

Remote Control Manual

LeCroy Digital Oscilloscopes

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<u>LeCroy</u>

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Product and Client Care

As Soon As Your Scope is Delivered

We recommend you thoroughly inspect the contents of the scope packaging at once. Check all the contents against the enclosed *packing list*. Unless LeCroy is notified promptly of a missing or damaged item, we cannot accept responsibility for its replacement. Contact your national LeCroy Customer Service Department or local office immediately.

Warranty

LeCroy warrants its oscilloscope products for normal use and operation within specifications for a period of three years from the date of shipment. Calibration each year is recommended to ensure in-spec performance. Spares, replacement parts and repairs are warranted for 90 days. The instrument's firmware has been thoroughly tested and is thought to be functional, but is supplied without warranty of any kind covering detailed performance. Products not made by LeCroy are covered solely by the warranty of the original equipment manufacturer.

In exercising its warranty, LeCroy will repair or, at its option, replace any product returned within the warranty period to the Customer Service Department or an authorized service center. However, this will be done only if the product is determined by LeCroy's examination to be defective due to workmanship or materials, and the defect has not been caused by misuse, neglect or accident, or by abnormal conditions or operation.

The client will be responsible for the transportation and insurance charges for the return of products to the service facility. LeCroy will return all products under warranty with transport prepaid.

This warranty replaces all other warranties, expressed or implied, including but not limited to any implied warranty of merchantability, fitness, or adequacy for any particular purpose or use. LeCroy shall not be liable for any special, incidental, or consequential damages, whether in contract or otherwise.



Product Assistance

Help on installation, calibration, and the use of LeCroy equipment is available from your local LeCroy office, or from LeCroy's

- © Customer Care Center, 700 Chestnut Ridge Road, Chestnut Ridge, New York 10977–6499, U.S.A., tel. (914) 578–6020
- European Manufacturing, 2, rue du Pré-de-la-Fontaine, 1217 Meyrin 1, Geneva, Switzerland, tel. (41) 22/719 21 11.

Maintenance Agreements

We provide a variety of customer support services. Maintenance agreements give extended warranty and allow our clients to budget maintenance costs after the initial three-year warranty has expired. Other services such as installation, training, enhancements and onsite repairs are available through special Supplemental Support Agreements.

Keeping You Up to Date

LeCroy is dedicated to offering state-of-the-art instruments, continually refining and improving the performance of our products. Because of the speed with which physical modifications may be implemented, this manual and related documentation may not agree in every detail with the products they describe. For example, there might be small discrepancies in the values of components affecting pulse shape, timing or offset, and — infrequently — minor logic changes.

However, be assured the scope itself is in full order and incorporates the most up-to-date circuitry.

We frequently update firmware or software during servicing to improve scope performance, free of charge during warranty. We will keep you up to date with such changes, through manuals such as this one and other publications.

Service and Repair

Please return products requiring maintenance to the Customer Service Department in your country or to an authorized service facility. LeCroy will repair or replace any product under warranty free of charge. The customer is responsible for transportation charges to the factory, whereas all in-warranty products will be returned to you with transportation prepaid.

Outside the warranty period, you will need to provide us with a *purchase order number* before we can repair your LeCroy product. You will be billed for parts and labor related to the repair work, and for shipping.

How to Return a Product

Contact your country's Customer Service Department or local field office to find out where to return the product. All returned products should be identified by model and serial number. You should describe the defect or failure, and provide your name and contact number. And in the case of products returned to the factory, a *Return Authorization Number* (RAN) should be used. The RAN can be obtained by contacting your nearest LeCroy office, or the New York Customer Care Center or European Manufacturing in Geneva (see above for contact numbers).

Return shipments should be made prepaid. We cannot accept COD (Cash On Delivery) or Collect Return shipments. We recommend air-freighting.

It is important that the RAN be clearly shown on the outside of the shipping package for prompt redirection to the appropriate LeCroy department.

Please Note: Wherever possible, use the original shipping carton. If a substitute carton is used, it should be rigid and packed so that that the product is surrounded by a minimum of four inches or 10 cm of shock-absorbent material.



Operating the Scope by Remote

The oscilloscope can be operated in two modes: either *manually*, using the front-panel controls, or *remotely* by means of an external controller (usually a computer, but possibly a simple terminal).

This manual describes how to control the oscilloscope in the remote mode. For explanations on how to manually set front-panel controls, refer to the Operator's Manual.

The oscilloscope is remotely controlled via the GPIB (General Purpose Interface Bus) or RS-232-C communication ports. The instrument can be fully controlled in remote mode, and the only actions which cannot be performed remotely are switching on the instrument and setting the remote address.

This chapter introduces the basic remote control concepts common to both RS-232-C and GPIB. It also presents a brief description of remote control messages.

Chapters 3 and 4 explain how to send program messages over the GPIB or the RS-232-C interfaces, while Chapter 5 is a detailed description and tutorial of the transfer and format of waveforms. Chapter 6 explains the use of status bytes for error reporting.

The separate *System Commands* section, which follows Chapter 6, provides a complete directory of the system commands, and describes them.

GPIB Implementation Standard

The remote commands conform to the GPIB IEEE 488.2¹ standard. This standard may be seen as an extension of the IEEE 488.1 standard, dealing mainly with electrical and mechanical issues. The IEEE 488.2 recommendations have also been adopted for RS-232-C communications wherever applicable.

Program Messages

To remotely control the oscilloscope the controller must send program messages that conform to precise format structures. The

ANSI/IEEE Std. 488.2–1987, IEEE Standard Codes, Formats, Protocols, and Common Commands. The Institute of Electrical and Electronics Engineers Inc., 345 East 47th Street, New York, NY 10017, USA.

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instrument will execute all program messages in the correct form and ignore those where errors are detected.

Warning or error messages are normally not reported by the instrument unless the controller explicitly examines the relevant status register — or if the status-enable registers have been set so that the controller can be interrupted when an error occurs. The status registers are explained in Chapter 6.

During the development of the control program it is possible to observe all remote control transactions, including error messages, on an external monitor connected to the RS-232-C port. Refer to the command "COMM_HELP" for further details.

Commands and Queries

Program messages consist of one, or several, commands or queries. A command directs the instrument to change its state — for example, to change its timebase or vertical sensitivity. A query asks the instrument about its state. Very often, the same mnemonic is used for a command and a query, the query being identified by a <?> after the last character.

For example, to change the timebase to 2 msec/div, the controller sends the following command to the instrument:

TIME DIV 2 MS

To ask the instrument about its timebase, this guery should be sent:

TIME_DIV?

A query causes the instrument to send a response message. The control program should read this message with a 'read' instruction to the GPIB or RS-232-C interface of the controller. The response message to the query above might be:

TIME_DIV 10 NS

The portion of the query preceding the question mark is repeated as part of the response message. If desired, this text may be suppressed with the command "COMM_HEADER".

Depending on the state of the instrument and the computation to be done, the controller may have to wait up to several seconds for a response. Command interpretation does not have priority over other oscilloscope activities. It is therefore judicious to set the controller IO

timeout conditions to three or more seconds. In addition, it must be remembered that an incorrect query message will not generate a response message.

Local and Remote State

As a rule, remote commands are only executed by the instrument when it is in the REMOTE state, whereas queries are always executed. A few commands which do not affect the state of the front panel are also executed in LOCAL (refer to the beginning of the *System Commands* section for a list of these commands). When the instrument is in REMOTE, all front-panel controls are disabled, except those menu buttons that can force a return to LOCAL mode and that be used to communicate with the remote computer. For an explanation of how to set the instrument to LOCAL, REMOTE or LOCAL LOCKOUT, refer to Chapters 3 and 4 for GPIB and RS-232-C, respectively.

Program Message Form

An instrument is remotely controlled with program messages that consist of one or several commands or queries, separated by semicolons <;> and ended by a terminator:

<command/query>;.....;<command/query> <terminator>

Upper or lower-case characters or both can be used in program messages.

The instrument does not decode an incoming program message before a terminator has been received, except if the program message is longer than the 256 byte input buffer of the instrument, when the oscilloscope starts analyzing the message when the buffer is full. The commands or queries are executed in the order in which they are transmitted.

In GPIB mode, the following are valid terminators:

<NL> New-line character (i.e. the ASCII new-line

character, whose decimal value is 10).

<NL> <EOI> New-line character with a simultaneous <EOI>

signal.

<EOI> <EOI> signal together with the last character of the

program message.

Note: The <EOI> signal is a dedicated GPIB interface line which can be set with a special call to the GPIB interface driver. Refer to the GPIB interface manufacturer's manual and support programs.

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The <NL> <EOI> terminator is always used in response messages sent by the instrument to the controller.

In RS-232-C, the terminator may be defined by the user with the command "COMM_RS232". The default value is <CR>, i.e. the ASCII carriage return character, the decimal value of which is 13.

Examples

GRID DUAL

This program message consists of a single command that instructs the instrument to display a dual grid. The terminator is not shown, as it is usually automatically added by the interface driver routine writing to the GPIB (or RS-232).

DZOM ON; DISPLAY OFF; DATE?

This program message consists of two commands, followed by a query. They instruct the instrument to turn on the multizoom mode, turn off the display, and then ask for the current date. Again, the terminator is not shown.

Command/Query Form

The general form of a command or a query consists of a command header <header> optionally followed by one or several parameters <data> separated by commas:

<header>[?] <data>,...,<data>

The notation [?] shows that the question mark is optional (turning the command into a query). The detailed listing of all commands in *System Commands* indicates which may also be queries. There is a space between the header and the first parameter. There are commas between parameters.

Example

DATE 15, JAN, 1993, 13, 21, 16

This command instructs the oscilloscope to set its date and time to 15 JAN 1993, 13:21:16. The command header "DATE" indicates the action, the 6 data values specify it in detail.

Header

The header is the mnemonic form of the operation to be performed by the oscilloscope. All command mnemonics are listed in alphabetic order in the System Commands section.

The majority of the command/query headers have a long form for optimum legibility and a short form for better transfer and decoding speed. The two forms are fully equivalent and can be used interchangeably. For example, the following two commands for switching to the automatic trigger mode are fully equivalent:

TRIG MODE AUTO and TRMD AUTO

Some command/query mnemonics are imposed by the IEEE 488.2 standard. They are standardized so that different instruments present the same programming interface for similar functions. All these mnemonics begin with an asterisk <*>. For example, the command "*RST" is the IEEE 488.2 imposed mnemonic for resetting the instrument, whereas "*TST?" instructs the instrument to perform an internal self-test and to report the outcome.

Header path

Some commands or queries apply to a sub-section of the oscilloscope — for example, a single input channel or a trace on the display. In such cases, the header must be preceded by a path name that indicates the channel or trace to which the command applies. The header path normally consists of a two-letter path name followed by a colon <:> immediately preceding the command header.

One of the waveform traces can usually be specified in the header path (refer to the individual commands listed in *System Commands* for details of the values applying to given command headers):

C1, C2 Channels 1 and 2 C3, C4 Channels 3 and 4

(in 4-channel instruments)

M1, M2, M3, M4
TA, TB, TC, TD
EX, EX10
LINE
Memories 1, 2, 3, 4
Traces A, B, C and D
External trigger
LINE source for trigger

Example

C1:OFST -300 MV

Set the offset of Channel 1 to -300 mV

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Header paths need only be specified once. Subsequent commands whose header destination is not indicated are assumed to refer to the last defined path. For example, the following commands are identical:

C2:VDIV?; C2:OFST? What is the vertical sensitivity and the

offset of channel 2?

C2:VDIV?; OFST? Same as above, without repeating the

path.

Data

Whenever a command/query uses additional data values, the values are expressed in terms of ASCII characters. There is a single exception: the transfer of waveforms with the command/query "WAVEFORM", where the waveform may be expressed as a sequence of binary data values. Chapter 5 gives a detailed explanation of the format of waveforms.

ASCII data can have the form of character, numeric, string or block data.

Character data

These are simple words or abbreviations for the indication of a specific action.

DUAL ZOOM ON

The data value "ON" indicates that the dual-zoom mode should be turned on, rather than off.

In some commands, where as many as a dozen different parameters can be specified, or where not all the parameters apply at the same time, the format requires pairs of data values. The first one names the parameter to be modified and the second gives its value. Only those parameter pairs to be changed need be indicated.

HARDCOPY SETUP DEV, EPSON, PORT, GPIB

Two pairs of parameters are specified. The first specifies the device as the EPSON printer (or compatible) and the second indicates the GPIB port. While the command "HARDCOPY_SETUP" allows many more parameters, they are either not relevant for printers or are left unchanged.

Numeric Data

The numeric data type is used to enter quantitative information. Numbers can be entered as integers or fractions, or in exponential representation.

TA:VPOS –5 Move the displayed trace of Trace A downwards

by five divisions.

C2:OFST 3.56 Set the DC offset of Channel 2 to 3.56 V.

TDIV 5.0E–6 Adjust the timebase to 5 µsec/div.

Note: Numeric values may be followed by multipliers and units, modifying the value of the numerical expression. The following mnemonics are recognized:

EX	1E18	Exa-	PE	1E15	Peta-
Т	1E12	Tera-	G	1E9	Giga-
MA	1E6	Mega-	K	1E3	kilo-
М	1E-3	milli-	U	1E-6	micro-
N	1E–9	nano-	PI	1E-12	pico-
F	1E-15	femto-	Α	1E-18	atto-

For example, there are many ways of setting the timebase of the instrument to $5\,\mu sec/div$:

TDIV 5E–6 Exponential notation, without any suffix.
TDIV 5 US Suffix multiplier "U" for 1E–6, with the

(optional) suffix "S" for seconds.

TDIV 5000 NS TDIV 5000E-3 US

String Data

This data type enables the transfer of a (long) string of characters as a single parameter. String data are formed by simply enclosing any sequence of ASCII characters between simple or double quotes:

MESSAGE 'Connect probe to point J3'

The instrument displays this message in the Message field above the grid.

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Block Data

These are binary data values coded in hexadecimal ASCII, i.e. 4-bit nibbles are translated into the digits 0,...9, A,...F and transmitted as ASCII characters. They are used only for the transfer of waveforms (command "WAVEFORM") and of the instrument configuration (command "PANEL_SETUP")

Response Message Form

The instrument sends a response message to the controller, as an answer to a query. The format of such messages is the same as that of program messages, i.e. individual responses in the format of commands, separated by semicolons <;> and ended by a terminator. They can be sent back to the instrument in the form in which they are received, and will be accepted as valid commands. In GPIB response messages, the <NL> <EOI> terminator is always used.

For example, if the controller sends the program message:

TIME_DIV?;TRIG_MODE NORM;C1:COUPLING? (terminator not shown).

The instrument might respond as follows:

TIME_DIV 50 NS;C1:COUPLING D50 (terminator not shown).

The response message refers only to the queries: "TRIG_MODE" is left out. If this response is sent back to the instrument, it is a valid program message for setting its timebase to 50 nsec/div and the input coupling of Channel 1 to 50 \(\Phi \).

Whenever a response is expected from the instrument, the control program must instruct the GPIB or RS-232-C interface to read from the instrument. If the controller sends another program message without reading the response to the previous one, the response message in the output buffer of the instrument is discarded.

The instrument uses somewhat stricter rules for response messages than for the acceptance of program messages. Whereas the controller may send program messages in upper or lower case characters, response messages are always returned in upper case. Program messages may contain extraneous spaces or tabs (white space): response messages do not. And while program messages may contain a mixture of short and long command/query headers, response messages always use short headers as a default. However, the instrument can be forced with the command

"COMM_HEADER" to use long headers or no headers at all. If the response header is omitted, the response transfer time is minimized, but such a response could not be sent back to the instrument again. In this case suffix units are also suppressed in the response.

If the trigger slope of Channel 1 is set to negative, the query "C1:TRSL?" could yield the following responses:

C1:TRIG_SLOPE NEG header format: long
C1:TRSL NEG header format: short
NEG header format: off

Waveforms which are obtained from the instrument using the query "WAVEFORM?" constitute a special kind of response message. Their exact format can be controlled via the "COMM_FORMAT" and "COMM_ORDER" commands.



Operating with the GPIB

This chapter describes how to remotely control the oscilloscope using the General Purpose Interface Bus (GPIB). Topics discussed include interface capabilities, addressing, standard bus commands, and polling schemes.

GPIB Structure

The GPIB is like an ordinary computer bus, but whereas a computer has its circuit cards interconnected via a backplane bus, the GPIB interconnects independent devices via a cable bus. It carries both program and interface messages.

Program messages, often called device-dependent messages, contain programming instructions, measurement results, instrument status and waveform data. Their general form is described in Chapter 2.

Interface messages manage the bus itself. They perform functions such as initializing the bus, addressing and unaddressing devices and setting remote and local modes.

Devices on the GPIB can be listeners, and talkers or controllers or both. A talker sends program messages to one or more listeners. A controller manages the flow of information on the bus by sending interface messages to the devices.

The oscilloscope can be a talker or a listener, but not a controller. The host computer, however, must be able to act as all three. For details of how the controller configures the GPIB for specific functions, refer to the GPIB interface manufacturer's manual.

Interface Capabilities

The interface capabilities of the oscilloscope include the following IEEE 488.1 definitions:

AH1 Complete Acceptor Handshake
 SH1 Complete Source Handshake
 L4 Partial Listener Function
 T5 Complete Talker Function
 SR1 Complete Service Request Function

RL1 Complete Remote/Local Function



DC1 Complete Device Clear Function

DT1 Complete Device Trigger

PP1 Parallel Polling: remote configurability

C0 No Controller Functions

E2 Tri-state Drivers

Addressing

Every device on the GPIB has an address. When the remote control port is set to "GPIB" ("UTILITIES" menu), the instrument can be controlled via GPIB. When the remote control port is set to "RS-232", the instrument will execute solely "talk-only" operations over the GPIB, such as driving a printer. Setting the oscilloscope to "RS-232" in the "UTILITIES" menu also enables the instrument to be controlled via the RS-232-C port.

If the oscilloscope is addressed to talk, it will remain configured to this until it receives a universal untalk command (UNT), its own listen address (MLA), or another instrument's talk address.

Similarly, if the oscilloscope is addressed to listen, it will remain configured to listen until a universal unlisten command (UNL), or its own talker address (MTA), is received.

GPIB Signals

The bus system consists of 16 signal lines and eight ground or shield lines. The signal lines are divided into three groups:

- ② eight data lines
- ② three handshake lines
- ② five interface management lines

Data Lines

The eight data lines, usually called DI01 through DI08, carry both program and interface messages. Most of the messages use the 7-bit ASCII code, in which case DI08 is unused.

Handshake Lines

These three lines control the transfer of message bytes between devices. The process is called a three-wire interlocked handshake and it guarantees that the message bytes on the data lines are sent and received without transmission error.

Interface Management Lines

The following five lines manage the flow of information across the interface.

ATN (ATteNtion): The controller drives the ATN line true when it uses the data lines to send interface messages such as talk and listen addresses or a device clear (DCL) message. When ATN is false, the bus is in data mode for the transfer of program messages from talkers to listeners.

IFC (InterFace Clear): The controller sets the IFC line true to initialize the bus.

REN (Remote ENable): The controller uses this line to place devices in remote or local program mode.

SRQ (Service ReQuest): Any device can drive the SRQ line true to asynchronously request service from the controller. This is the equivalent of a single interrupt line on a computer bus.

EOI (End Or Identify): This line has two purposes. The talker uses it to mark the end of a message string. The controller uses it to tell devices to identify their response in a parallel poll (discussed later in this section).

I/O Buffers

The instrument has 256-byte input and output buffers. An incoming program message is not decoded before a message terminator has been received. However, if the input buffer becomes full (because the program message is longer than the buffer), the instrument starts analyzing the message. In this case data transmission is temporarily halted, and the controller may generate a timeout if the limit was set too low.

IEEE 488.1 Standard Messages The IEEE 488.1 standard specifies not only the mechanical and electrical aspects of the GPIB, but also the low-level transfer protocol — for example, it defines how a controller addresses devices, turns them into talkers or listeners, resets them or puts them in the remote state. Such interface messages are executed with the interface management lines of the GPIB, usually with ATN true

All of these messages (except GET) are executed immediately upon reception and not in chronological order with normal commands.

Note 1: In addition to the IEEE 488.1 interface message standards, the IEEE 488.2 standard specifies some standardized program messages, i.e. command headers. They are identified with a leading asterisk <*> and are listed in the System Commands section.



The command list in *System Commands* does not contain any command for clearing the input/output buffers or for setting the instrument to the remote state. This is because such commands are already specified as IEEE 488.1 standard messages. Refer to the GPIB interface manual of the host controller as well as to its support programs, which should contain special calls for the execution of these messages.

The following describes those IEEE 488.1 standard messages which go beyond mere reconfiguration of the bus and which have an effect on the operation of the instrument.

Device CLear

In response to a universal Device CLear (DCL) or a Selected Device Clear message (SDC), the oscilloscope clears the input or output buffers, aborts the interpretation of the current command (if any) and clears any pending commands. Status registers and status-enable registers are not cleared. Although DCL has an immediate effect it can take several seconds to execute this command if the instrument is busy.

Group Execute Trigger

The Group Execute Trigger message (GET) causes the oscilloscope to arm the trigger system. It is functionally identical to the "*TRG" command.

Remote ENable

This interface message is executed when the controller holds the Remote ENable control line (REN) true and configures the instrument as a listener. All the front-panel controls except the menu buttons are disabled. The menu indications on the right-hand side of the screen no longer appear since menus cannot now be operated manually. Instead, the text REMOTE ENABLE appears at the top of the menu field to indicate that the instrument is set to the remote mode. Whenever the controller returns the REN line to false, all instruments on the bus return to LOCAL. Individual instruments can be returned to LOCAL with the Go To Local message (see below).

As a rule, remote commands are only executed when the instrument is in the remote state, whereas queries are always executed. Local front-panel control may be regained by pressing the LOCAL menu button, unless the instrument was placed in the Local LOckout (LLO) mode.

Local LOckout

The Local LOckout command (LLO) causes the LOCAL menu to disappear. The LLO command can be sent in local or remote mode but only becomes effective once the instrument has been set to the remote mode.

Go To Local

The Go To Local message (GTL) causes the instrument to return to the local mode. All front-panel controls become active and the normal menus reappear. Thereafter, whenever the instrument is addressed as a listener it will be immediately reset to the remote state.

Note that a GTL message does not clear the local lockout if it was set. Thus, whenever the instrument returns to the remote state the local lockout mode will immediately become effective again.

A command string should not be followed straightaway by a GTL message. Since GTL is executed at once, the instrument may already be returned to the local state before the commands in the input buffer are interpreted. Therefore, the instrument may refuse to execute them if they require the instrument to be in REMOTE. A safe way to ensure that all commands have been interpreted is to append a query ("*STB?", for example) to the command string and wait for the response, before sending a GTL.

InterFace Clear

The InterFace Clear message (IFC) initializes the GPIB but has no effect on the operation of the oscilloscope.

Programming GPIB Transfers

To illustrate the GPIB programming concepts a number of examples written in BASICA are included in this section. It is assumed that the controller is IBM-PC compatible, running under DOS, and that it is equipped with a National Instruments¹ GPIB interface card. GPIB programming with other languages such as C or Pascal is quite similar.

If you use another computer or another GPIB interface, refer to the interface manual for installation procedures and subroutine calls similar to those described here.

¹National Instruments Corporation, 12109 Technology Boulevard, Austin, Texas 78727,



Configuring the GPIB Hardware

Configuring the GPIB Driver Software

Check that the GPIB interface is properly installed in the computer. If not, follow the interface manufacturer's installation instructions. In the case of the National Instruments interface, it is possible to modify the base I/O address of the board, the DMA channel number and the interrupt line setting, using switches and jumpers. In our program examples, default positions are assumed.

Connect the oscilloscope to the computer with a GPIB interface cable. Set the GPIB address to the required value. The program examples assume a setting of '4'.

The host computer requires an interface driver that handles the transactions between the operator's programs and the interface board. In the case of the National Instruments interface, the installation procedure:

- ② copies the GPIB handler GPIB.COM into the boot directory.
- modifies the DOS system configuration file CONFIG.SYS to declare the presence of the GPIB handler.
- creates a sub-directory GPIB-PC.
- installs in GPIB-PC a number of files and programs which are useful for testing and reconfiguring the system, and for writing user programs.

The following files in the sub-directory GPIB-PC are of particular use:

IBIC.EXE allows interactive control of the GPIB via functions entered at the keyboard. Use of this program is highly recommended to anyone unfamiliar with GPIB programming or the oscilloscope's remote commands.

DECL.BAS is a declaration file that contains code to be included at the beginning of any BASICA application program. Simple application programs can be quickly written by appending the operator's instructions to DECL.BAS and executing the complete file.

IBCONF.EXE is an interactive program that allows inspection or modification of the current settings of the GPIB handler. To run IBCONF.EXE, refer to the National Instruments manual.

In the program examples in this section, it is assumed that the National Instruments GPIB driver GPIB.COM is in its default state—i.e. that the user has not modified it with IBCONF.EXE. This means that the interface board can be referred to by the symbolic name 'GPIB0' and that devices on the GPIB bus with addresses between 1 and 16 can be called by the symbolic names 'DEV1' to 'DEV16'.

Note 2: If you have a National Instruments PC2 interface card rather than PC2A, you must run IBCONF to declare the presence of this card rather than the default PC2A.

Simple Transfers

For a large number of remote control operations it is sufficient to use just three different subroutines (IBFIND, IBRD and IBWRT) provided by National Instruments. The following complete program reads the timebase setting of the oscilloscope and displays it on the terminal:

- 1–99 <DECL.BAS>
- 100 DEV\$="DEV4"
- 110 CALL IBFIND(DEV\$,SCOPE%)
- 120 CMD\$="TDIV?"
- 130 CALL IBWRT(SCOPE%,CMD\$)
- 140 CALL IBRD(SCOPE%,RD\$)
- 150 PRINT RD\$
- 160 END

Explanation

Lines 1–99 are a copy of the file DECL.BAS supplied by National Instruments. The first six lines are required for the initialization of the GPIB handler. The other lines are declarations which may be useful for larger programs, but are not really required code. The sample program above only uses the strings CMD\$ and RD\$ which are declared in DECL.BAS as arrays of 255 characters.

Note 3: DECL.BAS requires access to the file BIB.M during the GPIB initialization. BIB.M is one of the files supplied by National Instruments, and it must exist in the directory currently in use.

Note 4: The first two lines of DECL.BAS both contain a string "XXXXX" which must be replaced by the number of bytes which determine the maximum workspace for BASICA (computed by subtracting the size of BIB.M from the space currently available in BASICA). For example, if the size of BIB.M is 1200 bytes and when BASICA is loaded it reports "60200 bytes free", you should replace "XXXXX" by the value 59000 or less.

Lines 100 and 110 open the device "DEV4" and associate with it the descriptor "SCOPE%". All I/O calls from then on will refer to



"SCOPE%". The default configuration of the GPIB handler recognizes "DEV4" and associates with it a device with GPIB address 4.

Lines 120 and 130 prepare the command string TDIV? and transfer it to the instrument. The command instructs the instrument to respond with the current setting of the timebase.

Lines 140 and 150 reads the response of the instrument and places it into the character string RD\$.

Line 170 displays the response on the terminal.

When running this sample program, the oscilloscope will automatically be set to the remote state when IBWRT is executed, and will remain in that state. Pressing the LOCAL menu button will return the oscilloscope to local mode if the GPIB handler was modified to inhibit Local LOckout (LLO).

Here is a slightly modified version of the sample program which checks if any error occurred during GPIB operation:

- 1-99 <DECL.BAS> 100 DEV\$="DEV4" 110 CALL IBFIND(DEV\$,SCOPE%) CMD\$="TDIV?" 120 CALL IBWRT(SCOPE%,CMD\$) 130 IF ISTA% < 0 THEN GOTO 200 140 150 CALL IBRD(SCOPE%,RD\$) IF ISTA% < 0 THEN GOTO 250 160 170 PRINT RD\$ 180 IBLOC(SCOPE%) 190 **END** 200 PRINT "WRITE ERROR =";IBERR% 210 **END** PRINT "READ ERROR =";IBERR% 250 260 **END**
- The GPIB status word ISTA%, the GPIB error variable IBERR% and the count variable IBCNT% are defined by the GPIB handler and are updated with every GPIB function call. Refer to the National Instruments manual for details. The sample program above would report if the GPIB address of the instrument was set to a value other

then 4. Line 180 resets the instrument to local with a call to the GPIB routine IBLOC.

Some Additional Driver Calls

IBLOC is used to execute the IEEE 488.1 standard message Go To Local (GTL), i.e. it returns the instrument to the local state. The programming example above shows its use.

IBCLR executes the IEEE 488.1 standard message Selected Device Clear (SDC).

IBRDF and **IBWRTF** allow data to be read from GPIB to a file and data to be written from a file to GPIB respectively. Transferring data directly to or from a storage device does not limit the size of the data block, but it may be slower than transferring to the computer memory.

IBRDI and **IBWRTI** allow data to be read from GPIB to an integer array and data to be written from an integer array to GPIB. Since the integer array allows storage of up to 64 kilobytes (in BASIC), IBRDI and IBWRTI should be used for the transfer of large data blocks to the computer memory, rather than IBRD or IBWRT which are limited to 256 bytes by the BASIC string length. Note that IBRDI and IBWRTI only exist for BASIC, since for more modern programming languages, such as C, the function calls IBRD and IBWRT are much less limited in the data block size.

IBTMO can be used to change the timeout value during program execution. The default value of the GPIB driver is 10 seconds, e.g. if the instrument does not respond to an IBRD call, IBRD will return with an error after the specified time.

IBTRG executes the IEEE 488.1 standard message Group Execute Trigger (GET), which causes the oscilloscope to arm the trigger system.

National Instruments supply a number of additional function calls. In particular, it is possible to use the so-called board level calls which allow a very detailed control of the GPIB.



Programming Service Requests

When an oscilloscope is used in a remote application, events often occur asynchronously, i.e. at times that are unpredictable for the host computer. The most common case is waiting for a trigger after the instrument has been armed. The controller must wait until the acquisition is finished before it can read the acquired waveform. The simplest way of checking if a certain event has occurred is by continuously or periodically reading the status bit associated with it until the required transition is detected. Continuous status bit polling is described in more detail in the sub-section "Instrument Polls" of this chapter. For a complete explanation of the status bytes refer to Chapter 6.

A potentially more efficient way of detecting events occurring in the instrument is the use of the Service Request (SRQ). This GPIB interrupt line can be used to interrupt program execution in the controller. Therefore, the controller can execute other programs while waiting for the instrument. Unfortunately, not all interface manufacturers support the programming of interrupt service routines. In particular, National Instruments only supports the SRQ bit within the ISTA% status word. This requires the user to continuously or periodically check this word, either explicitly or with the function call IBWAIT. In the absence of real interrupt service routines the use of SRQ may not be very advantageous.

In the default state, after power-on, the Service ReQuest is disabled. The SRQ is enabled by setting the Service Request Enable register with the command "*SRE" and specifying which event should generate an SRQ. The oscilloscope will interrupt the controller as soon as the selected event(s) occur by asserting the SRQ interface line. If several devices are connected to the GPIB, the controller may have to identify which instrument caused the interrupt by serial polling the various devices.

Note 5: The SRQ bit is latched until the controller reads the STatus Byte Register (STB). The action of reading the STB with the command "*STB?" clears the register contents except the MAV bit (bit 4) until a new event occurs. Service requesting may be disabled by clearing the SRE register ("*SRE 0").

Example 1

To assert SRQ in response to the events "new signal acquired" or "return-to-local" (pressing the menu button LOCAL).

These events are tracked by the INR register which is reflected in the SRE register as the INB summary bit in position 0. Since the bit position 0 has the value 1, the command "*SRE 1" enables the generation of SRQ whenever the INB summary bit is set.

In addition, the events of the INR register which may be summarized in the INB bit must be specified. The event "new signal acquired" corresponds to INE bit 0 (value 1) while the event "return-to-local" is assigned to INE bit 2 (value 4). The total sum is 1+4=5. Thus the command "INE 5" is needed.

CMD\$="INE 5;*SRE 1"
CALL IBWRT(SCOPE%,CMD\$)

Example 2

To assert SRQ when soft key 4 is pressed.

The event "soft key 4 pressed" is tracked by the URR register. Since the URR register is not directly reflected in STB but only in the ESR register (URR, bit position 6), the ESE enable register must be set first with the command "*ESE 64" to allow the URQ setting to be reported in STB. An SRQ request will now be generated provided that the ESB summary bit (bit position 5) in the SRE enable register is set ("*SRE 32").

CMD\$="*ESE 64;*SRE 32" CALL IBWRT(SCOPE%,CMD\$)

Instrument Polls

State transitions occurring within the instrument can be remotely monitored by polling selected internal status registers. This subsection covers polling methods which may be used to detect the occurrence of a given event:

- ② Continuous poll
- ② Serial poll
- ② Parallel poll
- ② *IST poll.

To emphasize the differences between these methods, the same example will be presented in each case, determining if a new acquisition has taken place. By far the simplest poll is the continuous poll. The other methods only make sense if interrupt service routines



(servicing the SRQ line) are supported or multiple devices on GPIB must be monitored simultaneously.

Continuous Poll

In continuous polling a status register is continuously monitored until a transition is observed. This is the most straightforward method for detecting state changes but may be impracticable in some situations, especially in multiple device configurations.

In the following example, the event "new signal acquired" is observed by continuously polling the INternal state change Register (INR) until the corresponding bit (in this case bit 0, i.e. value 1) is non-zero to indicate that a new waveform has been acquired. Reading INR clears it at the same time so that there is no need for an additional clearing action after a non-zero value has been detected. The command "CHDR OFF" instructs the instrument to omit any command headers when responding to a query. This simplifies the decoding of the response. The instrument would therefore send "1" rather than "INR 1".

```
CMD$="CHDR OFF"
CALL IBWRT(SCOPE%,CMD$)
MASK% = 1 'New Signal Bit has value 1'
LOOP% = 1
WHILE LOOP%
CMD$="INR?"
CALL IBWRT(SCOPE%,CMD$)
CALL IBRD(SCOPE%,RD$)
NEWSIG% = VAL(RD$) AND MASK%
IF NEWSIG% = MASK% THEN LOOP% = 0
WEND
```

Serial Poll

Serial polling takes place once the SRQ interrupt line has been asserted. The controller examines which instrument has generated the interrupt by inspecting the SRQ bit in the STB register of each instrument. Because service request is based on an interrupt mechanism, serial polling offers a reasonable compromise in terms of servicing speed in multiple device configurations.

In the following example, the command "INE 1" enables the event "new signal acquired" to be reported in the INR to the INB bit of the status byte STB. The command "*SRE 1" enables the INB of the

status byte to generate an SRQ whenever it is set. The function call IBWAIT instructs the computer to wait until one of three conditions occurs: &H8000 in the mask (MASK%) corresponds to a GPIB error, &H4000 to a timeout error, and &H0800 to the detection of RQS (ReQuest for Service) generated by the SRQ bit.

Whenever IBWAIT detects RQS it automatically performs a serial poll to find out which instrument generated the interrupt. It will only exit if there was a timeout or if the instrument "SCOPE%" generated SRQ. The additional function call IBRSP fetches the value of the status byte which may be further interpreted. For this example to function properly the value of 'Disable Auto Serial Polling' must be set 'off' in the GPIB handler (use IBCONF.EXE to check).

CMD\$="*CLS; INE 1; *SRE 1"
CALL IBWRT(SCOPE%,CMD\$)
MASK% = &HC800
CALL IBWAIT(SCOPE%,MASK%)
IF (IBSTA% AND &HC000) <> 0 THEN PRINT "GPIB or Timeout Error": STOP
CALL IBRSP(SCOPE%,SPR%)
PRINT "Status Byte =.", SPR%

Note 6: After the serial poll is completed, the RQS bit in the STB status register is cleared. Note that the other STB register bits remain set until they are cleared by means of a "*CLS" command or the instrument is reset. If these bits are not cleared, they cannot generate another interrupt.

Serial polling is only an advantage if there are several instruments needing attention. Board-level function calls can deal simultaneously with several instruments attached to the same interface board. Refer to the National Instruments manual.

Likewise, parallel polling is only an advantage when there are several instruments needing attention.

In parallel polling, the controller simultaneously reads the Individual STatus bit (IST) of all the instruments to determine which one needs service. Since parallel polling allows up to eight different instruments to be polled at the same time, parallel polling is the fastest way to identify state changes of instruments supporting this capability.

When a parallel poll is initiated, each instrument returns a status bit over one of the DIO data lines. Devices may respond either

Parallel Poll



individually using a separate DIO line, or collectively on a single data line. Data line assignments are made by the controller via a Parallel Poll Configure (PPC) sequence.

In the following example, the command "INE 1" enables the event "new signal acquired" in the INR to be reported to the INB bit of the status byte STB. The PaRallel poll Enable register (PRE) determines which events will be summarized in the IST status bit. The command "*PRE 1" enables the INB bit to set the IST bit whenever it is set. Once parallel polling has been established, the parallel poll status is examined until a change on data bus line DI02 takes place.

Stage 1: Enable the INE and PRE registers, configure the controller for parallel poll and instruct the oscilloscope to respond on data line 2 (DI02)

CMD1\$="?_@\$"
CALL IBCMD(BRD0%,CMD1\$)
CMD\$="INE 1;*PRE 1"
CALL IBWRT(BRD0%,CMD\$)
CMD4\$=CHR\$(&H5)+CHR\$(&H69)+"?"
CALL IBCMD(BRD0%,CMD4\$)

Stage 2: Parallel poll the instrument until DI02 is set

LOOP% = 1 WHILE LOOP% CALL IBRPP(BRD0%,PPR%) IF (PPR% AND &H2) = 2 THEN LOOP% = 0 WEND

Stage 3: Disable parallel polling (hex 15) and clear the parallel poll register

CMD5\$=CHR\$(&H15) CALL IBCMD(BRD0%,CMD5\$) CALL IBCMD(BRD0%,CMD1\$) CMD\$="*PRE 0" CALL IBWRT(BRD0%,CMD\$)

Note 7: In the example above, board-level GPIB function calls are used. It is assumed that the controller (board) and oscilloscope (device) are respectively located at addresses 0 and 4. The listener and talker addresses for the controller and oscilloscope are:

Logic device	Listener address	Talker address
controller	32 (ASCII <space>)</space>	64 (ASCII @)
oscilloscope	32+4=36 (ASCII \$)	64+4=68 (ASCII D)

Note 8: The characters "?" and "_" appearing in the command strings stand for unlisten and untalk respectively. They are used to set the devices to a "known" state.

Note 9: To shorten the size of the program examples, device talking and listening initialization instructions have been grouped into character chains. They are:

CMD1\$ = "? @\$" Unlisten, Untalk, PC talker, DSO listener

Note 10: The remote message code for executing a parallel response in binary form is 01101PPP where PPP specifies the data line. Since data line 2 is selected, the identification code is 001 which results in the code 01101001 (binary) or &H69 (hex). See Table 38 of the IEEE 488-1978 Standard for further details.

The state of the Individual STatus bit (IST) returned in parallel polling can also be read by sending the "*IST?" query. To enable this poll mode, the oscilloscope must be initialized as for parallel polling by writing into the PRE register. Since *IST polling emulates parallel polling, this method is applicable in all instances where parallel polling is not supported by the controller.

In the following example, the command "INE 1" enables the event "new signal acquired" in the INR to be reported to the INB bit of the status byte STB. The command "*PRE 1" enables the INB bit to set the IST bit whenever it is set. The command "CHDR OFF" suppresses the command header in the response of the instrument, simplifying the interpretation. The status of the IST bit is then continuously monitored until it is set by the instrument.

*IST Poll



Driving a Hardcopy Device

The oscilloscope can be interfaced to a wide range of hardcopy devices and instructed to directly copy the screen contents onto them. The devices supported by the unit are listed with the command "HARDCOPY_SETUP" in System Commands.

When the hardcopy device is connected to the GPIB, one of two different configurations should be chosen, depending on whether or not a GPIB controller is available.

Printing without a GPIB Controller

When only the oscilloscope and the hardcopy device are connected to the GPIB, the oscilloscope must be configured as talker-only, and the hardcopy device as listener-only, to ensure proper data transfer. The oscilloscope can be configured as talker-only by selecting the remote control port to RS-232 in the "UTILITIES" menu. The hardcopy device manufacturer usually specifies an address which forces the instrument into the listening mode.

- 1. Select the remote control port to RS-232 ("UTILITIES" menu).
- 2. Configure the "Hardcopy Setup" sub-menu in the "UTILITIES" menu specifying "GPIB" as hardcopy port.
- 3. Put the hardcopy device in listener-only mode.
- 4. Press the screen dump button on the front panel of the instrument.

Printing with a GPIB Controller

If a controller is connected to the GPIB, data transfers must be supervised by it. Different schemes can be used to transfer the screen contents:

- 1. The controller reads the data into internal memory and then sends them to the printer. This alternative can be done with simple high-level GPIB function calls.
- 2. The oscilloscope sends data to both the controller and the printer.
- 3. The controller goes into a standby state. The oscilloscope becomes a talker and sends data directly to the printer.

Data read by controller and sent to printer

The controller stores the full set of printer instructions and afterwards sends them to the graphics device. This method is the most straightforward way of transferring screen contents but requires a large amount of buffer storage.

CMD\$ = "SCDP"
CALL IBWRT(SCOPE%,CMD\$)
FILE\$="PRINT.DAT"
CALL IBRDF(SCOPE%,FILE\$)
CALL IBWRTF(PRINTER%,FILE\$)

2. Oscilloscope sends data to controller and printer

The oscilloscope puts the printer instructions onto the bus. The data is directly put out and saved in scratch memory in the controller. The contents of the scratch file can be deleted later.

Stage 1: Controller talker, oscilloscope listener. Issue the screen dump command

CMD1\$="?_@\$": CALL IBCMD(BRD0%,CMD1\$) CMD\$="SCDP": CALL IBWRT(BRD0%,CMD\$)

Stage 2: Oscilloscope talker, controller and printer listeners. Print data while storing data in scratch file SCRATCH.DAT

CMD2\$="?_ D%": CALL IBCMD(BRD0%,CMD2\$)
FILE\$="SCRATCH.DAT": CALL IBRDF(BRD0%,FILE\$)

3. Oscilloscope talks directly to printer

The controller goes into stand-by and resumes GPIB operations once the data have been printed, i.e. when an EOI is detected.

Stage 1: Controller talker, oscilloscope listener. Issue the screen dump command

CMD1\$="?_@\$": CALL IBCMD(BRD0%,CMD1\$) CMD\$="SCDP": CALL IBWRT(BRD0%,CMD\$)



Stage 2: Oscilloscope talker, printer listener. Put controller in stand-by

CMD2\$="?_D%": CALL IBCMD(BRD0%,CMD2\$) V%=1: CALL IBGTS(BRD0%,V%)

Note 11: In schemes 2 and 3, board-level GPIB function calls are used. It is assumed that the controller (board), the oscilloscope and the printer are respectively located at addresses 0, 4 and 5. The listener and talker addresses for the controller, oscilloscope and printer are as follows:

Logic device	Listener address Talker address	
controller	32 (ASCII <space>)</space>	64 (ASCII @)
oscilloscope	32+4=36 (ASCII \$)	64+4=68 (ASCII D)
hardcopy dev.	32+5=37 (ASCII %)	64+5=69 (ASCII E)

Note 12: The characters "?" and "_" appearing in the command strings stand for unlisten and untalk respectively. They are used to set the devices to a "known" state.

Note 13: To shorten the size of the program examples, device talking and listening initialization instructions have been grouped into character chains. They are:

CMD1\$ = "?_@\$" Unlisten, Untalk, PC talker, DSO listener CMD2\$ = "?_ D" Unlisten, Untalk, PC listener, DSO talker



Operating Through the RS-232-C

LeCroy oscilloscopes may be remotely controlled using a host — terminal or computer — through the RS-232-C port. For this the oscilloscope must be set to RS-232 control using the GPIB/RS232 submenu of the "UTILITIES" menu.

All the commands described in the System Commands section are supported, but waveform transfer is only possible in HEX mode. The default value for COMM_FORMAT is set appropriately. The syntax of the response to WF? is identical to the GPIB case.

In this chapter some special RS-232-C commands are defined either for configuring the oscilloscope, or for simulating GPIB 488.1 messages such as setting the oscilloscope into remote or local modes.

Notation Throughout this section, characters which cannot be printed in

ASCII will be represented by their mnemonics.

<LF> ASCII line feed character whose decimal value is 10. Example

> <BS> ASCII backspace character whose decimal value is 8. CTRL_U

means that the control key and the U key are pressed

simultaneously.

RS-232-C PIN **ASSIGNMENTS** The remote RS-232-C pin assignments (indicated on the rear panel)

are as follows:

DB9 Pin #		Description
3	T ۞ D	Transmitted Data (from the oscilloscope).
2	R ۞ D	Received Data (to the oscilloscope).
7	RTS	Request To Send (from the oscilloscope). If the software Xon/Xoff handshake is selected it is always TRUE. Otherwise (hardware handshake) it is TRUE when the oscilloscope is able to receive characters and FALSE when the oscilloscope is unable to receive characters.
8	CTS	Clear To Send (to the oscilloscope). When TRUE, the oscilloscope can transmit; when FALSE, transmission stops. It is used for the oscilloscope output hardware handshake.



4	DTR	Data Terminal Ready (from the oscilloscope). Always TRUE.
_	GND	Protective Ground.
5	SIG GND	Signal Ground.

RS-232-C Configuration

The RS-232-C port is configured in full duplex. This means that the two sides — controller and oscilloscope — can both send and receive messages at the same time. However, when the oscilloscope receives a new command, it stops outputting.

Transmission of long messages to the oscilloscope should be done while it is in a triggered mode with no acquisition in progress. This is especially important when sending waveforms or front-panel setups into the scope.

The behavior of the RS-232-C port may be set according to the operator's needs. For this purpose, in addition to the basic setup on the front-panel menu, there are "immediate commands", as well as a special command "COMM_RS232". Immediate commands consist of the ASCII ESCape character <ESC> (whose decimal value is 27), followed by another character. Such commands are interpreted as soon as the second character has been received.

Note: The RS-232-C baud rate, parity, character length and number of stop bits are among the parameters that are saved or recalled by the front-panel "SAVE" or "RECALL" buttons, or by the remote commands "*SAV", "*RCL" or "PANEL_SETUP". When recalling, care must be taken to ensure that these parameters are set at the same value as the actual ones. Otherwise, the host may no longer be able to communicate with the oscilloscope and a manual reconfiguration would be necessary.

Echo of Received Characters

The serial port may echo the received characters. Echo is useful if the oscilloscope is attached to a terminal. Echoing can be turned on or off by sending the 2-character sequence <ESC>] or <ESC>[respectively. Echoing is on by default.

Note: The host must not echo characters received from the oscilloscope.

Handshake Control

When the oscilloscope intake buffer becomes almost full, the instrument sends a handshake signal to the host telling it to stop transmitting. When this buffer has enough room to receive more characters another handshake signal will be sent. The handshake signals are either the CTRL-S (or <XOFF>) and CTRL-Q (<XON>) characters or a signal level on the RTS line. This is selected by sending the 2-character sequence <ESC>) for XON/XOFF handshake — this is the default — or <ESC>(for RTS handshake.

The flow of characters coming from the oscilloscope may be controlled either by a signal level on the CTS line or by the <XON>/<XOFF> pair of characters.

Editing Features

When the oscilloscope is directly connected to a terminal, the following features will facilitate the correction of typing errors:

<BS> or <DELETE> Delete the last character.

CTRL U Delete the last line.

Message Terminators

"Message terminators" are markers that indicate to the receiver that a message has been completed.

On input to the oscilloscope, the Program Message Terminator is one character which can be selected by the user. A good choice would be a character that is never used for anything else. The character is chosen using the command COMM_RS232 and the keyword EI. The default Program Message Terminator is the ASCII character <CR> whose decimal value is 13.

The oscilloscope appends a Response Message Terminator to the end of each of its responses. It is a string, like a computer prompt, chosen by the user. This string must not be empty. The default Response Message Terminator is "\n\r" which means <LF><CR>.

Examples

(1) COMM_RS232 EI,3

This command informs the oscilloscope that each message it receives will be terminated with the ASCII character <ETX> which corresponds to 3 in decimal.

(2) COMM RS232 EO,"\r\nEND\r\n"



This command indicates to the oscilloscope that it must append the string "\r\nEND\r\n" to each response.

After these settings, a host command will look like:

TDIV?<ETX>

The oscilloscope responds:

TDIV 1.S END

Note: Having sent a COMM_RS232 command, the host must wait for the oscilloscope to change its behavior before sending a command in the new mode. A safe way to do this is to include a query on the line that contains the COMM_RS232 command and wait until the response is received. For example:

COMM_RS232 EI,3;*STB?

SRQ Message

Each time the Master Summary Status (MSS) bit of the STatus Byte (STB) is set, the SRQ message (a string of characters) is sent to the host to indicate that the oscilloscope requests service. The RS-232-C SRQ message has the same meaning as the GPIB SRQ message. If the string is empty, no message will be sent. This is the default setting. Note that no response message terminator is added at the end of the SRQ message.

Example

COMM RS232 SRQ, "\r\n\nSRQ\r\n\a"

When the MSS bit is set, the oscilloscope will send:

a <CR> followed by two <LF> SRQ a <CR> followed by one >LF>

and the buzzer will sound.

Long Line Splitting

Line splitting is a feature provided for hosts that cannot accept lines with more than a certain number of characters. The oscilloscope may be configured to split responses into many lines. This feature is very useful for waveform or front-panel setup transfers although it is applicable to all response messages. Two parameters control this feature:

Line Separator: Off messages will not

be split into lines.

<CR>,<LF> or <CR><LF> possible line

terminators.

Line Length the maximum number of characters in a line.

Example COMM_RS232 LS,LF,LL,40

The line separator is the ASCII character <LF>, the line is a maxi-

mum of 40 characters long (excluding the line separator).

If the oscilloscope receives the command PNSU?, it may answer:

PNSU#9000001496

...

Remarks Long commands sent to the oscilloscope may not be split into lines.

If a command sent to the oscilloscope is the response to a previous query, the line-split characters (<LF> and/or <CR>) must be

removed.

This also applies to line-split characters inside strings sent to the

oscilloscope.

However, hex-ASCII data sent to the oscilloscope may contain linesplit characters. If you wish to use line splitting, ensure that neither the input message terminator characters nor the line-split characters

occur in the data.

Commands Simulating GPIB Commands

<ESC>C or <ESC>c
Device Clear Command

This command clears the input and output buffers. It has the same meaning as the GPIB DCL or SDC interface messages.

<ESC>R or <ESC>r Set to Remote Command (REN) This command puts the oscilloscope into the remote mode. Its function is the same as GPIB asserting the REN line and setting the oscilloscope to listener.



<ESC>L or <ESC>I Set to Local Command This command puts the oscilloscope into local mode. It clears local lockout. It has the same function as GPIB setting the REN line to false.

<ESC>F or <ESC>f Set to Local Lockout Command This command disables the front-panel "LOCAL" button , either immediately if the oscilloscope is already in the remote mode or later when the oscilloscope is next set to remote control. This disabling of the menu "LOCAL" button is called "Local Lockout" and can only be cancelled with the <ESC>L command. <ESC>F has the same meaning as the GPIB LLO interface message.

<ESC>T or <ESC>t
Trigger Command (GET)

This command rearms the oscilloscope while it is in the "STOP" mode (valid only while the oscilloscope is in the remote mode). It has the same meaning as the "*TRG" command, and also the same meaning as the GPIB GET interface message.



Understanding Waveforms

This chapter covers the reading and writing of waveforms, and understanding their contents.

Waveforms can be divided into two basic entities: the basic data array — the raw data values from the ADC's in the acquisition — and the accompanying descriptive information, such as vertical scale, horizontal scale and time of day, necessary for a full understanding of the data.

The information in a waveform can be accessed using the INSPECT? Query, which interprets it in an easily understood ASCII text form. It can also be more rapidly transferred using the WAVEFORM? query or written back into the instrument with the WAVEFORM command. The oscilloscope contains a data structure called the template, a detailed description of how the waveform's information is organized.

Alternatively, waveforms can be stored in pre-formatted ASCII output¹, for popular spreadsheets and math processing packages, using the STORE and STORE SETUP commands.

Logical Data Blocks of a Waveform

The template gives a detailed description of the form and contents of the logical data blocks of a waveform. It is provided as a reference. A sample template is given in Appendix B, although it is suggested to use the TEMPLATE? query and the actual template the instrument is using. The template may change as the instrument's firmware is enhanced. The template will help provide backward compatibility for the interpretation of waveforms.

Usually, a waveform will contain just a waveform descriptor block (1.) and a data array block (5.). In more complicated cases one or more of the other blocks will be present. The data blocks are:

¹ See Appendix E of the *Operator's Manual* for these formats.

Waveform Structure



- 1. Waveform descriptor block (WAVEDESC). This block includes all the information necessary to reconstitute the display of the waveform from the data. This includes:

 - the exact time of the event
 - the kinds of processing that have been performed
 - the name and serial number of the instrument
 - the encoding format used for the data blocks
 - imiscellaneous constants.
- 2. An optional user-provided text (USERTEXT). The WFTX command can be used to put a title or description of a waveform into this block. The WFTX? query command gives an alternative way to read it. This text block can hold up to 160 characters. They can be displayed in the TEXT + TIMES status menu as four lines of 40 characters.
- 3. A block of sequence acquisition times (TRIGTIME). This block is needed for sequence acquisitions to record the exact timing information for each segment. It contains the time of each trigger relative to the trigger of the first segment, as well as the time of the first data point of each segment relative to its trigger.
- **4.** A block of random interleaved sampling times (RISTIME). This block is needed for RIS acquisitions to record the exact timing information for each segment.
- **5.** A data array block (SIMPLE or DATA_ARRAY_1). This is the basic integer data of the waveform. It can be raw or corrected ADC data or the integer result of waveform processing.
- 6. A second data array block (DATA_ARRAY_2). This second data array is needed to hold the results of processing functions such as the Extrema (WP01 option) or Complex FFT (WP02 option). In such cases, the data arrays contain:

	Extrema	FFT
DATA_ARRAY_1	Roof trace	Real part
DATA_ARRAY_2	Floor trace	Imaginary part

Note: The TEMPLATE also describes an array named DUAL. This is simply a way to allow the INSPECT? command to examine the two data arrays together.

INSPECT? Query

This is the simplest way to examine the contents of a waveform. It can be used on both the data and descriptive parts. The simplest form is:

INSPECT? "name"

where the template gives the name of a descriptor item or data block. The answer is returned as a single string, but may span many lines. Here is some typical dialogue:

question C1:INSPECT? "VERTICAL_OFFSET"
response C1:INSP "VERTICAL_OFFSET : 1.5625e-03"
question C1:INSPECT? "TRIGGER_TIME"

response C1:INSP" "

TRIGGER_TIME : Date = FEB 17, 1994, Time = 4: 4:29.5580

,,

INSPECT? can also be used to get a readable translation of the full waveform descriptor block with:

INSPECT? "WAVEDESC"

The template dump from the instrument (or from Appendix B) will give details of the interpretation of each of the parameters. INSPECT? is also used to examine the measured data values of a waveform. For an acquisition with 52 points we get:

INSPECT? "SIMPLE	-'
C1:INSP "	

0.0005225 0.0001475	0.0006475 -0.0013525	-0.00029 -0.00204	−0.000915 −4E−05	2.25001E-05 0.0011475	0.000835 0.0011475
-0.000915	-0.00179	-0.0002275	0.0011475	0.001085	-0.00079
-0.00179	-0.0002275	0.00071	0.00096	-0.0003525	-0.00104
0.0002725	0.0007725	0.00071	-0.0003525	-0.00129	-0.0002275
0.0005225	0.00046	-0.00104	-0.00154	0.0005225	0.0012725
0.001335	-0.0009775	-0.001915	-0.000165	0.0012725	0.00096
-0.000665	-0.001665	-0.0001025	0.0010225	0.00096	-0.0003525
-0.000915	8.50001E-05	0.000835	0.0005225		

"

Waveform Structure



These numbers are the fully converted measurements in volts. Of course, when the data block contains thousands of items the string will contain many lines.

Depending on the application, the data may be preferred in its raw form as either a BYTE (8 bits) or a WORD (16 bits) for each data value. In this case the relations given below must be used in association with WAVEFORM? to interpret the measurement. It might then say:

INSPECT? "SIMPLE".BYTE

The examination of data values for waveforms with two data arrays can be done as follows:

INSPECT? "DUAL" to get pairs of data values on a single line INSPECT? "DATA_ARRAY_1" to get the values of the first data array

INSPECT? "DATA_ARRAY_2" to get the values of the second data array.

It is also possible to examine just a part of the waveform or a sparsed form of the waveform. This is controlled with the WAVEFORM SETUP command mentioned later in this section.

INSPECT? has only a query form. It cannot be used to send a waveform back into the oscilloscope. It is also a very verbose way in which to send the information and is not very fast. Users who need speed or the ability to send the waveform back to the instrument should use the WAVEFORM commands.

BASIC users might find it convenient to combine the capabilities of the inspect facility with the waveform query command in order to construct files containing a human and BASIC readable version of the waveform descriptor together with the full waveform in a format suitable for retransmission to the instrument. This can be done for a waveform in a memory location by sending the command:

MC:INSPECT? "WAVEDESC"; WAVEFORM?

and putting the response directly into a disk file.

WAVEFORM? Query

The WAVEFORM commands are an efficient way to transfer waveform data using the block formats defined in the IEEE-488.2 standard. All of the logical blocks of the waveform can be read with a single query:

C1:WAVEFORM?

This is the preferred form for most applications since it is complete and the response can be downloaded back into the instrument using the WAVEFORM command. Any single block can be chosen to be read with a query such as:

C1:WAVEFORM? DAT1

This can save time and space when reading many waveforms all with the same acquisition conditions, or if the interest is only in lots of raw integer data. Consult the description of WAVEFORM in the System Commands section for the names of the various blocks.

Note: A waveform query response can easily be a block containing over 16 million bytes if it is in binary format and twice as much if the HEX option is used.

Interpreting the Waveform Descriptor

The binary response to a query command of the form:

C1:WAVEFORM? or C1:WAVEFORM? ALL

can be put into a disk file and then dumped to show the following hexadecimal and ASCII form: (This was done over GPIB with default settings.)

Waveform Structure



Byte offset				E	Bina	ry c	onte	ents	in h	exa	dec	imal	l				ASCII translation (.= uninteresting)
0 16 32 48 64 80 96 112 128 144 160 176 192 208 224 240 256 272 288 304 320 336 352 368 440 416 432 448	30 00 00 00 00 00 00 00 32 01 00 00 00 00 00 00 00 00 00 00 00 00	3 0 0 0 0 0 0 0 0 0	34 00 00 00 45 84 00 00 83 08 6A 00 00 00 00 00 00 00 00 00 00 00 00 00	57 35 00 00 00 43 09 00 00 00 00 00 00 00 00 00 00 00 00	30 00 00 00 68 52 40 00 00 6F 01	2074C00000000000000000000000000000000000	41	4C 56 43 00 00 00 00 00 00 00 00 00 00 00 00 00	4C 45 52 00 00 00 33 00 34 33 01 07 77 00 00 00 00 00 00 00 00 00 00 00	2C 44 4F 00000000000000000000000000000000	45 59 00 00 34 00 00 00 FE 6B 00 00 00 00 00 00 00 00 00 00 00 00 00	39 53 5F 01 00 00 00 00 00 00 00 00 00 00 00 00	30 43 32 5A 00 00 00 00 00 00 00 00 00 00 00 00 00	00 5F	30 00 32 00 00 00 00 00 00 00 00 00 00 00 00 00	30 00 00 00 00 00 00 00 00 00 00 00 00 0	C1:WFALL,#90000 00450WAVEDESC LECROY_2_2.
464	00	0A	00	16	00	11	00	0A									

It can be seen that the first 10 bytes translate into ASCII and look like the simple beginning of a query response. This is followed by the string "#900000450", the beginning of a binary block where nine ASCII integers are used to give the length of the block (450 bytes). The waveform itself starts immediately after this at byte number 21 (the first byte is byte 0).

Deciphering the waveform descriptor can be done with the aid of the template (see Appendix B). According to this the first object is a DESCRIPTOR_NAME, a string of 16 characters with the value WAVEDESC, which is what we see. At byte 16, relative to the beginning of the descriptor (or byte 37 above), we find the next string, the TEMPLATE_NAME with the value LECROY_2_2. Several other parameters follow. We can easily recognize the INSTRUMENT_NAME at 76 bytes from the descriptor start (or byte 97 above).

In a similar way we learn that a 4-byte-long integer giving the length of the descriptor starts at byte 36 (or byte 57):

WAVE_DESCRIPTOR = 15A (hex) = 346.

At byte 60 (or byte 81 above) we find another 4-byte integer giving the length of the data array:

WAVE ARRAY 1 = 68 (hex) = 104

and at byte 116 (or byte 137 above) the number of data points:

 $WAVE_ARRAY_COUNT = 34 (hex) = 52.$

Now we know that the data will start at byte 346 from the beginning of the descriptor (or byte 367) and that each of the 52 data points will be represented by two bytes. The waveform has a total length of 346 + 104, which is the same as the ASCII string indicated at the beginning of the block. The final 0A at byte 471 is the NL character associated with the GPIB message terminator <NL><EOI>.

The data can be seen starting at byte 367. Since the example was taken using an oscilloscope with an 8-bit ADC we see those 8 bits followed by a 0 byte for each data point. It should be noted that for many other kinds of waveform this second byte will not be zero and will contain significant information. The data is coded in signed form (two's complement) with values ranging from -32768 = 8000 (hex) to 32767 = 7FFF (hex). If we had chosen to use the BYTE option for the data format the values would have been signed integers in the

Waveform Structure



range -128 = 80 (hex) to 127 = 7F (hex). These ADC values are mapped to the display grid in the following way:

- ② 0 is located on the grid's center axis
- 127 (BYTE format) or 32767 (WORD format) is located at the top of the grid
- -128 (BYTE format) or -32768 (WORD format) is located at the bottom of the grid.

Interpreting the Waveform Vertical Data

Now that we know how to decipher the data it would be useful to convert it to the appropriate measured values.

The vertical reading for each data point depends on the vertical gain and the vertical offset given in the descriptor. For acquisition waveforms this corresponds to the volts/div and voltage offset selected after conversion for the data representation being used. The template tells us that the vertical gain and offset can be found at bytes 156 and 160 respectively of the descriptor and that they are stored as floating point numbers in the IEEE 32-bit format. An ASCII string giving the vertical unit is to be found in VERTUNIT, byte 196. The vertical value is given by the relationship:

value = VERTICAL_GAIN × data – VERTICAL_OFFSET

In the case of the data shown above we find:

VERTICAL_GAIN = 2.44141e-07 from the floating point

number 3483 126f at byte 177

VERTICAL_OFFSET = 0.00054 from the floating point number

3A0D 8EC9 at byte 181

 $VERTICAL_UNIT = V = volts from the string 5600 ... at byte$

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and therefore:

since data[4] = FA00 = 64000 from the hexadecimal word FA00 at

byte 371. Overflows the maximum. 16 bit value of 32767, so must be a negative value. Using the two's complement conversion $64000-2^{16} = -1536$

value[4] = -0.000915 V as stated in the inspect command.

If the computer or available software is incapable of understanding the IEEE floating point values a description of this format is included in the template, *Appendix B*.

The data values in a waveform may not all correspond to measured points. FIRST_VALID_PNT and LAST_VALID_PNT give the necessary information. The descriptor also records the SPARS-ING_FACTOR, the FIRST_POINT, and the SEGMENT_INDEX to aid interpretation if the options of the WAVEFORM_SETUP command have been used.

For sequence acquisitions the data values for each segment are given in their normal order and the segments are read out one after the other. The important descriptor parameters are the WAVE_ARRAY_COUNT and the SUBARRAY_COUNT, giving the total number of points and the number of segments.

For waveforms such as the extrema and the complex FFT there will be two arrays — one after the other — for the two of the result.

Calculating the Horizontal Position of a Data Point Each vertical data value has a corresponding horizontal position, usually measured in time or frequency units. The calculation of this position depends on the type of waveform being examined. We will treat separately the single sweep, the sequence, and the interleaved (RIS) waveform. Each data value has a position, i, in the original waveform, with i = 0 corresponding to the first data point acquired. The descriptor parameter HORUNIT gives a string with the name of the horizontal unit.

Single-Sweep Waveforms

 $x[i] = HORIZ INTERVAL \times i + HORIZ OFFSET.$

For acquisition waveforms this time is from the trigger to the data point in question. It will be different from acquisition to acquisition since the HORIZ OFFSET is measured for each trigger.

In the case of the data shown above this means:

HORIZ_INTERVAL = 1e-08 from the floating point number

322b cc77 at byte 194

 $HORIZ_OFFSET = -5.149e-08$ from the double precision

floating point number be6b a4bb 51a0

69bb at byte 198

Waveform Structure



HORUNIT = S = seconds from the string 5300 ... at byte 262

which gives

x[0] = -5.149e-08 Sx[1] = -4.149e-08 S.

Sequence Waveforms

Since sequence waveforms are really many independent acquisitions, each segment will have its own horizontal offset. These can be found in the TRIGTIME array. For the n'th segment

$$x[i,n] = HORIZ_INTERVAL \times i + TRIGGER_OFFSET[n].$$

The TRIGTIME array can contain up to 200 segments of timing information with two 8 byte double precision floating point numbers for each segment.

Interleaved (RIS) Waveforms

These waveforms are composed of many acquisitions interleaved together. The descriptor parameter, RIS_SWEEPS gives the number of acquisitions. The i'th point will belong to the m'th segment where

m = i modulo (RIS SWEEPS)

will have a value between 0 and RIS_SWEEPS -1.

Then with

j = i - m

 $x[i] = x[j,m] = HORIZ_INTERVAL \times j + RIS_OFFSET[m]$

where the RIS_OFFSETs can be found in the RISTIME array. There can be up to 100 8-byte double precision floating point numbers in this block. The instrument tries to get segments with times such that

RIS OFFSET[i] \cong PIXEL OFFSET + (i – 0.5) \times HORIZ INTERVAL.

Thus, taking as an example a RIS with RIS_SWEEPS = 10, HORIZ_INTERVAL = 1 ns, and PIXEL_OFFSET = 0.0, we might find for a particular event that:

RIS_OFFSET[0] = -0.5 ns RIS_OFFSET[1] = 0.4 ns RIS_OFFSET[2] = 1.6 ns RIS_OFFSET[3] = 2.6 ns

RIS_OFF	SET[4] = 3.4 ns SET[6] = 5.6 ns SET[8] = 7.6 ns	RIS_OFFSET[5] = 4.5 ns RIS_OFFSET[7] = 6.4 ns RIS_OFFSET[9] = 8.5 ns
and there	fore:	
x[0] = x[1] =	RIS_OFFSET[0] = RIS_OFFSET[1] =	–0.5 ns 0.4 ns
x[9] = x[10] = x[11] =	RIS_OFFSET[9] = $1 \text{ ns} \times 10 + (-0.5) = 1 \text{ ns} \times 10 + 0.4 = $	8.5 ns 9.5 ns 10.4 ns
x[19] = x[20] =	1 ns ´10 + 8.5 = 1 ns ´20 + (-0.5) =	18.5 ns 19.5 ns.

WAVEFORM Command

Waveforms that have been read in their entirety with the WAVEFORM? query can be sent back into the instrument. Since the descriptor contains all of the necessary information, care need not be taken with any of the communication format parameters. The instrument can learn all it needs to know from the waveform.

When synthesizing waveforms for display or comparison purposes, read out a waveform of the appropriate size and then replace the data with the desired values. This will ensure that the descriptor is coherent.

Note: Waveforms can only be sent back to memory traces (M1, M2, M3, M4). This means possibly removing or changing the prefix (C1 or CHANNEL_1) in the response to the WF? query. The examples for the WF command in Chapter 5 show how this can be done.

More Control of Waveform Queries

There are many different ways to use WAVEFORM? to simplify or speed up the work. Among them are:

Partial Readout of Waveform

The WAVEFORM SETUP command allows the specification of a short part of a waveform for readout. It also allows selection of a sparsing factor to read only every n'th data point.



Byte Swapping

The COMM_ORDER (see System Commands) command allows the swapping of the two bytes of data presented in 16-bit word format (can be in the descriptor or in the the data/time arrays), when sending the data over the GPIB or RS-232-C remote-control ports. This allows easier data interpretation depending on the computer system used:

- For an Intel-based computer, the data should be sent with the LSB first, and the command should be CORD LO.
- For a Motorola-based computer, the data should be sent with the MSB first (CORD HI). This is the default at power-up.

Note: Data written to the scope's optional Memory Card, Hard Disk Drive, or Floppy Drive will always remain in LSB first format, as this is the default DOS format. The CORD command cannot be applied here, as it is only applicable for data sent over the GPIB or RS-232-C remote-control ports

Data Length, Block Format, and Encoding

The COMM_FORMAT command gives control over these parameters. If the extra precision of the lower order byte of the standard data value is not needed, the BYTE option allows a saving of a factor of two on the amount of data to be transmitted or stored. If the computer being used is unable to read binary data, the HEX option allows a response form where the value of each byte is given by a pair of hexadecimal digits.

Data-Only Transfers

The COMM_HEADER OFF mode enables a response to WF? DAT1 with the data only (the C1:WF DAT1 will disappear).

If COMM_FORMAT OFF,BYTE,BIN has also been specified, the response will be merely data bytes (the #90000nnnnn will disappear).

Formatting for RS-232 Users

The COMM_RS232 command can assist by splitting the very long WF? response into individual lines.

High-Speed Waveform Transfer

In order to achieve the maximum continuous data transfer rates from the oscilloscope to the instrument, many factors need to be optimized by the operator. The single most important point is to limit the work done in the computer. This means avoiding having to write the data to disk, minimizing the per data point computations, minimizing the number of calls to the IO system, etc. The instrument can be made to help in reducing the number of points to be transferred and the number of data bytes per point. The pulse parameter capability and the processing functions can save a great deal of computing and a lot of data transfer time if employed creatively. Two other very important principles are:

- Try to overlap waveform acquisition with waveform transfer. The oscilloscope is capable of transferring an already acquired or processed waveform after a new acquisition has been started. This can also considerably increase the total time that the oscilloscope will be able to acquire events if it has to wait for triggers (livetime).
- Minimize the number of waveform transfers by using the sequence mode to accumulate many triggers for each transfer. This is preferable to using the WAVEFORM_SETUP command to reduce the number of data points to be transferred. It also reduces the oscilloscope transfer overhead significantly.

Here is an example of the type of commands to be given:
ARM; WAIT;C1:WF? to wait for the event, transfer the data, and then start a new acquisition.

This line can be "looped" in the program as soon as it has finished reading the waveform.



Using Status Registers

An extensive set of status registers allows the operator to quickly determine the oscilloscope's internal processing status at any time. These and the status reporting system have been designed to comply with IEEE 488.2 recommendations.

Related functions are grouped together in common status registers. Some, such as the Status Byte Register (STB) or the Standard Event Status Register (ESR), are required by the IEEE 488.2 standard. However, other registers are device-specific, and include the Command Error Register (CMR) or the Execution Error Register (EXR). Commands associated with IEEE 488.2 mandatory status registers are preceded by an asterisk <*>.

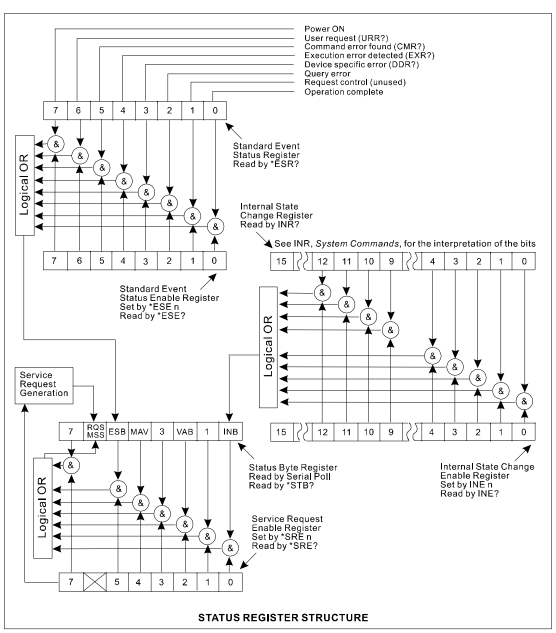
Overview of Status and Service Request Reporting The Standard Event Status Bit (ESB) and the Internal Status Change Bit (INB) in the Status Byte Register are summary bits of the Standard Event Status Register (ESR) and the Internal State Change Register (INR). The Message Available Bit (MAV) is set whenever there are data bytes in the output queue. The Value Adapted Bit (VAB) indicates that a parameter value was adapted during a previous command interpretation (for example, if the command "TDIV 2.5 US" is received, the timebase is set to 2 Os/div and the VAB bit is set).

The Master Summary Status bit (MSS) indicates a request for service from the instrument. The MSS bit can only be set if any of the other bits of STB are enabled with the Service Request Enable Register (SRE).

All Enable registers (SRE, ESE and INE) are used to generate a bitwise AND with their associated status registers. The logical OR of this operation is reported to the STB register. At power-on, all Enable registers are zero, inhibiting any reporting to the STB.

The Standard Event Status Register (ESR) mostly summarizes errors, whereas the Internal State Change Register (INR) reports internal changes in the instrument. Additional details of the errors reported by ESR can be obtained with the queries "CMR?", "DDR?", "EXR?" and "URR?".





The register structure contains one more register, not shown in the above figure. This is the Parallel Poll Enable Register (PRE), which acts exactly like the Service Request Enable Register (SRE), but sets the "ist" bit (also not shown in the figure), used in the Parallel Poll. The "ist" bit can also be read with the "*IST?" query.

Example

If an erroneous remote command — for example, "TRIG_MAKE SINGLE", is transmitted to the instrument, it rejects the command and sets the Command Error Register (CMR) to the value 1 (unrecognized command/query header). The non-zero value of CMR is reported to bit 5 of the Standard Event Status Register (ESR), which is then set.

Nothing further happens unless the corresponding bit 5 of the Standard Event Status Enable Register (ESE) is set (with the command "*ESE 32"), enabling bit 5 of ESR to be set for reporting to the summary bit ESB of the Status Byte Register (STB).

If setting of the ESB summary bit in STB is enabled, again nothing happens unless further reporting is enabled by setting the corresponding bit in the Service Request Enable Register (with the command "*SRE 32"). In this case, the generation of a non-zero value of CMR ripples through to the Master Summary Status bit (MSS), generating a Service Request (SRQ).

The value of CMR can be read and simultaneously reset to zero at any time with the command "CMR?". The occurrence of a command error can also be detected by analyzing the response to "*ESR?". However, if several types of potential errors must be surveyed, it is usually far more efficient to enable propagation of the errors of interest into the STB with the enable registers ESE and INE.

Summary

A command error (CMR) sets bit 5 of ESR if:

- ② Bit 5 of ESE is set, ESB of STB is also set.
- ② Bit 5 of SRE is set, MSS/RQS of STB is also set and a Service Request is generated.

Status Byte Register (STB)

The Status Byte Register is the instrument's central reporting structure. The STB is composed of eight single-bit summary messages (of which three are unused), which reflect the current status of the associated data structures implemented in the instrument.

Status Registers



Bit 0 is the summary bit INB of the Internal State Change Register. It is set if any of the bits of the INR are set, provided they are enabled by the corresponding bit of the INE register.

Bit 2 is the Value Adapted Bit, indicating that a parameter value was adapted during a previous command interpretation.

Bit 4 is the Message Available (MAV) bit, indicating that the interface output queue is not empty.

Bit 5 of STB is the summary bit ESB of the Standard Event Status Register. It is set if any of the bits of the ESR are set, provided they are enabled by the corresponding bit of the ESE register.

Bit 6 of the Status Byte Register (STB) is alternatively called the Master Summary Status bit (MSS) or the Request for Service bit (RQS), owing to the STB being able to be read in two different ways. The command "*STB?" reads and clears the STB in the query mode, in which case bit 6 of the STB is the MSS bit, indicating whether the instrument has any reason for requesting service. The other way of reading the STB is the serial poll (see Chapter 3 for the GPIB serial poll procedure). In this case, bit 6 of the STB is the RQS bit, indicating that the instrument has actually activated the SRQ line on the GPIB. The serial poll only clears the RQS bit. Therefore, the MSS bit of the STB (and any other bits which caused MSS to be set) will stay set after a serial poll. The controller must reset these bits.

The Status Byte Register may be read via the query "*STB?". The response represents the binary weighted sum of the register bits. The register is cleared by "*STB?", "ALST?", "*CLS", or after the instrument has been powered up.

Standard Event Status Register (ESR) The ESR is a 16-bit register reflecting the occurrence of events. The register bit assignments have been standardized by IEEE 488.2. Only the lower 8 bits are currently in use.

The Standard Event Status Register may be read using the query "*ESR?". The response is the binary weighted sum of the register bits. The register is cleared with an "*ESR?" or "ALST?" query, a "*CLS" command or after power-on.

Example

The response message "*ESR 160" indicates that a command error occurred and that the ESR is being read for the first time after

power-on. The value 160 can be broken down into 128 (bit 7) plus 32 (bit 5). See the table on the same page as the ESR command description (*System Commands*) for the conditions corresponding to the bits set.

The "Power ON" bit appears only on the first "*ESR?" query after power-on because the query clears the register. This type of command error can be determined by reading the Command Error Status Register with the query "CMR?". Note that it is not necessary to read (nor simultaneously clear) this register in order to set the CMR bit in the ESR on the next command error.

Standard Event Status Enable Register (ESE)

The ESE allows one or more events in the Standard Event Status Register to be reported to the ESB summary bit in the STB.

The Standard Event Status Enable Register is modified with the command "*ESE". It is cleared with the command "*ESE 0", or after power-on. It may be read with the query "*ESE?".

Example

"*ESE 4" sets bit 2 (binary 4) of the Standard Event Status Enable Register, enabling query errors to be reported.

Service Request Enable Register (SRE)

The Service Request Enable Register specifies which summary bit(s) in the Status Byte Register will cause a service request. The Service Request Enable Register consists of 8 bits. Setting a bit in the register allows the summary bit located at the same bit position in the Status Byte Register to generate a service request, provided that the associated event becomes true. Bit 6 (MSS) cannot be set and is always reported as zero in response to the query "*SRE?".

The Standard Event Enable Register is modified with the command "*SRE". It is cleared with the command "*SRE 0", or after power-on. It may be read with the guery "*SRE?".

Parallel Poll Enable Register (PRE)

The Parallel Poll Enable Register specifies which summary bit(s) in the Status Byte Register will set the "ist" individual local message. This register is quite similar to the Service Request Enable Register (SRE), but it is used to set the parallel poll "ist" bit rather than MSS.

The value of the "ist" may also be read without a Parallel Poll via the query "*IST?". The response indicates whether or not the "ist" message has been set (values are 1 or 0).



The Parallel Poll Enable Register is modified with the command "*PRE". It is cleared with the command "*PRE 0", or after power-on. It may be read with the query "*PRE?". (See Chapter 3 and the GPIB parallel poll procedure.)

Example

"*PRE 5" sets bits 2 and 0 (decimal 4 and 1) of the Parallel Poll Enable Register.

Internal State Change Status Register (INR)

The INR reports the completion of a number of internal operations. The events tracked by this 16-bit-wide register are listed with the command "INR?" in the separate System Commands section.

The Internal State Change Status Register may be read via the query "INR?". The response is the binary-weighted sum of the register bits. The register is cleared with an "INR?" or "ALST?" query, a "*CLS" command, or after power-on.

Internal State Change Enable Register (INE)

The INE allows one or more events in the Internal State Change Status Register to be reported to the INB summary bit in the STB.

The Internal State Change Enable Register is modified with the command "INE". It is cleared with the command "INE 0", or after power-on. It may be read with the guery "INE?".

Command Error Status Register (CMR)

The Command Error Status register contains the code of the last command error detected by the instrument. Command error codes are listed with the command "CMR?".

The Command Error Status Register may be read using the query "CMR?". The response is the error code. The register is cleared with a "CMR?" or "ALST?" query, a "*CLS" command, or after power-on.

Device Dependent Error Status Register (DDR)

The DDR indicates the type of hardware errors affecting the instrument. Individual bits in this register report specific hardware failures. They are listed with the command "DDR?".

The Device Dependent Error Status Register may be read via the query "DDR?". The response is the binary weighted sum of the error bits. The register is cleared with a "DDR?" or "ALST?" query, a "*CLS" command, or after power-on.

Execution Error Status Register (EXR)

The Execution Error Status Register contains the code of the last execution error detected by the instrument. Execution error codes are listed with the command "EXR?".

The Execution Error Status Register may be read via the query "EXR?". The response is the error code. The register is cleared with an "EXR?" or "ALST?" query, a "*CLS" command, or after power-on.

User Request Status Register (URR)

The URR contains the identification code of the last menu button pressed. The codes are listed with the command "URR?".

The User Request Status Register may be read via the query "URR?". The response is the decimal code associated with the selected menu button. The register is cleared with a "URR?" or "ALST?" query, a "*CLS" command, or after power-on.



Using the Commands

This separate section describes all commands and queries recognized by the oscilloscope. Each command description starts on a new page. Its name (header) is given in both long and short form. And it is identified as a command, query, or as both. Queries are commands that involve actions such as modifying a setup parameter or obtaining some information. They are indicated by a question mark (?) immediately after the header.

Commands are listed in alphabetical order according to *long* form. Thus the description of ATTENUATION, whose short form is ATTN, appears before that of AUTO SETUP, whose short form is ASET. Each description starts with a brief explanation of the function performed by the command. This is followed by a presentation of the command's formal syntax, with the header in upper- and lower-case characters and the short form derived from it in upper case alone. Where applicable, the syntax of the query is given with the format of its response.

Most descriptions terminate with a short example illustrating a typical use of the command. The GPIB examples assume that the controller is equipped with a National Instruments interface board, which shows calls to the related interface subroutines in BASIC. The device name of the oscilloscope is defined as "SCOPE%".

The two special index tables on the following pages, supplementary to the normal index concluding the manual, will make it easier to use this manual. *Table of Commands I* categorizes each command, query or both by the sub-system to which it belongs. While *Table of Commands II* lists them alphabetically according to their short form.





TABLE OF COMMANDS I Grouped by sub-system

Page Short/ Long Form What the Command Does

12	ARM	ARM_ACQUISITION	Changes acquisition state from "stopped" to "single".
15	ASET	AUTO_SETUP	Adjusts vertical, timebase and trigger parameters for signal display.
13	ATTN	ATTENUATION	Selects the vertical attenuation factor of the probe.
17	BNC	BNC	Selects the input mode of the specified channel.
16	BWL	BANDWIDTH_LIMIT	Enables or disables the bandwidth-limiting low-pass filter.
31	COMB	COMBINE_CHANNELS	Controls the acquisition system's channel-interleaving function.
40	CPL	COUPLING	Selects the coupling mode of the specified input channel.
53	ILVD	INTERLEAVED	Enables or disables random interleaved sampling (RIS).
53	MSIZ	MEMORY_SIZE	Allows selection of maximum memory length (M- and L-models only).
53	OFST	OFFSET	Allows vertical offset adjustment of the specified input channel.
53	PDET	PEAK_DETECT	Switches the peak detector ON and OFF.
53	SCLK	SAMPLE_CLOCK	Allows control of an external timebase.
53	SEQ	SEQUENCE	Sets the conditions for Sequence-mode acquisition.
53	STOP	STOP	Immediately stops signal acquisition.
53	TDIV	TIME_DIV	Modifies the timebase setting.
53	TRCP	TRIG_COUPLING	Sets the coupling mode of the specified trigger source.
53	TRDL	TRIG_DELAY	Sets the time at which the trigger is to occur.
53	*TRG	*TRG	Executes an ARM command.
53	TRLV	TRIG_LEVEL	Adjusts the level of the specified trigger source.
53	TRMD	TRIG_MODE	Specifies Trigger mode.
53	TRPA	TRIG_PATTERN	Defines a trigger pattern.
53	TRSE	TRIG_SELECT	Selects the condition that will trigger acquisition.
53	TRSL	TRIG_SLOPE	Sets the slope of the specified trigger source.
53	TRWI	TRIG_WINDOW	Sets the window amplitude in volts on the current Edge trigger source
53	VDIV	VOLT_DIV	Sets the vertical sensitivity in volts/div.
53	WAIT	WAIT	Prevents new command analysis until current acquisition completion.

32	CFMT	COMM_FORMAT	Selects the format to be used for sending waveform data.
34	CHDR	COMM_HEADER	Controls formatting of query responses.
35	CHLP	COMM_HELP	Enables the help diagnostics to assist remote program debugging.
36	CORD	COMM_ORDER	Controls the byte order of waveform data transfers.
37	CORS	COMM_RS232	Sets remote control parameters of the RS-232-C port.
41	CRMS	CURSOR_MEASURE	Specifies the type of cursor or parameter measurement for display.

Page	Short/ Long Form	What the Command Does

Sub-s	ystem: Cl	JRSOR — commands for	performing measurements
44	CRST	CURSOR_SET	Allows positioning of any one of eight independent cursors.
46	CRVA	CURSOR_VALUE	Returns the values measured by the specified cursors for a given trace.
53	PACL	PARAMETER_CLR	Clears all current parameters in Custom and Pass/Fail modes.
53	PADL	PARAMETER_DELETE	Deletes a specified parameter in Custom and Pass/Fail modes.
53	PAST	PARAMETER_STATISTICS	Returns current statistics values for the specified pulse parameter.
53	PAVA	PARAMETER_VALUE	Returns current value(s) of parameter(s) and mask tests.
53	PECS	PER_CURSOR_SET	Allows positioning of any one of six independent cursors.
53	PECV	PER_CURSOR_VALUE	Returns the values measured by specified cursors for a given trace.
53	PFCO	PASS_FAIL_CONDITION	Adds a Pass/Fail test condition or custom parameter to display.
53	PFCT	PASS_FAIL_COUNTER	Resets the Pass/Fail acquisition counters.
53	PFDO	PASS_FAIL_DO	Defines the desired outcome and actions following a Pass/Fail test.
53	PFMS	PASS_FAIL_MASK	Generates a tolerance mask around a chosen trace and stores it.
53	PFST	PASS_FAIL_STATUS	Returns the Pass/Fail test for a given line number.
53	XYCO	XY_CURSOR_ORIGIN	Sets position of origin for absolute cursor measurements on XY isplay.
53	XYCS	XY_CURSOR_SET	Allows positioning of any one of six independent XY voltage cursors.
53	XYCV	XY_CURSOR_VALUE	Returns current values of X vs Y cursors.
Sub-s	system: DI	SPLAY — commands for	displaying waveforms
22	CHST	CALL_HOST	Allows manual generation of a service request (SRQ).
28	COLR	COLOR	Selects color of individual objects such as traces, grids or cursors.
30	CSCH	COLOR_SCHEME	Selects the display color scheme.
47	DPNT	DATA_POINTS	Controls display of sample points in single display pixels or bold.
53	DISP	DISPLAY	Controls the oscilloscope display screen.
53	DTJN	DOT_JOIN	Controls the interpolation lines between data points.
53	DZOM	DUAL_ZOOM	Sets horizontal magnification and positioning for all expanded traces.
53	FSCR	FULL_SCREEN	Selects magnified view format for the grid.
53	GRID	GRID	Specifies grid display in single, dual or quad mode.
53			
	HMAG	HOR_MAGNIFY	Horizontally expands the selected expansion trace.
53	HPOS	HOR_POSITION	Horizontally positions the intensified zone's center on the source trace.
53	HPOS INTS	HOR_POSITION INTENSITY	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level.
53 53	HPOS INTS KEY	HOR_POSITION	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field.
53 53 53	HPOS INTS KEY MGAT	HOR_POSITION INTENSITY KEY MEASURE_GATE	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors.
53 53 53 53	HPOS INTS KEY MGAT MSG	HOR_POSITION INTENSITY KEY MEASURE_GATE MESSAGE	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors. Displays a string of characters in the message field.
53 53 53 53 53	HPOS INTS KEY MGAT MSG MZOM	HOR_POSITION INTENSITY KEY MEASURE_GATE MESSAGE MULTI_ZOOM	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors. Displays a string of characters in the message field. Sets horizontal magnification and positioning for all expanded traces.
53 53 53 53 53 53	HPOS INTS KEY MGAT MSG MZOM PERS	HOR_POSITION INTENSITY KEY MEASURE_GATE MESSAGE MULTI_ZOOM PERSIST	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors. Displays a string of characters in the message field. Sets horizontal magnification and positioning for all expanded traces. Enables or disables the Persistence Display mode.
53 53 53 53 53 53 53	HPOS INTS KEY MGAT MSG MZOM PERS PECL	HOR_POSITION INTENSITY KEY MEASURE_GATE MESSAGE MULTI_ZOOM PERSIST PERSIST_COLOR	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors. Displays a string of characters in the message field. Sets horizontal magnification and positioning for all expanded traces. Enables or disables the Persistence Display mode. Controls color rendering method of persistence traces.
53 53 53 53 53 53	HPOS INTS KEY MGAT MSG MZOM PERS	HOR_POSITION INTENSITY KEY MEASURE_GATE MESSAGE MULTI_ZOOM PERSIST	Horizontally positions the intensified zone's center on the source trace. Sets grid or trace/text intensity level. Displays a string in the menu field. Controls highlighting of the region between the parameter cursors. Displays a string of characters in the message field. Sets horizontal magnification and positioning for all expanded traces. Enables or disables the Persistence Display mode.



System Commands

Page	Short	Long Form	What the Command Does
53 53 53 53 53 53 53 53 53	PESU SCSV SEL TRA TOPA VMAG VPOS XYAS XYDS	PERSIST_SETUP SCREEN_SAVE SELECT TRACE TRACE_OPACITY VERT_MAGNIFY VERT_POSITION XY_ASSIGN XY_DISPLAY	Selects display persistence duration in Persistence mode. Controls the automatic screen saver. Selects the specified trace for manual display control. Enables or disables the display of a trace. Controls the opacity of the trace color. Vertically expands the specified trace. Adjusts the vertical position of the specified trace. Returns the traces currently assigned to the XY display. Enables or disables the XY display mode.
			or performing waveform mathematical operations
23 24	CLM CLSW	CLEAR_MEMORY CLEAR_SWEEPS	Clears the specified memory. Restarts the cumulative processing functions.
50	DEF	DEFINE	Specifies the mathematical expression to be evaluated by a function.
53	FRST	FUNCTION_RESET	Resets a waveform processing function.
Sub-sy	stem: HA	ARD COPY — commands	for printing the contents of the display screen
53 53 53	HCSU HCTR SCDP	HARDCOPY_SETUP HARDCOPY_TRANSMIT SCREEN_DUMP	Configures the hard-copy driver. Sends a string of unmodified ASCII characters to the hard-copy unit. Causes a screen dump to the hard-copy device.
Sub-sy	stem: MA	SECTOBACE	ands for creating + deleting file directories
	Stelli. Wi	433 STORAGE — COMM	ands for creating + deleting the directories
53 53 53 53 53 53	DELF DIR FCRD FFLP FHDD FLNM	DELETE_FILE DIRECTORY FORMAT_CARD FORMAT_FLOPPY FORMAT_HDD FILENAME	Deletes files from the currently selected directory on mass storage. Creates and deletes file directories on mass-storage devices. Formats the memory card. Formats a floppy disk in the Double- or High-Density format. Formats the removable hard disk. Changes the default filename of any stored trace, setup or hard copy.
53 53 53 53 53	DELF DIR FCRD FFLP FHDD FLNM	DELETE_FILE DIRECTORY FORMAT_CARD FORMAT_FLOPPY FORMAT_HDD FILENAME	Deletes files from the currently selected directory on mass storage. Creates and deletes file directories on mass-storage devices. Formats the memory card. Formats a floppy disk in the Double- or High-Density format. Formats the removable hard disk.
53 53 53 53 53	DELF DIR FCRD FFLP FHDD FLNM	DELETE_FILE DIRECTORY FORMAT_CARD FORMAT_FLOPPY FORMAT_HDD FILENAME	Deletes files from the currently selected directory on mass storage. Creates and deletes file directories on mass-storage devices. Formats the memory card. Formats a floppy disk in the Double- or High-Density format. Formats the removable hard disk. Changes the default filename of any stored trace, setup or hard copy.

Page Short/ Long Form What the Command Does

Sub-sy	stem: SA	VE/RECALL SETUP — fo	or preserving + restoring front-panel settings
53 53 53 53 53 53	PNSU *RCL RCPN *RST *SAV STPN	PANEL_SETUP *RCL RECALL_PANEL *RST *SAV STORE_PANEL	Complements the *SAV/*RST commands. Recalls one of five non-volatile panel setups. Recalls a front-panel setup from mass storage. Initiates a device reset. Stores the current state in non-volatile internal memory. Stores the complete front-panel setup on a mass-storage file.
Sub-sy	stem: ST	ATUS — for obtaining st	atus information + setting up service requests
11 25 26 49 53 53 53 53 53 53 53 53 53 53 53 53 53	*CLS CMR DDR *ESE *ESR EXR INE INR IST *OPC *PRE *SRE *STB URR *WAI	ALL_STATUS *CLS CMR DDR *ESE *ESR EXR INE INR IST *OPC *PRE *SRE *STB URR *WAI	Reads and clears the contents of all (but one) of the status registers. Clears all the status data registers. Reads and clears the contents of the CoMmand error Register (CMR). Reads and clears the Device-Dependent error Register (DDR). Sets the standard Event Status Enable (ESE) register. Reads and clears the Event Status Register (ESR). Reads and clears the EXecution error Register (EXR). Sets the INternal state change Enable register (INE). Reads and clears the INternal state change Register (INR). Individual STatus reads the current state of IEEE 488. Sets to true the OPC bit (0) in the Event Status Register (ESR). Sets the PaRallel poll Enable register (PRE). Sets the Service Request Enable register (SRE). Reads and clears the User Request status Register (URR). WAlt to continue — required by IEEE 488.
			,
		AVEFORM TRANSFER —	
53 53	INSP REC	INSPECT RECALL	Allows acquired waveform parts to be read. Recalls a waveform file from mass storage to internal memories M1-4.
53	STO	STORE	Stores a trace in one of the internal memories M1-4 or mass storage.
53 53	STST STTM	STORE_SETUP STORE_TEMPLATE	Controls the way in which traces are stored. Stores the waveform template in a mass-storage device.
53	TMPL	TEMPLATE	Produces a copy of the template describing a complete waveform.
53	WF	WAVEFORM	Transfers a waveform from the controller to the oscilloscope.
53 53	WFSU WFTX	WAVEFORM_SETUP WAVEFORM_TEXT	Specifies amount of waveform data for transmission to controller. Documents the conditions under which a waveform has been acquired.



TABLE OF COMMANDS II

Listed alphabetically by Short Form.

p.	Short/	Long Form	Sub-system	What the Command Does
14 11 12	ACAL ALST ARM	AUTO_CALIBRATE ALL_STATUS ARM_ACQUISITION	MISCELLANEOUS STATUS ACQUISITION	Enables or disables automatic calibration. Reads and clears the contents of all status registers. Changes acquisition state from "stopped" to "single".
15	ASET	AUTO_SETUP	ACQUISITION	Adjusts vertical, timebase and trigger parameters.
13	ATTN	ATTENUATION	ACQUISITION	Selects the vertical attenuation factor of the probe.
17	BNC	BNC	ACQUISITION	Selects the input mode of the specified channel.
18	BUZZ	BUZZER	MISCELLANEOUS	Controls the built-in piezo-electric buzzer.
16	BWL	BANDWIDTH_LIMIT	ACQUISITION	Enables/disables the bandwidth-limiting low-pass filter.
19	*CAL	*CAL		Performs a complete internal calibration.
28	COLR	COLOR	DISPLAY	Selects color of individual on-screen objects.
32	CFMT	COMM_FORMAT		Selects the format for sending waveform data.
34	CHDR	COMM_HEADER		Controls formatting of query responses.
35	CHLP	COMM_HELP		Enables the help diagnostics.
22	CHST	CALL_HOST	DISPLAY	Allows manual generation of a service request (SRQ).
23	CLM *CLS	CLEAR_MEMORY	FUNCTION	Clears the specified memory.
25 24	CLSW	*CLS CLEAR_SWEEPS	STATUS FUNCTION	Clears all status data registers. Restarts the cumulative processing functions.
26	CMR	CMR	STATUS	Reads and clears the CoMmand error Register (CMR).
31	COMB	COMBINE_CHANNELS	ACQUISITION	Controls the channel interleaving function.
36	CORD	COMM ORDER		Controls the byte order of waveform data transfers.
37	CORS	COMM RS232		Sets remote control parameters of the RS-232-C port.
20	COUT	CAL_OUTPUT	MISCELLANEOUS	Sets signal type put out at the CAL BNC connector.
40	CPL	COUPLING	ACQUISITION	Selects the specified input channel's coupling mode.
41	CRMS	CURSOR_MEASURE	CURSOR	Specifies the type of cursor/parameter measurement.
44	CRST	CURSOR_SET	CURSOR	Allows positioning of any one of eight cursors.
46	CRVA	CURSOR_VALUE	CURSOR	Returns trace values measured by specified cursors.
30	CSCH	COLOR_SCHEME	DISPLAY	Selects the display color scheme.
48	DATE	DATE	MISCELLANEOUS	Changes the date/time of the internal real-time clock.
49	DDR	DDR	STATUS	Reads, clears the Device Dependent Register (DDR).
50	DEF	DEFINE	FUNCTION	Specifies math expression for function evaluation.
53 53	DELF DIR	DELETE_FILE DIRECTORY	MASS STORAGE MASS STORAGE	Deletes files from mass storage. Creates and deletes file directories.
53	DISP	DISPLAY	DISPLAY	Controls the display screen.
47	DPNT	DATA_POINTS	DISPLAY	Controls bold/single pixel display of sample points.
53	DTJN	DOT_JOIN	DISPLAY	Controls the interpolation lines between data points.
53	DZOM	DUAL_ZOOM	DISPLAY	Sets horizontal magnification and positioning.
53	*ESE	*ESE	STATUS	Sets the Standard Event Status Enable register(ESE).
53	*ESR	*ESR	STATUS	Reads, clears the Event Status Register (ESR).
53	EXR	EXR	STATUS	Reads, clears the EXecution error Register (EXR).
53	FCRD	FORMAT_CARD		Formats the memory card.
53	FFLP	FORMAT_FLOPPY		Formats a floppy disk.
53	FHDD	FORMAT_HDD	MASS STORAGE	Formats the removable hard disk.
53	FLNM	FILENAME	MASS STORAGE	Changes default filenames.
53	FRST	FUNCTION_RESET	FUNCTION	Resets a waveform-processing function.

p.	Short/	Long Form	Sub-system	What the Command Does
53 53 53 53 53 53	FSCR GRID HCSU HCTR HMAG HPOS	FULL_SCREEN GRID HARDCOPY_SETUP HARDCOPY_TRANSMIT HOR_MAGNIFY HOR_POSITION	DISPLAY DISPLAY HARD COPY HARD COPY DISPLAY DISPLAY	Selects magnified view format for the grid. Specifies single-, dual- or quad-mode grid display. Configures the hard-copy driver. Sends string of ASCII characters to hard-copy unit. Horizontally expands the selected expansion trace. Horizontally positions intensified zone's center.
53	*IDN	*IDN	MISCELLANEOUS	For identification purposes.
53 53	ILVD INE	INTERLEAVED INE	ACQUISITION STATUS	Enables/disables random interleaved sampling (RIS).
53	INR	INR	STATUS	Sets the Internal state change Enable register (INE). Reads, clears INternal state change Register (INR).
53	INSP	INSPECT		Allows acquired waveform parts to be read.
53	INTS	INTENSITY	DISPLAY	Sets the grid or trace/text intensity level.
53	IST	IST	STATUS	Reads the current state of the IEEE 488.
53	KEY	KEY	DISPLAY	Displays a string in the menu field.
53	MGAT	MEASURE_GATE	DISPLAY	Controls highlighting of the measurement gate region.
53	MSG	MESSAGE	DISPLAY	Displays a string of characters in the message field.
53 53	MSIZ MZOM	MEMORY_SIZE MULTI_ZOOM	ACQUISITION DISPLAY	Selects max. memory length (M-, L-models only). Sets horizontal magnification and positioning.
53	OFST	OFFSET	ACQUISITION	Allows output channel vertical offset adjustment.
53	*OPC	*OPC	STATUS	Sets the OPC bit in the Event Status Register (ESR).
53	*OPT	*OPT	MISCELLANEOUS	Identifies oscilloscope options.
53	PACL	PARAMETER_CLR	CURSOR	Clears all current parameters in Custom, Pass/Fail.
53	PACU	PARAMETER_CUSTOM	CURSOR	Controls parameters with customizable qualifiers.
53	PADL	PARAMETER_DELETE	CURSOR	Deletes a specified parameter in Custom, Pass/Fail.
53	PAST	PARAMETER_STATISTICS	CURSOR	Returns current statistics parameter values.
53	PAVA	PARAMETER_VALUE	CURSOR	Returns current parameter, mask test values.
53	PDET	PEAK_DETECT	ACQUISITION	Switches the peak detector ON and OFF.
53 53	PECS PECV	PER_CURSOR_SET	CURSOR	Positions independent cursors.
53	PELT	PER_CURSOR_VALUE PERSIST_LAST	CURSOR DISPLAY	Returns values measured by cursors. Shows the last trace drawn in a persistence data map.
53	PERS	PERSIST	DISPLAY	Enables or disables the persistence display mode.
53	PECL	PERSIST_COLOR	DISPLAY	Controls color rendering method of persistence traces.
53	PESA	PERSIST_SAT	DISPLAY	Sets the color saturation level in persistence.
53	PESU	PERSIST_SETUP	DISPLAY	Selects display persistence duration.
53	PFCO	PASS_FAIL_CONDITION	CURSOR	Adds a Pass/Fail test condition or custom parameter.
53	PFCT	PASS_FAIL_COUNTER	CURSOR	Resets the Pass/Fail acquisition counters.
53	PFDO	PASS_FAIL_DO	CURSOR	Defines desired outcome, actions after Pass/Fail test.
53	PFMS	PASS_FAIL_MASK	CURSOR	Generates tolerance mask on a trace and stores it.
53 53	PFST PNSU	PASS_FAIL_STATUS PANEL_SETUP	CURSOR SAVE/RECALL	Returns the Pass/Fail test for a given line number. Complements the *SAV/*RST commands.
53	*PRE	*PRE	STATUS	Sets the PaRallel poll Enable register (PRE).
53	*RCL	*RCL	SAVE/RECALL	Recalls one of five non-volatile panel setups.
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p.	Short/ Long Form		Subsystem	What the Command Does
53	RCPN	RECALL_PANEL	SAVE/RECALL	Recalls a front-panel setup from mass storage.
53	REC	RECALL	WAVEFORM TRANS.	Recalls a file from mass storage to internal memory.
53	*RST	*RST	SAVE/RECALL	The *RST command initiates a device reset.
53	*SAV	*SAV	SAVE/RECALL	Stores current state in non-volatile internal memory.
53	SCDP	SCREEN_DUMP	HARD COPY	Causes a screen dump to the hard-copy device.
53	SCLK	SAMPLE_CLOCK	ACQUISITION	Allows control of an external timebase.
53	SCSV	SCREEN_SAVE	DISPLAY	Controls the automatic screen saver.
53	SEL	SELECT	DISPLAY	Selects the specified trace for manual display control.
53	SEQ	SEQUENCE	ACQUISITION	Sets the conditions for the sequence mode acquisition.
53	*SRE	*SRE	STATUS	Sets the Service Request Enable register (SRE).
53	*STB	*STB	STATUS	Reads the contents of the IEEE 488.
53	STO	STORE		Stores a trace in internal memory or mass storage.
53	STOP	STOP	ACQUISITION	Immediately stops signal acquisition.
53	STPN	STORE_PANEL	SAVE/RECALL	Stores front-panel setup to mass storage.
53	STST	STORE_SETUP		Controls the way in which traces are stored.
53	STTM	STORE_TEMPLATE		Stores the waveform template to mass storage.
53	TDIV	TIME_DIV	ACQUISITION	Modifies the timebase setting.
53	TMPL	TEMPLATE		Produces a complete waveform template copy.
53	TRA	TRACE	DISPLAY	Enables or disables the display of a trace.
53	TOPA	TRACE_OPACITY	DISPLAY	Controls the opacity of the trace color.
53	TRCP TRDL	TRIG_COUPLING	ACQUISITION	Sets the coupling mode of the specified trigger source.
53 53	*TRG	TRIG_DELAY *TRG	ACQUISITION ACQUISITION	Sets the time at which the trigger is to occur. Executes an ARM command.
53	TRLV	TRIG_LEVEL	ACQUISITION	Adjusts the trigger level of the specified trigger source.
53	TRMD	TRIG_LEVEL TRIG_MODE	ACQUISITION	, 00
53	TRPA	TRIG_MODE TRIG PATTERN	ACQUISITION	Specifies the trigger mode. Defines a trigger pattern.
53	TRSE	TRIG SELECT	ACQUISITION	Selects the condition that will trigger acquisition.
53	TRSL	TRIG_SLEECT	ACQUISITION	Sets the trigger slope of the specified trigger source.
53	TRWI	TRIG_WINDOW	ACQUISITION	Sets window amplitude on current Edge trigger source.
53	*TST	*TST	MISCELLANEOUS	Performs an internal self-test.
53	URR	URR	STATUS	Reads, clears User Request status Register (URR).
53	VDIV	VOLT DIV	ACQUISITION	Sets the vertical sensitivity.
53	VMAG	VERT MAGNIFY	DISPLAY	Vertically expands the specified trace.
53	VPOS	VERT_POSITION	DISPLAY	Adjusts the vertical position of the specified trace.
53	*WAI	*WAI	STATUS	Required by the IEEE 488.
53	WAIT	WAIT	ACQUISITION	Prevents new analysis until current is completed.
53	WF	WAVEFORM		Transfers a waveform from controller to scope.
53	WFSU	WAVEFORM_SETUP		Specifies amount of waveform data to go to controller.
53	WFTX	WAVEFORM_TEXT		Documents acquisition conditions.
53	XYAS	XY_ASSIGN	DISPLAY	Returns traces currently assigned to the XY display.
53	XYCO	XY_CURSOR_ORIGIN	CURSOR	Sets origin position of absolute cursor measurements.
53	XYCS	XY_CURSOR_SET	CURSOR	Allows positioning of XY voltage cursors.
53	XYCV	XY_CURSOR_VALUE	CURSOR	Returns the current values of the X vs Y cursors.
53	XYDS	XY_DISPLAY	DISPLAY	Enables or disables the XY display mode.

Command Execution

Before attempting to execute a command or query, the oscilloscope scans it to verify its correctness and that sufficient information is given to perform the requested action. To protect the local user from changes in the oscilloscope's behavior that are beyond his or her control, the remote user must set the oscilloscope to the remote state to execute commands that affect the operation of the instrument. If such a command is received while the oscilloscope is operating in the local state, an execution permission error is generated and the execution of the command will be denied. Similarly, the local user cannot interfere with the remote user because all front-panel controls are disabled while the oscilloscope is in the remote state.

Since interrogating the oscilloscope does not change its internal state, it may be queried at any time, whether operated locally or remotely. There are only two exceptions to this: the queries *CAL? and *TST?, both recalibrating the oscilloscope and therefore being executed in the remote state only.

Commands that only affect the remote behavior are executed regardless of whether the oscilloscope is in the local or remote state. This includes all the commands that modify communication parameters (COMM_FORMAT, COMM_HEADER, COMM_HELP, COMM_ORDER, COMM_RS232), all those affecting status information (*CLS, *ESE, INE, *OPC, *PRE, *SRE, *WAI), and all those used to display messages on the screen to the local user (CALL_HOST, KEY, MESSAGE).

Mentioned in the descriptions are only those exceptions to the rule that a command is executed solely in the remote state and a query in both states are mentioned.

Command Notation

The following notation is used in the descriptions:

- < > Angular brackets enclose words that are used as placeholders. There are two types of placeholders: the header path, and the data parameter of a command.
- := A colon followed by an equals sign separates a placeholder from the description of the type and range of values that may be used in a command instead of the placeholder.
- {} Braces enclose a list of choices of which one must be made.



System Commands

- [] Square brackets enclose optional items.
- ... An ellipsis indicates that the items both to its left and right may be repeated a number of times.

As an example, consider the syntax notation for the command to set the vertical input sensitivity:

```
<channel>:VOLT_DIV <v_gain>
<channel>: = {C1, C2}
<v_gain>: = 5.0 mV to 2.5 V
```

The first line shows the formal appearance of the command, with <channel> denoting the placeholder for the header path and <v_gain> the placeholder for the data parameter specifying the desired vertical gain value. The second line indicates that either "C1" or "C2" must be chosen for the header path. And the third explains that the actual vertical gain can be set to any value between 5 mV and 2.5 V.

The Commands

The around 180 pages that follow cover more than 130 individual commands, queries and those that are both.

General Instrument
Reset: Simultaneously
press the AUTO SETUP
button, the top menu
button, and the RETURN
button. The scope will
revert to its default powerup settings.

STATUS

ALL_STATUS?, ALST?

Query

DESCRIPTION The ALL_STATUS? query reads and clears the contents of all

status registers: STB, ESR, INR, DDR, CMR, EXR and URR except for the MAV bit (bit 6) of the STB register. For an interpretation of the contents of each register, refer to the appropriate status register.

The ALL_STATUS? query is useful in a complete overview of the

state of the instrument.

QUERY SYNTAX ALI_STatus?

RESPONSE FORMAT ALI_STatus STB,<value>,ESR,<value>,INR,<value>,

DDR,<value>,CMR, <value>,EXR,<value>,URR,<value>

<value>: = 0 to 65535

EXAMPLE (GPIB) The following instruction reads the contents of all the status

registers:

CMD\$="ALST?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

ALST STB,000000,ESR,000052,INR,000005,DDR,000000,

CMR,000004,EXR,000024,URR,000000

RELATED COMMANDS *CLS, CMR?, DDR?, *ESR?, EXR?, *STB?, URR?



ARM_ACQUISITION, ARM

Command

DESCRIPTION The ARM_ACQUISITION command enables the signal acquisition

process by changing the acquisition state from "stopped" to "single".

COMMAND SYNTAX ARM_acquisition

EXAMPLE The following command enables signal acquisition:

CMD\$ = "ARM": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS STOP, *TRG, TRIG_MODE, WAIT

ACQUISITION

ATTENUATION, ATTN

Command/Query

DESCRIPTION The ATTENUATION command selects the vertical attenuation factor

of the probe. Values of 1, 2, 5, 10, 20, 25, 50, 100, 200, 500, 1000 or

10000 may be specified.

The ATTENUATION? query returns the attenuation factor of the

specified channel.

COMMAND SYNTAX <channel>:ATTeNuation <attenuation>

<channel>: = {C1, C2, C3^d, C4^d, EX^d, EX10^d}

<attenuation>: = {1, 2, 5, 10, 20, 25, 50, 100, 200, 500, 1000, 10000}

QUERY SYNTAX <channel>:ATTeNuation?

RESPONSE FORMAT <channel>:ATTeNuation <attenuation>

AVAILABILITY <channel>:C3 and C4 — available only on four-channel

oscilloscopes.

<channel>:EX, EX10 — only Query available.

EXAMPLE (GPIB) The following command sets to 100 the attenuation factor of

Channel 1:

CMD\$="C1:ATTN 100": CALL IBWRT(SCOPE%,CMD\$)





AUTO_CALIBRATE, ACAL

Command/Query

DESCRIPTION The AUTO_CALIBRATE command is used to enable or disable

automatic calibration of the instrument. At power-up, auto-calibration is turned ON, i.e. all input channels are periodically calibrated for the

current input amplifier and timebase settings.

The automatic calibration may be disabled by issuing the command ACAL OFF. Whenever it is convenient, a *CAL? query may be issued to fully calibrate the oscilloscope. When the oscilloscope is returned to local control, the periodic calibrations are resumed.

The response to the AUTO_CALIBRATE? query indicates whether

auto-calibration is enabled.

COMMAND SYNTAX Auto_CALibrate <state>

<state>: = {ON, OFF}

QUERY SYNTAX Auto_CALibrate?

RESPONSE FORMAT Auto_CALibrate <state>

EXAMPLE (GPIB) The following instruction disables auto-calibration:

CMD\$="ACAL OFF": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS *CAL?

ACQUISITION

AUTO_SETUP, ASET

Command

DESCRIPTION

The AUTO_SETUP command attempts to display the input signal(s) by adjusting the vertical, timebase and trigger parameters. AUTO-SETUP operates only on the channels whose traces are currently turned on. If no traces are turned on, AUTO_SETUP operates on all channels and turns on all of the traces.

If signals are detected on several channels, the lowest numbered channel with a signal determines the selection of the timebase and trigger source.

If only one input channel is turned on, the timebase will be adjusted for that channel.

The <channel>:AUTO_SETUP FIND command adjusts gain and offset only for the specified channel.

COMMAND SYNTAX

<channel>:Auto_SETup [FIND]
<channel>: = {C1, C2, C3 $^{\circ}$,C4 $^{\circ}$ }

If the FIND keyword is present, gain and offset adjustments will be performed only on the specified channel. In the absence of the FIND keyword, the normal auto-setup will be performed, regardless of the <channel> prefix.

<channel>:C3 and C4 — available only on four-channel

oscilloscopes.

EXAMPLE The following command instructs the oscilloscope to perform an

auto-setup:

CMD\$ = "ASET": CALL IBWRT(SCOPE%,CMD\$)



BANDWIDTH_LIMIT, BWL

Command/Query

DESCRIPTION The BANDWIDTH_LIMIT command enables or disables the

bandwidth-limiting low-pass filter.

The response to the BANDWIDTH_LIMIT? query indicates whether

the bandwidth filter is on or off.

COMMAND SYNTAX BandWidth_Limit < mode>

<mode>: = {ON, OFF, 200 MHZ}[₫]

QUERY SYNTAX BandWidth_Limit?

RESPONSE FORMAT BandWidth_Limit <mode>

AVAILABILITY Not available on 9320/24 or 9362 models.

The 200 MHz setting is available on 9374, 9384 and LC534 models

only.

EXAMPLE The following command turns the bandwidth filter on:

CMD\$ = "BWL ON": CALL IBWRT(SCOPE%,CMD\$)

ACQUISITION BNC

Command/Query

DESCRIPTION The BNC command selects the input mode of the specified channel.

The BNC? query returns the input mode of the specified channel.

Note: If the "HiBW" (600 MHz) input is selected on either channel, the time/div can only range from 200 ns/div to 1 ns/div. To work at slower timebases, select "NORMAL" (300 MHz) inputs for both channels in the coupling menu. Triggering cannot be performed from the HiBW inputs, but only from the NORMAL CH 1 and CH 2 inputs or from the EXTernal trigger input. The HiBW input has a

fixed gain of 100 mV/div and variable offset.

COMMAND SYNTAX <channel>:BNC <mode>

<channel>: = {C1, C2} <mode>: = {NORM, HIBW}

QUERY SYNTAX <channel>:BNC?

RESPONSE FORMAT <channel>:BNC <mode>

AVAILABILITY Only for model 9360.

EXAMPLE (GPIB) The following command sets Channel 1 to operate through the High

Bandwidth input:

CMD\$="C1: BNC HIBW": CALL IBWRT(SCOPE%,CMD\$)





MISCELLANEOUS

BUZZER, BUZZ

Command

DESCRIPTION The BUZZER command controls the built-in piezo-electric buzzer.

This is useful for attracting the attention of a local operator in an interactive working application. The buzzer can either be activated for short beeps (about 400 ms long in BEEP mode) or continuously for a certain time interval selected by the user by turning the buzzer ON or OFF. This command is only usable in oscilloscopes fitted with

the CLBZ hard option.

Note: This command is always accepted (local and remote).

COMMAND SYNTAX BUZZer <state>

<state>: = {BEEP, ON, OFF}

EXAMPLE (GPIB) Sending the following code will cause the oscilloscope to sound two

short tones.

CMD\$ = "BUZZ BEEP; BUZZ BEEP": CALL IBWRT(SCOPE%, CMD\$)

MISCELLANEOUS

*CAL?

Query

DESCRIPTION

The *CAL? query performs a complete internal calibration. This calibration sequence is the same as that which occurs at power-up. At the end of the calibration, the response indicates how the calibration has terminated, and the instrument then returns to the state it was in prior to the query.

Hardware failures are identified by a unique binary code in the returned <status> number (see table below). A "0" response indicates that no failures occurred.

QUERY SYNTAX

*CAL?

RESPONSE FORMAT

*CAL <diagnostics> <diagnostics>: = 0 to 63 0 = Calibration successful

Bit	Bit Value	Description	
0	1	CH 1 failure	
1	2	CH 2 failure	
2	4	CH 3 failure	
3	8	CH 4 failure	
4	16	TDC failure	
5	32	Trigger circuit failure	

AVAILABILITY

Only available when instrument is in remote mode.

EXAMPLE (GPIB)

The following instruction forces a self-calibration: CMD\$="*CAL?": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%,RD\$): PRINT RD\$

Response message (if no failure): *CAL 0

RELATED COMMANDS

AUTO CALIBRATE





CAL_OUTPUT, COUT

Command/Query

DESCRIPTION The CAL_OUTPUT command is used to set the type of signal put

out at the CAL BNC connector.

COMMAND SYNTAX Cal_OUTput <mode>[,<level>[,<rate>]]

<mode>: = {OFF, CALSQ, CALPU, PF, TRIG, LEVEL, PULSE,

TRDY}

<level>: = 0.0 to 1.00 V into 1 M Ω <rate>: = 500 to 2 000 000 Hz.

QUERY SYNTAX Cal_OUTput?

RESPONSE FORMAT Cal_OUTput <mode>,<level>[,<rate>]

AVAILABILITY <mode>:PULSE or LEVEL will only be accepted if the Cal_OUTput?

mode was previously OFF. CALPU, LEVEL, and PULSE modes not

available on 932X models.

EXAMPLE (GPIB) The following command sets the calibration signal to give a 0–0.2

volt pulse of 25 ns width at a 10 kHz rate.

CMD\$="COUT CALPU,0.2 V,10 kHz": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PASS_FAIL_DO

ADDITIONAL INFORMATION

Notation		
CALSQ	Provides a square signal	
CALPU	Provides a pulse signal	
PF	PASS/FAIL mode	
TRIG	Trigger Out mode	
LEVEL	Provides a 1V DC level in $1M\Omega$ and $0.5V$ in 50Ω	
PULSE	Provides a single pulse	
TRDY	Trigger is ready for a new acquisition	



DISPLAY

CALL_HOST, CHST

Command/Query

DESCRIPTION

The CALL_HOST command allows the user to manually generate a service request (SRQ). Once the CALL_HOST command has been received, the message "Call Host" will be displayed next to the lowest button on the menu-button column immediately next to the screen. Pressing this button while in the root menu sets the User Request status Register (URR) and the URQ bit of the Event Status Register. This can generate a SRQ in local mode, provided the service request mechanism has been enabled.

The response to the CALL_HOST? query indicates whether CALL

HOST is enabled (on) or disabled (off).

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX Call_HoST <state>

<state>: = {ON, OFF}

QUERY SYNTAX Call_HoST?

RESPONSE FORMAT Call_HoST <state>

EXAMPLE (GPIB) After executing the following code an SRQ request will be generated

whenever the button is pressed. It is assumed that SRQ servicing

has already been enabled.

CMD\$="CHST ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS URR

FUNCTION CLEAR_MEMORY, CLM

Command

DESCRIPTION The CLEAR_MEMORY command clears the specified memory.

Data previously stored in this memory are erased and memory

space is returned to the free memory pool.

COMMAND SYNTAX CLear_Memory < memory>

<memory>: = {M1, M2, M3, M4}

EXAMPLE (GPIB) The following command clears the memory M2.

CMD\$ = "CLM M2": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS STORE



FUNCTION

System Commands

CLEAR_SWEEPS, CLSW

Command

DESCRIPTION The CLEAR_SWEEPS command restarts the cumulative

processing functions: summed or continuous average, extrema, FFT power average, histogram, pulse parameter statistics, pass/fail

counters, and persistence.

COMMAND SYNTAX CLear SWeeps

EXAMPLE (GPIB) The following example will restart the cumulative processing:

CMD\$ = "CLSW": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS DEFINE, INR

*CLS Command

DESCRIPTION The *CLS command clears all the status data registers.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX *CLS

EXAMPLE (GPIB) The following command causes all the status data registers to be

cleared

CMD\$ = "*CLS": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS ALL_STATUS, CMR, DDR, *ESR, EXR, *STB, URR



DESCRIPTION

System Commands

STATUS CMR?
Query

The CMR? query reads and clears the contents of the CoMmand

error Register (CMR — see table below), which specifies the last

syntax error type detected by the instrument.

QUERY SYNTAX CMR?

RESPONSE FORMAT CMR <value>

<value>: = 0 to 13

EXAMPLE (GPIB) The following instruction reads the contents of the CMR register:

CMD\$="CMR?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

CMR 0

RELATED COMMANDS ALL_STATUS?, *CLS

ADDITIONAL INFORMATION

Value	Description
1	Unrecognized command/query header
2	Illegal header path
3	Illegal number
4	Illegal number suffix
5	Unrecognized keyword
6	String error
7	GET embedded in another message
10	Arbitrary data block expected
11	Non-digit character in byte count field of arbitrary data block
12	EOI detected during definite length data block transfer
13	Extra bytes detected during definite length data block transfer

Command Error Status Register Structure (CMR)





COLOR, COLR®

Command/Query

DESCRIPTION The COLOR command is used to select the color of an individual

display object such as text, trace, grid or cursor.

The response to the COLOR? query indicates the color assigned to

each display object, whether or not it is currently displayed.

COMMAND SYNTAX COLoR <object, color>[,...<object>,<color>]

<object>: = {BACKGND, C1, C2, C3, C4, TA, TB, TC, TD, GRID,

TEXT, CURSOR, NEUTRAL, WARNING,

<color>: = { WHITE, CYAN, YELLOW, GREEN, MAGENTA, BLUE, RED, LTGRAY, GRAY, SLGRAY, CHGRAY, DKCYAN, CREAM, SAND, AMBER, OLIVE, LTGEEN, JADE, LMGREEN, APGREEN, EMGREEN, GRGREEN, OCSPRAY, ICEBLUE, PASTBLUE, PALEBLUE, SKYBLUE, ROYLBLUE, DEEPBLUE, NAVY, PLUM, PURPLE, AMETHYST, FUCHSIA, RASPBRY, NEONPINK, PALEPINK, PINK, VERMIL, ORANGE, CERISE,

KHAKI, BROWN, BLACK}

QUERY SYNTAX COLoR?

RESPONSE FORMAT COLoR color>[,...<object>,<color>]

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction selects the color of channel 1 as red:

CMD\$="COLR C1,RED": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS COLOR_SCHEME, PERSIST_COLOR

ADDITIONAL INFORMATION

Notation			
<color></color>	Color	<color></color>	Color
WHITE	White	OCSPRAY	Ocean Spray
CYAN	Cyan	ICEBLUE	Ice Blue
YELLOW	Yellow	PASTBLUE	Pastel Blue
GREEN	Green	PALEBLUE	Pale Blue
MAGENTA	Magenta	SKYBLUE	Sky Blue
BLUE	Blue	ROYLBLUE	Royal Blue
RED	Red	DEEPBLUE	Deep Blue
LTGRAY	Light Gray	NAVY	Navy
GRAY	Gray	PLUM	Plum
SLGRAY	Slate Gray	PURPLE	Purple
CHGRAY	Charcoal Gray	AMETHYST	Amethyst
DKCYAN	Dark Cyan	FUCHSIA	Fuchsia
CREAM	Cream	RASPB	Raspberry
SAND	Sand	NEONPINK	Neon Pink
AMBER	Amber	PALEPINK	Pale Pink
OLIVE	Olive	PINK	Pink
LTGREEN	Light Green	VERMIL	Vermilion
JADE	Jade	ORANGE	Orange
LMGREEN	Lime Green	CERISE	Cerise
APGREEN	Apple Green	KHAKI	Khaki
EMGREEN	Emerald Green	BROWN	Brown
GRGREEN	Grass Green	BLACK	Black

<object></object>	Display Object	<object></object>	Display Object
BACKGND	Background	CURSOR	cursors
C1C4	Channel Traces	WARNING	Warning
			Messages
TATD	Function Traces	NEUTRAL	Neutral color
GRID	Grid lines	OVERLAYS	Menu background color (Full Screen)



DISPLAY

System Commands

COLOR_SCHEME, CSCHed

Command/Query

DESCRIPTION The COLOR_SCHEME command is used to select the color

scheme for the display.

The response to the COLOR_SCHEME? query indicates the color

scheme in use.

COMMAND SYNTAX Color_SCHeme < scheme>

<scheme >: = $\{1, 2, 3, 4, 5, 6, 7, U1, U2, U3, U4\}$

QUERY SYNTAX Color_SCHeme?

RESPONSE FORMAT Color_SCHeme <scheme>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction selects the user color scheme U2:

CMD\$="CSCH U2": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS COLOR, PERSIST_COLOR

ACQUISITION

COMBINE_CHANNELS, COMB®

Command/Query

DESCRIPTION The COMBINE_CHANNELS command controls the channel

interleaving function of the acquisition system.

The COMBINE_CHANNELS? query returns the channel

interleaving function's current status.

COMMAND SYNTAX COMBine_channels <state>

<state>: = {1; 2; 4[₫]}

QUERY SYNTAX COMBine_channels?

RESPONSE FORMAT COMB <state>

AVAILABILITY Only available for 935X, 937X, 938X, LC 534 and 9362 models.

<state>4 can be used only when a PP092 is plugged into a 9354 or a PP093 is plugged into a 9374 or LC534, or PP094 is plugged into

a 9384.

EXAMPLE (GPIB) The following instruction turns on channel interleaving between

Channels 1 and 2 as well as Channels 3 and 4:

CMD\$="COMB 2": CALL IBWRT(SCOPE%,CMD\$)



COMM_FORMAT, CFMT

Command/Query

DESCRIPTION The COMM_FORMA

The COMM_FORMAT command selects the format the oscilloscope uses to send waveform data. The available options allow the block format, the data type and the encoding mode to be

modified from the default settings.

Note: This command can be executed in both local and remote

modes.

The COMM_FORMAT? query returns the currently selected

waveform data format.

COMMAND SYNTAX Comm_ForMaT <block_format>,<data_type>,<encoding>

<block_format>: = {DEF9, IND0, OFF}
<data_type>: = {BYTE, WORD}
<encoding>: = {BIN, HEX}

(GPIB uses both encoding forms, RS-232-C always uses HEX)

Initial settings (i.e. after power-on) are:

DEF9, WORD, BIN for GPIB DEF9, WORD, HEX for RS-232-C

QUERY SYNTAX Comm_ForMaT?

RESPONSE FORMAT Comm ForMaT

comm ForM

EXAMPLE (GPIB) The following code redefines the transmission format of waveform

data. The data will be transmitted as a block of indefinite length. Data will be coded in binary and represented as 8-bit integers.

CMD\$="CFMT IND0,BYTE,BIN": CALL IBWRT(SCOPE%,CMD\$)

ADDITIONAL INFORMATION BLOCK FORMAT

DEF9: Uses the IEEE 488.2 definite length arbitrary block

response data format. The digit 9 indicates that the byte count consists of 9 digits. The data block directly follows the

byte count field.

For example, a data block consisting of 3 data bytes would be sent as:

WF DAT1,#900000003<DAB><DAB><DAB> where <DAB> represents an 8-bit binary data byte.

INDO: Uses the IEEE 488.2 indefinite length arbitrary block response data format.

A <NL^END> (new line with EOI) signifies that block transmission has ended.

The same data bytes as above would be sent as: WF DAT1,#0<DAB><DAB><NL^END>

OFF: Same as IND0. In addition, the data block type identifier and the leading #0 of the indefinite length block will be suppressed. The data presented above would be sent as:

WF <DAB><DAB><NL^END>

Note: The format OFF does not conform to the IEEE 488.2 standard and is only provided for special applications where the absolute minimum of data transfer may be important.

DATA TYPE

BYTE: Transmits the waveform data as 8-bit signed integers (1 byte).

WORD: Transmits the waveform data as 16-bit signed integers (2 bytes).

Note: The data type BYTE transmits only the high-order bits of the internal 16-bit representation. The precision contained in the low-order bits is lost.

ENCODING

BIN: Binary encoding (GPIB only)

HEX: Hexadecimal encoding (bytes are converted to 2

hexadecimal ASCII digits (0, ...9, A, ...F))

RELATED COMMANDS WAVEFORM



COMM_HEADER, CHDR

Command/Query

DESCRIPTION

The COMM_HEADER command controls the way the oscilloscope formats responses to queries. The instrument provides three response formats: LONG format, in which responses start with the long form of the header word; SHORT format, where responses start with the short form of the header word; and OFF, for which headers are omitted from the response and suffix units in numbers are suppressed. Until the user requests otherwise, the SHORT response format is used.

This command does not affect the interpretation of messages sent to the oscilloscope. Headers may be sent in their long or short form regardless of the COMM_HEADER setting.

Querying the vertical sensitivity of Channel 1 may result in one of the following responses:

COMM_HEADER	Response
LONG	C1:VOLT_DIV 200E-3 V
SHORT	C1:VDIV 200E-3 V
OFF	200E-3

Note: This command can be executed in both local and remote modes.

COMMAND SYNTAX

Comm HeaDeR < mode>

<mode>: = {SHORT, LONG, OFF}

Note: The default mode, i.e. the mode just after power-on, is

SHORT.

QUERY SYNTAX

Comm_HeaDeR?

RESPONSE FORMAT

Comm HeaDeR < mode>

EXAMPLE (GPIB)

The following code sets the response header format to SHORT: CMD\$ = "CHDR SHORT": CALL IBWRT(SCOPE%,CMD\$)

COMMUNICATION

COMM_HELP, CHLP

Command/Query

DESCRIPTION The COMM_HELP command enables the help diagnostics utility to

assist remote program debugging. When turned on, this utility displays all message transactions occurring between the controller and the oscilloscope on a terminal, printer or similar recording device connected to the RS-232-C port. Errors detected by the

instrument can be directly viewed.

Note: This command can be executed in both local and remote

modes.

The COMM HELP? query indicates whether the diagnostics utility

has been enabled.

COMMAND SYNTAX Comm_HeLP <target>

<target>: = {RS, OFF}

The initial <target>, (i.e. after power-on) is OFF.

QUERY SYNTAX Comm_HeLP?

RESPONSE FORMAT Comm_HeLP <target>

EXAMPLE (GPIB) The following code turns on the remote control diagnostics utility:

CMD\$="CHLP RS": CALL IBWRT(SCOPE%,CMD\$)



COMM_ORDER, CORD

Command/Query

DESCRIPTION

The COMM_ORDER command controls the byte order of waveform data transfers. Waveform data may be sent with the most significant byte (MSB) or the least significant byte (LSB) in the first position. The default mode is the MSB first.

COMM_ORDER applies equally to the waveform's descriptor and time blocks. In the descriptor some values are 16 bits long ("word"), 32 bits long ("long "or "float"), or 64 bits long ("double"). In the time block all values are floating values, i.e. 32 bits long. When "COMM_ORDER HI" is selected, the most significant byte is sent first. When "COMM_ORDER LO" is specified, the least significant byte is sent first.

The COMM_ORDER? query returns the byte transmission order currently in use.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX Comm_ORDer < mode>

<mode>: = {HI, LO}

Note: The initial mode, i.e. the mode after power-on, is HI.

QUERY SYNTAX Comm_ORDer?

RESPONSE FORMAT Comm_ORDer < mode>

EXAMPLE The order of transmission of waveform data depends on the data

type. The following table illustrates the different possibilities.

Туре	CORD HI	CORD LO
Word	<msb><lsb></lsb></msb>	<lsb><msb></msb></lsb>
Long/Float	<msb><byte2><byte3><lsb></lsb></byte3></byte2></msb>	<lsb><byte3><byte2><msb></msb></byte2></byte3></lsb>
Double	<msb><byte2><byte7><lsb></lsb></byte7></byte2></msb>	<lsb><byte7><byte2><msb></msb></byte2></byte7></lsb>

Waveform Data Transmission Order

RELATED COMMANDS WAVEFORM

COMMUNICATION

COMM_RS232, CORS

Command/Query

DESCRIPTION

The command COMM_RS232 sets the parameters of the RS-232-C port for remote control.

The COMM RS232? query reports the settings of the parameters.

Note: This command is ONLY valid if the oscilloscope is being remotely controlled via the RS-232-C port.

The parameters are:

- a. End Input character. When received by the oscilloscope, this character is interpreted as the END-of-a-command message marker. The commands received will be parsed and executed.
- b. End Output string. The oscilloscope adds this string at the end of a response message. When the host computer receives this string, it knows that the oscilloscope has completed its response.
- c. Line Length. This parameter defines the maximum number of characters sent to the host in a single line. Remaining characters of the response are output in separate additional lines. This parameter is only applicable if a line separator has been selected.
- d. Line Separator. This parameter is used to select the line-splitting mechanism and to define the characters used to split the oscilloscope response messages into many lines. Possible line separators are: CR, LF, CRLF. <CR>, <LF> or <CR> followed by <LF>. These are sent to the host computer after line_length> characters.
- e. SRQ string. This string is sent each time the oscilloscope signals an SRQ to the host computer.

Some parameters of this command require ASCII strings as actual arguments. In order to facilitate the embedding of non-printable characters into such strings, escape sequences may be used. The back-slash character ('\') is used as an escape character. The following escape sequences are recognized:



"\a": Bell character

"\b": Back space character "\e": Escape character

"\n": Line feed character

"\r": Carriage return character

"\t": Horizontal tab character

"\\": The back-slash character itself

"\ddd": ddd represents one to three decimal digit characters giving

the code value of the corresponding ASCII character. This allows any ASCII code in the range 1 to 127 to be inserted.

Before using the string, the oscilloscope will replace the escape sequence by the corresponding ASCII character.

For example, the escape sequences "\r", "\13" and "\013" are all replaced by the single ASCII character < Carriage Return>.

Notation		
El End input character		
EO End output string		
LL Line length		
LS	Line separator	
SRQ	SRQ service request	

COMMAND SYNTAX

COmm_RS232 EI,<ei_char>,EO,'<eo_string>',LL,<line_length>,LS,<line_sep>,SRQ,'<srq_string>'

<cine_sep>,orto, <srq_string>

<ei_char>: = 1 to 126 (default: 13 = Carriage Return)

(deladit. IIII)

line_length>: = 40 to 1024 (default: 256)

line_sep>: = {OFF, CR, LF, CRLF} (default: OFF)

<srq_string>: = An ASCII string of up to 20 characters which may

be empty (default: empty string)

QUERY SYNTAX COmm_RS232?

RESPONSE FORMAT COmm_RS232 EI,<ei_char>,EO,"<eo_string>",LL,<line_length>,

LS,<line_sep>,SRQ,"<srq_string>"

EXAMPLE After executing the command:

COMM_RS232 EI,3,EO,"\r\nEND\r\n"

the oscilloscope will assume that it has received a complete message each time the <ETX> (decimal value 3) is detected. Response messages will be terminated by sending the character

sequence "<CR><LF>END<CR><LF>".



COUPLING, CPL

Command/Query

DESCRIPTION The COUPLING command selects the coupling mode of the

specified input channel.

The COUPLING? query returns the coupling mode of the specified

channel.

COMMAND SYNTAX <channel>:CouPLing <coupling>

<channel>: = {C1, C2, C3^d,C4^d, EX, EX10} <coupling>: = {A1M^d, D1M^d, D50, GND}

QUERY SYNTAX <channel>:CouPLing?

RESPONSE FORMAT <channel>:CouPLing <coupling>

<coupling>: = {A1M, D1M, D50, GND, OVL}

<coupling>: OVL is returned in the event of signal overload while in

DC 50 Ω coupling. In this condition, the oscilloscope will

disconnect the input.

AVAILABILITY <channel>:C3 and C4 — available only on four -channel

oscilloscopes.

A1M and D1M — not available on model 9362.

EXAMPLE GPIB) The following command sets the coupling of Channel 2 to 50 Ω DC:

CMD\$="C2:CPL D50": CALL IBWRT(SCOPE%,CMD\$)

CURSOR

CURSOR_MEASURE, CRMS

Command/Query

DESCRIPTION

The CURSOR_MEASURE command specifies the type of cursor or parameter measurement to be displayed.

The CURSOR_MEASURE? query indicates which cursors or parameter measurements are currently displayed.

Notation		
ABS	absolute reading of relative cursors	
CUST	custom parameters	
FAIL	pass/fail: fail	
HABS	horizontal absolute cursors	
HPAR	standard time parameters	
HREL	horizontal relative cursors	
OFF	cursors and parameters off	
PARAM	synonym for VPAR	
PASS	pass/fail: pass	
SHOW	custom parameters (old form)	
STAT	parameter statistics	
VABS	vertical absolute cursors	
VPAR	standard voltage parameters	
VREL	vertical relative cursors	

Note: The PARAM mode is turned OFF when the XY mode is ON.

COMMAND SYNTAX

CuRsor MeaSure <mode>[,<submode>]

<submode>: = {STAT, ABS}

Note 1: The keyword STAT is optional with modes CUST, HPAR, and VPAR. If present, STAT turns parameter statistics on. Absence of STAT turns parameter statistics off.

Note 2: The keyword ABS is optional with mode HREL. If it is present, ABS chooses absolute amplitude reading of relative



cursors. Absence of ABS selects relative amplitude reading of

relative cursors.

QUERY SYNTAX CuRsor_MeaSure?

RESPONSE FORMAT CuRsor_MeaSure < mode>

EXAMPLE (GPIB) The following command switches on the vertical relative cursors:

CMD\$="CRMS VREL": CALL IBWRT(SCOPE%,CMD\$)

The following command determines which cursor is currently turned

on:

CMDS\$="CRMS?": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%, RD\$): PRINT RD\$

Example of response message:

CRMS OFF

RELATED COMMANDS CURSOR_SET, PARAMETER_STATISTICS,

PARAMETER_VALUE, PASS_FAIL_CLEAR, PASS_FAIL_CONDITION, PASS_FAIL_DELETE,

PASS_FAIL_MASK,

ADDITIONAL INFORMATION To turn off the cursors, parameter measurements or Pass/Fail tests,

use:

CURSOR MEASURE OFF

To turn on a cursor display, use one of the following four forms:

CURSOR_MEASURE HABS CURSOR_MEASURE HREL CURSOR_MEASURE VABS CURSOR_MEASURE VREL To turn on parameter measurements without statistics, use one of the following three forms:

CURSOR_MEASURE CUST CURSOR_MEASURE HPAR CURSOR_MEASURE VPAR

To turn on parameter statistics, add the keyword STAT to the above three forms.

To turn on Pass or Fail tests on parameter or mask tests, use: CURSOR_MEASURE PASS CURSOR_MEASURE FAIL

Use the command:

PASS_FAIL_CONDITION

to select parameters in the Custom mode, and to modify the test conditions in the Pass/Fail mode.



CURSOR_SET, CRST?

Command/Query

DESCRIPTION

The CURSOR_SET command allows the user to position any one of the eight independent cursors at a given screen location. The positions of the cursors can be modified or queried even if the required cursor is not currently displayed on the screen.

When setting a cursor position, a trace must be specified, relative to which the cursor will be positioned.

The CURSOR_SET? query indicates the current position of the cursor(s). The values returned depend on the grid type selected.

Note: If the parameter display is turned on (or the pass/fail display or the extended parameters display), the parameters of the specified trace will be shown unless the newly chosen trace is not displayed or has been acquired in sequence mode; these conditions will produce an environment error, (see table on page SC–53). To change only the trace without repositioning the cursors, the CURSOR_SET command may be given with no argument (for example, TB:CRST).

Notation				
HABS horizontal absolute PREF parameter re-			parameter reference	
HDIF horizontal difference		VABS	vertical absolute	
HREF horizontal reference		VDIF	vertical difference	
PDIF	parameter difference	VREF	vertical reference	

COMMAND SYNTAX

<trace>:CuRsor_SeT <cursor>,<position>[,<cursor>,<position>,...
<cursor> ,<position>]

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d,C4^d}

<cursor>: = {HABS, VABS, HREF, HDIF, VREF, VDIF, PREF, PDIF}

<position>: = 0 to 10 DIV (horizontal)

<position>: = -29.5 to 29.5 DIV (vertical)

Note 1: The suffix DIV is optional.

Note 2: Parameters are grouped in pairs. The first parameter specifies the cursor to be modified and the second one indicates its new value. Parameters may be grouped in any order and may be

restricted to those items to be changed.

QUERY SYNTAX <trace>:CuRsor_SeT? [<cursor>,...<cursor>]

<cursor>: = {HABS, VABS, HREF, HDIF, VREF, VDIF, PREF, PDIF,

RESPONSE FORMAT <trace>:CuRsor_SeT <cursor>,<position>[,<cursor>,<position>,...

<cursor>,<position>]

If <cursor> is not specified, ALL will be assumed. If the position of a cursor cannot be determined in a particular situation, its position will

be indicated as UNDEF.

M AVAILABILITY <trace>:C3 and C4 — available only on four-channel oscilloscopes.

EXAMPLE (GPIB) The following command positions the VREF and VDIF cursors at

+3 DIV and -7 DIV respectively, using Trace A as a reference:

CMD\$="TA:CRST VREF,3DIV,VDIF,-7DIV":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS CURSOR_MEASURE, CURSOR VALUE, PARAMETER_VALUE,

PER_CURSOR_SET, XY_CURSOR_SET





CURSOR

CURSOR_VALUE?, CRVA?

Query

DESCRIPTION

The CURSOR_VALUE? query returns the values measured by the specified cursors for a given trace. (The PARAMETER_VALUE? query is used to obtain measured waveform parameter values.)

Notation			
HABS horizontal absolute VABS vertical absolute			
HREL	horizontal relative	VREL	vertical relative

QUERY SYNTAX <trace>:CuRsor VAlue? [<mode>,...<mode>]

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d, C4^d} <mode>: = {HABS, HREL, VABS, VREL, ALL}

RESPONSE FORMAT ctrace:CuRsor_VAlue HABS,abs_vert

<trace>: CuRsor VAlue HREL,<delta hori>,<delta vert>,

<absvert_ref>,<absvert_dif> <trace>:CuRsor_VAlue VABS,<abs_vert>

<trace>:CuRsor_VAlue VREL,<delta_vert>

For horizontal cursors, both horizontal as well as vertical values are given. For vertical cursors only vertical values are given.

Note: If <mode> is not specified or equals ALL, all the measured cursor values for the specified trace are returned. If the value of a

cursor cannot be determined in the current environment, the value

UNDEF will be returned.

AVAILABILITY

<trace>:C3 and C4 — available only on four-channel oscilloscopes.

EXAMPLE (GPIB) The following query reads the measured absolute horizontal value of

the cross-hair cursor (HABS) on Channel 2:

CMD\$="C2:CRVA? HABS": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

C2:CRVA HABS,34.2E-6 S, 244 E-3 V

RELATED COMMANDS CURSOR SET, PARAMETER VALUE, PER CURSOR VALUE,

XY_CURSOR_VALUE

DISPLAY

DATA_POINTS, DPNT®

Command/Query

DESCRIPTION The DATA_POINTS command is used to control whether the

waveform sample points are shown as single display pixels or are

made bold.

The response to the DATA_POINTS? query indicates whether the waveform sample points are being displayed as single display pixels

or in bold face.

COMMAND SYNTAX Data_PoiNTs <state>

<state>: = {NORMAL, BOLD}

QUERY SYNTAX Data_PoiNTs?

RESPONSE FORMAT Data_PoiNTs <state>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction highlights the waveform sample points:

CMD\$="DPNT ON": CALL IBWRT(SCOPE%,CMD\$)





DATE

Command/Query

DESCRIPTION The DATE command changes the date/time of the oscilloscope's

internal real-time clock.

The DATE? query returns the current date/time setting.

COMMAND SYNTAX DATE <day>,<month>,<year>,<hour>,<minute>,<second>

< day > : = 1 to 31

<month>: = {JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP,

OCT, NOV, DEC}

<year>: = 1990 to 2089 <hour>: = 0 to 23

<minute>: = 0 to 59 <second>: = 0 to 59

Note: It is not always necessary to specify all the DATE parameters. Only those parameters up to and including the parameter to be changed need to be specified: to change the "year" setting, specify day, month and year together with the required settings. The time settings will remain unchanged. To change the "second" setting, all the DATE parameters must be specified with the required settings.

QUERY SYNTAX DATE?

RESPONSE FORMAT DATE <day>,<month>,<year>,<hour>,<minute>,<second>

EXAMPLE (GPIB) This example will change the date to January 1, 1997 and the time

to 1:21:16 p.m. (13:21:16 in 24-hour notation):

CMD\$="DATE 1,JAN,1997,13,21,16": CALL IBWRT(SCOPE%,CMD\$)

STATUS DDR?
Query

DESCRIPTION

The DDR? query reads and clears the contents of the Device Dependent or device specific error Register (DDR). In the case of a hardware failure, the DDR register specifies the origin of the failure. The following table gives details.

Bit	Bit Value	Description
1514		0 Reserved
13	8192	1 a timebase hardware failure is detected
12	4096	a trigger hardware failure is detected
11	2048	1 a Channel 4* hardware failure is detected
10	1024	1 a Channel 3* hardware failure is detected
9	512	1 a Channel 2 hardware failure is detected
8	256	1 a Channel 1 hardware failure is detected
74		0 reserved
3	8	1 a Channel 4* overload condition is detected
2	4	1 a Channel 3* overload condition is detected
1	2	1 a Channel 2 overload condition is detected
0	1	1 a Channel 1 overload condition is detected

Device Specific Register Structure (DDR)

QUERY SYNTAX DDR?

RESPONSE FORMAT DDR <value>

<value>: = 0 to 65535

AVAILABILITY

<value>:Bit 2, 3, 10, 11 — available only on four-channel

oscilloscopes.

EXAMPLE (GPIB) The following instruction reads the contents of the DDR register:

CMD\$="DDR?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

DDR 0

RELATED COMMANDS ALL_STATUS, *CLS

System Commands



DEFINE, DEF

Command/Query

DESCRIPTION The DEFINE command specifies the mathematical expression to be

evaluated by a function. This command is used to control all functions in the standard oscilloscopes and WPOX processing

packages.

COMMAND SYNTAX <function>:DEFine EQN,'<equation>' [,<param_name>,<value>,...]

Note 1: Parameters are grouped in pairs. The first in the pair names the variable to be modified, <param_name>, while the second one gives the new value to be assigned. Pairs can be given in any order

and restricted to the variables to be changed.

Note 2: Space (blank) characters inside equations are optional.

QUERY SYNTAX <function>:DEFine?

RESPONSE FORMAT <function>:DEFine EQN,'<equation>'[,MAXPTS,<max_points>]

[,SWEEPS,<max_sweeps>][,WEIGHT,<weight>][,BITS,<bits>]

<param_name></param_name>	<value></value>	Description		
EQN	' <equation>'</equation>	Function equation as defined in table below		
MAXPTS	<max_points></max_points>	Maximum number of points to compute		
SWEEPS	<max_sweeps></max_sweeps>	Maximum number of sweeps		
Parameters to support additional functions in WP01				
WEIGHT	<weight></weight>	Continuous Average weight		
BITS	 	Number of ERES bits		
Parameters to support additional functions in WP02				
WINDOW	<window_type></window_type>	FFT window function		

<param_name></param_name>	<value></value>	Description			
Parameters to support additional functions in WP03 or DDM					
MAXBINS	 	Number of bins in histogram			
MAX_EVENTS	<max_values></max_values>	Maximum number of values in histogram			
CENTER	<center></center>	Horizontal center position for histogram display.			
WIDTH	<width></width>	Width of histogram display			
VERT	<vert_scale></vert_scale>	Vertical scaling type			
Parameters to support additional functions in PRML					
LENGTH	<length></length>	Number of points to use from the first waveform			
START	<start></start>	Starting point in the second waveform			



Fu	unction equations and na	ames (available on all models)	
<source/>	Identity	<source1><source2></source2></source1>	Multiplication
+ <source/>	Identity	<source1>/<source2></source2></source1>	Ratio
<pre> </pre>	Negation	AVGS(<source/>)	Average Summed
<source1> + <source2></source2></source1>	Addition	SINX(<source/>)	Sin(x)/x interpolator
<source1> - <source2></source2></source1>	Subtraction	ZOOMONLY (<extended_source>)</extended_source>	Zoom only (No Math)
Extended functions	s available on instrumer	nts equipped with WP01 proc	essing firmware
ABS(<source/>)	Absolute Value	INTG(<source/> [{+,①} <addend>])</addend>	Integral
AVGC(<source/>)	Continuous Average	LN(<source/>)	Logarithm base e
DERI(<source/>)	Derivative	LOG10(<source/>)	Logarithm base 10
ERES(<source/>)	Enhanced Resolution	RESC([{+,①}][<multiplier>*] <source/>[{+,①}<addend>])</addend></multiplier>	Rescale
EXP(<source/>)	Exponential (power of e)	ROOF(EXTR(<source/>))	Roof (Extrema source only)
EXP10(<source/>)	Exponential (power of 10)	1/ <source/>	Reciprocal
EXTR(<source/>)	Extrema (Roof and Floor)	SQR(<source/>)	Square
FLOOR(EXTR(<source/>))	Floor (Extrema source only)	SQRT(<source/>)	Square Root

FFT Functions available on instruments equipped with WP02 processing firmware Note: The source waveform must be a time-domain signal, single segment.					
FFT(<source/>)	Fast Fourier Transform (complex result)	PHASE(FFT(<source/>))	Phase angle (degrees) of complex result		
REAL(FFT(<source/>))	Real part of complex result	PS(FFT(<source/>))	Power spectrum		

IMAG(FFT(<source/>))	Imaginary part of complex result	PSD(FFT(<source/>))	Power density			
MAG(FFT(<source/>))	Magnitude of complex result	RESC([{+,①}][<multiplier>] <source/>[{+,①}<addend>])</addend></multiplier>	Rescale			
_		nts equipped with WP02 process r function defined as a Fourier tran	•			
MAG(AVGP(<function>))</function>		PSD(AVGP(<function>))</function>				
PS(AVGP(<function>))</function>						
Function equations and names (available on instruments equipped with WP03 or DDM processing firmware)						
HIST(<custom_line>)</custom_line>	Histogram of para- meter on custom line					
Function equations and nar	Function equations and names (available on instruments equipped with PRML processing firmware					
CORR(<source1>,<source2>)</source2></source1>	Cross correlation					

Source values

Values to define number of points/sweeps

<max_points>: = 5000

<max sweeps>: = 1 to 1000 (For standard instruments)

<max_sweeps>: = 1 to 1 000 000 (For WP01 only)

<max_sweeps>: = 1 to 50 000 (For WP02 Power Spectrum only)

Values for Rescale Function

<addend>: = 0.0 to 1e15 <multiplier>: = 0.0 to 1e15

Values for Summation Average and ERES

<weight>: = {1, 3, 7, 15, 31, 63, 127, 255, 511, 1023}

<bits>: = {0.5, 1.0, 1.5, 2.0, 2.5, 3.0}



Values for FFT window function

<window_type>: = {BLHA, FLTP, HAMM, HANN, RECT}

FFT Window Function Notation			
LHA	Blackman-Harris window		
FLTP	Flat Top window		
HABMM	Hamming window		
HANN	von Hann window		
RECT	Rectangular window		

Values for WP03 histogramming

<max bins>: = {20, 50, 100, 200, 500, 1000, 2000} <max_events>: = 20 to 2e9 (in a 1–2–5 sequence)

<center>: = -1e15 to 1e15

<width>: = 1e-30 to 1e30 (in a 1-2-5 sequence)

<vert_scale>: = {LIN, LOG, CONSTMAX}

Histogram Notation (WP03 and DDM only)			
LIN	Use linear vertical scaling for histogram display		
LOG	Use log vertical scaling for histogram display		
CONSTMAX	Use constant maximum linear scaling for histogram display		

Values for PRML correlation

<length>: = 0 to 10 divisions
<start>: = 0 to 10 divisions



<sourceN>:C3 and C4 — available only on four -channel oscilloscopes.

<extended_source>:C3 and C4 — available only on four-channel
oscilloscopes.

SWEEPS is the maximum number of sweeps (Average and Extrema only).

Note: The pair SWEEPS,<max_sweeps> applies only to the

summed averaging (AVGS).

EXAMPLE (GPIB) The following command defines Trace A to compute the summed

average of Channel 1 using 5000 points over 200 sweeps:

CMD\$="TA:DEF EQN, 'AVGS(C1)', MAXPTS, 5000, SWEEPS, 200":

CALL IBWRT(SCOPE%, CMD\$)

WP01 EXAMPLE The following command defines Trace A to compute the product of

Channel 1 and Channel 2, using a maximum of 10 000 input points:

CMD\$="TA:DEF EQN,'C1*C2',MAXPTS,10000":

CALL IBWRT(SCOPE%,CMD\$)

WPO2 FFT EXAMPLE (GPIB)The following command defines Trace A to compute the Power

Spectrum of the FFT of Channel 1. A maximum of 1000 points will

be used for the input. The window function is Rectangular.

CMD\$="TA:DEF EQN,'PS(FFT(C1))',MAXPTS,1000,WINDOW,

RECT": CALL IBWRT(SCOPE%, CMD\$)

WP02 PS EXAMPLE (GPIB) The following command defines Trace B to compute the Power

Spectrum of the Power Average of the FFT being computed by

Trace A, over a maximum of 244 sweeps.

CMD\$="TB:DEF EQN,'PS(AVGP(TA))',SWEEPS,244":

CALL IBWRT(SCOPE%,CMD\$)

WP03 EXAMPLE The following command defines Trace C to construct the histogram

of the all rise time measurements made on source Channel 1. The rise time measurement is defined on custom line 2. The histogram has a linear vertical scaling and the rise time parameter values are

binned into 100 bins.

CMD\$="PACU 2,RISE,C1":CALL IBWRT(SCOPE%,CMD\$)
CMD\$="TC:DEF EQN.'HIST(CUST2).VERT.LIN.MAXBINS.100":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS FIND CTR RANGE, FUNCTION RESET, INR?,

PARAMETER_CUSTOM, PARAMETER_VALUE?,

PASS_FAIL_CONDITION





DELETE_FILE, DELF

Command

DESCRIPTION The DELETE_FILE command deletes files from the currently

selected directory on mass storage.

COMMAND SYNTAX DELete_File DISK,<device>,FILE, '<filename>'

<device>: = {CARD, FLPY, HDD}

<filename>:= An alphanumeric string of up to 8 characters,

followed by a dot and an extension of up to 3

characters.

AVAILABILITY Only available on oscilloscopes fitted with the MC01, FD01 or HD01

options.

<device>:CARD — only available when MC01 option is fitted.
<device>:FLPY — only available when FD01 option is fitted.
<device>:HDD — only available when HD01 option is fitted.

EXAMPLE (GPIB) The following command deletes a front-panel setup from the

memory card:

CMD\$="DELF DISK,CARD,FILE,'P001.PNL":

CALL IBWRT(SCOPE%, CMD\$)

RELATED COMMANDS DIRECTORY, FORMAT CARD, FORMAT FLOPPY,

FORMAT_HDD

DIRECTORY, DIR

Command/Query

DESCRIPTION

The DIRECTORY command is used to manage the creation and deletion of file directories on mass storage devices. It also allows selection of the current working directory and listing of files in the directory.

The query response consists of a double-quoted string containing a DOS-like listing of the directory. If no mass storage device is present, or if it is not formatted, the string will be empty.

COMMAND SYNTAX

DIRectory DISK, <device>, ACTION, <action>, '<directory>'

QUERY SYNTAX

DIRectory? DISK,<device> [,'<directory>']
<device>: = {CARD, FLPY, HDD, HDD, Section>: = {CREATE, DELETE, SWITCH}

<directory>: = A legal DOS path or filename. (This can include the '

character to define the root directory.)

Note: the query DIRectory_list? is also accepted for backward

compatibility but may not be supported in the future.

RESPONSE FORMAT

DIRectory DISK,<device> "<directory>"

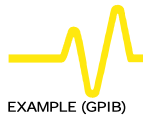
<directory>: = A variable length string detailing the file content of the

memory card, floppy disk or hard disk.

AVAILABILITY

Query only available on oscilloscopes fitted with the MC01, FD01 or HD01 options.

<device>:CARD — only available when MC01 option is fitted.
<device>:FLPY — only available when FD01 option is fitted.
<device>:HDD — only available when HD01 option is fitted.



System Commands

The following code asks for a listing of the directory of the memory card:

CMD\$="DIR? DISK,CARD": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD (SCOPE%,RSP\$): PRINT RSP\$

Response message:

DIR "

 Directory
 LECROY
 1 DIR of
 04-MAR-1994
 10:46:20 on Memory Card

 SC1
 000
 2859
 19-DEC-1994
 16:33:06

 SC1
 001
 2859
 19-DEC-1994
 16:34:32

 TEST5
 002
 20359
 12-MAR-1994
 13:34:12

 3 File(s)
 1048673 bytes free

3 File(s) 1948672 bytes free

,,

DISPLAY, DISP

Command/Query

DESCRIPTION

The DISPLAY command controls the display screen of the oscilloscope. When the user is remotely controlling the oscilloscope and does not need to use the display, it can be useful to switch off the display via the DISPLAY OFF command. This improves instrument response time, since the waveform graphic generation procedure is suppressed.

The response to the DISPLAY? query indicates the display state of the oscilloscope.

Note: When the display has been set to OFF, the real-time clock and the message field are updated. However, the waveforms and associated texts remain unchanged.

COMMAND SYNTAX

DISPlay <state>

<state>: = {ON, OFF}

QUERY SYNTAX

DISPlay?

RESPONSE FORMAT

DISPlay <state>

EXAMPLE (GPIB)

The following instruction turns off the display generation: CMD\$="DISP OFF": CALL IBWRT(SCOPE%,CMD\$)



System Commands

DOT_JOIN, DTJN

Command/Query

DESCRIPTION The DOT_JOIN command controls the interpolation lines between

data points.

COMMAND SYNTAX DoT_JoiN <state>

<state>: = {ON, OFF}

QUERY SYNTAX DoT_JoiN?

RESPONSE FORMAT DoT_JoiN <state>

EXAMPLE (GPIB) The following instruction turns off the interpolation lines:

CMD\$="DTJN OFF": CALL IBWRT(SCOPE%,CMD\$)

DUAL_ZOOM, DZOM

Command/Query

DESCRIPTION By setting DUAL_ZOOM ON, the horizontal magnification and

positioning controls are applied to all expanded traces simultaneously. This command is useful if the contents of all

expanded traces are to be examined at the same time.

The DUAL_ZOOM? query indicates whether multiple zoom is

enabled or not.

Note: This command has the same effect as MULTI_ZOOM.

COMMAND SYNTAX Dual_ZOoM < mode>

<mode>: = {ON, OFF}

QUERY SYNTAX Dual_ZOoM?

RESPONSE FORMAT Dual_ZOoM < mode>

EXAMPLE (GPIB) The following example turns dual zoom on:

CMD\$="DZOM ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS HOR_MAGNIFY, HOR_POSITION, MULTI_ZOOM



System Commands

*ESE

Command/Query

DESCRIPTION

The *ESE command sets the Standard Event Status Enable register (ESE). This command allows one or more events in the ESR register to be reflected in the ESB summary message bit (bit 5) of the STB register. For an overview of the ESB defined events refer to

the ESR table on page 53.

The *ESE? query reads the contents of the ESE register.

Note: This command can be executed in both local and remote

modes.

*ESE <value> COMMAND SYNTAX

<value>: = 0 to 255

QUERY SYNTAX *ESE?

RESPONSE FORMAT *ESE <value>

EXAMPLE (GPIB) The following command allows the ESB bit to be set if a user

request (URQ bit 6, i.e. decimal 64) and/or a device dependent error (DDE bit 3, i.e. decimal 8) occurs. Summing these values yields the

ESE register mask 64+8=72.

CMD\$="*ESE 72": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS *ESR *ESR?

Query

DESCRIPTION The *ESR? query reads and clears the contents of the Event Status

Register (ESR). The response represents the sum of the binary values of the register bits 0 to 7. The table below gives an overview

of the ESR register structure.

QUERY SYNTAX *ESR?

RESPONSE FORMAT *ESR <value>

<value>: = 0 to 255

EXAMPLE (GPIB) The following instruction reads and clears the contents of the ESR

register:

CMD\$="*ESR?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

*ESR 0

RELATED COMMANDS ALL_STATUS, *CLS, *ESE

ADDITIONAL INFORMATION

Bit	Bit Value	Bit Name	Description Not		Note
158			0	reserved by IEEE 488.2	
7	128	PON	1	a Power off-to-ON transition has occurred	(1)
6	64	URQ	1	a User ReQuest has been issued	(2)
5	32	CME	1	a CoMmand parser Error has been detected	(3)
4	16	EXE	1	an EXecution Error has been detected	(4)
3	8	DDE	1	a Device specific Error has occurred	(5)
2	4	QYE	1	a QuerY Error has occurred	(6)
1	2	RQC	0	the instrument never requests bus control	(7)
0	1	OPC	0	the OPeration Complete bit is not used	(8)

Standard Event Status Register (ESR)

System Commands



Notes

- (1) The Power On (PON) bit is always turned on (1) when the unit is powered up.
- (2) The User Request (URQ) bit is set true (1) when a soft key is pressed. An associated register URR identifies which key was selected. For further details refer to the URR? query.
- (3) The CoMmand parser Error bit (CME) is set true (1) whenever a command syntax error is detected. The CME bit has an associated CoMmand parser Register (CMR) which specifies the error code. Refer to the query CMR? for further details.
- (4) The EXecution Error bit (EXE) is set true (1) when a command cannot be executed due to some device condition (e.g. oscilloscope in local state) or a semantic error. The EXE bit has an associated Execution Error Register (EXR) which specifies the error code. Refer to query EXR? for further details.
- (5) The Device specific Error (DDE) is set true (1) whenever a hardware failure has occurred at power-up, or execution time, such as a channel overload condition, a trigger or a timebase circuit defect. The origin of the failure may be localized via the DDR? or the self test *TST? query.
- (6) The Query Error bit (QYE) is set true (1) whenever (a) an attempt is made to read data from the Output Queue when no output is either present or pending, (b) data in the Output Queue has been lost, (c) both output and input buffers are full (deadlock state), (d) an attempt is made by the controller to read before having sent an <END>, (e) a command is received before the response to the previous query was read (output buffer flushed).
- (7) The ReQuest Control bit (RQC) is always false (0), as the oscilloscope has no GPIB controlling capability.
- (8) The OPeration Complete bit (OPC) is set true (1) whenever *OPC has been received, since commands and queries are strictly executed in sequential order. The oscilloscope starts processing a command only when the previous command has been entirely executed.

STATUS EXR?
Query

DESCRIPTION The EXR? query reads and clears the contents of the EXecution

error Register (EXR). The EXR register specifies the type of the last error detected during execution. Refer to the table on page SC-53

for further details.

QUERY SYNTAX EXR?

RESPONSE FORMAT EXR <value>

<value>: = 21 to 64

EXAMPLE (GPIB) The following instruction reads the contents of the EXR register:

CMD\$="EXR?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message (if no fault):

EXR 0

RELATED COMMANDS ALL_STATUS, *CLS



ADDITIONAL INFORMATION

Value	Description
21	Permission error. The command cannot be executed in local mode.
22	Environment error. The instrument is not configured to correctly process a command. For instance, the oscilloscope cannot be set to RIS at a slow timebase.
23	Option error. The command applies to an option which has not been installed.
24	Unresolved parsing error.
25	Parameter error. Too many parameters specified.
26	Non-implemented command.
30	Hex data error. A non-hexadecimal character has been detected in a hex data block.
31	Waveform error. The amount of data received does not correspond to descriptor indicators.
32	Waveform descriptor error. An invalid waveform descriptor has been detected.
33	Waveform text error. A corrupted waveform user text has been detected.
34	Waveform time error. Invalid RIS or TRIG time data has been detected.
35	Waveform data error. Invalid waveform data have been detected.
36	Panel setup error. An invalid panel setup data block has been detected.
50	No mass storage present when user attempted to access it. @
51	Mass storage not formatted when user attempted to access it. @
53	Mass storage was write protected when user attempted to create, or a file, to delete a file, or to format the device. [@]
54	Bad mass storage detected during formatting. @
55	Mass storage root directory full. Cannot add directory. @
56	Mass storage full when user attempted to write to it. @
57	Mass storage file sequence numbers exhausted (999 reached). @
58	Mass storage file not found. [@]
59	Requested directory not found. @
61	Mass storage filename not DOS compatible, or illegal filename. @
62	Cannot write on mass storage because filename already exists. @
	[@] only oscilloscopes fitted with the memory card (MC01) , floppy disk (FD01) or hard disk (HD01) options

Execution Error Status Register Structure (EXR)

FILENAME, FLNM

Command/Query

DESCRIPTION The FILENAME command is used to change the default filename

given to any traces, setups and hard copies when they are being

stored to a mass storage device.

COMMAND SYNTAX FiLeNaMe TYPE, <type>, FILE, '<filename>'

<type>: = {C1, C2, C3, C4, TA, TB, TC, TD, SETUP, HCOPY }

<filename>: = For C1 to TD, an alphanumeric string of up to 8

characters forming a legal DOS filename. Up to 5

characters for SETUP and HCOPY.

Note: No extension can be specified as this is automatically

assigned by the oscilloscope.

QUERY SYNTAX FiLeNaMe? TYPE, <type>

<type>: = {ALL, C1, C2, C3, C4, TA, TB, TC, TD, SETUP, HCOPY }

RESPONSE FORMAT FiLeNaMe

TYPE,<type>,FILE,"<filename>"[,TYPE,<type>,FILE,"<filename>"...]

AVAILABILITY Only available on oscilloscopes fitted with the MC01, FD01 or HD01

options.

EXAMPLE (GPIB) The following command designates channel 1 waveform files to be

"TESTPNT6.xxx" where xxx is a numeric extension assigned by the

oscilloscope:

CMD\$="FLNM TYPE,C1, FILE, 'TESTPNT6":

CALL IBWRT(SCOPE%, CMD\$)

RELATED COMMANDS DIRECTORY, FORMAT_CARD, FORMAT_FLOPPY,

FORMAT_HDD, DELETE_FILE



FUNCTION

System Commands

FIND_CTR_RANGE, FCR

Command

DESCRIPTION The FIND_CTR_RANGE command automatically sets the center

and width of a histogram to best display the accumulated events.

COMMAND SYNTAX <function>:Find_Ctr_Range

<function>: = {TA,TB,TC,TD}

AVAILABILITY Only available on oscilloscopes fitted with the WP03 or DDM

options.

EXAMPLE (GPIB) Assuming that Trace A (TA) has been defined as a histogram of one

of the custom parameters, the following example will determine the

best center and width and then rescale the histogram:

CMD\$="TA:FCR": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS DEFINE, PACU

FORMAT_CARD, FCRD

Command/Query

DESCRIPTION The FORMAT_CARD command formats the memory card

according to the PCMIA/JEIDA standard with a DOS partition.

The FORMAT_CARD? query returns the status of the card.

COMMAND SYNTAX Format_CaRD

QUERY SYNTAX Format_CaRD?

RESPONSE FORMAT Format_CaRD <card_status>[,<read/write>,<free_space>,

<card_size>,<battery_status>]

<card_status>: = {NONE, BAD, BLANK, DIR_MISSING, OK}

<read/write>: = {WP, RW}

<free_space>: = A decimal number giving the number of bytes still

available on the card

<card_size>: = A decimal number giving the total number of bytes

on the card.

<battery_status>: = {BAT_OK, BAT_LOW, BAT_BAD}

M AVAILABILITY

Only available on oscilloscopes fitted with the MC01 option.

EXAMPLE (GPIB) The following code will first format a memory card and then verify its

status:

CMD\$="FCRD": CALL IBWRT(SCOPE%,CMD\$) CMD\$="FCRD?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

FCRD OK,RW,130048,131072,BAT_OK

RELATED COMMANDS DIRECTORY





Notation			
BAD	Bad card after formatting		
BAT_BAD	Bad battery or no battery		
BAT_LOW	Battery should be replaced		
BAT_OK	Battery is in order		
BLANK	Current directory empty		
DIR_MISSING	No subdirectory present. The directory "LECROY1_DIR" will be automatically created with the next "store" command		
NONE	No card		
ОК	Card is correctly formatted		
RW	Read/Write authorized		
WP	Write protected		

FORMAT_FLOPPY, FFLP

Command/Query

DESCRIPTION The FORMAT_FLOPPY command formats a floppy disk in the

Double Density or High Density format.

The FORMAT FLOPPY? query returns the status of the floppy disk.

COMMAND SYNTAX Format_FLoPpy [<type>]

<type>: = {DD, HD}

If no argument is supplied, HD is used by default.

QUERY SYNTAX Format_FLoPpy?

RESPONSE FORMAT Format_FLoPpy <floppy_status>[,<read/write>,<free_space>,

<floppy_size>]

<floppy_status>: = {NONE, BAD, BLANK, DIR_MISSING, OK}

<read/write>: = {WP, RW}

<free_space>: = A decimal number giving the number of bytes still

available on the floppy.

<floppy_size>: = A decimal number giving the total number of bytes

on the floppy.

AVAILABILITY Only available on oscilloscopes fitted with the FD01 option.

EXAMPLE (GPIB) The following code will first format a floppy in the Double Density

(720 kB) format and then verify its status:

CMD\$="FFLP DD":IBWRT(SCOPE%,CMD\$)
CMD\$="FFLP?": CALL IBWRT(SCOPE%,CMD\$):
CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

FFLP OK,RW,728064,737280,

RELATED COMMANDS DIRECTORY





Notation			
BAD	Bad floppy after formatting		
BLANK	Current directory empty		
DD	Double Density 720 kB formatted		
DIR_MISSING	No subdirectory present. The directory "LECROY1_DIR" will be automatically created with the next "store" command		
HD	High Density 1.44 MB formatted		
NONE	No floppy		
ОК	Floppy is correctly formatted		
RW	Read/Write authorized		
WP	Write protected		

FORMAT_HDD, FHDD

Command/Query

DESCRIPTION The FORMAT_HDD command formats the removable hard disk

according to the PCMIA/JEIDA standard with a DOS partition.

The FORMAT HDD? query returns the status of the hard disk.

COMMAND SYNTAX Format_HDD <type>

<type>: = {QUICK, FULL}

If no argument is supplied, QUICK will be used.

QUERY SYNTAX Format_HDD?

RESPONSE FORMAT Format_HDD <hdd_status>[,<read/write>,<free_space>,

<hdd_size>]

<hdd_status>: = {NONE, BAD, BLANK, DIR_MISSING, OK}

<read/write>: = {WP, RW}

<free_space>: = A decimal number giving the number of bytes still

available on the hard disk

<hdd_size>: =A decimal number giving the total number of bytes on

the hard disk.

AVAILABILITY Only available on oscilloscopes fitted with the HD01 option.

EXAMPLE (GPIB) The following code will first format a hard disk and then verify its

status:

CMD\$="FHDD": CALL IBWRT(SCOPE%,CMD\$) CMD\$="FHDD?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

FHDD OK,RW,3076096,105744896

RELATED COMMANDS DIRECTORY





Notation		
BAD	Bad hard disk after formatting	
BLANK	Current directory empty	
DIR_MISSING	No subdirectory present. The directory "LECROY1_DIR" will be automatically created with the next "store" command	
NONE	No hard disk	
ОК	Hard disk is correctly formatted	
RW	Read/Write authorized	
WP	Write protected	

FULL_SCREEN, FSCR®

Command/Query

DESCRIPTION The FULL_SCREEN command is used to control whether the

currently selected grid style is displayed in normal presentation format or with a full-screen grid. In Full Screen format, the waveform

display areas are enlarged to the maximum possible size.

The response to the FULL_SCREEN? query indicates whether or

not the display is operating in Full Screen presentation format.

COMMAND SYNTAX FullSCReen <state>

<state>: = {ON, OFF}

QUERY SYNTAX FullSCReen?

RESPONSE FORMAT FullSCReen <state>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction enables the Full Screen presentation

format:

CMD\$="FSCR ON": CALL IBWRT(SCOPE%,CMD\$)



FUNCTION

FUNCTION_RESET, FRST

Command

DESCRIPTION The FUNCTION_RESET command resets a waveform processing

function. The number of sweeps will be reset to zero and the

process restarted.

COMMAND SYNTAX <function>:Function_ReSeT

EXAMPLE (GPIB) <function>: = {TA,TB,TC,TD}

Assuming that Trace A (TA) has been defined as the summed

average of Channel 1, the following example will restart the

averaging process:

CMD\$="TA:FRST": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS DEFINE, INR

DISPLAY GRID

Command/Query

DESCRIPTION The GRID command specifies whether the grid should be displayed

in single, dual or quad mode.

The GRID? query returns the grid mode currently in use.

COMMAND SYNTAX GRID <grid>

<grid>: = {SINGLE, DUAL, QUAD, XYONLY}

QUERY SYNTAX GRID?

RESPONSE FORMAT GRID <grid>

EXAMPLE (GPIB) The following command sets the screen display to dual grid mode:

CMD\$="GRID DUAL": CALL IBWRT(SCOPE%,CMD\$)



HARDCOPY_SETUP, HCSU

Command/Query

DESCRIPTION

The HARDCOPY_SETUP command configures the instrument's hard-copy driver. It enables the user to specify the device type and transmission mode of the hard-copy unit connected to the oscilloscope. One or more individual settings can be changed by specifying the appropriate keyword(s), together with the new value(s).

COMMAND SYNTAX

HardCopy_SetUp DEV, <device>, PORT,<port>,PFEED, <page_feed>, PENS,<plot_pens>, PSIZE,<paper_size> [,CMDIV,<cmdiv>,AUTO,<auto>,FORMAT,<format>] <device>:= {BMP, HPDJ, HPDJBW, HPPJ, HPTJ®, HPLJ, HP7470A®, HP7550A®, EPSON, TIFF, TIFFCOMP} <port>:= {GPIB, RS, CENT®, FLPY®, CARD®, HDD®, PRT®}

<page_feed>: = {OFF, ON}
<plot{pens>: = 1 to 8.0.0
<page_feed>: = {A5, A4}.0.0

<cmdiv>: = {1, 2, 5, 10, 20, 50, 100, 200}

<auto>: = {OFF, ON}

<format>: = {PORTRAIT, LANDSCAPE}

QUERY SYNTAX

HardCopy SetUp?

RESPONSE FORMAT

HardCopy_SetUp DEV,<device>, PORT,<port>,

PFEED,<page_feed>, PENS,<plot_pens>, PSIZE,<paper_size>,

CMDIV,<cmdiv>,AUTO,<auto>,FORMAT,<format>

AVAILABILITY

<port>:HDD — only available when HD01 Option is fitted.

<port>:CENT — in 9300 Series, only available with GP01 or FD01

options.

<port>:PRT — only available when GP01 option is fitted.
<cmdiv> — only available when GP01 option is fitted.
<auto> — only available when GP01 option is fitted.

<device> — HPTJ, HP7470A, HP7550A not available on LC Series.

<plot_pens> — Not available on LC Series.
<paper_size> — Not available on LC Series.

EXAMPLE (GPIB) The following example selects an EPSON printer to be connected

via the RS232 port:

CMD\$="HCSU PORT,RS,DEV,EPSON"

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS HARDCOPY_TRANSMIT, SCREEN_DUMP

ADDITIONAL INFORMATION Parameters are grouped in pairs. The first in the pair names the

variable to be modified, while the second gives the new value to be assigned. Pairs may be given in any order and may be restricted to

those variables to be changed.

Notation		
DEV	Device	
PENS	Plotter: plot pens	
PFEED	Page feed	
PORT	Transmission mode	
CARD	Memory card	
HDD	Hard Disk	
CENT	Centronics port	
FLPY	Floppy disk	
GPIB	IEEE-488 port	
PRT	Internal printer	
RS	RS-232-C port	
CMDIV	Internal printer: cm/division	
PSIZE	Plotter: paper size	





EPSON	EPSON FX80
HPDJ	HP DeskJet: color
HPDJBW	HP DeskJet: black & white
HPLJ	HP LaserJet
HPPJ	HP PaintJet
HPTJ	HP ThinkJet
HP7470A	HP 7470 plotter
HP7550A	HP 7550 plotter
TIFF	TIFF format
TIFFCOMP	compressed TIFF
BMP	Windows Bitmap file

HARD COPY

HARDCOPY_TRANSMIT, HCTR

Command

DESCRIPTION The HARDCOPY TRANSMIT command sends a string of ASCII

characters without modification to the hard-copy unit. This allows the user to control the hard-copy unit by sending device-specific control character sequences. It also allows placing of additional text on a

screen dump for documentation purposes.

COMMAND SYNTAX HardCopy_TRansmit '<string>'

<string>: = Any sequence of ASCII characters or escape

sequences.

Note: This command accepts the escape sequences as described under the command COMM_RS232. Before sending the string to the hard-copy unit the escape sequence is converted to the ASCII

character code.

EXAMPLE (GPIB) The following code sends documentation data to a printer:

CMD\$="HCTR 'Data from Oct.15\r\n" CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS HARDCOPY SETUP, SCREEN DUMP





HOR_MAGNIFY, HMAG

Command/Query

DESCRIPTION

The HOR_MAGNIFY command horizontally expands the selected expansion trace by a specified factor. Magnification factors not within the range of permissible values will be rounded off to the closest legal value.

If multiple zoom is enabled, the magnification factor for all expansion traces is set to the specified factor. If the specified factor is too large for any of the expanded traces (depending on their current source), it is reduced to an acceptable value and only then applied to the traces.

The VAB bit (bit 2) in the STB register (see table on page SC–53) is set when a factor outside the legal range is specified.

The HOR_MAGNIFY query returns the current magnification factor for the specified expansion function.

COMMAND SYNTAX <exp_trace>:Hor_MAGnify <factor>

<exp_trace>: = {TA, TB, TC, TD}

<factor>: = 1 to 20000

QUERY SYNTAX <exp_source>:Hor_MAGnify?

EXAMPLE (GPIB) The following example horizontally magnifies Trace A (TA) by a

factor of 5:

CMD\$="TA:HMAG5":CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS DUAL_ZOOM, MULTI_ZOOM

HOR_POSITION, HPOS

Command/Query

DESCRIPTION

The HOR_POSITION command horizontally positions the geometric center of the intensified zone on the source trace. Allowed positions range from division 0 through 10. If the source trace was acquired in sequence mode, horizontal shifting will only apply to a single segment at a time.

If the multiple zoom is enabled, the difference between the specified and the current horizontal position of the specified trace is applied to all expanded traces. If this would cause the horizontal position of any expanded trace to go outside the left or right screen boundaries, the difference of positions is adapted and then applied to the traces.

If the sources of expanded traces are sequence waveforms, and the multiple zoom is enabled, the difference between the specified and the current segment of the specified trace is applied to all expanded traces. If this would cause the segment of any expanded trace to go outside the range of the number of source segments, the difference is adapted and then applied to the traces.

The VAB bit (bit 2) in the STB register (see table on page SC–53) is set if a value outside the legal range is specified.

The HOR_POSITION query returns the position of the geometric center of the intensified zone on the source trace.

Note: Segment number 0 has the special meaning "Show All Segments Unexpanded".

COMMAND SYNTAX

<exp_trace>:Hor_POSition <hor_position>,<segment>

<exp_trace>: = {TA, TB, TC, TD} <hor_position>: = 0 to 10 DIV <segment>: = 0 to max segments Note 1: The suffix DIV is optional.

Note 2: The segment number is only relevant for waveforms acquired in sequence mode; it is ignored in single waveform acquisitions. When the segment number is set to 0, all segments will be shown.



QUERY SYNTAX <exp_trace>:Hor_POSition?

RESPONSE FORMAT <exp_trace>:Hor_POSition <hor_position>[,<segment>]

Note 3: The segment number is only given for sequence waveforms.

EXAMPLE (GPIB) The following example positions the center of the intensified zone on

the trace currently viewed by Trace A (TA) at division 3:

CMD\$="TA:HPOS 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS DUAL_ZOOM, MULTI_ZOOM

MISCELLANEOUS

*IDN? Query

DESCRIPTION The *IDN? query is used for identification purposes. The response

consists of four different fields providing information on the manufacturer, the scope model, the serial number and the firmware

revision level.

QUERY SYNTAX *IDN?

RESPONSE FORMAT *IDN LECROY, < model >, < serial_number >, < firmware_level >

<model>: = A 6- or 7-character model identifier (93XXXX or LCXXXXX) <serial_number>: = A 9- or 10-digit decimal code (93XXXXXXX or

LCXXXXXXXXX)

<firmware_level>: = 2 digits giving the major release level followed

by a period, then one digit giving the minor release level followed by a period and a single-

digit update level (xx.y.z)

EXAMPLE (GPIB) This example issues an identification request to the scope:

CMD\$="*IDN?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

*IDN LECROY,9314L_,931401000,6.0.0



INE

Command/Query

DESCRIPTION

The INE command sets the Internal state change Enable register (INE). This command allows one or more events in the INR register to be reflected in the INB summary message bit (bit 0) of the STB register. For an overview of the INR defined events, refer to the table on page SC–53.

The INE? query reads the contents of the INE register.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX INE <value>

<value>: = 0 to 65535

QUERY SYNTAX INE?

RESPONSE FORMAT INE <value>

EXAMPLE (GPIB) The following command allows the INB bit to be set whenever a

screen dump has finished (bit 1, i.e. decimal 2) and/or a waveform has been acquired (bit 0, i.e. decimal 1). Summing these two values

yields the INE mask 2+1=3.

CMD\$="INE 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS INR

STATUS INR?
Query

DESCRIPTION

The INR? query reads and clears the contents of the INternal state change Register (INR). The INR register (table below) records the completion of various internal operations and state transitions.

Bit	Bit Value		Description	
1514		0	Reserved for future use	
13	8192	1	Trigger is ready	
12	4096	1	Pass/Fail test detected desired outcome	
11	2048	1	Waveform processing has terminated in Trace D	
10	1024	1	Waveform processing has terminated in Trace C	
9	512	1	Waveform processing has terminated in Trace B	
8	256	1	Waveform processing has terminated in Trace A	
7	128	1	A memory card, floppy or hard disk exchange has been detected	
6	64	1	Memory card, floppy or hard disk has become full in "AutoStore Fill" mode	
5	32	0	Reserved	
4	16	1	A segment of a sequence waveform has been acquired	
3	8	1	A time-out has occurred in a data block transfer	
2	4	1	A return to the local state is detected	
1	2	1	A screen dump has terminated	
0	1	1	A new signal has been acquired	

Internal State Register Structure (INR)

QUERY SYNTAX INR?

RESPONSE FORMAT INR <state>

<state>: = 0 to 65535



EXAMPLE (GPIB) The following instruction reads the contents of the INR register:

CMD\$="INR?": CALL IBWRT(SCOPE%,CMD\$)

Response message:

INR 1026

i.e. waveform processing in Function C and a screen dump have

both terminated.

RELATED COMMANDS ALL_STATUS, *CLS, INE

WAVEFORM TRANSFER

INSPECT?, **INSP?**

Query

DESCRIPTION

The INSPECT? query allows the user to read parts of an acquired waveform in intelligible form. The command is based on the explanation of the format of a waveform given by the template (use the query TEMPLATE? to obtain an up-to-date copy). Each logical block of a waveform may be inspected by giving its name (e.g. TRIGTIME as mentioned in the template) enclosed in quotes as the first (string) parameter.

The special logical block named WAVEDESC may also be inspected in more detail. By giving the name of a variable in the block WAVEDESC, enclosed in quotes as the first (string) parameter, it is possible to inspect only the actual value of that variable.

	Notation		
BYTE	raw data as integers (truncated to 8 m.s.b.*)		
FLOAT	normalized data (gain, offset applied) as floating point numbers (gives measured values in volts or units)		
WORD	WORD raw data as integers (truncated to 16 m.s.b.*)		
* most significant bits			





QUERY SYNTAX

<trace>:INSPect? '<string>'[,<data_type>]

<trace>: = {TA, TB, TC, TD, M1, M2, M3, M4, C1, C2, C3^d,C4^d}

<string>: = A valid name of a logical block or a valid name of a variable contained in block WAVEDESC (see the

command TEMPLATE and Chapter 6).

<data_type>: = {BYTE, WORD, FLOAT}

Note: The optional parameter <data_type> applies only for inspecting the data arrays. It selects the representation of the data.

The default <data_type> is FLOAT.

RESPONSE FORMAT

<trace>:INSPect "<string>"

<string>: = A string giving name(s) and value(s) of a logical block or

a variable.

AVAILABILITY

<trace>:C3 and C4 — only available on four-channel oscilloscopes.

EXAMPLES (GPIB)

1) The following command reads the value of the timebase at which the last waveform in Channel 1 was acquired:

CMD\$:="C1:INSP? 'TIMEBASE" CALL IBWRT(SCOPE%, CMD\$)

CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

C1:INSP "TIMEBASE: 500 US/DIV"

2) The following command reads the entire contents of the

waveform descriptor block:

CMD\$ = "C1:INSP? 'WAVEDESC"

RELATED COMMANDS

TEMPLATE, WAVEFORM_SETUP

DISPLAY

INTENSITY, INTS

Command/Query

DESCRIPTION The INTENSITY command sets the intensity level of the grid or the

trace/text.

The intensity level is expressed as a percentage (PCT). A level of 100 PCT corresponds to the maximum intensity whilst a level of

0 PCT sets the intensity to its minimum value.

The response to the INTENSITY? query indicates the grid and trace

intensity levels.

COMMAND SYNTAX INTenSity GRID,<value>,TRACE,<value>

<value>: = 0 to 100 PCT

Note 1: Parameters are grouped in pairs. The first of the pair names the variable to be modified, whilst the second gives the new value to be assigned. Pairs may be given in any order and be restricted to

those variables to be changed.

Note 2: The suffix PCT is optional.

QUERY SYNTAX INTenSity?

RESPONSE FORMAT INTenSity TRACE, < value>, GRID, < value>

EXAMPLE (GPIB) The following instruction enables remote control of the intensity, and

changes the grid intensity level to 75%:

CMD\$="INTS GRID,75": CALL IBWRT(SCOPE%,CMD\$)





INTERLEAVED, ILVD®

Command/Query

DESCRIPTION The INTERLEAVED command enables or disables random

interleaved sampling (RIS) for timebase settings where both single shot and RIS mode are available. See Operator's Manual, Appendix

A, for specifications.

RIS is not available for sequence mode acquisitions.

The response to the INTERLEAVED? query indicates whether the

oscilloscope is in RIS mode.

COMMAND SYNTAX InterLeaVeD < mode>

<mode>: = {ON, OFF}

QUERY SYNTAX InterLeaVeD?

RESPONSE FORMAT InterLeaVeD < mode>

AVAILABILITY Command not available on 9320/24 and 9360/61 models. (Query

only available).

EXAMPLE The following command instructs the oscilloscope to use RIS mode:

CMD\$ = "ILVD ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TIME_DIV, TRIG_MODE, MEMORY_SIZE

*IST?
Query

DESCRIPTION The *IST? (Individual STatus) query reads the current state of the

IEEE 488.1-defined "ist" local message. The "ist" individual status

message is the status bit sent during a parallel poll operation.

QUERY SYNTAX *IST?

RESPONSE FORMAT *IST <value>

<value>: = 0 or 1

EXAMPLE (GPIB) The following command reads the contents of the IST bit:

CMD\$ = "*IST?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message

*IST 0

RELATED COMMANDS *PRE



DISPLAY KEY
Command

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DESCRIPTION REMOTE ENABLE

GO TO

LOCAL

Pause

Continue Measurement

GO

The KEY command allows control of a program from the front panel, displaying strings of up to two lines of 13 characters as menus corresponding to and operated by the lower six menu buttons (the top menu and button is automatically "GO TO LOCAL").

String text assigned by the operator to these menus disappears on the next transition to local but reappears when the instrument is switched back into the remote state. Text is cleared at power-up, when the instrument is reset, or if an empty string is assigned to a location (e.g. KEY 2,' '). Pressing any one of the menu buttons while in remote mode causes the User Request status Register (URR) and the URQ bit of the Event Status Register to be set. This can generate an SRQ provided that the service request mechanism has been enabled.

Note: This command can be executed in both local and remote modes (although the text will only appear when in remote mode).

COMMAND SYNTAX KEY <button>,'<:string>','<string>'

<button>: = 2 to 6

<string>: = Up to two 13-character strings (any ASCII code)

EXAMPLE (GPIB) The example menu shown in the above figure was created by

issuing the following series of KEY commands:

CMD\$="KEY 2, 'Pause'; KEY 3, 'Continue', 'Measurement';

KEY 4, '', 'GO": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS URR

DISPLAY

MEASURE_GATE, MGAT&

Command/Query

DESCRIPTION The MEASURE_GATE command is used to control whether or not

the parameter measurement gate region (the region between the parameter cursors) is highlighted. Highlighting is performed by making the trace area outside the measurement gate region a

neutral color.

The response to the MEASURE GATE? guery indicates whether or

not the parameter measurement gate region is highlighted.

COMMAND SYNTAX Measure_GATe <state>

<state>: = {ON, OFF}

QUERY SYNTAX Measure_GATe?

RESPONSE FORMAT Measure_GATe <state>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction highlights the measurement gate region:

CMD\$="MGAT ON": CALL IBWRT(SCOPE%,CMD\$)





MEMORY_SIZE, MSIZed

Command/Query

DESCRIPTION The MEMORY_SIZE allows selection of the maximum memory

length used for acquisition. Reducing the number of data points

results in faster throughput.

The MEMORY_SIZE? query returns the current maximum memory

length used to capture waveforms.

COMMAND SYNTAX Memory_SIZe <size>

<size>: = {500, 1K, 2.5K, 5K, 10K, 25K, 50K, 100K, 250K, 500K,

1M, 2.5M, 5M, 10M}

Note: The instrument will adapt the requested <size> to the

available channel memory.

QUERY SYNTAX Memory_SIZe?

RESPONSE FORMAT Memory_SIZe <size>

AVAILABILITY Not available on 9320 scopes.

EXAMPLE The following command will set the oscilloscope to acquire at most

10000 data samples per single-shot or RIS acquisition:

CMD\$="MSIZ 10K": CALL IBWRT(SCOPE%,CMD\$)

DISPLAY

MESSAGE, MSG

Command/Query

DESCRIPTION

The MESSAGE command displays a string of characters in the Message Field above the grid. The string may be up to 49 characters in length. The string is displayed as long as the instrument is in remote mode and no internal status message is generated. Turning the oscilloscope back to local mode deletes the message. After the next transition from local to remote the message will be redisplayed. The message is cleared at power-up, when the instrument is reset, or if an empty string is sent (MSG "").

The MESSAGE? query allows the user to read the last message

sent.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX MeSsaGe '<string>'

<string>: = A string of maximum 49 characters

QUERY SYNTAX MeSsaGe?

RESPONSE FORMAT MeSsaGe "<string>"

EXAMPLE (GPIB) The following code causes the message "*Connect Probe 1*" to

appear in the message field:

CMD\$="MSG '*Connect Probe 1*"": CALL

IBWRT(SCOPE%,CMD\$)





MULTI_ZOOM, MZOM

Command/Query

DESCRIPTION By setting MULTI_ZOOM ON, the horizontal magnification and

positioning controls apply to all expanded traces simultaneously. This command is useful if the contents of all expanded traces are to

be examined at the same time.

The MULTI_ZOOM? query indicates whether multiple zoom is

enabled or not.

Note: This command has the same effect as DUAL_ZOOM.

COMMAND SYNTAX Multi_ZOoM <mode>

<mode>: = {ON, OFF}

QUERY SYNTAX Multi_ZOoM?

RESPONSE FORMAT Multi_ZOoM < mode>

EXAMPLE (GPIB) The following example turns the multiple zoom on:

CMD\$="MZOM ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS HOR_MAGNIFY, HOR_POSITION, DUAL_ZOOM

ACQUISITION

OFFSET, OFST

Command/Query

DESCRIPTION

The OFFSET command allows adjustment of the vertical offset of

the specified input channel.

The maximum ranges depend on the fixed sensitivity setting. See

Operator's Manual, Appendix A, for specifications.

If an out-of-range value is entered, the oscilloscope is set to the

closest possible value and the VAB bit (bit 2) in the STB register is

Note: The probe attenuation factor is not taken into account for

adjusting the offset.

The OFFSET? query returns the DC offset value of the specified

channel.

COMMAND SYNTAX

<channel>:OFfSeT <offset>

<channel>: = {C1, C2, C3^d,C4^d}

<offset>: = See Operator's Manual, Appendix A, for specifications.

Note: The suffix V is optional.

QUERY SYNTAX

<channel>:OFfSeT?

RESPONSE FORMAT

<channel>:OFfSeT <offset>

AVAILABILITY <channel>:C3 and C4 — only available on four-channel

oscilloscopes

EXAMPLE (GPIB)

The following command sets the offset of Channel 2 to 403 V:

CMD\$="C2:OFST @03V": CALL IBWRT(SCOPE%,CMD\$)



*OPC

Command/Query

DESCRIPTION

The *OPC (OPeration Complete) command sets to true the OPC bit (bit 0) in the standard Event Status Register (ESR). This command has no other effect on the operation of the oscilloscope because the instrument starts parsing a command or query only after it has completely processed the previous command or query.

The *OPC? query always responds with the ASCII character "1" because the oscilloscope only responds to the query when the previous command has been entirely executed.

Note: This command can be executed in both local and remote modes.

COMMAND SYNTAX *OPC

QUERY SYNTAX *OPC?

RESPONSE FORMAT *OPC 1

RELATED COMMANDS *WAI

MISCELLANEOUS

*OPT?

Query

DESCRIPTION The *OPT? query identifies oscilloscope options, i.e. additional

firmware or hardware options. The response consists of a series of

response fields listing all the installed options.

QUERY SYNTAX *OPT?

RESPONSE FORMAT *OPT <option_1>,<option_2>,..,<option_N>

<option_n>: = A 3- or 4-character ASCII string

Note: If no option is present, the character 0 will be returned

EXAMPLE (GPIB) This example queries the installed options:

CMD\$="*OPT?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message if the waveform processing options WP01 and

WP02 are installed: *OPT WP01,WP02

Response message if no options are installed:

*OPT 0





Notation		
WP01	Waveform Processing Option WP01	
WP02	Waveform Processing Option WP02	
WP03	Waveform Processing Option WP03	
DDM	Disk Drive Measurements Option	
PRML	PRML Measurements Option	
ORM	Optical Recording Measurements Option	
MC01	Memory Card Option	
FD01	Floppy Disk Option	
HD01	Hard Disk Option	
GP01	Internal Printer/Centronics Option	
CK01	Clock Output Option	
CKTR	CKTRIG Clock-Trigger-Ext. ref. Option	

SAVE/RECALL SETUP

PANEL_SETUP, PNSU

Command/Query

DESCRIPTION

The PANEL_SETUP command complements the *SAV/*RST commands. The PANEL_SETUP command allows panel setups to be archived in encoded form on external storage media.

Only setup data read by the PNSU? query may be recalled into the oscilloscope. A panel setup error (see table on page SC–53) will be generated if the setup data block contains invalid data.

Note: The communication parameters (those modified by commands CFMT, CHDR, CHLP, CORD and WFSU) and the enable registers associated with the status reporting system (SRE, PRE, ESE, INE) are not saved by this command.

COMMAND SYNTAX

PaNel_SetUp <setup>

<setup>: = A setup data block previously read by PNSU?

QUERY SYNTAX

PaNel SetUp?

RESPONSE SYNTAX

PaNel SetUp <setup>

EXAMPLE (GPIB)

1. The following instruction saves the instrument's current panel setup in the file PANEL.SET:

FILE\$ = "PANEL.SET": CMD\$ = "PNSU?":

CALL IBWRT(SCOPE%, CMD\$): CALL IBRDF(SCOPE%, FILE\$)

2. The following command recalls the front-panel setup, stored previously in the file PANEL.SET, into the oscilloscope:

CALL IBWRTF(SCOPE%,FILE\$)

RELATED COMMANDS

*RCL, *SAV



PARAMETER_CLR, PACL

Command

DESCRIPTION The PARAMETER_CLR command clears all the current parameters

from the 5-line list used in the Custom and Pass/Fail modes.

Note: This command has the same effect as the command

PASS_FAIL_CONDITION, given without any arguments.

COMMAND SYNTAX PArameter_CLear

RELATED COMMANDS PARAMETER_DELETE, PARAMETER_VALUE,

PASS_FAIL_CONDITION

CURSOR

PARAMETER_CUSTOM, PACU

Command/Query

DESCRIPTION The PARAMETER_CUSTOM command controls the parameters

that have customizable qualifiers, (for example, Dt@lev, r@level, etc.) and may also be used to assign any parameter for

histogramming.

COMMAND SYNTAX PArameter_Custom command syntax

< line>: = 1 to 5

<parameter>: = {a parameter from the table below or any parameter

listed in the PAVA? command}

<qualifier>: = Measurement qualifier(s) specific to each <param>.

See below.

<param/>	definition	<qualifier> list</qualifier>			
	Parameter Names (available on all models)				
DDLY	delta delay <source1>,<source2></source2></source1>				
DTLEV	delta time at level	<pre><source1>,<slope1>,<level1>,<source2>,<slope2>, <level2></level2></slope2></source2></level1></slope1></source1></pre>			
FLEV	fall at level	<source/> , <high>,<low></low></high>			
RLEV	rise at level	<source/> , <low>,<high></high></low>			
TLEV	time at level	<source/> , <slope>,<level></level></slope>			
Parameter Names (available on instruments equipped with WP03 or DDM processing firmware)					
FWXX	full width at xx% of max	<source/> , <threshold></threshold>			
PCTL	percentile	<source/> , <threshold></threshold>			
XAPK	x position at peak	<source/> , <rank></rank>			
Parame	eter Names (available on instruments e	equipped with DDM processing firmware)			
LBASE	local base	<source/> , <hysteresis></hysteresis>			
LBSEP	local baseline separation	<source/> , <hysteresis></hysteresis>			
LMAX	local maximum	<source/> , <hysteresis></hysteresis>			
LMIN	local minimum	<source/> , <hysteresis></hysteresis>			
LNUM	number of local events	<source/> , <hysteresis></hysteresis>			
LPP	local peak to peak	<source/> , <hysteresis></hysteresis>			



<param/>	definition	<qualifier> list</qualifier>		
LTBE	local time between events	<source/> , <hysteresis></hysteresis>		
LTBP	local time between peaks	<source/> , <hysteresis></hysteresis>		
LTBT	local time between troughs	<source/> , <hysteresis></hysteresis>		
LTMN	local time at minima	<source/> , <hysteresis></hysteresis>		
LTMX	local time at maxima	<source/> , <hysteresis></hysteresis>		
LTOT	local time over threshold	<source/> , <hysteresis>,<threshold></threshold></hysteresis>		
LTPT	local time peak to trough	<source/> , <hysteresis></hysteresis>		
LTTP	local time trough to peak	<source/> , <hysteresis></hysteresis>		
LTUT	local time under threshold	<source/> , <hysteresis>,<threshold></threshold></hysteresis>		
NBPH	narrow band phase	<source/> , <freq></freq>		
NBPW	narrow band power	<source/> , <freq></freq>		
OWRITE	overwrite	<source 1=""/> , <source 2=""/> , <freq></freq>		
PW50	pulse width 50	<source/> , <hysteresis></hysteresis>		
PW50NEG	pulse width 50 for troughs	<source/> , <hysteresis></hysteresis>		
PW50POS	pulse width 50 for peaks	<source/> , <hysteresis></hysteresis>		
RES	resolution	<source 1=""/> , <source 2=""/> , <hysteresis></hysteresis>		
TAA	track average amplitude	<source/> , <hysteresis></hysteresis>		
TAANEG	track average amplitude for troughs	<source/> , <hysteresis></hysteresis>		
TAAPOS	track average amplitude for peaks	<source/> , <hysteresis></hysteresis>		
Parameter Names (available on instruments equipped with PRML processing firmware)				
ACSN	auto correlation signal to noise	<source/> , <length></length>		
NLTS	non-linear transition shift	<source/> , <length>,<delay></delay></length>		

<sourceN>: = {C1, C2, C3 $^{\circ}$,C4 $^{\circ}$,TA, TB, TC, TD} <slopeN>: = {POS, NEG, LEVEL, TZERO}

<levelN>, <low>, <high>: = 1 to 99 if level is specified in percent

(PCT), or

<levelN>, <low>, <high>: = Level in <sourceN> in the units of the waveform.

<delay>: = -0.0005 to 0.0005 seconds

<freq>: = 10 to 1e9 Hz (Narrow Band center frequency).

<hysteresis>: = 0.01 to 8 divisions
<length>: = 1e-9 to 0.001 seconds

<rank>: = 1 to 100

<threshold>: = 0 to 100 percent

QUERY SYNTAX PArameter_CUstom? <line>

RESPONSE FORMAT PArameter_Custom epsilon = line >, <parameter >, <qualifier > [, <qualifier > ,...]

AVAILABILITY <sourceN>: = C3 and C4 — available only on four-channel

oscilloscopes.

EXAMPLES DTLEV

Command Example PACU 2,DTLEV,C1,POS,345E-3,C2,NEG,-789E-3

Query/Response Examples PACU? 2 returns:

PACU 2,DTLEV,C1,POS,345E-3,C2,NEG,-789E-3

PAVA? CUST2 returns: C2:PAVA CUST2,789 NS

DDLY

Command Example PACU 2,DDLY,C1,C2

Query/Response Examples PACU? 2 returns:

PACU 2,DDLY,C1,C2 PAVA? CUST2 returns: C2:PAVA CUST2,123 NS

RLEV

Command Example PACU 3,RLEV,C1,2PCT,67PCT

Query/Response Examples PACU? 3 returns:

PACU 3,RLEV,C1,2PCT,67PCT

PAVA? CUST3 returns: C1:PAVA CUST3,23 MS

FLEV

Command Example PACU 3,FLEV,C1,345E-3,122E-3



Query/Response Examples PACU? 3 returns:

PACU 3,FLEV,C1,345E-3,122E-3

PAVA? CUST3 returns: C1:PAVA CUST3,23 MS

RELATED COMMANDS

PARAMETER_DELETE, PASS_FAIL_CONDITION

PARAMETER_VALUE,

CURSOR

PARAMETER_DELETE, PADL

Command

DESCRIPTION

The PARAMETER_DELETE command deletes a parameter at a specified line from the list of parameters used in the Custom and Pass/Fail modes.

Notation				
1	line 1	of Custom or Pass/Fail display		
2	line 2	of Custom or Pass/Fail display		
3	line 3	of Custom or Pass/Fail display		
4	line 4	of Custom or Pass/Fail display		
5	line 5	of Custom or Pass/Fail display		

COMMAND SYNTAX

PArameter_DeLete <line>

<line>: = $\{1, 2, 3, 4, 5\}$

Note: This command has the same effect as the command PASS_FAIL_CONDITION

arguments.

EXAMPLE (GPIB)

The following command deletes the third test condition in the list:

CMD\$="PADL 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS

PARAMETER_CLR, PARAMETER_VALUE,

PASS FAIL CONDITION



PARAMETER_STATISTICS?, PAST?

Query

DESCRIPTION

The PARAMETER_STATISTICS? query returns the current values of statistics for the specified pulse parameter mode and the result type, for all five lines of the pulse parameters display.

Notation		
AVG	average	
CUST	custom parameters	
HIGH	highest value	
HPAR	horizontal standard parameters	
LOW	lowest value	
PARAM	parameter definition for each line	
SIGMA	sigma (standard deviation)	
SWEEPS	number of sweeps accumulated for each line	
VPAR	vertical standard parameters	

QUERY SYNTAX

PArameter_STatistics? <mode>, <result>

<mode>: = {CUST, HPAR, VPAR}

<result>: = {AVG, LOW, HIGH, SIGMA, SWEEPS, PARAM}

Note: If keyword PARAM is specified, the query returns the list of the

five pairs <parameter_name>,<source>.

EXAMPLE (GPIB)

The following query reads the average values of the five standard

vertical parameters:

CMD\$="PAST? VPAR, AVG": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%,RD\$): PRINT RD%

RESPONSE FORMAT

PAST VPAR, AVG, 13V, 26V, 47V, 1V, 0V

RELATED COMMANDS

PARAMETER_VALUE

CURSOR

PARAMETER_VALUE?, PAVA?

Query

DESCRIPTION

The PARAMETER_VALUE query returns the current value(s) of the pulse waveform parameter(s) and mask tests for the specified trace. Traces do not need to be displayed or selected to obtain the values measured by the pulse parameters or mask tests.

	Parameter Names (available on all models) ¹				
ALL	all parameters	DUTY	duty cycle	OVSP	positive overshoot
AMPL	amplitude	FALL	falltime	PER	period
AREA	area	FALL82	fall 80 to 20%	PKPK	peak-to-peak
BASE	base	FREQ	frequency	PNTS	points
CMEAN	mean for cyclic waveform	FRST	first point	RISE	risetime
CMEDI	median for cyclic waveform	LAST	last point	RISE28	rise 20 to 80%
CRMS	root mean square for cyclic part of waveform	MAX	maximum	RMS	root mean square
CSDEV	standard deviation for cyclic part of waveform	MEAN	mean	SDEV	standard deviation
CYCL	cycles	MEDI	median value	TOP	top
DLY	delay	MIN	minimum	WID	width
DUR	duration of acquisition	OVSN	negative overshoot		
Para	meter Names (available o	n instrum	ents equipped with WP03	or DDM p	rocessing firmware)
AVG	average of distribution	HMEDI	median of a histogram	PKS	number of peaks
DATA	data values	HRMS	histogram rms value	RANGE	range of distribution
FWHM	full width at half max	НТОР	histogram top value	SIGMA	sigma of distribution
HAMPL	histogram amplitude	LOW	low of distribution	TOTP	total population
HBASE	histogram base	MAXP	maximum population		
HIGH	high of histogram	MODE	mode of distribution		

 $^{1}\,$ DDLY, DTLEV, FLEV, RLEV, TLEV are defined using the PARAMETER_CUSTOM command (page SC–53)



Customizable Parameters (Customizable parameters are defined using the PARAMETER_CUSTOM command. The number refers to the line number of the selected parameter) CUST1 CUST2 CUST3 CUST4 CUST5

Parameter Computation States				
AV	averaged over several (up to 100) periods	OF	signal partially in overflow	
GT greater than given value OK deemed to be determined with		deemed to be determined without problem		
IV invalid value (insufficient data provided) OU signal partially in overflow and underflow		signal partially in overflow and underflow		
LT less than given value PT window has been period truncate		window has been period truncated		
NP	no pulse waveform	UF	signal partially in underflow	

Mask Test Names			
ALL_IN	all points of waveform inside mask (TRUE = 1, FALSE = 0)	SOME_IN	some points of waveform inside mask (TRUE = 1, FALSE = 0)
ALL_OUT	all points of waveform outside mask (TRUE = 1, FALSE = 0)	SOME_OUT	some points of waveform outside mask (TRUE = 1, FALSE = 0)

QUERY SYNTAX

<trace>:PArameter_VAlue? [<parameter>,...,<parameter>]
<trace>: = {TA, TB, TC, TD, C1, C2, C3^d,C4^d}
<parameter>: = See table of parameter names on page SC-53.

Alternative forms of query for mask tests:

<trace>:PArameter_VAlue? <old_mask_test>
<trace>:PArameter_VAlue? <mask_test>, <mask>
<mask_test>: = {ALL_IN, SOME_IN, ALL_OUT, SOME_OUT}
<old_mask_test>: = {ALLI, ANYI, ALLO, ANYO}
<mask>: = {TA, TB, TC, TD}

Note: Old mask test keywords ALLI, ANYI, ALLO, ANYO imply testing of <trace> against the mask waveform TD. Old mask test keywords INSIDE and OUTSIDE are equivalent to ALL_IN and SOME_OUT; they are only supported for compatibility with older-version 9300 scopes.

RESPONSE FORMAT <trace>:PArameter_VAlue parameter>,<value>,<state>

[,...,<parameter>,<value>,<state>] <value>: = A decimal numeric value

<state>: = {OK, AV, PT, IV, NP, GT, LT, OF, UF, OU}

values and states are returned.

AVAILABILITY <trace:C3 and C4 — only available on four-channel oscilloscopes.

EXAMPLE (GPIB) The following query reads the risetime of Trace B (TB):

CMD\$="TB:PAVA? RISE": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD (SCOPE%,RD\$): PRINT RD\$

Response message:

TB:PAVA RISE,3.6E-9S,OK

RELATED COMMANDS CURSOR_MEASURE, CURSOR_SET, PARAMETER_CUSTOM,

PARAMETER_STATISTICS



PASS_FAIL_CONDITION, PFCO

Command/Query

DESCRIPTION

The PASS_FAIL_CONDITION command adds a Pass/Fail test condition or a custom parameter at the specified line on the Pass/Fail or Custom Parameter display.

The PASS_FAIL_CONDITION? query indicates the current Pass/Fail test setup or the current selection of custom parameters at the specified line.

Note 1: Up to five test conditions (or custom parameters) can be specified at five different display lines on the screen. The command PASS_FAIL_CONDITION deals with one line at a time.

Notation			
GT	greater than	LT	lower than

COMMAND SYNTAX

Pass_Fail_COndition [<line>,<trace>,<parameter>[,<rel_op> [,<ref_value>]]]

 $< line>: = \{1,2,3,4,5\}$

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d,C4^d}

<parameter>: = See tables of parameter names on pages SC-53, 53

<rel_op>: = {GT, LT}

<ref_value>: = -1e15 to +1e15

Note 2: The PFCO command with no arguments (i.e. "PFCO") deletes all conditions. The PFCO command with a single argument (i.e. "PFCO ine>") deletes the condition at ine>.

Note 3: Old mask test keywords ALLI and ANYO imply testing of <trace> against the mask waveform TD. Old mask test keywords INSIDE and OUTSIDE are equivalent to ALL_IN and SOME_OUT; they are only supported for compatibility with former versions.

Alternative form of command for mask tests:

Pass_Fail_COndition [<line>,<trace>,<mask_test>,<mask>]
<mask_test>: = {ALL_IN, SOME_IN, ALL_OUT, SOME_OUT}
<mask>: = {TA, TB, TC. TD}

QUERY SYNTAX PFCO? <line>

RESPONSE FORMAT PFCO eline>,<trace>,<parameter>,<rel_op>,<ref_value>

Alternative form of response for mask tests: PFCO e,<trace>,<mask_test>,<mask>

AVAILABILITY <

EXAMPLE (GPIB) The following command sets the first test condition in the list to be

"frequency on Channel 1 lower than 10 kHz": CMD\$ = "PFCO 1,C1,FREQ,LT,10000":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS CURSOR_MEASURE, CURSOR_SET, PASS_FAIL_COUNTER,

PASS_FAIL_DO, PASS_FAIL_MASK, PARAMETER_VALUE





PASS_FAIL_COUNTER, PFCT

Command/Query

DESCRIPTION The PASS_FAIL_COUNTER command resets the Passed/Failed

acquisitions counters. The PASS FAIL COUNTER? query returns

the current counts.

COMMAND SYNTAX Pass_Fail_CounTer

QUERY SYNTAX Pass_Fail_CounTer?

RESPONSE FORMAT Pass_Fail_CounTer <pass/fail>,<value>,OF,<value>

<value>: = 0 to 999999

<pass/fail>: = {PASS, FAIL}

EXAMPLE (GPIB) The following query reads the counters:

CMD\$="PFCT?": CALL IBWRT(SCOPE%,CMD\$)

Response message: PFCT PASS, 8, OF, 9

RELATED COMMANDS CURSOR_MEASURE, CURSOR_SET, PASS_FAIL_DO,

PASS_FAIL_MASK, PARAMETER_VALUE

CURSOR

PASS_FAIL_DO, PFDO

Command/Query

DESCRIPTION

The PASS_FAIL_DO command defines the desired outcome and the actions that have to be performed by the oscilloscope after a Pass/Fail test. The PASS_FAIL_DO? query indicates which actions are currently selected.

Notation			
BEEP	emit a beep		
PULS	emit a pulse on the CAL connector		
SCDP	make a hard copy		
STO	store in memory or on storage media		
STOP	stop acquisition		

COMMAND SYNTAX

Pass_Fail_DO [<outcome>[,<act>[,<act>...]]]

<outcome>: = {PASS,FAIL}
<act>: = {STOP, SCDP, STO}

Note 1: The BEEP command is accepted only on models equipped with the CLBZ hardware option.

Note 2: The PULS command is accepted only on models equipped with the CKIO software option.

Note 3: The PFDO command with no arguments (i.e. "PFDO") deletes all actions.

Note 4: The STO command performs the store operation as described in the Waveform Store chapter in the User's Manual.

Note 5: After every pass or fail detected, the instrument sets the INR bit 12.

QUERY SYNTAX

Pass Fail DO?



RESPONSE FORMAT Pass_Fail_DO [<pass_fail>[,<act>...]]]

EXAMPLE (GPIB) This following command forces the oscilloscope to stop acquiring

when the test passes:

CMD\$="DO PASS,STOP": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS BUZZER, CURSOR_MEASURE, CURSOR_SET, INR,

PARAMETER_VALUE, PASS_FAIL_COUNTER,

PASS_FAIL_MASK

CURSOR

PASS_FAIL_MASK, PFMS

Command

DESCRIPTION The PASS_FAIL_MASK command generates a tolerance mask

around a chosen trace and stores the mask in the selected memory.

COMMAND SYNTAX Pass_Fail_MaSk [<trace>[,<htol>[,<vtol>[,<mask>]]]]

<trace>: = {TA, TB, TC, TD, M1, M2, M3, M4, C1, C2, C3^d, C4^d}

<htol>: = 0.0 to 5.0 <vtol>: = 0.0 to 4.0

<mask>: = {M1, M2, M3, M4}

Note: if any arguments are missing, the previous settings will be

used.

The alternative form of command: Pass_Fail_MaSk INVT [,<mask>]

inverts the mask in the selected mask memory. If <mask> is

missing, M4 is implied.

AVAILABILITY

<trace>:C3 and C4 — only available on four-channel oscilloscopes.

EXAMPLE (GPIB)

The following command generates a tolerance mask around the

Channel 1 trace and stores it in M2:

CMD\$ = "PASS_FAIL_MASK C1,0.2,0.3,M2":

CALL IBWRT(SCOPE%, CMD\$)

RELATED COMMANDS

PASS_FAIL_DO, PARAMETER_VALUE



CURSOR

PASS_FAIL_STATUS?, PFST?

Query

DESCRIPTION The PASS_FAIL_STATUS query returns the status of the pass/fail

test for a given line number.

QUERY SYNTAX Pass_Fail_STatus? <line>

<line>: = $\{1, 2, 3, 4, 5\}$

RESPONSE FORMAT Pass_Fail_STatus <line>,<state>

<state>: = {TRUE, FALSE}

EXAMPLE (GPIB) The following code queries the state of the pass/fail test condition

specified for line 3.

CMD\$="PFST? 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PASS_FAIL_DO, PASS_FAIL_CONDITION,

PARAMETER_VALUE

ACQUISITION

PEAK_DETECT, PDET® Command/Query

DESCRIPTION The PEAK_DETECT command switches ON or OFF the peak

detector built into the acquisition system.

The PEAK_DETECT? query returns the current status of the peak

detector.

COMMAND SYNTAX Peak_DETect <state>

<state>: = {ON, OFF}

QUERY SYNTAX Peak_DETect?

RESPONSE FORMAT PDET <state>

AVAILABILITY Only available on 935XA, 937X, 938X and LC534 models.

EXAMPLE (GPIB) The following instruction turns on the peak detector:

CMD\$="PDET ON": CALL IBWRT(SCOPE%,CMD\$)



PER_CURSOR_SET, PECS

Command/Query

DESCRIPTION

The PER_CURSOR_SET command allows the user to position any one of the six independent cursors at a given screen location. The position of the cursor can be modified or queried even if the cursor is not currently displayed on the screen.

The PER_CURSOR_SET? query indicates the current position of the cursor(s).

The vertical cursor positions are the same as those controlled by the CURSOR_SET command.

Notation							
HABS	horizontal absolute	VABS	vertical absolute				
HDIF	horizontal difference	VDIF	vertical difference				
HREF	horizontal reference	VREF	vertical reference				

COMMAND SYNTAX

<trace>:PEr_Cursor_Set <cursor>,<position>[,<cursor>,<position>,...,<cursor>,<position>

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d,C4^d}

<cursor>: = {HABS, HDIF, HREF, VABS, VDIF, VREF}

<position>: = 0 to 10 DIV (horizontal), -29.5 to 29.5 DIV (vertical)

Note 1: The suffix DIV is optional.

Note 2: Parameters are grouped in pairs. The first of the pair names the variable to be modified, whilst the second gives the new value to be assigned. Pairs may be in any order and be restricted to those variables to be changed.

QUERY SYNTAX

<trace>:PEr_Cursor_Set? <cursor>[,<cursor,...,<cursor>]
<cursor>: = {HABS, HDIF, HREF, VABS, VDIF, VREF, ALL}

Note 3: If <cursor> is not specified, ALL will be assumed. If the position of a cursor cannot be determined in a particular situation, its position will be indicated as UNDEF.

RESPONSE FORMAT PEr_Cursor_Set <cursor>,<position>[,<cursor>,<position>,...,

<cursor>,<position>

AVAILABILITY <

EXAMPLE (GPIB) The following code positions the HREF and HDIF cursors at +2.6

DIV and +7.4 DIV respectively, using Channel 2 as a reference:

CMD\$="C2:PECS HREF,2.6 DIV,HDIF,7.4DIV"

RELATED COMMANDS CURSOR_MEASURE, CURSOR_SET, PERSIST,

PER_CURSOR_VALUE,





CURSOR

PER_CURSOR_VALUE?, PECV?

Query

DESCRIPTION

The PER_CURSOR_VALUE? query returns the values measured by the cursors specified below while in Persistence Mode.

Notation						
HABS	horizontal absolute	VABS	vertical absolute			
HREL	horizontal relative	VREL	vertical relative			

QUERY SYNTAX <trace>:PEr_Cursor_Value? <cursor>[,<cursor>,...,<cursor>]

<trace>: = {TA, TB, TC, TD, C1, C2, C3⁰,C4⁰} <cursor>: = {HABS, HREL, VABS, VREL, ALL}

Note: If <cursor> is not specified, ALL will be assumed.

RESPONSE FORMAT <trace>:PEr_Cursor_Value <cursor>,<value>[,<cursor>,<value>,...,

<cursor>,<value>]

AVAILABILITY <trace>:C3 and C4 — only available on four-channel oscilloscopes.

EXAMPLE (GPIB) The following code returns the value measured with the vertical

relative cursor on Channel 1.

CMD\$="C1:PECV? VREL": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message C1:PECV VREL,56 MV

RELATED COMMANDS CURSOR_MEASURE, PERSIST, PER_CURSOR_SET

DISPLAY PERSIST, PERS
Command/Query

DESCRIPTION The PERSIST command enables or disables the persistence

display mode.

COMMAND SYNTAX PERSist < mode>

<mode>: = {ON, OFF}

QUERY SYNTAX PERSist?

RESPONSE FORMAT PERSist < mode>

EXAMPLE (GPIB) The following code turns the persistence display ON:

CMD\$="PERS ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PERSIST_COLOR, PERSIST_LAST, PERSIST_SAT,

PERSIST_SETUP





PERSIST_COLOR, PECL®

Command/Query

DESCRIPTION The PERSIST_COLOR command controls the color rendering

method of persistence traces.

The response to the PERSIST_COLOR? query indicates the color

rendering method.

COMMAND SYNTAX PErsist_CoLor <state>

<state>: = {ANALOG, COLOR_GRADED}

QUERY SYNTAX PErsist_ CoLor?

RESPONSE FORMAT PErsist_ CoLor <state>

AVAILABILITY Command/Query only available on LC series oscilloscopes.

EXAMPLE (GPIB) The following instruction sets the persistence trace color to an

intensity-graded range of the selected trace color:

CMD\$="PECL ANALOG": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS COLOR, COLOR_SCHEME, PERSIST, PERSIST_LAST,

PERSIST_SAT, PERSIST_SETUP

DISPLAY

PERSIST_LAST, PELT

Command/Query

DESCRIPTION The PERSIST_LAST command controls whether or not the last

trace drawn in a persistence data map is shown.

The response to the PERSIST_LAST? query indicates whether the

last trace is shown within its persistence data map.

COMMAND SYNTAX PErsist_LasT <state>

<state>: = {ON, OFF}

QUERY SYNTAX PErsist_LasT?

RESPONSE FORMAT PErsist_LasT <state>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

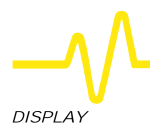
EXAMPLE (GPIB) The following instruction ensures the last trace is visible within its

persistence data map:

CMD\$="PELT ON": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PERSIST, PERSIST_COLOR, PERSIST_SAT, PERSIST_SETUP





PERSIST_SAT, PESA®

Command/Query

DESCRIPTION The PERSIST SAT command

The PERSIST_SAT command sets the level at which the color spectrum of the persistence display is saturated.

The level is specified in terms of percentage (PCT) of the total persistence data map population. A level of 100 PCT corresponds to the color spectrum being spread across the entire depth of the persistence data map. At lower values, the spectrum will saturate (brightest value) at the specified percentage value.

The response to the PERSIST_SAT? query indicates the saturation level for the persistence data maps.

COMMAND SYNTAX PErsist_SAt <trace>,<value>

<trace>: = { C1, C2, C3,C4,TA, TB, TC, TD, ALL}

<value>: = 0 to 100 PCT

Note: The suffix PCT is optional.

QUERY SYNTAX PErsist_SAt?

RESPONSE FORMAT PErsist_SAt <trace>,<value>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction sets the saturation level of the persistence

data map for channel 3 to be 60%, i.e. 60% of the data points will be displayed with the color spectrum, with the remaining 40% saturated

in the brightest color:

CMD\$="PESA C3,60": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PERSIST, PERSIST_COLOR, PERSIST_PERS, PERSIST_SETUP

DISPLAY

PERSIST_SETUP, PESU

Command/Query

DESCRIPTION The PERSIST_SETUP command selects the persistence duration

of the display, in seconds, in persistence mode. In addition, the persistence can be set either to all traces or only the top two on the

screen.

The PERSIST_SETUP? query indicates the current status of the

persistence.

COMMAND SYNTAX PErsist_SetUp <time>,<mode>

<time>: = {0.5, 1, 2, 5, 10, 20, infinite}

<mode>: = {TOP2, ALL}

QUERY SYNTAX PErsist_SetUp?

RESPONSE FORMAT PErsist_SetUp <time>,<mode>

EXAMPLE (GPIB) The following code turns the variable persistence to 10 seconds on

the top two traces:

CMD\$="PESU 20,TOP2": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PERSIST, PERSIST_COLOR, PERSIST_PERS, PERSIST_SAT



System Commands

*PRE

Command/Query

DESCRIPTION

The *PRE command sets the PaRallel poll Enable register (PRE). The lowest 8 bits of the Parallel Poll Register (PPR) are composed of the STB bits. The *PRE command allows the user to specify which bit(s) of the parallel poll register will affect the 'ist' individual status bit.

The *PRE? query reads the contents of the PRE register. The response is a decimal number which corresponds to the binary sum

of the register bits.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX PRE <value>

<value>: = 0 to 65 535

QUERY SYNTAX *PRE?

RESPONSE FORMAT *PRE <value>

EXAMPLE (GPIB) The following command will cause the 'ist' status bit to become 1 as

soon as the MAV bit (bit 4 of STB, i.e. decimal 16) is set. This yields

the PRE value 16.

CMD\$="*PRE 16": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS *IST

SAVE/RECALL SETUP

*RCL Command

DESCRIPTION The *RCL command sets the state of the instrument, using one of

the five non-volatile panel setups, by recalling the complete front-panel setup of the instrument. Panel setup 0 corresponds to the

default panel setup.

The *RCL command produces the opposite effect of the *SAV

command.

If the desired panel setup is not acceptable, the EXecution error status Register (EXR) is set and the EXE bit of the standard Event

Status Register (ESR) is set.

COMMAND SYNTAX *RCL <panel_setup>

<panel_setup>: = 0 to 4

EXAMPLE (GPIB) The following code recalls the instrument setup previously stored in

panel setup 3:

CMD\$="*RCL 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PANEL_SETUP, *SAV, EXR





RECALL, REC

Command

DESCRIPTION The RECALL command recalls a waveform file from the current

directory on mass storage into any or all of the internal memories M1 to M4. Note that only waveforms stored in BINARY format can be

recalled.

COMMAND SYNTAX <memory>:RECall DISK,<device>,FILE,'<filename>'

<memory>: = {M1, M2, M3, M4, ALL} <device>: = {CARD, FLPY, HDD}}

<filename>: = An alphanumeric string of up to 8 characters, followed

by a dot and an extension of up to 3 digits.

AVAILABILITY Only available on oscilloscopes fitted with FD01, MC01 or HD01

options.

<device>:CARD — only available when MC01 Option is fitted.
<device>:FLPY — only available when FD01 Option is fitted.
<device>:HDD — only available when HD01 Option is fitted.

EXAMPLE (GPIB) The following command recalls a waveform file called "SC1.001"

from the memory card into Memory M1:

CMD\$="M1:REC DISK,CARD,FILE,'SC1.001":

CALL IBWRT(SCOPE%, CMD\$)

RELATED COMMANDS FUNCTION_STATE, STORE, INR

SAVE/RECALL SETUP

RECALL_PANEL, RCPN

Command

DESCRIPTION The RECALL_PANEL command recalls a front-panel setup from the

current directory on mass storage.

COMMAND SYNTAX ReCall_PaNel DISK,<device>,FILE,'<filename>'

<device>: = {CARD, FLPY, HDD}

<filename>: = A string of up to 8 characters, with the extension

".PNL".

AVAILABILITY Only available on oscilloscopes fitted with the MC01, FD01 or HD01

options.

<device>:CARD — only available when MC01 Option is fitted.
<device>:FLPY — only available when FD01 Option is fitted.
<device>:HDD — only available when HD01 Option is fitted.

EXAMPLE (GPIB) The following command recalls the front-panel setup from file

P012.PNL on the floppy disk:

CMD\$="RCPN DISK, FLPY, FILE, 'P012.PNL":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PANEL SETUP, *SAV, STORE PANEL, *RCL





ACQUISITION

REFERENCE_CLOCK, RCLK

Command/Query

DESCRIPTION The REFERENCE_CLOCK selects the system clock source. This

allows the scope to be phase-synchronized to an external reference

clock input.

COMMAND SYNTAX Reference_CLocK <state>

<state>: = {INT, EXT}

QUERY SYNTAX Reference_CLocK?

AVAILABILITY Only available on oscilloscopes fitted with CKTRIG option.

RESPONSE FORMAT Reference_CLocK <state>

EXAMPLE The following command sets the oscilloscope to use the external

reference clock.

CMD\$ = "RCLK EXT": CALL IBWRT(SCOPE%,CMD\$)

SAVE/RECALL SETUP

*RST

Command

DESCRIPTION The *RST command initiates a device reset. The *RST sets all eight

traces to the GND line, recalls the default setup, and causes a

calibration to be performed.

COMMAND SYNTAX *RST

EXAMPLE (GPIB) This example resets the oscilloscope:

CMD\$="*RST": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS *CAL, *RCL





SAMPLE_CLOCK, SCLK®

Command/Query

DESCRIPTION The SAMPLE_CLOCK command allows the user to control the use

of an external timebase. The user sets the number of data points that will be acquired when the oscilloscope is using the external

clock.

COMMAND SYNTAX Sample_CLocK <state>[,<recordlength>][,<coupling>]

<state>: = {INT, ECL, LV0, TTL, RP[∅]}

<recordlength>: = {50, 100, 200, 500, 1K, 2K, 5K, 10K, 20K, 50K,

100K, 200K, 500K, 1M, 2M}

<coupling>: = {D1M or D50^d}

Note: The record length cannot be larger than the maximum available memory of the model being used. (The parameter

<recordlength> is initially set to 10K).

QUERY SYNTAX Sample_CLocK?

AVAILABILITY Not available on 9320 and 9360 and associated models.

<state>:{RP} only available on oscilloscopes fitted with the CKTRIG

option.

<coupling>:{D50} not available when <state> {RP} is selected.

RESPONSE FORMAT Sample_CLocK <state>, < recordlength>

EXAMPLE The following command sets the oscilloscope to use the external

clock with 1000 data point records.

CMD\$ = "SCLK ECL,1000": CALL IBWRT(SCOPE%,CMD\$)

SAVE/RECALL SETUP

*SAV

Command

DESCRIPTION The *SAV command stores the current state of the instrument in

non-volatile internal memory. The *SAV command stores the complete front-panel setup of the instrument at the time the

command is issued.

Note: The communication parameters (the parameters modified by commands COMM_FORMAT, COMM_HEADER, COMM_HELP, COMM_ORDER and WAVEFORM_SETUP) and the enable registers associated with the status reporting system (*SRE, *PRE,

*ESE, INE) are not saved by this command.

COMMAND SYNTAX *SAV <panel_setup>

<panel_setup>: = 1 to 4

EXAMPLE (GPIB) The following command saves the current instrument setup in panel

setup 3:

CMD\$="*SAV 3": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS PANEL_SETUP, *RCL





HARD COPY

SCREEN_DUMP, SCDP

Command/Query

DESCRIPTION The SCREEN_DUMP command causes the oscilloscope to dump

the screen contents onto the hard-copy device. This command will

halt oscilloscope activities.

The time/date stamp which appears on the print-out corresponds to

the time at which the command was executed.

COMMAND SYNTAX SCreen_DumP

QUERY SYNTAX SCreen_DumP?

RESPONSE FORMAT SCreen_DumP <status>

<status>: = {OFF}

EXAMPLE (GPIB) The following code initiates a screen dump:

CMD\$="SCDP": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS INR, HARDCOPY_SETUP, HARDCOPY_TRANSMIT

DISPLAY

SCREEN_SAVE, SCSV

Command/Query

DESCRIPTION The SCREEN_SAVE command controls the automatic screen saver

operation of the oscilloscope. The screen saver operation automatically shuts down the internal color monitor after a preset

time.

The response to the SCREEN_SAVE? query indicates whether the

automatic screen saver feature is on or off.

Note: When the screen save is in effect, the oscilloscope is still fully

functional.

COMMAND SYNTAX SCreen_SaVe <state>

<state>: = {ON, OFF}

QUERY SYNTAX SCreen_SaVe?

RESPONSE FORMAT SCreen_SaVe <state>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction enables the automatic screen saver:

CMD\$="SCSV ON": CALL IBWRT(SCOPE%,CMD\$)



DISPLAY

SELECT, SEL

Command/Query

DESCRIPTION The SELECT command selects the specified trace for manual

display control. An environment error (see table on page SC-53) is

generated if the specified trace is not displayed.

The SELECT? query returns the selection status of the specified

trace.

COMMAND SYNTAX <trace>:SELect

<trace>: = {TA, TB, TC, TD}

QUERY SYNTAX <trace>:SELect?

RESPONSE FORMAT <trace>:SELect <mode>

<mode>: = {ON, OFF}

EXAMPLE (GPIB) The following command selects Trace B (TB):

CMD\$="TB:SEL": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRACE

ACQUISITION

SEQUENCE, SEQ®

Command/Query

DESCRIPTION The SEQUENCE command sets the conditions for the sequence

mode acquisition.

The response to the SEQUENCE? query gives the conditions for

the sequence mode acquisition.

COMMAND SYNTAX SEQuence <mode> [,<segments>[,<max_size>]]

<mode>: = {OFF, ON, WRAP}

Max. memory length per channel	Max. number of segments
10 k	50
25 k	50
50 k	200
100 k	500
200 k	500
250 k	500
500 k	2000
1 M	2000
2 M	2000

<max_size>: = {50, 100, 250, 500, 1000, 2500, 5K, 10K, 25K, 50K, 100K, 250K, 500K, 1M}

Note: The instrument will adapt the requested <max_size> to the available channel memory.

QUERY SYNTAX SEQuence?

RESPONSE FORMAT SEQuence < mode>, < segments>, < max_size>

<mode>: = {ON, OFF}

AVAILABILITY Not available for 9320/24 and 9360 series.

EXAMPLE (GPIB) The following command sets the segment count to 43, the maximum

segment size to 250 samples, and turns the sequence mode ON:

CMD\$="SEQ ON,43,250": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_MODE





*SRE

Command/Query

DESCRIPTION

The *SRE command sets the Service Request Enable register (SRE). This command allows the user to specify which summary message bit(s) in the STB register will generate a service request. Refer to the table on page SC–53 for an overview of the available summary messages.

A summary message bit is enabled by writing a '1' into the corresponding bit location. Conversely, writing a '0' into a given bit location prevents the associated event from generating a service request (SRQ). Clearing the SRE register disables SRQ interrupts.

The *SRE? query returns a value that, when converted to a binary number, represents the bit settings of the SRE register. Note that bit 6 (MSS) cannot be set and its returned value is always zero.

Note: This command can be executed in both local and remote modes.

COMMAND SYNTAX

*SRE <value>

<value>: = 0 to 255

QUERY SYNTAX

*SRE?

RESPONSE FORMAT

*SRE <value>

EXAMPLE (GPIB)

The following command allows an SRQ to be generated as soon as the MAV summary bit (bit 4, i.e. decimal 16) or the INB summary bit (bit 0, i.e. decimal 1) in the STB register, or both, are set. Summing these two values yields the SRE mask 16+1 = 17.

CMD\$="*SRE 17": CALL IBWRT(SCOPE%,CMD\$)

STATUS *STB?
Query

DESCRIPTION The *STB? query reads the contents of the 488.1 defined status

register (STB), and the Master Summary Status (MSS). The response represents the values of bits 0 to 5 and 7 of the Status

Byte register and the MSS summary message.

The response to a *STB? query is identical to the response of a serial poll except that the MSS summary message appears in bit 6 in place of the RQS message. Refer to the table on page SC-53 for

further details of the status register structure.

QUERY SYNTAX *STB?

RESPONSE FORMAT *STB <value>

<value>: = 0 to 255

EXAMPLE (GPIB) The following instruction reads the status byte register:

CMD\$="*STB?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

*STB 0

RELATED COMMANDS ALL_STATUS, *CLS, *PRE, *SRE



ADDITIONAL INFORMATION

Bit	Bit Value	Bit Name		Description	Note
7	128	DIO7	0	reserved for future use	
6	64	MSS/RQS MSS=1 RQS=1		at least 1 bit in STB masked by SRE is 1 service is requested	(1) (2)
5	32	ESB	1	an ESR enabled event has occurred	(3)
4	16	MAV	1	output queue is not empty	(4)
3	8	DIO3	0	reserved	
2	4	VAB	1	a command data value has been adapted	(5)
1	2	DIO1	0	reserved	
0	1	INB	1	an enabled INternal state change has occurred	(6)

Status Byte Register (STB)

Notes

- (1) The Master Summary Status (MSS) indicates that the instrument requests service, whilst the Service Request status when set specifies that the oscilloscope issued a service request. Bit position 6 depends on the polling method:
 - Bit 6 = MSS if an *STB? query is received
 - = RQS if serial polling is conducted
- (2) Example: If SRE=10 and STB=10 then MSS=1. If SRE=010 and STB=100 then MSS=0.
- (3) The Event Status Bit (ESB) indicates whether or not one or more of the enabled IEEE 488.2 events have occurred since the last reading or clearing of the Standard Event Status Register (ESR). ESB is set if an enabled event becomes true (1).
- (4) The Message AVailable bit (MAV) indicates whether or not the Output queue is empty. The MAV summary bit is set true (1) whenever a data byte resides in the Output queue.
- (5) The Value Adapted Bit (VAB) is set true (1) whenever a data value in a command has been adapted to the nearest legal value. For instance, the VAB bit would be set if the timebase is redefined as 2.5 µs/div since the adapted value is 2 µs/div.
- (6) The INternal state Bit (INB) is set true (1) whenever certain enabled internal states are entered. For further information, refer to the INR query.

ACQUISITION STOP Command

DESCRIPTION The STOP command immediately stops the acquisition of a signal. If

the trigger mode is AUTO or NORM, it will change to trigger mode

STOPPED to prevent further acquisition.

COMMAND SYNTAX STOP

EXAMPLE The following command stops the acquisition process:

CMD\$ ="STOP": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS ARM_ACQUISITION, TRIG_MODE, WAIT





WAVEFORM TRANSFER

STORE, STO

Command

DESCRIPTION The STORE command stores the contents of the specified trace into

one of the internal memories M1 to M4 or to the current directory on

mass storage.

COMMAND SYNTAX STOre [<trace>,<dest>]

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d, C4^d, ALL_DISPLAYED}

Note: If the STORE command is sent without any argument, all traces currently enabled in the Store Setup will be stored. This setup

can be modified using the STORE_SETUP command.

AVAILABILITY <trace:C3 and C4 — only available on four-channel oscilloscopes.

<dest>:CARD — only available when MC01 option is fitted.
<dest>:FLPY — only available when FD01 option is fitted.
<dest>:HDD — only available when HD01 option is fitted.

EXAMPLE (GPIB) The following command stores the contents of Trace A (TA) into

Memory 1 (M1):

CMD\$="STO TA,M1": CALL IBWRT(SCOPE%,CMD\$)

The following command stores all currently displayed waveforms

onto the memory card:

CMD\$="STO ALL_DISPLAYED, CARD":

CALL IBWRT(SCOPE%,CMD\$)

The following command executes the storage operation currently defined in the Storage Setup (see command STORE_SETUP):

CMD\$="STO": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS STORE_SETUP, RECALL

SAVE/RECALL SETUP

STORE_PANEL, STPN

Command

DESCRIPTION

The STORE_PANEL command stores the complete front-panel setup of the instrument, at the time the command is issued, into a file on the current directory on mass storage.

Note: The communication parameters (the parameters modified by commands COMM_FORMAT, COMM_HEADER, COMM_HELP, COMM_ORDER and WAVEFORM_SETUP) and the enable registers associated with the status reporting system (*SRE, *PRE, *ESE, INE) are not saved by this command.

COMMAND SYNTAX

STore_PaNel DISK, <device>, FILE,'<filename>'

<device>: = {CARD, FLPY, HDD, HDD, FLPY, FLPY, HDD, FLPY, FLPY

<filename>: = A string of up to 8 characters, with the extension

".PNL".

Note: If no filename (or an empty string) is supplied, the oscilloscope

generates a filename according to its internal rules.

AVAILABILITY

Command only available on oscilloscopes fitted with the MC01,

FD01 or HD01 options.

<device>:CARD — only available when MC01 option is fitted.
<device>:FLPY — only available when FD01 option is fitted.
<device>:HDD — only available when HD01 option is fitted.

EXAMPLE (GPIB)

The following code saves the current instrument setup to the

memory card in a file called "DIODE.PNL":

CMD\$="STPN DISK, CARD, FILE, 'DIODE.PNL":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS

PNSU, *SAV, RECALL_PANEL, *RCL

System Commands



STORE_SETUP, STST

Command/Query

DESCRIPTION The STORE_SETUP command controls the way in which traces will

be stored. A single trace or all displayed traces may be enabled for storage. This applies to autostoring or to the STORE, STO command. Traces may be autostored to mass storage after each acquisition until the mass storage device becomes full (FILL), or continuously (WRAP), replacing the oldest traces by new ones.

The STORE_SETUP? query returns the current mode of operation of Autostore, the current trace selection, and the current destination.

Note that only waveforms stored in BINARY format can be recalled.

COMMAND SYNTAX STore_SeTup [<trace>,<dest>] [,AUTO,<mode>] [,FORMAT, <type>]

<trace>: = {TA, TB, TC, TD, C1, C2, C3^d, C4^d, ALL_DISPLAYED}

<dest>: = {M1, M2, M3, M4, CARD[®], FLPY[®], HDD[®]}

<mode>: = {OFF, WRAP, FILL}

<type>:{BINARY, SPREADSHEET, MATHCAD, MATLAB }

QUERY SYNTAX STore_SeTup?

RESPONSE FORMAT STore_SeTup <trace>,<dest>,AUTO,<mode>

AVAILABILITY <trace>:C3 and C4 — only available on four-channel oscilloscopes.

<dest>:CARD — only available when MC01 option is fitted.
<dest>:FLPY — only available when FD01 option is fitted.
<dest>:HDD — only available when HD01 option is fitted.

EXAMPLE (GPIB) The following command selects Channel 1 to be stored. It enables

an "autostore" to the card until no more space is left on the memory

card (AUTO, FILL).

CMD\$="STST C1, CARD, AUTO,FILL": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS STORE, INR

WAVEFORM TRANSFER

STORE_TEMPLATE, STTM

Command

DESCRIPTION The STORE_TEMPLATE command stores the instrument's

waveform template on a mass-storage device. A filename is automatically generated in the form of "LECROYvv.TPL" where "vv"

is the two-digit revision number.

Note: For revision 2.1, for example, the file name generated will be

LECROY21.TPL.

Refer to Chapter 5 for further information about the waveform

template.

COMMAND SYNTAX STore_TeMplate DISK, <device>

<device>: = {CARD, FLPY, HDD}

AVAILABILITY Only available on oscilloscopes fitted with the MC01, FD01 or HD01

options.

<device>:CARD — only available when MC01 option is fitted.<device>:FLPY — only available when FD01 option is fitted.<device>:HDD — only available when HD01 option is fitted.

EXAMPLE (GPIB) The following code stores the current waveform template on the

memory card for future reference:

CMD\$="STTM DISK, CARD": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TEMPLATE





TEMPLATE?, TMPL?

Query

DESCRIPTION The TEMPLATE? query produces a copy of the template which

formally describes the various logical entities making up a complete waveform. In particular, the template describes in full detail the variables contained in the descriptor part of a waveform. Refer to

Chapter 5 for further information.

QUERY SYNTAX TeMPLate?

RESPONSE FORMAT TeMPLate "<template>"

<template>: = A variable length string detailing the structure of a

waveform.

RELATED COMMANDS INSPECT

ACQUISITION

TIME_DIV, TDIV

Command/Query

DESCRIPTION The TIME_DIV command modifies the timebase setting. The new

timebase setting may be specified with suffixes: NS for nanoseconds, US for microseconds, MS for milliseconds, S for seconds, or KS for kiloseconds. An out-of-range value causes the VAB bit (bit 2) in the STB register (see table on page SC-53) to be

set.

The TIME DIV? query returns the current timebase setting.

COMMAND SYNTAX Time_DIV <value>

<value>: = See Operator's Manual, Appendix A, for specifications.

Note: The suffix S (seconds) is optional.

QUERY SYNTAX Time_DIV?

RESPONSE FORMAT Time_DIV <value>

EXAMPLE (GPIB) The following command sets the time base to 500 µsec/div:

CMD\$="TDIV 500US": CALL IBWRT(SCOPE%,CMD\$)

The following command sets the time base to 2 msec/div: CMD\$="TDIV 0.002": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_DELAY, TRIG_MODE



System Commands

TRACE, TRA

Command/Query

DESCRIPTION The TRACE command enables or disables the display of a trace. An

environment error (see table on page SC-53) is set if an attempt is

made to display more than four waveforms.

The TRACE? query indicates whether the specified trace is

displayed or not.

COMMAND SYNTAX <trace>:TRAce <mode>

<trace>: = {C1, C2, C3^d,C4^d,TA, TB, TC, TD}

<mode>: = {ON, OFF}

QUERY SYNTAX <trace>:TRAce?

RESPONSE FORMAT <trace>:TRAce <mode>

AVAILABILITY <trace>:C3 and C4 — only available on four-channel oscilloscopes.

EXAMPLE (GPIB) The following command displays Trace A (TA):

CMD\$="TA:TRA ON": CALL IBWRT(SCOPE%,CMD\$)

DISPLAY

TRACE_OPACITY, TOPA® Command/Query

DESCRIPTION The TRACE_OPACITY command controls the opacity of the trace

color. The trace can be made either opaque (traces will overwrite and extinguish each other) or transparent (overlapping traces can be

distinguished).

The response to the TRACE_OPACITY? query indicates whether

the traces are opaque or transparent.

COMMAND SYNTAX Trace_OPAcity <type>

<type>: = {OPAQUE, TRANSPARENT}

QUERY SYNTAX Trace_OPAcity?

RESPONSE FORMAT Trace_OPAcity <type>

AVAILABILITY Command/Query available on LC-Series oscilloscopes only.

EXAMPLE (GPIB) The following instruction allows traces to be distinguished even

when they overlap:

CMD\$="TOPA TRANSPARENT": CALL IBWRT(SCOPE%,CMD\$)



System Commands

*TRG

Command

DESCRIPTION The *TRG command executes an ARM command.

Note: The *TRG command is the equivalent of the 488.1 GET

(Group Execute Trigger) message.

COMMAND SYNTAX *TRG

EXAMPLE (GPIB) The following command enables signal acquisition:

CMD\$="*TRG": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS ARM_ACQUISITION, STOP, WAIT

ACQUISITION

TRIG_COUPLING, TRCP®

Command/Query

DESCRIPTION

The TRIG_COUPLING command sets the coupling mode of the

specified trigger source.

Note 1: The trigger slope is automatically determined by the

instrument when in HFDIV coupling. The TRIG_SLOPE command is

not used in HFDIV coupling mode.

Note 2: HFDIV is indicated as HF in the trigger setup menus.

The TRIG_COUPLING? query returns the trigger coupling of the

selected source.

COMMAND SYNTAX

<trig_source>:TRig_CouPling <trig_coupling>

<trig_source>: = {C1, C2, C3^d,C4^d,EX, EX10}

<trig_coupling>: = {ACe, DC, HFREJe, LFREJe, HFDIVe, AUTOe}

QUERY SYNTAX

<trig_source>:TRig_CouPling?

RESPONSE FORMAT

<trig_source>:TRig_CouPling <trig_coupling>

AVAILABILITY

<trig_source>:C3 and C4 — only available on four-channel

oscilloscopes.

<trig_coupling>:HFDIV — only available for Channel 2 on model

9320 and for Channel 4 on model 9324.

<trig_coupling>:HFDIV — not available in SMART trigger.</trig_coupling>:AUTO — only available on model 9362.

<trig_coupling>:AC, HFREJ, LFREJ — not available on model 9362.

EXAMPLE (GPIB)

The following command sets the coupling mode of the trigger source

Channel 2 to AC:

CMD\$="C2:TRCP AC": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS

TRIG SELECT





TRIG_DELAY, TRDL

Command/Query

DESCRIPTION

The TRIG_DELAY command sets the time at which the trigger is to occur with respect to the first acquired data point (displayed at the left-hand edge of the screen).

The command expects positive trigger delays to be expressed as a percentage of the full horizontal screen. This mode is called pre-trigger acquisition, as data are acquired before the trigger occurs. Negative trigger delays must be given in seconds. This mode is called post-trigger acquisition, as the data are acquired after the trigger has occurred.

If a value outside the range −10 000 div \diamondsuit time/div and 100% is specified, the trigger time will be set to the nearest limit and the VAB bit (bit 2) will be set in the STB register.

The response to the TRIG_DELAY? query indicates the trigger time with respect to the first acquired data point. Positive times are expressed as a percentage of the full horizontal screen and negative times in seconds.

COMMAND SYNTAX

TRig_DeLay <value>

Note: The suffix is optional. For positive numbers the suffix PCT is assumed. For negative numbers the suffix S is assumed. MAS is the suffix for Ms (megaseconds), useful only for extremely large delays at very slow timebases.

QUERY SYNTAX TRig DeLay?

RESPONSE FORMAT TRig_DeLay <value>

EXAMPLE (GPIB) The following command sets the trigger delay to -20 s (post-trigger):

CMD\$="TRDL -20S": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TIME DIV

ACQUISITION

TRIG_LEVEL, TRLV

Command/Query

DESCRIPTION The TRIG_LEVEL command adjusts the trigger level of the specified

trigger source. An out-of-range value will be adjusted to the closest legal value and will cause the VAB bit (bit 2) in the STB register (see

table on page SC-53) to be set.

The TRIG_LEVEL? query returns the current trigger level.

COMMAND SYNTAX crig_source:TRig_LeVel crig_level

<trig source>: = {C1, C2, C3^d,C4^d,EX, EX10}

<trig_level>: = See Operator's Manual, Appendix A, for

specifications.

Note: The suffix V is optional.

RESPONSE FORMAT <a href="mailt

AVAILABILITY ctrig_source:C3 and C4 — only available on 4-channel

oscilloscopes.

EXAMPLE (GPIB) The following code adjusts the trigger level of Channel 2 to 2.3.4 V:

CMD\$="C2:TRLV @ 3.4V": CALL IBWRT(SCOPE%,CMD\$)



TRIG_MODE, TRMD

Command/Query

DESCRIPTION The TRIG_MODE command specifies the trigger mode.

The TRIG_MODE? query returns the current trigger mode.

COMMAND SYNTAX TRig_MoDe <mode>

<mode>: = {AUTO, NORM, SINGLE, STOP}

QUERY SYNTAX TRig_MoDe?

RESPONSE FORMAT TRig_MoDe <mode>

EXAMPLE (GPIB) The following command selects the normal mode:

CMD\$="TRMD NORMAL": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS ARM_ACQUISITION, STOP, TRIG_SELECT, SEQUENCE

ACQUISITION

TRIG_PATTERN, TRPA Command/Query

DESCRIPTION

The TRIG_PATTERN command defines a trigger pattern. The command specifies the logic composition of the pattern sources (Channel 1, Channel 2, Channel 3 and Channel 4) and the conditions under which a trigger can occur. Note that this command can be used even if the complex trigger mode has not been activated.

Notation			
L	low	Н	high
PR	pattern present	AB	pattern absent
EN	pattern entered	EX	pattern exited

The TRIG_PATTERN? query returns the current trigger pattern.

Note: PR and EN are equivalent AB and EX are equivalent.

COMMAND SYNTAX

TRig_PAttern [<source>,<state>,...<source>,<state>],STATE,

<trigger_condition>

<source>: = {C1, C2, C3^d,C4^d,EX}

<state>: = {L, H}

<trigger condition>: = {AB, PR, EX, EN}

Note: If a source state is not specified in the command, the source will be set to the X (= don't care) state. The response sends back only the source states that are either H (= high) or L (= low), ignoring the X states.

QUERY SYNTAX

TRig_PAttern? [<source>,<state>,...<source>,<state>],STATE,

<trigger_condition>

<source>: = {C1, C2, C3^d,C4^d,EX}

<state>: = {L, H}



RESPONSE FORMAT TRig_PAttern [<source>,<state>,...<source>,<state>],STATE,

<trigger_condition>

AVAILABILITY Only available for 9320/24, 9350A/54A, 9362, 9370/74, 9384 and

LC Series models.

<source>:C3 and C4 — only available on 4-channel oscilloscopes.

EXAMPLE (GPIB) The following command configures the logic state of the pattern as

HLXH (CH 1 = H, CH 2 = L, CH 3 = X, CH 4 = H) and defines the

trigger condition as pattern absent (AB).

CMD\$="TRPA C1,H,C2,L,C4,H,STATE,AB":

CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_SELECT

ACQUISITION

TRIG_SELECT, TRSE Command/Query

DESCRIPTION

The TRIG_SELECT command selects the condition that will trigger the acquisition of waveforms. Depending on the trigger type, additional parameters have to be specified.

The additional parameters are grouped in pairs. The first of the pair names the variable to be modified and the second gives the new value to be assigned. Pairs may be given in any order and may be restricted to those variables to be changed.

The TRIG_SELECT? query returns the current trigger condition.

Trigger Notation			
DROP	Dropout	PA	Pattern
EDGE	Edge	PL	Pulse larger
EV	Event	PS	Pulse smaller
GLIT	Glitch	P2	Pulse-width window
HT	Hold type	QL	Qualifier
HV	Hold value	SNG	Single source
HV2	Second hold value	SQ	State qualified
ᆜ	Interval larger	SR	Source
INTV	Interval	STD	Standard (i.e. EDGE trigger)
IS	Interval smaller	TEQ	Time/Event qualified
12	Interval-width window	TI	Time
OFF	No hold-off on wait	TL	Time within
Note: HT and HV do not apply to the standard trigger			
TV Trigger Notation			
CHAR	Characteristics	ILAC	Interlace
FLD	Field	LINE	Line
FLDC	Field count	LPIC	Lines per picture





NON-TV TRIGGER:

COMMAND SYNTAX TRig_SElect <trig_type>,SR,<source>,QL,<source>,

HT,<hold_type>,HV,<hold_value>,HV2,<hold_value>

<trig_type>: = {STD, SNG, SQ, TEQ, DROP, EDGE, GLIT, INTV,

PA, TV}

<source>: = {C1, C2, C3⁰,C4⁰,LINE, EX, EX10, PA}
<hold_type>: = {TI, TL, EV, PS, PL, IS, IL, P2, I2, OFF}
<hold_value>: = See Operator's Manual, Appendix A, for

specifications

Note: The suffix S (seconds) is optional.

QUERY SYNTAX TRig_SElect?

RESPONSE FORMAT TRig_SElect <trig_type>,SR,<source>,HT,<hold_type>,HV,

<hold_value>, HV2,<hold_value>

Note: HV2 only returned if <hold_type> is P2 or I2

AVAILABILITY <source>:C3 and C4 — only available on 4-channel oscilloscopes.

EXAMPLE (GPIB) The following command selects the single-source trigger with

Channel 1 as trigger source. Hold type and hold value are chosen

as "pulse smaller" than 20 ns:

CMD\$="TRSE SNG,SR,C1,HT,PS,HV,20 NS":

CALL IBWRT(SCOPE%,CMD\$)

TV TRIGGER:

COMMAND SYNTAX TRig_SElect TV,SR,<source>,FLDC,<field_count>,FLD,<field>,

CHAR,<characteristics>,LPIC,<lpic>,ILAC,<ilace>,LINE,<line>

<source>: = {C1, C2, C3^d, C4^d, NE, EX, EX10}

<field_count>: = {1, 2, 4, 8} <field>: = 1 to field_count

<characteristics>: = {NTSC, PALSEC, CUST50, CUST60}

<lpic>: = 1 to 1500
<ilace>: = {1, 2, 4, 8}

= 1 to 1500 or 0 for any line

Note: The FLD value is interpreted with the current FLDC value. The LINE value is interpreted with the current FLD and CHAR values.

QUERY SYNTAX TRig_SElect

RESPONSE FORMAT TRig_SElect TV,SR,<source>,FLDC,<field_count>,FLD,<field>,

CHAR,<characteristic>,LINE,<line>

AVAILABILITY <source>:C3 and C4 — only available on 4-channel oscilloscopes.

<trig_type>: = TV not available on model 9362.

EXAMPLE (GPIB) The following command sets up the trigger system to trigger on the

3rd field, line 17, of the 8-field PAL/SECAM TV signal applied to the

external input.

CMD\$ = "TRSE TV,SR,EX,FLDC,8,FLD,3,CHAR,PALSEC,

LINE,17": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_COUPLING, TRIG_LEVEL, TRIG_MODE, TRIG_SLOPE,

TRIG_WINDOW



TRIG_SLOPE, TRSL®
Command/Query

DESCRIPTION The TRIG_SLOPE command sets the trigger slope of the specified

trigger source. An environment error (see table on page SC-53) will be generated when an incompatible TRSL order is received while

the trigger coupling is set to HFDIV (see TRIG_COUPLING).

The TRIG_SLOPE? query returns the trigger slope of the selected

source.

COMMAND SYNTAX <trig_source>:TRig_SLope <trig_slope>

<trig source>: = {C1, C2, C3, C4, LINE, EX, EX10}

<trig_slope>: = {NEG, POS, WINDOW^d}

QUERY SYNTAX <trig_source>:TRig_SLope?

RESPONSE FORMAT trig_source:TRig_SLope trig_slope

AVAILABILITY drig_source:C3 and C4 — only available on 4-channel

oscilloscopes.

<trig_slope>:WINDOW — not available on 932X, 935XA, 937X, 938X, 9362 and LC534 models. Also not available when the trigger

source is set to LINE.

EXAMPLE (GPIB) The following command sets the trigger slope of Channel 2 to

negative:

CMD\$="C2:TRSL NEG": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_SELECT, TRIG_WINDOW

ACQUISITION

TRIG_WINDOW, TRWI

DESCRIPTION The TRIG_WINDOW command sets the window amplitude in volts

on the current Edge trigger source. The window is centered around

the Edge trigger level.

The TRIG_WINDOW? query returns the current window amplitude.

COMMAND SYNTAX TRig_WIndow <value>

<value>: = 0 to 25 V (maximum range)

Note: The suffix V is optional.

QUERY SYNTAX TRig_WIndow?

RESPONSE FORMAT TRig_WIndow <trig_level>

AVAILABILITY Not available on 932X, 935X, 937X, 938X and 9362 models.

EXAMPLE The following command adjusts the window size to +0.5 V:

CMD\$="TRWI 0.5V": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS TRIG_LEVEL, TRIG_SLOPE



*TST? Query

DESCRIPTIONThe *TST? query performs an internal self-test, the response

indicating whether the self-test has detected any errors. The self-test includes testing the hardware of all channels, the timebase and the

trigger circuits.

Hardware failures are identified by a unique binary code in the returned <status> number (see table on page SC-12). A "0"

response indicates that no failures occurred.

QUERY SYNTAX *TST?

RESPONSE FORMAT *TST <status>

<status>: = 0 self-test successful

AVAILABILITY Only accepted in remote mode.

EXAMPLE (GPIB) This example causes a self-test to be performed:

CMD\$="*TST?": CALL IBWRT(SCOPE%,CMD\$):

CALL IBRD(SCOPE%,RD\$): PRINT RD\$

Response message (if no failure):

*TST 0

RELATED COMMANDS *CAL

STATUS URR?

DESCRIPTION

The URR? query reads and clears the contents of the User Request status Register (URR). The URR register specifies which button in the menu field was pressed.

In the remote mode, the URR register indicates the last button was pressed, provided it was activated with a KEY command (see *page SC–53*). In local mode, the URR register indicates whether the CALL HOST button has been pressed. If no menu button has been pressed since the last URR? query, the value 0 is returned.

Value	Description
0	no button has been pressed
1	the top menu button has been pressed
2	the second-from-top menu button has been pressed
3	the third-from-top menu button has been pressed
4	the fourth-from-top menu button has been pressed
5	the fifth-from-top menu button has been pressed
100	the "Call Host" key (bottom button in root menu) has been pressed

User Request Status Register Structure (URR)

QUERY SYNTAX URR?

RESPONSE FORMAT URR <value>

<value>: = 0 to 5, 100

EXAMPLE (GPIB) The following instruction reads the contents of the URR register:

CMD\$="URR?": CALL IBWRT(SCOPE%,CMD\$): CALL IBRD(SCOPE%,RSP\$): PRINT RSP\$

Response message:

URR 0

RELATED COMMANDS CALL_HOST, KEY, ALL_STATUS, *CLS





VERT_MAGNIFY, VMAG

Command/Query

DESCRIPTION The VERT_MAGNIFY command vertically expands the specified

trace. The command is executed even if the trace is not displayed.

The maximum magnification allowed depends on the number of

significant bits associated with the data of the trace.

The VERT_MAGNIFY? query returns the magnification factor of the

specified trace.

COMMAND SYNTAX <trace>:Vert_MAGnify <factor>

<trace>: = {TA, TB, TC, TD}

<factor>: = 4.0E-3 to 50 (maximum)

QUERY SYNTAX <trace>:Vert_MAGnify?

RESPONSE FORMAT <trace>:Vert_MAGnify <factor>

EXAMPLE The following command enlarges the vertical amplitude of Trace A

by a factor of 3.45 with respect to its original amplitude:

CMD\$="TA:VMAG 3.45": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS VERT_POSITION

DISPLAY

VERT_POSITION, VPOS

Command/Query

DESCRIPTION The VERT_POSITION command adjusts the vertical position of the

specified trace on the screen. It does not affect the original offset

value obtained at acquisition time.

The VERT_POSITION? query returns the current vertical position of

the specified trace.

COMMAND SYNTAX crace>:Vert_POSITION <display_offset>

<trace>: = {TA, TB, TC, TD}

<display offset>: = -5900 to +5900 DIV

Note: The suffix DIV is optional. The limits depend on the current magnification factor, the number of grids on the display, and the

initial position of the trace.

QUERY SYNTAX <trace>:Vert_POSition?

RESPONSE FORMAT <trace>:Vert_POSITION <display_offset>

EXAMPLE The following command shifts Trace A (TA) upwards by +3 divisions

relative to the position at the time of acquisition:

CMD\$="TA:VPOS 3DIV": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS VERT_MAGNIFY



VOLT_DIV, VDIV

Command/Query

DESCRIPTION The VOLT_DIV command sets the vertical sensitivity in Volts/div.

The VAB bit (bit 2) in the STB register (see table on page SC-53) is

set if an out-of-range value is entered.

Note: The probe attenuation factor is not taken into account for

adjusting vertical sensitivity.

The VOLT DIV guery returns the vertical sensitivity of the specified

channel.

COMMAND SYNTAX <channel>:Volt_DIV <v_gain>

<channel>: = {C1, C2, C3^d,C4^d}

<v_gain>: = See Operator's Manual, Appendix A, for specifications.

Note: The suffix V is optional.

QUERY SYNTAX <channel>:Volt_DIV?

RESPONSE FORMAT <channel>:Volt_DIV <v_gain>

AVAILABILITY <channel>:C3 and C4 — only available on 4-channel oscilloscopes.

EXAMPLE The following command sets the vertical sensitivity of channel 1 to

50 mV/div:

CMD\$="C1:VDIV 50MV": CALL IBWRT(SCOPE%,CMD\$)

*WAI Command

DESCRIPTION The *WAI (WAlt to continue) command, required by the IEEE 488.2

standard, has no effect on the oscilloscope since the oscilloscope only starts processing a command when the previous command has

been entirely executed.

Note: This command can be executed in both local and remote

modes.

COMMAND SYNTAX *WAI

RELATED COMMANDS *OPC



WAIT

Command

DESCRIPTION

The WAIT command prevents the instrument from analyzing new commands until the oscilloscope has completed the current

acquisition.

COMMAND SYNTAX

WAIT

EXAMPLE (GPIB)

send: "TRMD SINGLE" loop {send:"ARM;WAIT;C1:PAVA?MAX" read response process response

This example finds the maximum amplitudes of several signals acquired one after another. ARM starts a new data acquisition. The WAIT command ensures that the maximum is evaluated for the newly acquired waveform.

"C1:PAVA?MAX" instructs the instrument to evaluate the maximum data value in the Channel 1 waveform.

RELATED COMMANDS

*TRG

WAVEFORM TRANSFER

WAVEFORM, WF

Command/Query

DESCRIPTION

A WAVEFORM command transfers a waveform from the controller to the oscilloscope, whereas a WAVEFORM? query transfers a waveform from the oscilloscope to the controller.

The WAVEFORM command stores an external waveform back into the oscilloscope's internal memory. A waveform consists of several distinct entities:

- 1. the descriptor (DESC)
- 2. the user text (TEXT)
- 3. the time (TIME) descriptor
- 4. the data (DAT1) block, and, optionally
- 5. a second block of data (DAT2).

For further information on the structure of the waveform refer to Chapter 5.

Note: Only complete waveforms queried with "WAVEFORM? ALL" can be restored into the oscilloscope.

The WAVEFORM? query instructs the oscilloscope to transmit a waveform to the controller. The entities may be queried independently. If the "ALL" parameter is specified, all four or five entities are transmitted in one block in the order enumerated above.

Note: The format of the waveform data depends on the current settings specified by the last WAVEFORM_SETUP command, the last COMM_ORDER command, and the last COMM_FORMAT command.

COMMAND SYNTAX

<memory>:WaveForm ALL <waveform data block>

<memory>: = {M1, M2, M3, M4}

<waveform data block>: = Arbitrary data block (See Chapter 6)

QUERY SYNTAX

<trace>:WaveForm? <block>

<trace>: = {TA, TB, TC,TD, M1, M2, M3, M4, C1, C2, C3^e,C4^e}

<block>: = {DESC, TEXT, TIME, DAT1, DAT2, ALL}

Note: If no parameter is given ALL will be assumed.



RESPONSE FORMAT

<trace>:WaveForm <block>,<waveform_data_block>

Note: It may be convenient to disable the response header if the waveform is to be restored. Refer to command COMM_HEADER for further details.

AVAILABILITY

<trace>:C3 and C4 — only available on 4-channel oscilloscopes.

EXAMPLE (GPIB)

 The following command reads the block DAT1 from Memory 1 and saves it in the file "MEM1.DAT". The path header "M1:" is saved together with the data.

FILE\$ = "MEM1.DAT"

CMD\$ = "M1:WF? DAT1"

CALL IBWRT(SCOPE%,CMD\$)

CALL IBRDF(SCOPE%,FILE\$)

2. In the following example, the entire contents of Channel 1 are saved in the file "CHAN1.DAT". The path header "C1:" is skipped to ensure that the data can later be recalled into the oscilloscope.

FILE\$ = "CHAN1.DAT":RD\$=SPACE\$(3)

CMD\$ = "CHDR SHORT; C1:WF?"

CALL IBWRT(SCOPE%,CMD\$)

CALL IBRD(SCOPE%,RD\$) Skip first 3 characters "C1:"

CALL IBRDF(SCOPE%,FILE\$) Save data in file "CHAN1.DAT"

3. The following example illustrates how the waveform data saved in example 2 can be recalled into Memory 1.

FILE\$ = "CHAN1.DAT"

CMD\$ ="M1:"

CALL IBWRT(SCOPE%,CMD\$)

CALL IBWRTF(SCOPE%,FILE\$)

The "M1:" command ensures that the active waveform is "M1". When the data file is sent to the instrument, it first sees the header "WF" (the characters "C1:" having been skipped when reading the file) and assumes the default destination "M1".

RELATED COMMANDS

INSPECT, COMM_FORMAT, COMM_ORDER, FUNCTION_STATE, TEMPLATE, WAVEFORM_SETUP, WAVEFORM_TEXT

WAVEFORM TRANSFER

WAVEFORM_SETUP, WFSU

Command/Query

DESCRIPTION

The WAVEFORM_SETUP command specifies the amount of data in a waveform to be transmitted to the controller. The command controls the settings of the following parameters:

Notation			
FP	first point	NP	number of points
SN	segment number	SP	sparsing

a. Sparsing (SP). The sparsing parameter defines the interval between data points. For example:

SP = 0 sends all data points SP = 1 sends all data points SP = 4 sends every 4th data point

b. Number of points (NP). The number of points parameter indicates how many points should be transmitted. For example:

 $\begin{array}{ll} \text{NP} = 0 & \text{sends all data points} \\ \text{NP} = 1 & \text{sends 1 data point} \\ \text{NP} = 50 & \text{sends a maximum of 50 data points} \\ \text{NP} = 1001 & \text{sends a maximum of 1001 data points} \end{array}$

c. First point (FP). The first point parameter specifies the address of the first data point to be sent. For waveforms acquired in sequence mode, this refers to the relative address in the given segment. For example:

FP = 0 corresponds to the first data point FP = 1 corresponds to the second data point FP = 5000 corresponds to data point 5001

d. Segment number (SN). The segment number parameter indicates which segment should be sent if the waveform was acquired in sequence mode. This parameter is ignored for nonsegmented waveforms. For example:



SN = 0 all segments SN = 1 first segment SN = 23 segment 23

The WAVEFORM_SETUP? query returns the transfer parameters currently in use.

COMMAND SYNTAX WaveForm_SetUp SP,<sparsing>,NP,<number>,FP,<point>,SN,

<segment>

Note 1: After power-on, all values are set to 0 (i.e. entire waveforms

will be transmitted without sparsing).

Note 2: Parameters are grouped in pairs. The first of the pair names the variable to be modified, whilst the second gives the new value to be assigned. Pairs may be given in any order and may be restricted

to those variables to be changed.

QUERY SYNTAX WaveForm_SetUp?

RESPONSE FORMAT WaveForm_SetUp SP,<sparsing>,NP,<number>,FP,<point>,SN,

<segment>

EXAMPLE (GPIB) The following command specifies that every 3rd data point (SP=3)

starting at address 200 should be transferred:

CMD\$="WFSU SP,3,FP,200": CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMANDS INSPECT, WAVEFORM, TEMPLATE

WAVEFORM TRANSFER

WAVEFORM_TEXT, WFTX

Command/Query

DESCRIPTION The WAVEFORM_TEXT command is used to document the

conditions under which a waveform has been acquired. The text

buffer is limited to 160 characters.

The WAVEFORM_TEXT? query returns the text section of the

specified trace.

COMMAND SYNTAX <trace>:WaveForm_TeXt '<text>'

<trace>: = {TA, TB, TC, TD, M1, M2, M3, M4, C1, C2, C3^d, C4^d}

<text>: = An ASCII message (max. 160 characters long)

QUERY SYNTAX <trace>:WaveForm_TeXt?

RESPONSE FORMAT <trace>:WaveForm_TeXt "<text>"

AVAILABILITY <

EXAMPLE (GPIB) The following example shows how to document Trace A (TA):

MSG\$= "Averaged pressure signal.

Experiment carried out Jan.15, 94"

CMD\$= "TA:WFTX"+ MSG\$: CALL IBWRT(SCOPE%,CMD\$)

RELATED COMMAND INSPECT, WAVEFORM, TEMPLATE





XY_ASSIGN?, XYAS?

Query

DESCRIPTION The XY_ASSIGN? query returns the traces currently assigned to the

XY display. If there is no trace assigned to the X-axis and/or the Y-axis the value UNDEF will be returned instead of the trace name.

QUERY SYNTAX XY_ASsign?

RESPONSE FORMAT XY_ASsign <X_source>,<Y_source>

<X_source>: = {UNDEF, TA, TB, TC, TD, C1, C2, C3^d,C4^d} <Y_source>: = {UNDEF, TA, TB, TC, TD, C1, C2, C3^d,C4^d}

AVAILABILITY < X source>:C3 and C4 — only available on 4-channel

oscilloscopes.

<Y_source>:C3 and C4 — only available on 4-channel

oscilloscopes.

EXAMPLE (GPIB) The following query finds the traces assigned to the X-axis and the

Y-axis respectively:

CMDS\$="XYAS?": CALL IBWRT(SCOPE%,CMDS\$)

Example of response message:

XYAS C1,C2

RELATED COMMANDS TRACE

CURSOR

XY_CURSOR_ORIGIN, XYCO

Command/Query

DESCRIPTION The XY_CURSOR_ORIGIN command sets the position of the origin

for absolute cursor measurements on the XY display.

Absolute cursor values may be measured either with respect to the point (0,0) volts (OFF) or with respect to the center of the XY grid

(ON).

The XY_CURSOR_ORIGIN query returns the current assignment of

the origin for absolute cursor measurements.

COMMAND SYNTAX XY_Cursor_Origin <mode>

<mode>: = {ON, OFF}

QUERY SYNTAX XY_Cursor_Origin?

RESPONSE FORMAT XY_Cursor_Origin <mode>

EXAMPLE (GPIB) The following command sets the origin for absolute cursor

measurements to the center of the XY grid.

CMDS\$="XYCO ON": CALL IBWRT(SCOPE%,CMDS\$)

RELATED COMMANDS XY_CURSOR_VALUE



XY_CURSOR_SET, XYCS

Command/Query

DESCRIPTION

The XY_CURSOR_SET command allows the user to position any one of the six independent XY voltage cursors at a given screen location. The positions of the cursors can be modified or queried even if the required cursor is not currently displayed or if the XY display mode is OFF.

The XY_CURSOR_SET? query indicates the current position of the cursor(s).

The CURSOR_SET command is used to position the time cursors.

Notation		
XABS	vertical absolute on X axis	
XREF	vertical reference on X axis	
XDIF	vertical difference on X axis	
YABS	vertical absolute on Y axis	
YREF	vertical reference on Y axis	
YDIF	vertical difference on Y axis	

COMMAND SYNTAX

XY_Cursor_Set <cursor>,<position>[,<cursor>,<position>...

<cursor>,<position>]

<cursor>: = {XABS, XREF, XDIF, YABS, YREF, YDIF}

<position>: = -4 to 4 DIV

Note 1: The suffix DIV is optional.

Note 2: Parameters are grouped in pairs. The first of the pair names the cursor to be modified, whilst the second indicates its new value. Pairs may be given in any order and may be restricted to those items to be changed.

QUERY SYNTAX

XY_Cursor_Set? [<cursor,...<cursor>]

<cursor>: = {XABS, XREF, XDIF, YABS, YREF, YDIF, ALL}

Note: If <cursor> is not specified, ALL will be assumed.

RESPONSE FORMAT XY_Cursor_Set <cursor>,<position>[,<cursor>,<position>...,

<cursor>,<position>]

EXAMPLE (GPIB) The following command positions the XREF and YDIF at +3 DIV

and -2 DIV respectively.

CMDS\$="XYCS XREF,3DIV,YDIF,-2DIV":

CALL IBWRT(SCOPE%,CMDS\$)

RELATED COMMANDS XY_CURSOR_VALUE, CURSOR_MEASURE, CURSOR_SET



XY_CURSOR_VALUE?, XYCV?

Query

DESCRIPTION

The XY_CURSOR_VALUE? query returns the current values of the X versus Y cursors. The X versus Y trace does not need to be displayed to obtain these parameters, but valid sources must be assigned to the X and Y axes.

Notation		
<pre><cursor type="">: = [HABS, HREL, VABS, VREL]</cursor></pre>		
<pre><cursor type="">_X</cursor></pre>	X	
<pre><cursor type="">_Y</cursor></pre>	Y	
<pre><cursor type="">_RATIO</cursor></pre>	%Y/%X	
<pre><cursor type="">_PROD</cursor></pre>	%Y⊠ %X	
<pre><cursor type="">_ANGLE</cursor></pre>	arc tan(%Y/%X)	
<pre><cursor type="">_RADIUS</cursor></pre>	sqrt(∜X⊠∜X + ∜Y⊠∜Y)	

QUERY SYNTAX

XY_Cursor_Value? [<parameter>,...<parameter>]

<parameter>: = {HABS_X, HABS_Y, HABS_RATIO, HABS_PROD,
HABS_ANGLE_HABS_BADIUS_HPEL_Y_HPEL_Y

HABS_ANGLE, HABS_RADIUS, HREL_X, HREL_Y,

HREL_RATIO, HREL_PROD, HREL_ANGLE, HREL_RADIUS, VABS_X, VABS_Y, VABS_RATIO, VABS_PROD, VABS_ANGLE, VABS_RADIUS, VREL_X, VREL_Y, VREL_RATIO, VREL_PROD,

VREL ANGLE, VREL RADIUS, ALL)

RESPONSE FORMAT

XY_Cursor_Value <parameter>,<value>[,...<parameter>,<value>]

<value>: = A decimal value or UNDEF

EXAMPLE (GPIB)

The following query reads the ratio of the absolute horizontal cursor, the angle of the relative horizontal cursor, and the product of the

absolute vertical cursors:

CMDS\$="XYCV? HABS_RATIO,HREL_ANGLE,VABS_PROD:

CALL IBWRT(SCOPE%, CMDS\$)

RELATED COMMANDS CURSOR_MEASURE, CURSOR_VALUE, XY_CURSOR_ORIGIN



XY_DISPLAY, XYDS

Command/Query

DESCRIPTION The XY_DISPLAY command enables or disables the XY display

mode.

The XY_DISPLAY? query returns the current mode of the XY

display.

COMMAND SYNTAX XY_DiSplay <mode>

<mode>: = {ON, OFF}

QUERY SYNTAX XY_DiSplay?

RESPONSE FORMAT XY_DiSplay <mode>

EXAMPLE (GPIB) The following command turns the XY display ON.



Waveform Template

Here is the response of the instrument to a command of the form "TMPL?".

```
/00
000000
                   LECROY 2 2: TEMPLATE
                    8 66 111
; Explanation of the formats of waveforms and their descriptors on the
; LeCroy Digital Oscilloscopes,
     Software Release 44.1.1.1, 94/04/18.
; A descriptor and/or a waveform consists of one or several logical data blocks
; whose formats are explained below.
; Usually, complete waveforms are read: at the minimum they consist of
       the basic descriptor block WAVEDESC
       a data array block.
; Some more complex waveforms, e.g. Extrema data or the results of a Fourier
; transform, may contain several data array blocks.
; When there are more blocks, they are in the following sequence:
       the basic descriptor block WAVEDESC
       the history text descriptor block {\tt USERTEXT} (may or may not be present)
       the time array block (for RIS and sequence acquisitions only)
       data array block
       auxiliary or second data array block
; In the following explanation, every element of a block is described by a
; single line in the form
; <byte position> <variable name>: <variable type> ; <comment>
  where
   <byte position> = position in bytes (decimal offset) of the variable,
                      relative to the beginning of the block.
   <variable name> = name of the variable.
   <variable type> = string
                                   up to 16-character name
                                     terminated with a null byte
                       byte
                                    8-bit signed data value
```



```
16-bit signed data value
           word
                      32-bit signed data value
          long
                      32-bit IEEE floating point value
          float
                       with the format shown below
                       31 30 .. 23 22 ... 0 bit position
                       s exponent fraction
                      where
                       s = sign of the fraction
                       exponent = 8 bit exponent e
                       fraction = 23 bit fraction f
                       and the final value is
                       (-1)**s * 2**(e-127) * 1.f
         double
                      64-bit IEEE floating point value
                       with the format shown below
                       63 62 .. 52 51 ... 0 bit position
                       s exponent fraction
                      where
                       s = sign of the fraction
                       exponent = 11 bit exponent e
                       fraction = 52 bit fraction f
                       and the final value is
                       (-1)**s * 2**(e-1023) * 1.f
           enum
                      enumerated value in the range 0 to N
                      represented as a 16-bit data value.
                      The list of values follows immediately.
                       The integer is preceded by an _.
     time stamp
                       double precision floating point number,
                       for the number of seconds and some bytes
                       for minutes, hours, days, months and year.
                       double seconds
                                           (0 to 59)
                                           (0 to 59)
                       byte
                              minutes
                                           (0 to 23)
                       byte
                              hours
                       byte
                              days
                                           (1 to 31)
                      byte
                              months
                                           (1 to 12)
                                           (0 to 16000)
                       word
                              year
                       word
                              unused
                       There are 16 bytes in a time field.
                      byte, word or float, depending on the
           data
                       read-out mode reflected by the WAVEDESC
                       variable COMM TYPE, modifiable via the
                       remote command COMM FORMAT.
           text
                       arbitrary length text string
                       (maximum 160)
unit definition
                       a unit definition consists of a 48 character
                       ASCII string terminated with a null byte
                       for the unit name.
```

```
WAVEDESC: BLOCK
; Explanation of the wave descriptor block WAVEDESC;
<
  0>
               DESCRIPTOR NAME: string ; the first 8 chars are always WAVEDESC
               TEMPLATE_NAME: string
< 16>
                                        ; chosen by remote command COMM FORMAT
< 32>
               COMM TYPE: enum
               0
                      byte
                       word
               _1
               endenum
< 34>
               COMM ORDER: enum
               _0
                      HIFIRST
               _1
                       LOFIRST
               endenum
; The following variables of this basic wave descriptor block specify
; the block lengths of all blocks of which the entire waveform (as it is
; currently being read) is composed. If a block length is zero, this
; block is (currently) not present.
;BLOCKS :
               WAVE_DESCRIPTOR: long
                                        ; length in bytes of block WAVEDESC
< 36>
< 40>
               USER_TEXT: long
                                        ; length in bytes of block USERTEXT
< 44>
               RES_DESC1: long
; ARRAYS :
               TRIGTIME ARRAY: long
                                        ; length in bytes of TRIGTIME array
< 48>
< 52>
               RIS TIME ARRAY: long
                                        ; length in bytes of RIS TIME array
< 56>
               RES_ARRAY1: long
                                        ; an expansion entry is reserved
                                        ; length in bytes of 1st simple
< 60>
               WAVE ARRAY 1: long
                                        ; data array. In transmitted waveform,
                                        ; represent the number of transmitted
                                        ; bytes in accordance with the NP
                                        ; parameter of the WFSU remote command
                                        ; and the used format (see \texttt{COMM\_TYPE})\mbox{.}
```



```
WAVE_ARRAY_2: long
                                        ; length in bytes of 2nd simple
< 64>
                                        ; data array
< 68>
               RES ARRAY2: long
< 72>
               RES_ARRAY3: long
                                        ; 2 expansion entries are reserved
; The following variables identify the instrument
< 76>
               INSTRUMENT_NAME: string
               INSTRUMENT_NUMBER: long
< 92>
               TRACE LABEL: string
< 96>
                                        ; identifies the waveform.
               RESERVED1: word
<112>
<114>
               RESERVED2: word
                                        ; 2 expansion entries
; The following variables describe the waveform and the time at
; which the waveform was generated.
               WAVE ARRAY COUNT: long ; number of data points in the data
<116>
                                        ; array. If there are two data
                                        ; arrays (FFT or Extrema), this number
                                        ; applies to each array separately.
<120>
               PNTS PER SCREEN: long
                                        ; nominal number of data points
                                        ; on the screen
<124>
               FIRST_VALID_PNT: long
                                        ; count of number of points to skip
                                        ; before first good point
                                        ; FIRST VALID POINT = 0
                                        ; for normal waveforms.
                                        ; index of last good data point
<128>
               LAST VALID PNT: long
                                        ; in record before padding (blanking)
                                        ; was started.
                                        ; LAST VALID POINT = WAVE ARRAY COUNT-1
                                        ; except for aborted sequence
                                        ; and rollmode acquisitions
<132>
               FIRST POINT: long
                                        ; for input and output, indicates
                                        ; the offset relative to the
                                        ; beginning of the trace buffer.
                                        ; Value is the same as the FP parameter
                                        ; of the WFSU remote command.
<136>
               SPARSING FACTOR: long
                                        ; for input and output, indicates
```

```
; the sparsing into the transmitted
                                        ; data block.
                                        ; Value is the same as the SP parameter
                                        ; of the WFSU remote command.
<140>
               SEGMENT INDEX: long
                                        ; for input and output, indicates the
                                         ; index of the transmitted segment.
                                        ; Value is the same as the SN parameter
                                        ; of the WFSU remote command.
<144>
               SUBARRAY_COUNT: long
                                        ; for Sequence, acquired segment count,
                                        ; between 0 and NOM SUBARRAY COUNT
               SWEEPS PER ACQ: long
                                        ; for Average or Extrema,
<148>
                                        ; number of sweeps accumulated
                                        ; else 1
<152>
                                        ; for Peak Dectect waveforms (which always
               POINTS PER PAIR: word
                                         ; include data points in DATA ARRAY 1 and
                                        ; min/max pairs in DATA ARRAY 2).
                                        ; Value is the number of data points for
                                        ; each min/max pair.
<154>
               PAIR OFFSET: word
                                        ; for Peak Dectect waveforms only
                                        ; Value is the number of data points by
                                        ; which the first min/max pair in
                                        ; DATA ARRAY 2 is offset relative to the
                                        ; first data value in DATA_ARRAY_1.
<156>
               VERTICAL GAIN: float
<160>
               VERTICAL_OFFSET: float
                                        ; to get floating values from raw data :
                                        ; VERTICAL GAIN * data - VERTICAL OFFSET
<164>
               MAX_VALUE: float
                                        ; maximum allowed value. It corresponds
                                        ; to the upper edge of the grid.
<168>
               MIN VALUE: float
                                        ; minimum allowed value. It corresponds
                                        ; to the lower edge of the grid.
<172>
               NOMINAL BITS: word
                                        ; a measure of the intrinsic precision
                                        ; of the observation: ADC data is 8 bit
                                             averaged data is 10-12 bit, etc.
<174>
               NOM SUBARRAY COUNT: word ; for Sequence, nominal segment count
                                        ; else 1
               HORIZ INTERVAL: float
                                        ; sampling interval for time domain
<176>
                                        ; waveforms
```



```
HORIZ_OFFSET: double
<180>
                                       ; trigger offset for the first sweep of
                                       ; the trigger, seconds between the
                                       ; trigger and the first data point
<188>
               PIXEL_OFFSET: double
                                       ; needed to know how to display the
                                       ; waveform
<196>
               VERTUNIT: unit_definition ; units of the vertical axis
<244>
               HORUNIT: unit_definition ; units of the horizontal axis
<292>
               RESERVED3: word
<294>
               RESERVED4: word
                                       ; 2 expansion entries
<296>
               TRIGGER_TIME: time_stamp ; time of the trigger
<312>
              ACQ DURATION: float
                                       ; duration of the acquisition (in sec)
                                       ; in multi-trigger waveforms.
                                       ; (e.g. sequence, RIS, or averaging)
<316>
               RECORD TYPE: enum
                      single_sweep
                      interleaved
                      histogram
                      graph
                      filter_coefficient
                      complex
                      sequence_obsolete
                      centered RIS
                      peak_detect
               endenum
<318>
               PROCESSING DONE: enum
                       no_processing
                       fir_filter
                       interpolated
                       sparsed
                       autoscaled
                       no result
                       rolling
                       cumulative
               endenum
<320>
              RESERVED5: word
                                       ; expansion entry
<322>
              RIS SWEEPS: word
                                       ; for RIS, the number of sweeps
```

```
; else 1
; The following variables describe the basic acquisition
; conditions used when the waveform was acquired
<324>
              TIMEBASE: enum
              0
1
2
3
4
5
6
7
8
9
10
11
12
                    1_ps/div
                     2_ps/div
                    5 ps/div
                    10_ps/div
                    20_ps/div
                    50_ps/div
                    100 ps/div
                    200 ps/div
                    500_ps/div
                    1 ns/div
                    2 ns/div
                    5 ns/div
                    10 ns/div
               _
_13
_14
                    20 ns/div
                   50 ns/div
               15 100 ns/div
              _16 200_ns/div
              _17 500_ns/div
              _18 1_us/div
              _19
                    2_us/div
              5 us/div
                    __
10_us/div
               _22
                    20 us/div
              _23
                    50 us/div
              _24
                    100_us/div
              _25
                    200_us/div
               _
_26
_27
                    500_us/div
                    1_ms/div
               _28
                    2_ms/div
               29
                    5 ms/div
              _30 10_ms/div
              _31
                    20_ms/div
              _32
                    50 ms/div
               _
_33
_34
                    100 ms/div
                    200 ms/div
               _
_35
                    500_ms/div
               _36
                    1 s/div
```

_37

_38

_39

_ _40 _41

2 s/div

5 s/div

10 s/div

20 s/div 50_s/div _42 100_s/div _43 200_s/div

Appendix B



```
_44
_45
                      500_s/div
                      1_ks/div
                 46 2 ks/div
                 47 5 ks/div
                 __100 EXTERNAL
                 endenum
;
<326>
                VERT_COUPLING: enum
                _0
_1
_2
_3
_4
                         DC_50_Ohms
                         ground
                         DC_1MOhm
                         ground
                         AC,_1MOhm
                 endenum
<328>
                PROBE_ATT: float
<332>
                FIXED VERT GAIN: enum
                 0 1_uV/div
1 2_uV/div
2 5_uV/div
3 10_uV/div
4 20_uV/div
5 50_uV/div
6 100_uV/div
7 200_uV/div
8 500_uV/div
9 1_mV/div
10 2_mV/div
11 5_mV/div
12 10 mV/div
                     100_uV/div
                      200_uV/div
                      500_uV/div
                _12 10_mV/div
                _13 20_mV/div
                _14 50_mV/div
                _18 1_V/div
                _24 100_V/div
                 25 200 V/div
                _26 500_V/div
                _27 1_kV/div
                endenum
```

```
BANDWIDTH LIMIT: enum
<334>
                      off
              _1
              endenum
              VERTICAL_VERNIER: float
<336>
<340>
              ACQ_VERT_OFFSET: float
<344>
              WAVE_SOURCE: enum
                      CHANNEL 1
                      CHANNEL 2
                      CHANNEL 3
                     CHANNEL 4
                      UNKNOWN
/00
                ENDBLOCK
USERTEXT: BLOCK
; Explanation of the descriptor block USERTEXT at most 160 bytes long.
              TEXT: text
< 0>
                                     ; a list of ASCII characters
                ENDBLOCK
DATA_ARRAY_1: ARRAY
; Explanation of the data array DATA ARRAY 1.
; This main data array is always present. It is the only data array for
; most waveforms.
; The data item is repeated for each acquired or computed data point
; of the first data array of any waveform.
                                      ; the actual format of a data is
< 0>
           MEASUREMENT: data
                                      ; given in the WAVEDESC descriptor
                                      ; by the COMM TYPE variable.
/00
                ENDARRAY
DATA_ARRAY_2: ARRAY
```



```
; Explanation of the data array DATA ARRAY 2.
; This is an optional secondary data array for special types of waveforms:
       Complex FFT
                       imaginary part
                                            (real part in DATA ARRAY 1)
       Extrema
                       floor trace
                                            (roof trace in DATA_ARRAY_1)
       Peak Detect
                       min/max pairs
                                            (data values in DATA_ARRAY_1)
; In the first 2 cases, there is exactly one data item in DATA ARRAY 2 for
; each data item in DATA_ARRAY_1.
; In Peak Detect waveforms, there may be fewer data values in DATA_ARRAY_2,
; as described by the variable POINTS_PER_PAIR.
< 0>
              MEASUREMENT: data
                                       ; the actual format of a data is
                                       ; given in the WAVEDESC descriptor
                                        ; by the COMM_TYPE variable.
/00
                 ENDARRAY
TRIGTIME: ARRAY
; Explanation of the trigger time array TRIGTIME.
; This optional time array is only present with SEQNCE waveforms.
; The following data block is repeated for each segment which makes up
; the acquired sequence record.
< 0>
               TRIGGER TIME: double
                                        ; for sequence acquisitions,
                                        ; time in seconds from first
                                        ; trigger to this one
 8>
               TRIGGER OFFSET: double ; the trigger offset is in seconds
                                        ; from trigger to zeroth data point
/00
                 ENDARRAY
RISTIME: ARRAY
; Explanation of the random-interleaved-sampling (RIS) time array RISTIME.
; This optional time array is only present with RIS waveforms.
; This data block is repeated for each sweep which makes up the RIS record
               RIS OFFSET: double
                                       ; seconds from trigger to zeroth
< 0>
                                        ; point of segment
/00
                ENDARRAY
```

```
SIMPLE: ARRAY
; Explanation of the data array SIMPLE.
; This data array is identical to DATA_ARRAY_1. SIMPLE is an accepted
; alias name for DATA_ARRAY_1.
              MEASUREMENT: data
                                       ; the actual format of a data is
< 0>
                                       ; given in the WAVEDESC descriptor
                                       ; by the COMM\_TYPE variable.
/00
                ENDARRAY
DUAL: ARRAY
; Explanation of the DUAL array.
; This data array is identical to DATA_ARRAY_1, followed by DATA_ARRAY_2.
; DUAL is an accepted alias name for the combined arrays DATA ARRAY 1 and
; DATA_ARRAY_2 (e.g. real and imaginary parts of an FFT).
< 0>
              MEASUREMENT_1: data
                                     ; data in DATA_ARRAY_1.
< 0>
              MEASUREMENT 2: data
                                     ; data in DATA_ARRAY_2.
/00
                ENDARRAY
                    ENDIEMPLATE
000000
```



EXAMPLE 1 Use of the Interactive GPIB Program 'IBIC' This example assumes the use of an IBM PC, or a compatible computer, equipped with a National Instruments GPIB interface card. It also assumes that the GPIB driver is left in the default state so that the device name "dev4" corresponds to the GPIB address 4 which is assumed to be the address of the oscilloscope. All text entered by the user is underlined.

```
IBIC<cr>
      program announces itself
: ibfind<CR>
      enter board/device name: dev4<CR>
dev4: ibwrt<CR>
      enter string: "tdiv?" < CR>
[0100]
                (cmpl)
count: 5
dev4: ibrd<CR>
      enter byte count: 10<CR>
[0100]
                (cmpl)
count: 10
54 44 49 56 20 35 30 45
                                    TDIV
                                              50E
2D 39
dev4: ibwrt<CR>
      enter string: "c1:cpl?" < CR>
[0100]
                (cmpl)
count: 7
dev4: ibrd<CR>
      enter byte count: 20<CR>
```



[2100] (end cmpl)

count: 11

43 31 3A 43 50 4C 20 44 C 1 : C P L D

35 30 0A 5 0 z

dev4: q<CR>

to guit the program

EXAMPLE 2
GPIB Program for IBM PC (High-Level Function Calls)

The following BASICA program allows full interactive control of the oscilloscope using an IBM PC as GPIB controller. It is again assumed that the controller is equipped with a National Instruments GPIB interface card. All the remote control commands listed in *System Commands* can be used by simply entering the text string of the command — i.e. "c1:vdiv 50 mv" (without the quotation marks). The program automatically displays the information sent back by the oscilloscope in response to queries.

In addition, a few utilities have been provided for convenience. The commands ST and RC enable waveform data to be stored on or retrieved from disk if correct drive and file names are provided. The command LC returns the oscilloscope to local mode. Responses sent back by the oscilloscope are interpreted as character strings and are thus limited to a maximum of 255 characters.

Note 1: It is assumed that the National Instruments GPIB driver GPIB.COM is in its default state. This means that the interface board can be referred to by its symbolic name 'GPIB0' and that devices on the GPIB with addresses 1 to 16 can be called by the symbolic name 'DEV1' to 'DEV16'.

Note 2: Lines 1–99 are a copy of the file DECL.BAS supplied by National Instruments. The first 6 lines are required for the initialization of the GPIB handler. DECL.BAS requires access to the file BIB.M during the GPIB initialization. BIB.M is one of the files

supplied by National Instruments, and must exist in the directory currently in use.

Note 3: The first two lines of DECL.BAS each contain a string "XXXXX" which must be replaced by the number of bytes which determine the maximum workspace for BASICA (computed by subtracting the size of BIB.M from the currently available space in BASICA). For example, if the size of BIB.M is 1200 bytes and when BASICA is loaded it reports "60200 bytes free", "XXXXX" would be replaced by the value 59000 or less.

Note 4: The default timeout of 10 seconds is modified to 300 ms during the execution of this program. However, the default value of the GPIB handler is not changed. Whenever a remote command is entered by the user, the program sends it to the instrument with the function call IBWRT. Afterwards, it always executes an IBRD call, regardless of whether or not a response is expected. If a response is received it is immediately displayed. If there is no response, the program waits until time-out and then asks for the next command.



```
1-99
       <DECL.BAS>
100
110
      PRINT "Control of the 9300 via GPIB and IBM PC"
      PRINT ""
115
      PRINT "Options :
120
                          EX to exit
                                       LC local mode"
      PRINT "
125
                    ST store data RC recall data"
130
      PRINT ""
      LINE INPUT "GPIB-address of oscilloscope (1...16)? :",ADDR$
140
      DEV$ = "DEV" + ADDR$
145
      CALL IBFIND (DEV$, SCOPE%)
150
155
      IF SCOPE% < 0 THEN GOTO 830
160
      TMO% = 10 'timeout = 300 msec (rather than default 10 sec)
165
      CALL IBTMO(SCOPE%, TMO%)
170
200
      LOOP% = 1
      WHILE LOOP%
205
210
             LINE INPUT "Enter command (EX --> Exit) : ", CMD$
             IF CMD$ = "ex" OR CMD$ = "EX" THEN LOOP$ = 0 : GOTO 310
220
             IF CMD$ = "st" OR CMD$ = "ST" THEN GOSUB 600 : GOTO 300
230
             IF CMD$ = "rc" OR CMD$ = "RC" THEN GOSUB 700 : GOTO 300
240
             IF CMD$ = "lc" OR CMD$ = "LC" THEN GOSUB 400 : GOTO 300
250
             IF CMD$ = "" THEN GOTO 300
260
270
             CALL IBWRT (SCOPE%, CMD$)
275
             IF IBSTA% < 0 THEN GOTO 840
280
             GOSUB 500
      WEND
300
      GOSUB 400
310
320
      END
400
       'SUBROUTINE LOCAL_MODE
405
410
420
      CALL IBLOC (SCOPE%)
425
      PRINT ""
430
      RETURN
500
505
       'SUBROUTINE GET_DATA
510
       'If there are no data to read, simply wait until timeout occurs
515
520
      CALL IBRD(SCOPE%,RD$)
525
      I = IBCNT% 'IBCNT% is the number of characters read
      FOR J = 1 TO I
530
535
             PRINT MID$(RD$,J,1);
      NEXT J
540
      PRINT ""
545
550
      RETURN
600
605
       'SUBROUTINE STORE_DATA
610
615
      RD1$=SPACE$(3)
620
      LINE INPUT "Specify trace (TA...TD, M1...M4, C1...C4): ",TRACE$
      LINE INPUT "Enter filename : ",FILE$
```

```
CMD$="WFSU NP,0,SP,0,FP,0,SN,0; CHDR SHORT"
630
640
       CALL IBWRT (SCOPE%, CMD$)
       CMD$=TRACE$+":WF?"
CALL IBWRT(SCOPE*,CMD$)
645
650
660
       CALL IBRD (SCOPE%, RD1$)
                                       'Discard first 3 chars of response
665
       CALL IBRDF(SCOPE%,FILE$)
670
       IF IBSTA% < 0 THEN GOTO 840
675
       PRINT ""
680
       RETURN
700
705
       'SUBROUTINE RECALL_DATA
710
       LINE INPUT "Specify target memory (M1...M4):", MEM$ LINE INPUT "Enter filename : ",FILE$
715
720
       CMD$=MEM$+":"
730
       CALL IBWRT(SCOPE%, CMD$)
735
740
       CALL IBWRTF(SCOPE%, FILE$)
745
       IF IBSTA% < 0 THEN GOTO 840
       PRINT ""
750
755
       RETURN
800
       'ERROR HANDLER
810
820
830
       PRINT "IBFIND ERROR"
835
840
       PRINT "GPIB ERROR -- IBERR: "; IBERR%; "IBSTA: "; HEX$ (IBSTA%)
845
```



EXAMPLE 3
GPIB Program for IBM PC (Low-Level Function Calls)

This example has the same function as Example 2, but is written with low-level function calls.

The program assumes that the controller (board) and oscilloscope (device) are at addresses 0 and 4 respectively. The decimal listener and talker addresses of the controller and the device thus are:

	Listener address	Talker address
controller	32(ASCII <space>)</space>	64 (ASCII @)
device	32+4=36 (ASCII \$)	64+4=68 (ASCII D)

```
1-99
       <DECL.BAS>
100
       CLS
       PRINT "Control of the 9300 (address 4) via GPIB and IBM PC" \,
110
115
       PRINT "": PRINT "Options : EX to exit
                                                         LC local mode"
       PRINT "
                          ST store data
                                              RC recall data": PRINT""
120
125
       LOOP=1
       CMD1$ = "?_@$" 'Unlisten, Untalk, Board talker, Device listener CMD2$ = "?_ D" 'Unlisten, Untalk, Board listener, Device talker
130
135
       BDNAME$= "GPIBO": CALL IBFIND(BDNAME$, BRDO%)
140
       IF BRD0% < 0 THEN GOTO 420
145
150
       CALL IBSIC(BRD0%): IF IBSTA% < 0 THEN GOTO 425
155
       WHILE LOOP
160
              LINE INPUT "Enter command (EX --> Exit) : ", CMD$
165
              V% = 1: CALL IBSRE(BRD0%, V%)
              IF CMD$ = "ex" OR CMD$ = "EX" THEN LOOP = FALSE: GOTO 205
170
175
              IF CMD$ = "st" OR CMD$ = "ST" THEN GOSUB 285: GOTO 200
              IF CMD$ = "rc" OR CMD$ = "RC" THEN GOSUB 365: GOTO 200
180
              IF CMD$ = "lc" OR CMD$ = "LC" THEN GOSUB 240: GOTO 200
185
              IF CMD$ = "" THEN GOTO 200
190
195
              CALL IBCMD(BRD0%, CMD1$): CALL IBWRT(BRD0%, CMD$): GOSUB 270
200
       WEND
       CALL IBSIC(BRD0%): V%=0: CALL IBSRE(BRD0%, V%)
205
210
       CALL IBSIC(BRD0%)
215
       END
220
230
       'LOCAL MODE
235
240
       V% = 0: CALL IBSRE(BRD0%, V%): PRINT ""
245
       RETURN
250
260
       'SUBROUTINE GET DATA
265
270
       CALL IBCMD(BRD0%, CMD2$): CALL IBRD(BRD0%, RD$): I=IBCNT%
```

```
FOR J=1 TO I: PRINT MID$(RD$,J,1);: NEXT J: PRINT ""
275
280
285
290
       'SUBROUTINE STORE_DATA
295
      RD1$=SPACE$(3)
LINE INPUT "Specify trace (TA...TD,M1...M4,C1...C4): ",TRACE$
LINE INPUT "Enter filename : ",FILE$
300
305
310
       CALL IBCMD(BRD0%, CMD1$)
315
320
       CMD$="WFSU NP,0,SP,0,FP,0,SN,0;CHDR SHORT"
       CALL IBWRT (BRD0%, CMD$)
321
       CMD$=TRACE$+":WF?": CALL IBWRT(BRD0%,CMD$)
325
       CALL IBCMD(BRD0%, CMD2$): CALL IBRD(BRD0%, RD1$)
330
       CALL IBRDF(BRD0%, FILE$)
335
340
       IF IBSTA% < 0 THEN GOTO 430
       PRINT ""
345
350
       RETURN
355
       'SUBROUTINE RECALL_DATA
360
365
       LINE INPUT "Specify target memory (M1...M4): ",MEM$
370
       LINE INPUT "Enter filename : ",FILE$
375
       CALL IBCMD(BRD0%, CMD1$)
380
       CMD$=MEM$+":": CALL IBWRT(BRD0%,CMD$)
385
390
       CALL IBWRTF(BRD0%, FILE$)
395
       IF IBSTA% < 0 THEN GOTO 430
       PRINT ""
400
405
       RETURN
410
415
       'ERROR HANDLER
420
425
       PRINT "IBFIND ERROR": STOP
       PRINT "GPIB ERROR -- IBERR : "; IBERR%; "IBSTA : "; HEX$ (IBSTA%)
430
435
       STOP
440
       END
```



Note: Index entry page numbers are prefixed by chapter numbers (1–1, 1–2, 2–3, 2–4 and so on) or by "SC-", which denotes pages in the special SYSTEM COMMANDS section of the Manual; "A" and "B" prefixes denote pages in the respective appendices.

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