HIOKI



INSTRUCTION MANUAL

For 8835(-01), 8826, 8841, 8842 MEMORY HICORDER INTERFACE

9557 RS-232C CARD 9558 GP-IB CARD

HIOKI E.E. CORPORATION

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Introduction

Thank you for purchasing the HIOKI "9557 RS-232C CARD / 9558 GP-IB CARD" . To obtain maximum performance from the product, please read this manual first, and keep it handy for future reference.

When using the HIOKI MEMORY HiCORDER can be used with the HIOKI "9557 RS-232C CARD / 9558 GP-IB CARD" except following products, reffer to the communication comands manual (Flopply disk) supplied with the MEMORY HiCORDER.

The products consultable this manual: 8826, 8835, 8835-01, 8841, 8842

Safety Notes

This manual contains information and warnings essential for safe operation of the product and for maintaining it in safe operating condition. Before using the product, be sure to carefully read the following safety notes.



This product is designed to conform to IEC 61010 Safety Standards, and has been thoroughly tested for safety prior to shipment. However, mishandling during use could result in injury or death, as well as damage to the product. Be certain that you understand the instructions and precautions in the manual before use. We disclaim any responsibility for accidents or injuries not resulting directly from product defects.

Safety symbol



In the manual, the \triangle symbol indicates particularly important information that the user should read before using the product.

The following symbols in this manual indicate the relative importance of cautions and warnings.

⚠ DANGER	Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.
⚠ CAUTION	Indicates that incorrect operation presents a possibility of injury to the user or damage to the product.
NOTE	Indicates advisory items related to performance or correct operation of the product.

Chapter Summary

- Chapter 1 GP-IB and RS-232C interfaces

 Contains the functions and specifications of both the interfaces.
- Chapter 2 Method of operation

 Describes the operation procedures of both the interfaces.
- Chapter 3 Commands

 Describes the details of all the commands th at can be used.
- Chapter 4 Example programs

 Describes the program to operate GP-IB interface.

Appendix

Contains the information related to the IEEE488.2-1987 standard.

Chapter 1 GP-IB and RS-232C Interfaces

1.1 GP-IB Interface

1.1.1 Outline

The GP-IB (General Purpose Interface Bus) was developed as an interface for general use by programmable instrumentation, and as an interface is rich in expandability and has many distinctive features.

There are various interfaces with specific names apart from the GP-IB, such as the IEEE-488 bus, the IEC bus, and the HP-IB which is an internal standard within the Hewlett-Packard Company. These are basically the same standard, but, because the number of connector pins and the arrangement of the signals and so on differ, much care should be exercised.

In this explanation of management and operation, only the GP-IB related resources of the 8835 and 8826 will be described.

If more detailed knowledge of the GP-IB interface is required, reference should be made to the following literature:

The Institute of Electrical and Electronics Engineers, Inc.: "IEEE Standard Digital Interface for Programmable Instrumentation", IEEE Std 488.1-1987, IEEE Std 488.2-1987 (1987)

1.1.2 Specification

Standards

IEEE Standard 488.1-1987 IEEE Standard 488.2-1987

Interface Functions

Function	Implementation
SH1	SH (Source Handshake) - All Functions
AH1	AH (Acceptor Handshake) - All Functions
T5	Basic Talk Function, Serial Poll Function, Talk Only Function MLA (My Listen Address) Talk Release Function
L4	Basic Listener Function MTA (My Talk Address) Listen Release Function
SR1	SR (Service Request) - All Functions
RL1	RL (Remote/Local) - All Functions
PP0	PP (Parallel Poll) - No Function
DC1	DC (Device Clear) - All Functions
DT0	DT (Device Trigger) - No Function
C0	C (Control) - No Function

GP-IB Signal Lines

Bus Signal Lines		Remarks		
Data bus	DIO 1 (Data Input Output 1) DIO 2 (Data Input Output 2) DIO 3 (Data Input Output 3) DIO 4 (Data Input Output 4) DIO 5 (Data Input Output 5) DIO 6 (Data Input Output 6) DIO 7 (Data Input Output 7) DIO 8 (Data Input Output 8)	Apart from input and output of data, these are used for input and output of interface messages and device messages.		
	DAV (Data Valid)	Signal which indicates data bus information validity.	These perform	
Transfer bus	NRFD (Not Ready For Data)	Input preparation completed signal.	acceptor and source handshake.	
NDAC (Not Data Accepted)		Input completed signal.		
ATN (Attention)		Signal which indicates that the information on the data bus is an interface message or a device message.		
Control	IFC (Interface Clear)	Signal which sets the interface buinitial condition.	s system to the	
bus	SRQ (Service Request)	Signal which requests a non-synchronous service.		
	REN (Remote Enable)	Signal which performs changeover of remote and local control.		
	EOI (End or Identify)	Indicates the last byte of data.		

Connector Pin Assignment

RC40-24RR (made by HIROSE) or compatible.

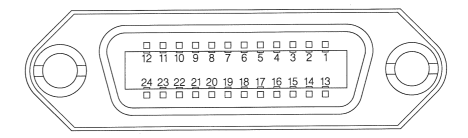


Fig. 1.1 Pin arrangement diagram for the GP-IB interface connector

Pin number	Name of signal line	Pin number	Name of signal line
1	DIO1	13	DIO5
2	DIO2	14	DIO6
3	DIO3	15	DIO7
4	DIO4	16	DIO8
5	EOI	17	REN
6	DAV	18	GND
7	NRFD	19	GND
8	NDAC	20	GND
9	IFC	21	GND
10	SRQ	22	GND
11	ATN	23	GND
12	SHIELD	24	LOGIC GND

1.2 RS-232C Interface

1.2.1 Outline

RS-232C is a serial interface standard defined by the EIA (Electronic Industries Association). It specifies the interface parameters for communication between a DTE (Data Terminal Equipment) and DCE (Data Communications Equipment).

The MEMORY HiCORDER incorporates a partial implementation of the RS-232C specification (only certain signal lines) to allow data exchange and remote control using a personal computer.

1.2.2 Specification

Standard

EIA RS-232C

General Specifications

Communication mode Full-duplex

Synchronization Start-stop synchronization

Transfer rate 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

(bits/s), (set from the setting screen of the unit)

Start bit 1 bit

Stop bits 1 or 2 bits

(set from the setting screen of the unit)

Data length 7 or 8 bits

Parity None, even, or odd

(set from the setting screen of the unit)

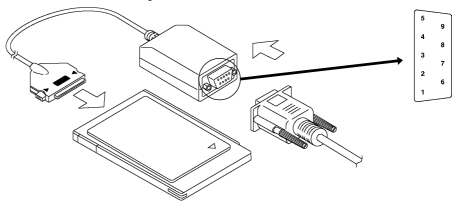
Delimiter LF, CR+LF

Flow control Xon/Xoff, hardware, none

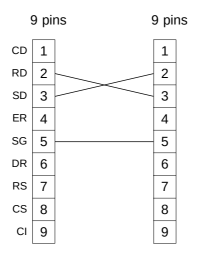
Connector Pin Assignment

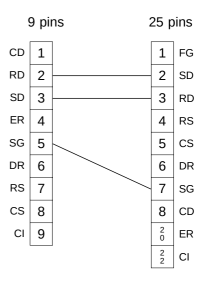
The connector on the PC card is a D-sub 9-pin connector (male). Make connection to the computer using a null-modem cable with the type of

connector that matches the computer.

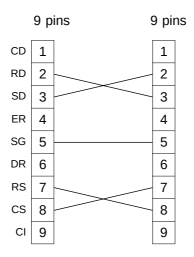


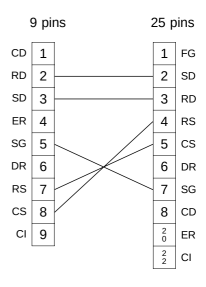
OFF/Xon-Xoff flow control





Hard flow control





25 pins

Pin number	Circuit designation	CCITT circuit number	EIA symbol	JIS symbol	Common symbol
1	Protective ground	101	AA	-	FG
2	Transmitted data	103	BA	SD	TxD
3	Received data	104	BB	RD	RxD
4	Request to send	105	CA	RS	RTS
5	Clear to send	106	СВ	CS	CTS
7	Signal ground	102	AB	SG	GND

9 pins

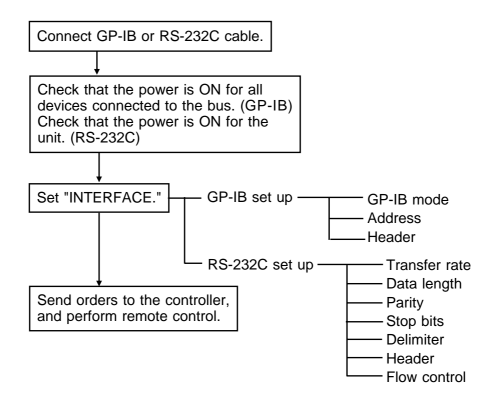
Pin number	Circuit designation	CCITT circuit number	EIA symbol	JIS symbol	Common symbol
2	Received data	104	BB	RD	RxD
3	Transmitted data	103	BA	SD	TxD
5	Signal ground	102	AB	SG	GND
7	Request to send	105	CA	RS	RTS
8	Clear to send	106	СВ	CS	CTS

Chapter 2 | Method of Operation

2.1 Basic Operational Procedure

⚠ CAUTION

The GP-IB or RS-232C interface is not isolated from the unit system. Exercise caution, because the ground of the logic inputs and the GP-IB or RS-232C interface ground are connected.



2.2 Cable Connection

⚠ CAUTION

When making the connection, the cable connector and PC card should be properly aligned, so that the connector can be pushed in straight. Do not exert strong force on the PC card connector, to prevent the possibility of damage and contact problems.

This section explains procedures for connecting the cable using the 8835 as an example. For other models, refer to the instruction manual included with the unit.

- (1) Cable and PC card connection
 - 1. Pass the PC card protector through the connection cable, as shown below.

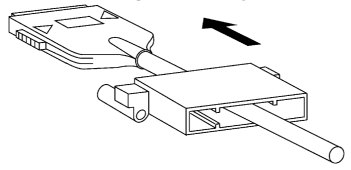


Fig. 2.1 Passing protector through connection cable

2. Plug the PC card end of the connection cable into the PC card. The top side of the cable connector (marked with a) should match the top side of the PC card, as shown below.

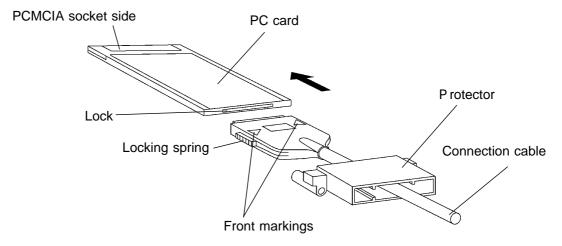


Fig. 2.2 Connection cable and PC card connection

(2) Inserting the PC card

⚠ CAUTION

The following actions may result in damage to the PC card or connector and must be avoided.

- Inserting the card with the wrong orientation or in other ways than described above.
- Inserting the card while attached to the connection cable.
- Moving the unit while the connection cable is connected to the card.
- Pulling the card out by the cable or exerting excessive force on the connector.
- · Placing objects on the connection cable connector.
- 1. Insert the PC card in the PC card slot on the unit. Verify that the mark on the card points in the correct direction as shown below, and make sure that the card is properly seated in the slot.

The PC card is keyed to prevent wrong insertion, but exerting excessive force may damage the card or the slot.

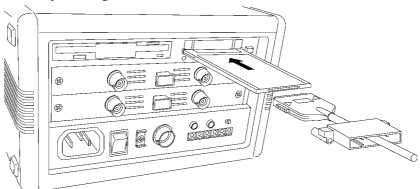


Fig. 2.3 PC card insertion

2. Attach the PC card protector to the unit as shown below.

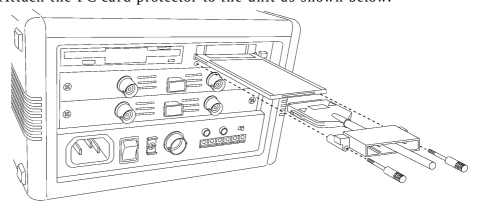


Fig. 2.4 Attaching the protector

- (3) Removing the PC card
 - 1. Remove the PC card protector as shown below.

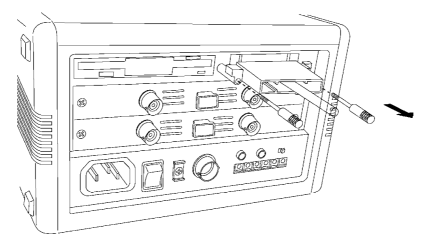


Fig. 2.5 Removing the protector

2. To remove the PC card, press the eject button as shown below.

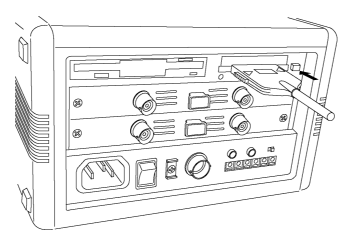


Fig. 2.6 Removing the PC card

NOTE

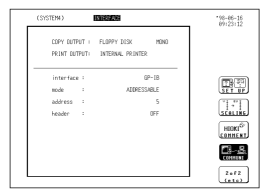
Do not press the eject button before removing the PC card protector.

2.3 Setup Procedure

2.3.1 GP-IB Setup Procedure

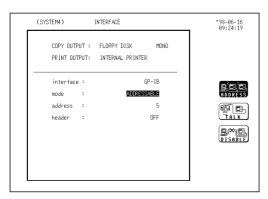
- On the unit, set the GP-IB address for the unit, and select whether or not to use headers mode, and delimiter in messages output by the unit.
- · Use the interface setting screen, accessed from the "system" screen.
- This section explains procedures for setting the GP-IB using the 8835 as an example. For other models, refer to the instruction manual included with the unit.

Method



1. Press the **SYSTEM** key to call up the interface setting screen.

System screen (INTERFACE)

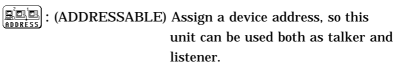


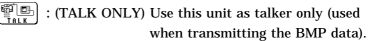
2. Set the GP-IB operation mode for this unit.

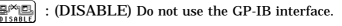
Set the GP-IB address for this unit on the bus.

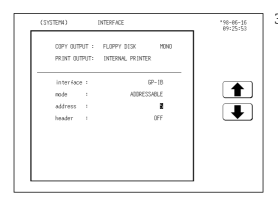
[ADDRESSABLE, TALK ONLY, DISABLE]

Move the flashing cursor to the position shown in the figure on the left, and use the function keys to make the setting.



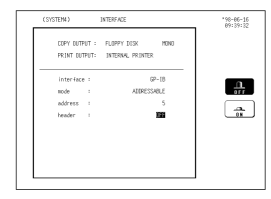






3. Set the GP-IB device address.

Move the flashing cursor to the position shown in the figure on the left, and use the function keys or the jog control to adjust the numerical value. [0 to 30]



4. Enable or disable the headers.

Select whether or not this unit as talker should output an identifying header at the beginning of each message it sends.

Move the flashing cursor to the position shown in the figure on left, and use the function keys to make the setting.

: Header information is not appended.

: Header information is appended.

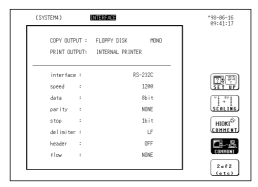


- The unit automatically recognizes which type of PC card is inserted, and the appropriate setting items appear on the display. Perform the setting procedure after inserting the GP-IB card.
- Do not change the settings during communications.

2.3.2 RS-232C Setup Procedure

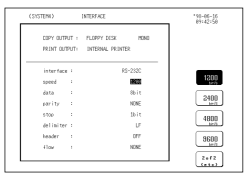
- On the unit, make the settings for the RS-232C transfer rate, data length, parity, stop bits, delimiter and flow control
- · Use the interface setting screen, accessed from the "system" screen.
- This section explains procedures for setting the RS-232C using the 8835 as an example. For other models, refer to the instruction manual included with the unit.

Method



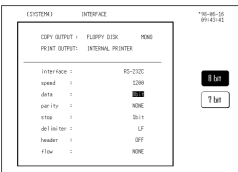
1. Press the **SYSTEM** key to call up the interface setting screen.





2. Set the transfer rate.

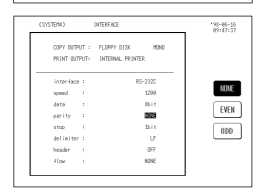
Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.



3. Set the data length.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

Sets the data length to 8 bits.



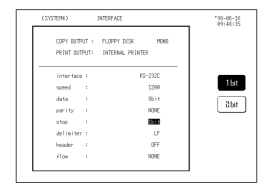
4. Set the parity.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

NONE : No parity

EVEN : Even number parity

ODD : Odd number parity

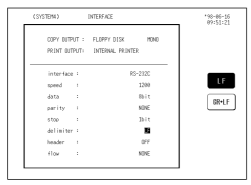


5. Set the stop bits.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

1bit : Sets the stop bit to 1 bit.

Bbit : Sets the stop bit to 2 bits.

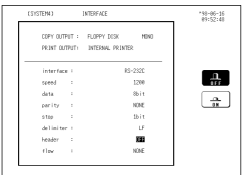


6. Set the delimiter.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

: Sets the delimiter to LF.

: Sets the delimiter to CR+LF.

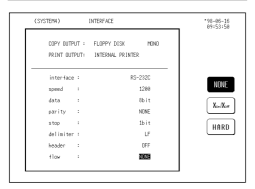


7. Set the headers.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

 $\bigcap_{\mathbf{n} \in \mathbf{F}}$: Header information is not appended.

: Header information is appended.



8. Set the flow control.

Move the flashing curson to the position shown in the figure on the left, and use the function keys to make the selection.

NONE : No flow control

Xon/Xoff : Software handshake

HARD: Hardware handshake

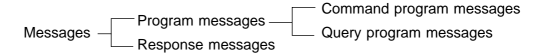
NOTE

- If an overrun error, a framing error or the like occurs, reduce the transfer rate.
- The unit automatically recognizes which type of PC card is inserted, and the appropriate setting items appear on the display. Perform the setting procedure after inserting the RS-232C card.
- Do not change the settings during communications.

2.4 Receive and Send Protocols

(1) Messages

Data received or sent by the GP-IB or RS-232C interface is called a message. The following are the message types:



Of these, program messages are those received by the unit from the controller, while response messages are those sent from the unit to the controller.

Program messages are command messages or query messages.

Command messages are orders for control of the device, such as for making settings or for reset or the like.

Query messages are orders for responses relating to the results of operation, results of measurement, or the state of device settings.

Response messages are sent in response to query program messages. After a query message has been received, a response message is produced the moment that its syntax has been checked.

(2) Command syntax

When no ambiguity would arise, the term "command" is henceforth used to refer to both command and query program messages.

The unit accepts commands without distinction between lower case and upper case letters.

The names of commands are as far as possible mnemonic. Furthermore, all commands have a long form, and an abbreviated short form.

In command references in this manual, the short form is written in upper case letters, and then this is continued in lower case letters so as to constitute the long form. Either of these forms will be accepted during operation, but intermediate forms will not be accepted.

Further, during operation both lower case letters and upper case letters will be accepted without distinction.

The unit generates response messages in the long form (when headers are enabled) and in upper case letters.

(Example)

For "DISPlay", either "DISPLAY" (the long form) or "DISP" (the short form) will be accepted. However, any one of "DISPLA", "DISPL", or "DIS" is wrong and will generate an error.

(3) Command program headers

Commands must have a header, which identifies the command in question. There are three kinds of header: the simple command type, the compound command type, and standard command type.

Simple command type header

The first word constitute the header.

Example :HEADer ON
Simple command Data
type header

Compound command type header

A header made up from a plurality of simple command type headers marked off by colons.

Example :CONFigure:TDIV 1.E-3
Simple command Data type header
Compound command type header

• Standard command type header

A command beginning with an asterisk and stipulated by IEEE 488.2

Example *RST

(4) Query program headers

These are for commands used for interrogating the unit about the result of an operation or about a setting.

These can be recognized as queries by a question mark appearing after the program header. The structure of the header is identical to that of a command program header, with "?" always being affixed to the last command. There are queries possible in each of the three previously described types of command form.

Example :HEADER? ON
Query program Data
header

(5) Response messages

Response messages relating to queries are made up from header portions (which also may be absent due to header disablement) and data portions identical to those of program messages, and as a general rule are sent in an identical format to the format of the program message corresponding to their originating query.

(6) Terminators and separators

① Message Terminator

A terminator is used in order to separate the transmission of one message from another, and this terminator is not itself included in the message.

GP-IB interface

LF, EOI, or LF+EOI is used as the message terminator, and LF+EOI is also used as the response message terminator.

RS-232C interface

Set the delimiter for the message terminator (see Section 2.3.2).

② Message Unit Separator

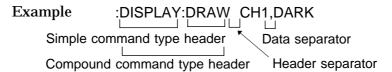
A semicolon ";" is used as a message unit separator when it is desired to set out several messages on a single line.

3 Header separator

With a message which has both a header and data, a space "_" is used as a header separator to separate the header from the data. The space "_" is used by way of explanation, but it does not appear on the actual program.

4 Data separator

Commas are used as data separators for separating several data items from one another.



(7) The command tree

The rule when writing several messages of compound command form on the same line, when no colon is prefixed to the next header after the semicolon (the message unit separator), is that that header is considered as continuing on from the header before the last colon in the message directly preceding. This corresponds to the general concept of the current directory in the directory structure of UNIX or MS-DOS, and this directly preceding header is called the "current path".

Example 1 :CONF:TDIV 1. E-3;:CONF:SHOT 15

Example 2 :CONF:TDIV 1. E-3;SHOT 15

Both Example 1 and Example 2 are messages setting TIME/DIV to 1 ms and recording length to 15 divisions.

With Example 1, because there is a colon directly after the semicolon, the current position is the "root". Accordingly the reference of the next command is performed from the root.

On the other hand, with Example 2, because with ":CONF:TDIV 1. E-3;" the current path has become ":CONF", it is now possible to omit the ":CONF:" before "SHOT".

To reiterate, the colon at the beginning of a command forces the search for the command to begin from the root. Thus in Example 1:

:CONFIGURE:TDIV 1.E-3

The first colon indicates that the "CONFIGURE" command is at the root level.

(8) Data format

The unit uses character data, decimal data and character string data as a data format.

Character data

- ① The first character must be alphabetic.
- ② The characters after the first character can only be alphabetic characters, numerals, or underline characters (_).
- ③ As alphabetic characters, during sending only upper case letters are used, but during receiving both upper case and lower case letters are permitted.

Decimal data

Decimal data values are represented in what is termed NR format.

There are three types of NR format from NR1 to NR3, and each of these can appear as either a signed number or an unsigned number. Unsigned numbers are taken as positive.

Further, if the accuracy of a numerical value exceeds the range with which the unit can deal, it is rounded off. (5 and above is rounded up; 4 and below is rounded down.)

NR1 format - integer data
Examples: +15, -20, 25

NR2 format - fixed point numbers
Examples: +1.23, -4.56, 7.89

NR3 format - floating point numbers
Examples: +1.0E-3, -2.3E+3

The term "NRf format" includes all these three formats.

When the unit is receiving it accepts NRf format, but when it is sending it utilizes whichever one of the formats NR1 to NR3 is indicated in the particular command.

Character string data

Character string data is enclosed within quotation marks.

- ① The data is composed of 8 bit ASCII characters.
- 2 Characters which cannot be handled by the unit are replaced by spaces.
- ③ When the unit is sending, only the double quotation mark (") is used as a quotation mark, but when receiving both this double quotation mark and also the single quotation mark (') are accepted.

2.5 The Status Byte and the Event Registers

(1) The status byte

Each bit of the status byte is a summary (logical OR) of the event register corresponding to that bit.

Further, for GP-IB, the status byte and each event register has an enable register corresponding to it, and according to the setting of this enable register (which starts off at zero when the power is turned on) it is possible to mask the service requests originating from each event.

For RS-232C, only the values for the status byte, standard event status register, and event status register 0 are valid. The enable register setting has no effect and is disregarded.

Status byte bit settings

bit 7	Unused: 0
bit 6 RQS MSS	Set when a service request is issued. (For RS-232C, unused: 0)
bit 5	Event summary bit.
ESB	Shows a summary of the standard event status register.
bit 4	Message available.
MAV	Shows that a message is present in the output queue.
bit 3	Unused: 0
bit 2	Unused: 0
bit 1	Unused: 0
bit 0	Event summary bit 0
ESB0	Shows a summary of event status register 0.

The following commands are used for reading the status byte, and for setting the service request enable register and for reading it.

Reading the status byte *STB?

Setting the service request enable register *SRE (GP-IB)
Reading the service request enable register *SRE? (GP-IB)

(2) Standard event status register (SESR)

The summary of this register is set in bit 5 of the status byte.

For GP-IB, each bit is masked by setting the standard event status enable register (which starts off at zero when the power is turned on).

The circumstances when the contents of the standard event status register are cleared are as listed below.

- 1. When the *CLS command is received.
- 2. When the contents have been read by an *ESR? query.
- 3. When the power is turned off and turned on again.

Bit allocations in the standard event status register

bit 7 PON	The power has been turned on again. Since this register was last read, the unit has been powered off and on.
bit 6 URQ	User request: not used.
bit 5 CME	Command error. There is an error in a command that has been received; either an error in syntax, or an error in meaning.
bit 4 EXE	Execution error. An error has occurred while executing a command. Range error; Mode error.
bit 3 DDE	Device dependent error. It has been impossible to execute some command, due to an error other than a command error, a query error, or an execution error.
bit 2 QYE	Query error. The queue is empty, or data loss has occurred (queue overflow).
bit 1	Request for controller right (not used) Unused: 0
bit 0 OPC	Operation finished. Only set for the *OPC command.

The following commands are used to read the standard event status register, and to set or read the standard event status enable register.

Read the standard event status register *ESR?

Set the standard event status enable register *ESE (GP-IB)

Read the standard event status enable register *ESE? (GP-IB)

(3) Event status register 0 (ESR0)

The summary of this register is set in bit 0 of the status byte.

For GP-IB, each bit is masked when the event status enable register 0 (which starts off at zero when the power is turned on) is set.

The circumstances when the contents of event status register 0 are cleared are as listed below.

- 1. When the *CLS command is received.
- 2. When the contents have been read by an :ESR0? query.
- 3. When the power is turned off and turned on again.

The bits of event status register 0

bit 7	Waveform decision fail (NG).
bit 6	Parameter decision fail (NG).
bit 5	Parameter calculation finished.
bit 4	Waveform processing calculation finished.
bit 3	Printer operation finished (print, or copy output).
bit 2	Trigger wait finished (set when the trigger event occurs).
bit 1	Measurement operation concluded (set by STOP).
bit 0	Error not related to the GP-IB interface; printer error etc.

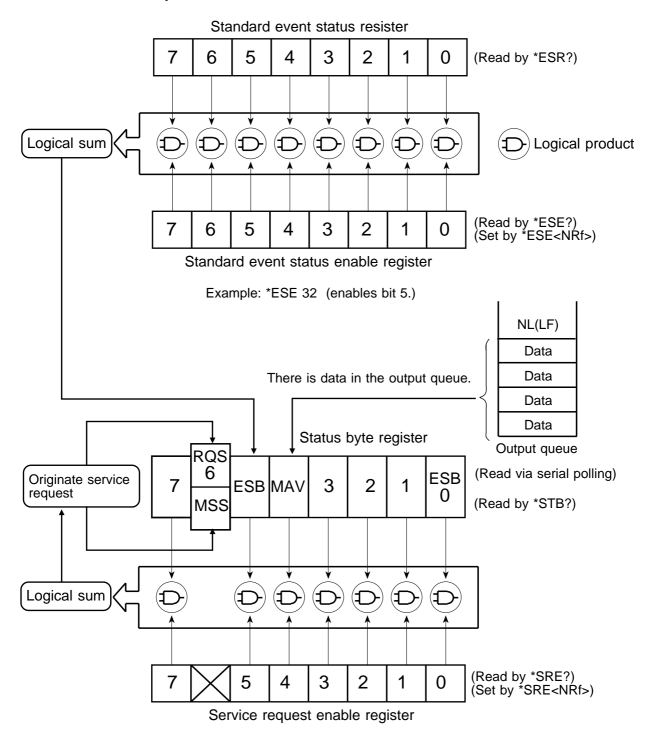
The following commands are used for reading the event status register 0, and for setting the event status enable register 0 and for reading it.

Reading event status register 0 :ESR0?

Setting event status enable register 0 :ESE0 (GP-IB)

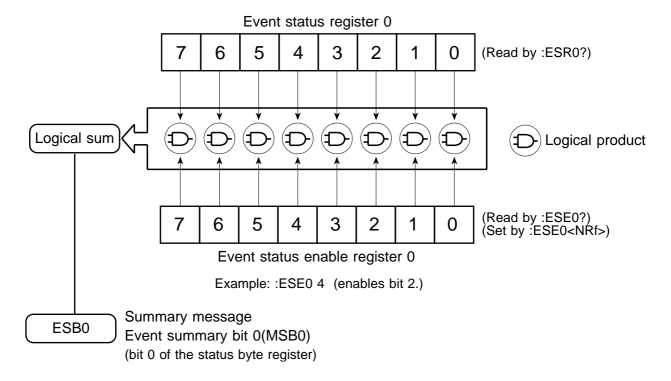
Reading event status enable register 0 :ESE0? (GP-IB)

Status byte data structure



Example: *SRE 32 (enables bit 5.)

Event status register 0 data structure



2.6 The Input Buffer and the Output Queue

(1) Input buffer

The unit has an input buffer of 1024 bytes capacity.

Messages which are received are put into this buffer and executed in order.

However, an ABORT command is executed instantly as soon as it is received.

(2) Output queue

The unit has an output queue of 512 bytes capacity.

Response messages are accumulated in this queue and are read out from the controller.

If the length of a response message has exceeded 512 bytes, a query error occurs.

The circumstances when the output queue is cleared are as listed below:

- 1. When the controller has read out its entire contents.
- 2. When a device clear is issued.
- 3. When the power is turned off and turned on again.
- 4. Upon receipt of the next message.

2.7 Others

2.7.1 GP-IB

(1) Remote Control

Local state

This is the state in which the unit is controlled by its keys. When the power is turned on, the unit always comes up in local state.

Remote state

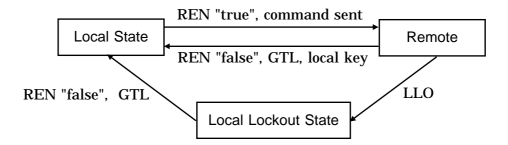
In this state the unit is controlled from the GP-IB interface (the REN line is "true"), and its keys are disabled. When in the remote state, the unit returns to local state if the local key (the **[LOCAL]** function key) is pressed.

Local lockout state

When an LLO (Local Lockout) command (this is a GP-IB universal command) is received, even if the local key is pressed, the unit is prevented from returning to the local state. This state is called the local lockout state.

In order to return the unit from the local lockout state to the local state, it is necessary either (a) to send a GTL (Go To Local) command (this is a GP-IB universal command), or (b) to turn the power to the unit temporarily off and then on again, or (c) to bring the line REN to "false".

If a command is sent with REN in the "false" state, then the only way to return to the local state is with the local key.



Program example HP-9816 (Hewlett-Packard)

local lockout LOCAL LOCKOUT 7

local LOCAL 7

(2) Device Clear

When the unit receives the device clear command, it clears the input buffer and the output queue (see Section 2.6).

The device clear command is exemplified by the following: HP 9816 (made by Hewlett-Packard) CLEAR 7

(3) GP-IB Errors

When a command which has been received contains an error, that one of bits 2 to 5 of the standard event status register which corresponds to the event which has occurred is set.

Further, if a command has given rise to an error (apart from an execution error), commands accumulated in the input buffer and waiting for execution after that command are ignored.

2.7.2 RS-232C

RS-232C Errors

(1) Parity error

The parity bit can be set to even parity, odd parity, or no parity. When even or odd is selected, the "1" count is used to detect transmission errors. If the parity count is different at the receiving end, a parity error is returned.

(2) Framing error

When counting from the start bit, if the stop bit is "L", a framing error is returned.

Possible reason (1): Transmission rate, parity, stop bit or other parameter setting mismatch

Possible reason (2): Noise

(3) Overrun error

The transmission controller uses double buffering for receiving data (shift buffer for each bit and reception buffer read by the CPU).

When there are data in the reception buffer, and the shift register completes reception of the next character before the data are read by the CPU, an overrun error occurs. Because the new data overwrites the previous data in the reception buffer, immediately preceding data are lost.

Possible reason (1): Transmission rate is too high.

Possible reason (2): Some interrupt inhibit intervals are too long.

Possible reason (3): Execution time for higher-priority interrupt is too long, reducing the time available for the receive interrupt.

Flow Control

The RS-232C interface can transfer data at the selected transfer rate, but if the CPU cannot keep up with the data that are being sent, later data will overwrite data that were received earlier. To prevent this, the receiving side must alert the sending side when the reception buffer is about to become full, so that the transfer can be temporarily paused. This is called flow control. Two types of flow control are possible, namely hardware handshaking and software handshaking.

(1) Hardware handshaking

Flow control is performed by setting the signal lines RTS (RS) and CTS (CS) to ON and OFF.

Receiving data

When input buffer content exceeds 3/4, RTS is set to Low. When input buffer content falls below 1/4, RTS is set to High.

Sending data

When CTS becomes Low, data send is interrupted.

When CTS becomes High, data send is resumed.

(2) Software handshaking

Flow control is performed using the Xon and Xoff code.

Receiving data

When input buffer content exceeds 3/4, D3 (13H) is sent.

When input buffer content falls below 1/4, D1 (11H) is sent.

Sending data

When D3 (13H) is received, data send is interrupted.

When D1 (11H) is received, data send is resumed.

Note: Buffer size is as follows. Input buffer: 1024 bytes

Output buffer: 512 bytes

Chapter 3 Commands

When using the HIOKI MEMORY HiCORDER can be used with the HIOKI "9557 RS-232C CARD / 9558 GP-IB CARD" except following products, reffer to the communication comands manual (Flopply disk) supplied with the MEMORY HiCORDER.

The products consultable this manual: 8826, 8835, 8835-01, 8841, 8842

3.1 Command Summary

3.1.1 Standard Commands Specified by IEEE 488.2

Command	Data (for a query, response data)	Explanation	Ref page	35	26 41 42	20
*IDN?	Maker's name, model number, serial number, software version (not used, zero)	Queries device ID.	59	Y	Y	Y
*OPT?	Whether channel 1 to 4 input units exist (8835) Whether channel 1 to 32 input units exist (8826) Whether channel 1 to 16 input units exist (8841, 8842, 8720) 0: none, 1: analog, 2: voltage/temperature, 3: strain, 4: FFT, 5: F/V, 6: charge, 7: 4-channel unit	Queries device option provision.	59	Y	Y	Y
*RST		Device initial setting.	60	Y	Y	Y
*TST?	A < NR1 > (0 = normal, 1 = failure)	Queries the result of the ROM/RAM check.	60	Y	Y	Y
*OPC		Sets the LSB of SESR after all action has been completed.	60	Y	Y	Y
*OPC?	A <nr1></nr1>	ASCII 1 is the response after all action has been completed.	61	Y	Y	Y
*WAI		Executes the following command after action has been completed.	61	Y	Y	Y
*CLS		Clears the status byte and associated queues.	61	Y	Y	Y

Command	Data (for a query, response data)	Explanation	Ref page	35	26 41 42	20
*ESE A	A: 0 to 255	Sets SESER. (GP-IB only)	62	Y	Y	Y
*ESE?	A <nr1> 0 to 255</nr1>	Queries SESER	62	ľ	I	ı
*ESR?	A <nr1> 0 to 255</nr1>	Queries SESR.	62	Y	Y	Y
*SRE A	A: 0 to 255	Sets SRER. (GP-IB only)	- 63	Y	Y	Y
*SRE?	A <nr1> 0 to 63, 128 to 191</nr1>	Queries SRER.		ľ	ĭ	ı
*STB?	A <nr1> 0 to 255</nr1>	Reads the STB and the MSS bit, without performing serial polling.	63	Y	Y	Y
:ESE0 A	A: 0 to 255	Sets ESER0. (GP-IB only)	64	Y	Y	Y
:ESE0?	A <nr1> 0 to 255</nr1>	Queries ESER0.		ı	ľ	ľ
:ESR0?	A <nr1> 0 to 255</nr1>	Queries ESR0.	64	Y	Y	Y

Note 35: 8835 (-01), 26: 8826, 41: 8841, 42: 8842 20: 8720, Y: Yes, A: Advanced version

3.1.2 Specific Commands

1) Execution control etc. (common to all functions)

Command	Data (for a query, response data)	Explanation		35	26 41 42	20
:STARt		Same as the START key.	65	Y	Y	Y
:STOP		Same as the STOP key.	65	Y	Y	Y
:ABORT		Forced halt.	65	Y	Y	Y
:PRINt		Same as the PRINT key.	65	Y	Y	N
:НСОРу		Same as the COPY key.	65	Y	Y	N
:FEED A	A: 1 to 255 (unit mm)	Feeds the paper the specified distance.	66	Y	Y	N
:REPOrt		Same as the FEED key + COPY key.	66	Y	Y	N
:AUTO		Sets the time axis and the voltage axis automatically. (Only the memory recorder function)	66	Y	Y	N
:ERRor?	A <nr1> error number</nr1>	Queries 8835 error number.	66	Y	Y	Y
:HEADer A\$	AS: OFF, ON	Enables and disables headers.	07		Y	
:HEADer?	AS	Queries headers.	67	Y		Y
:FUNCtion $A\mathcal{S}$	AS: MEM, REC, RMS, R_M, FFT	Changes the function.	67	Y	Y	N
:FUNCtion?	AS	Queries the function.				
:CERRor?	A, B, C: number of times A: parity error B: overrun error C: framing error	Queries the communication errors. (RS-232C only)	67	Y	Y	Y
:STATus?	A <nr1> 0 to 127</nr1>	Queries the status.	66	*	Y	N

Note 35: 8835 (-01), 26: 8826, 41: 8841, 42: 8842, 20: 8720 Y: Yes, A: Advanced version, *: 8835-01 only

② CONFigure command (Setting and querying the time axis range, the recording length, etc.) :CONFigure

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20										
:TDIV A	A: TIME/DIV (unit seconds) 100 µs to 5 min/DIV (MEM) (0: external sampling (except 8835)) 10 ms to 1 h/DIV (REC) (8835) 20 ms to 1 h/DIV (REC) (8826, 8841, 8842) 5 s to 1 h/DIV (RMS)	Sets the time axis range.	MEM REC RMS	68	Y	Y	N										
:TDIV?	A <nr3> (unit seconds)</nr3>	Queries the time axis range.															
:TDIV A, B	A: TIME/DIV for REC, B: TIME/DIV for MEM	Sets the time axis ranges.	R&M	68	A	Y	N										
:TDIV?	<i>A, B</i> <nr3> (unit seconds)</nr3>	Queries the time axis ranges.															
:SAMPle A	A: sampling rate (unit seconds) 1 µs to 100 ms	Sets the sampling period.	REC	69	Y	Y	N										
:SAMPle?	A <nr3></nr3>	Queries the sampling period.															
:SAMPle AS	A: FAST, SLOW	Sets the sampling speed.	REC	69	N	N	Y										
:SAMPle?	A\$	Queries the sampling speed.	ICLO	00	11	1,	•										
:FREQuency A	A: 50, 60 (Hz)	Sets the frequency.	RMS	69	60	69	60	60	69	69	69	69	60	Y	\mathbf{v}	Y	N
:FREQuency?	A <nr1></nr1>	Queries the frequency.	ICIVIS		1	1	11										
:SHOT A	A: recording length (unit DIV) 1 to 20000: 8835 (MEM) 1 to 40000: 8835-01 1 to 160000: 8826, 8841, 8842 1 to CONT: (REC, RMS)	Sets the recording length (during memory segmentation).	MEM REC RMS	70	Y	Y	N										
:SHOT?	A <nr1> (unit DIV)</nr1>	Queries the recording length.			Y	Y	N										
:SHOT A, B	A: REC recording length B: MEM recording length	Sets the recording lengths.	R&M	70	A	Y	N										
:SHOT?	A, B < NR1> (unit DIV)	Queries the recording lengths.															
:RECTime A	A: Recording time (unit s) 0 (continuous), 1 to 35999999	Sets the recording time.	REC	71	N	N	Y										
:RECTime?	A < NR1 > (unit s)	Queries the recording time.															
:RECSpeed A	A: Recording speed (unit s) 0.002 to 180 (unit s)	Sets the recording speed.	REC	71	N	N	Y										
:RECSpeed?	A <nr3> (unit s)</nr3>	Queries the recording speed.															

:FORMat A\$	AS: SINGle, DUAL, QUAD, XYDot, XYLine (MEM, REC) SINGle, DUAL, QUAD (RMS, R&M) SINGle, DUAL, NYQuist (FFT)	Sets the format.	All 72		Y	N	N
	(8826) A.S: SINGle, DUAL, QUAD, OCT, HEX, XYSingle, XYQuad (MEM, REC) SINGle, DUAL, QUAD, OCT, HEX (RMS, R&M) SINGle, DUAL, NYQuist (FFT) (8841, 8842) A.S: SINGle, DUAL, QUAD, OCT, HEX, XYSingle, XYDual (MEM, REC) SINGle, DUAL, QUAD, OCT, HEX (RMS, R&M) SINGle, DUAL, NYQuist (FFT)			N	Y	N	
	AS: SINGle, DUAL, QUAD, OCT, XYSingle, XYDual				N	N	Y
:FORMat?	AS	Queries the format.			Y	Y	Y
:DOTLine A\$	A\$: DOT, LINE (8835: FFT only)	Sets the interpolation function.	All	72	A	Y	Y
:DOTLine?	AS	Queries the interpolation function.	All	12	A	1	
:PRKInd A\$	AS: WAVE, LOGGing	Specifies the printer output style.	All	73	Y	Y	N
:PRKInd?	AS	Queries the printer output style	All	73	ľ	1	IN
:SMOOth A\$	As: OFF, ON	Enables and disables smooth printing.	MEM	73	Y	Y	N
:SMOOth?	AS	Queries smooth printing enablement.	R&M	73			11
:LOGGing A	A: 0.01 to 100	Specifies the logging output interval.	All	73	Y	Y	N
:LOGGing?	A <nr2></nr2>	Queries the logging output interval.	All	/3	1	I	1N
:ROLL AS	AS: OFF, ON	Enables and disables roll mode.	MEM	74	Y	Y	N
:ROLL?	A\$	Queries roll mode enablement.					
:ATPRint <i>A\$</i> (, <i>B\$</i>)	A\$: OFF, ON, LAN B\$: MONO, COLOR	Enables and disables auto print.	MEM	74	Y	Y	N
:ATPRint?	AS(BS)	Queries auto print enablement.					

:ATSAve AS, B\$ (, C\$)	AS: OFF, FD, PC, LAN (8835) OFF, FD, PC, SCSI, MO, LAN (8826, 8841, 8842) BS: Bin, Text CS: MEM, REC, R_M (R&M only)	Sets auto save.	All	75	Y	Y	Y
:ATSAve?	AS, BS, (, CS)	Queries auto save.					
:ATFIIe ' <i>NAME\$</i>	NAMES: file name (8 characters)	Sets the file name for auto save function.	All	75	*	Y	Y
:ATFIle?	'NAME\$	Queries the file name for auto save function.	An	73		1	
:DELSave $A\mathcal{S}$	A\$: DEL, NORMal	Sets the delete save function.					
:DELSave?	AS	Queries the delete save function.	All	76	*	Y	Y
:THINout A\$	AS: OFF, 1_2 to 1_1000	Sets the degree of thinning before storing.	All	76	N	N	Y
:THINout?	AS	Queries the degree of thinning before storing.	All	70	IN	IN	1
:OVERlay $A\mathcal{S}$	AS: OFF, ON	Sets waveform overlay.	MEM	76	Y	Y	N
:OVERlay?	AS	Queries waveform overlay.	IVILLIVI	70	1	1	IN
:AVERage A	A: 0, 2, 4, 8, 16, 32, 64, 128, 256 (0: OFF)	Sets the count for averaging.	MEM	77	A	Y	N
:AVERage?	A <nr1></nr1>	Queries the count for averaging.	IVILLIVI	77	A	1	IN
:WVCOmp $A\mathcal{S}$	AS: OFF, OUT, ALLOut	Sets the waveform decision mode.	MEM	77	A	Y	N
:WVCOmp?	AS	Queries the waveform decision mode.	FFT	77	A	1	IN
:CMPStop A\$	AS: GO, NG, G-N	Sets the waveform decision stop mode.	MEM	77		37	NI
:CMPStop?	AS	Queries the waveform decision stop mode.	FFT	77	A	Y	N
:VIRTual AS	AS: OFF, ON	Enables and disables the additional recording function.	REC	78	V	Y	Y
:VIRTual?	AS	Queries the additional recording function enablement.	RMS R&M	78	Y	Y	Y
:PRINt A\$	A\$: OFF, ON	Sets printer output.	REC				
:PRINt?	AS	Queries printer output.	RMS R&M	78	Y	Y	N
:EXTSample A	A: 10 to 1000	Sets data number per 1 DIV for external sampling.	MEM	78	*	Y	N
:EXTSample?	A <nr1></nr1>	Queries data number per 1 DIV for external sampling.	IVILLIVI				11
:MEMDiv A\$	AS: OFF, SEQ, MULTI (MULTI: MEM only)	Sets memory segmentation.	MEM R&M	79	A	Y	N
:MEMDiv?	AS	Queries memory segmentation.	r&WI				

:USEBlock A	A: 1 to number of	Sets the memory block used.					
	segmentations (255 max.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MEM R&M	79	A	Y	N
:USEBlock?	A <nr1></nr1>	Queries the memory block used.	Kælvi				
:STTBlock A	A: 1 to number of blocks	Sets the start block (during sequential save).	MEM	80	A	Y	N
:STTBlock?	A <nr1></nr1>	Queries the start block.	R&M				
:ENDBlock A	A: 1 to number of blocks	Sets the end block (during sequential save).	MEM	80	A	Y	N
:ENDBlock?	A <nr1></nr1>	Queries the end block.	R&M				
:SEQDisp $A\mathcal{S}$	AS: OFF, ON	Sets the follow-up waveform display (during sequential save).	MEM	80	A	Y	N
:SEQDisp?	AS	Queries the follow-up waveform display.					
:MAXBlock A	A: 3, 7, 15, 31, 63, 127, 255	Sets the number of memory blocks (during multi-block).	MEM	81	A	Y	N
:MAXBlock?	A <nr1></nr1>	Queries the number of memory blocks.	MEM	01	A	I	IN
:REFBlock A	A: 0, 1 to number of memory segmentations (0: OFF)(8835(-01) only) A: 0 (OFF), 1 (ON) (except 8835(-01))	Sets the reference block.	MEM	81	A	Y	N
:REFBlock?	A <nr1></nr1>	Queries the reference block.					
:REFBlock <i>A, B\$</i>	A: 1 to number of memory segmentations B\$: ON, OFF	Sets the reference block (during multi-block).	MEM	81	N	Y	N
:REFBlock? A	A <nr1>, B\$</nr1>	Queries the reference block.	1				
:FFTAVERage A	A: 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096	Sets the count for averaging in the FFT function.		00		•	
:FFTAVERage?	A <nr1></nr1>	Queries the current setting of the count for averaging in the FFT function.	FFT	82	A	Y	N
:FFTAVKind $A\mathcal{S}$	AS: OFF, T_EXP, F_EXP, T_LIN, F_LIN, F_PEAK	Sets the averaging method.	- FFT	82	A	Y	N
:FFTAVKind?	AS	Queries the currently set averaging method.	rri	02	A	1	11
:FFTMode A, ch1\$, (,ch2\$)	A: 1, 2 ch1\$, ch2\$: CH1 to CH32 (8835: CH1 to CH4)	Sets the FFT channel mode.	FFT	83	A	Y	N
:FFTMode?	A <nr1>, ch1\$, ch2\$</nr1>	Queries the current FFT channel mode.					
:FFTWind A\$ (,B)	AS: RECTan, HANNing, EXPOnential B: 0 to 99 (%)	Sets the window function.	FFT	83	A	Y	N
:FFTWind?	<i>A\$, B</i> <nr1></nr1>	Queries the current window function.					

:FFTFunction	A\$: G1, G2	Sets the FFT analysis mode.					
AS, BS	BS: STR, LIN, RMS, PSP, ACR, HIS, TRF, CSP, CCR, IMP, COH, OCT	, , , , , , , , , , , , , , , , , , ,	FFT	84	A	Y	N
:FFTFunction? AS	AS, BS	Queries the current FFT analysis mode.					
:FFTRef A\$	AS: NEW, MEM	Designates the source for FFT analysis data.		0.5		3.7	
:FFTRef?	AS	Queries the current FFT analysis data source.	FFT	85	A	Y	N
:FFTSCale <i>AS, B\$</i>	AS: G1, G2 BS: AUTO, MANUal	Sets the display scaling method for a graph.	EEE	0.5		v	NI
:FFTSCale? A\$	AS, BS	Queries the current display scaling method for a graph.	FFT	85	A	Y	N
:FFTUp A\$, B	AS: G1, G2 B: -9.9999E+29 to +9.9999E+29	Sets the vertical axis upper limit for a graph.	FFT	86	A	Y	N
:FFTUp? A\$	A\$, B <nr3></nr3>	Queries the current vertical axis upper limit for a graph.					
:FFTLow AS, B	AS: G1, G2 B: -9.9999E+29 to +9.9999E+29	Sets the vertical axis lower limit for a graph.	FFT	86	A	Y	N
:FFTLow? A\$	<i>A\$, B</i> <nr3></nr3>	Queries the current vertical axis lower limit for a graph.					
:FFTXaxis <i>A\$</i> , <i>B\$</i>	AS: G1, G2 BS: 1_1oct, 1_3oct (octave analysis) LINhz, LOGhz (otherwise)	Sets the x-axis.	FFT	87	A	Y	N
:FFTXaxis? A\$	AS, BS	Queries the current x-axis setting.					
:FFTYaxis <i>AS, B\$</i>	AS: G1, G2 BS: LINMAg, LINREal, LINIMag, LOGMAg, PHASE	Sets the y-axis.	FFT	87	A	Y	N
:FFTYaxis? A\$	AS, BS	Queries the current y-axis setting.					
:FREQ A	A: 400000, 200000, 80000, 40000, 20000, 8000, 4000, 2000, 800, 400, 200, 80, 40, 20, 8, 4, 1.33, 0.667, 0.333, 0.133, 0	Sets the frequency range.	FFT	89	A	Y	N
:FREQ?	A <nr3></nr3>	Queries the currently set frequency range.					
:OCTFilter A\$	A\$: NORMal, SHARp	Sets the type of octave filter.					
:OCTFilter?	AS	Queries the currently set type of octave filter.	FFT	89	A	Y	N
:PEAK <i>A\$</i>	AS: OFF, PEAK, MAX	Sets the peak value display.					
:PEAK?	AS	Queries the currently set peak value display.	FFT	89	A	Y	N

:FFTSAmple A	A: 1000, 2000, 5000, 10000	Sets the number of FFT points.					
:FFTSAmple?	A <nr1></nr1>	Queries the number of FFT points.	FFT	90	A	Y	N
:RTSAve A\$	AS: ON, OFF	Sets the real time save function.	R&M	90	N	Y	N
:RTSAve?	AS	Queries the real time save function.	Kæivi	90	11	1	11
:CMPOld A\$	AS: ON, OFF	Sets comparison of separate files.	All	90	N	N	Y
:CMPOId?	AS	Queries comparison of separate files.	All	90	IN	IN	ľ
:OTSAve A\$	AS: FD, PC, MO, SCSI, LAN	Sets one-touch save setting.	All	91	N	N	Y
:OTSAve?	A\$	Queries one-touch save setting.	All	91	11	1N	ľ

41: 8841, 42: 8842

20: 8720 Y: Yes

A: Advanced version *: 8835-01 only

MEM: memory recorder function REC: recorder function

RMS: RMS recorder function R&M: recorder and memory function

FFT: FFT function

All: all MEM, REC, RMS, R&M and FFT functions

3 TRIGger command (Setting and querying trigger.)

:TRIGger

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:MODE A\$	AS: SINGle, REPEat, AUTO (MEM, FFT) SINGle, REPEat (REC, RMS) SINGle, REPEat, TIMEr (R&M)	Sets trigger mode.	All	91	Y	Y	Y
:MODE?	AS	Queries trigger mode.					
:PRETrig A	A: 0, 2, 10, 90, 95, 100, -95% (MEM, R&M, FFT) 0, 5, 10 DIV (RMS, 8720)	Sets pre-trigger.	MEM RMS R&M	92	Y	Y	Y
:PRETrig?	A <nr1> (unit %)</nr1>	Queries pre-trigger.	FFT				
:TIMIng $A\mathcal{S}$	AS: START, STOP, S.S	Sets trigger timing.	REC	92	Y	Y	N
:TIMIng?	AŞ	Queries trigger timing.	REC	92	ľ	I	IN
:SOURce A\$	AS: OR, AND	Sets trigger logical operator to AND or OR.	All	92	Y	Y	Y
:SOURce?	AS	Queries trigger logical operator (AND or OR).	All	92	ı	ĭ	ľ
:MANU <i>A\$</i>	A\$: OFF, ON	Sets manual trigger.	All	93	Y	Y	N
:MANU?	A\$	Queries manual trigger.	AII	93	I	1	11

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:KIND ch\$, A\$	AS: OFF, LEVEl, IN, OUT, DROP,PERIod (MEM, R&M, FFT) OFF, LEVEl, IN, OUT, PERIod (REC) OFF, RMS (RMS)	Sets type of trigger.	All	93	Y	Y	Y
:KIND? ch\$	ch\$, A\$	Queries type of trigger.					
:LEVEI ch\$, A	A: trigger level (unit V)	Sets the trigger level of the level trigger.	MEM REC	93	Y	Y	Y
:LEVEI? ch\$	ch\$, A <nr3></nr3>	Queries the trigger level of the level trigger.	R&M FFT	93	Y	Y	Y
:SLOPe ch\$, A\$	AS: UP, DOWN	Sets the trigger direction (slope) (level trigger, period trigger).	MEM REC	94	Y	Y	Y
:SLOPe? ch\$	ch\$, A\$	Queries the trigger direction (slope).	R&M FFT				
:FILTer ch\$, A	A: 0 (OFF), 0.1, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 5.0, 10.0 (DIV) (MEM, R&M, FFT) 0 (OFF), 1 (ON) (REC)	Sets trigger filter.	MEM REC R&M FFT	94	Y	Y	Y
:FILTer? ch\$	<i>ch\$, A</i> <nr2></nr2>	Queries trigger filter.					
:UPPEr ch\$, A	A: upper limit level (unit V)	Sets upper limit level of window-in/-out trigger.	MEM REC	95	Y	Y	Y
:UPPEr? ch\$	ch\$, A <nr3></nr3>	Queries upper limit level of window-in/-out trigger.	R&M FFT	33	•	1	
:LOWEr ch\$, A	A: lower limit level (unit V)	Sets lower limit level of window-in/-out trigger.	MEM REC	0.5	V	V	N/
:LOWEr? ch\$	ch\$, A <nr3></nr3>	Queries lower limit level of window-in/-out trigger.	R&M FFT	95	Y	Y	Y
:VFREq ch\$, A	A: 50/60 (Hz)	Sets measurement frequency of voltage drop trigger.	MEM				
:VFREq? ch\$	ch\$, A <nr1></nr1>	Queries measurement frequency of voltage drop trigger.	R&M FFT	96	Y	Y	N
:VLEVel ch\$, A	A: drop level (V)	Sets drop level of voltage drop trigger.	MEM	00	V	V	NI
:VLEVel? ch\$		Queries drop level of voltage drop trigger.	R&M FFT	96	Y	Y	N
:PUPPer ch\$, A	A: upper limit level (s)	Sets upper period limit of period trigger.	MEM REC	0~			
:PUPPer? ch\$	ch\$, A <nr3></nr3>	Queries upper period limit of period trigger.	R&M FFT	97	Y	Y	N
:PLOWer <i>ch\$</i> ,	A: lower limit level (s)	Sets lower period limit of period trigger.	MEM REC	07	v	v	NT
:PLOWer? ch\$	ch\$, A <nr3></nr3>	Queries lower period limit of period trigger.	R&M FFT	97	Y	Y	N

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:PLEVel ch\$, A	A: trigger level (V)	Sets the trigger level of period trigger.	MEM REC	97	Y	Y	N
:PLEVel? ch\$	ch\$, A <nr3></nr3>	Queries the trigger level of period trigger.	R&M FFT	97	ľ	Y	
:RLEVel ch\$, A	A: trigger level (V)	Sets the trigger level of RMS level trigger.	DMC	00	V	v	
:RLEVel? ch\$	ch\$, A <nr3></nr3>	Queries the trigger level of RMS level trigger.	RMS	98	Y	Y	N
:RSLOpe <i>ch\$</i> ,	AS: UP, DOWN	Sets the direction (slope) of RMS level trigger.	DMC	00	V	v	
:RSLOpe? ch\$	ch\$, A\$	Queries the direction (slope) of RMS level trigger.	RMS	98	Y	Y	N
:LOGAnd ch\$,	AS: OFF, OR, AND	Sets AND/OR for the logic trigger pattern.	MEM REC	00	V	v	
:LOGAnd? ch\$	chS, AS	Queries AND/OR for the logic trigger pattern.	RMS R&M	99	Y	Y	N
:LFILter ch\$, A	A: 0 (OFF), 0.1, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 5.0, 10.0 (DIV) (MEM) 0 (OFF), 1 (ON) (REC, RMS)	Sets logic trigger filter.	MEM REC RMS R&M	99	Y	Y	N
:LFILter? ch\$	<i>ch\$, A</i> <nr2></nr2>	Queries logic trigger filter.					
:LOGPat ch\$, 'A\$	AS: xxxx trigger pattern (x, 0, 1)	Sets the pattern for a logic trigger.	MEM REC	100	Y	Y	N
:LOGPat? ch\$	ch\$, "A\$"	Queries the pattern for a logic trigger.	RMS R&M	100	1	1	1
:TIMEr A\$	A\$: OFF, ON	Sets timer trigger.	MEM				
:TIMEr?	AS	Queries timer trigger.	REC RMS FFT	100	Y	Y	N
:TMSTArt month, day, hour, min	month: 1 to 12 day: 1 to 31 hour: 0 to 23 min: 0 to 59	Sets start time of timer trigger.	All	101	Y	Y	N
:TMSTArt?	month, day, hour, min all <nr1></nr1>	Queries start time of timer trigger.	-				
:TMSTOp month, day, hour, min	Same as :TMSTArt	Sets stop time of timer trigger.	All	101	Y	Y	N
:TMSTOp?	Same as :TMSTArt?	Queries stop time of timer trigger.					
:TMINTvI day, hour, min, sec	day: 0 to 99 hour: 0 to 23 min: 0 to 59 sec: 0 to 59	Sets time interval for timer trigger.	All	102	Y	Y	N
:TMINTvI?	day, hour, min, sec all <nr1></nr1>	Queries time interval for timer trigger.					

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:DETECTTime hour, min, sec	hour: 0 to 23 min: 0 to 59 sec: 0 to 59	Sets the time point for trigger detection.	All	102	Y	Y	Y
:DETECTTime?	hour, min, sec all <nr1></nr1>	Queries the currently set time point for trigger detection.					
:DETECTDate year, month, day	year: 0 to 99 month: 1 to 12 day: 1 to 31	Sets the date for trigger detection.	All	103	Y	Y	Y
:DETECTDate?	year, month, day all <nr1></nr1>	Queries the currently set date for trigger detection.					
:STOPTime hour, min, sec	hour: 0 to 23 min: 0 to 59 sec: 0 to 59	Sets the termination time of operation.	REC R&M	103	Y	Y	Y
:STOPTime?	hour, min, sec all <nr1></nr1>	Queries the termination time of operation.	Kœlvi				
:STOPDate year, month, day	year: 0 to 99 month: 1 to 12 day: 1 to 31	Sets the date of termination.	REC R&M	104	Y	Y	Y
:STOPDate?	year, month, day all <nr1></nr1>	Queries the date of termination.	Kæw				
:EXTErnal A\$	AS: OFF, ON	Enables and disables external trigger.	All	104	Y	Y	Y
:EXTErnal?	AS	Queries external trigger enablement.	AII	104	ľ	ĭ	ľ

41: 8841, 42: 8842

20: 8720 Y: Yes

4 UNIT command (Setting and querying input channel) :UNIT

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:RANGe ch\$, A	A: voltage axis range(V, µ,	Sets input channel voltage axis range.	All	105	Y	Y	Y
:RANGe? ch\$	ch\$, A <nr3></nr3>	Queries input channel voltage axis range.	All	103	I	1	1
:COUPling <i>ch\$, A\$</i>	AS: GND, DC, AC	Sets input channel coupling.	All	105	Y	Y	Y
:COUPling? ch\$	ch\$, A\$	Queries input channel coupling.	All	103	1	1	1
:POSItion $ch\$$,	A: position value (unit %)	Sets the origin position for an input channel.	All	106	Y	Y	Y
:POSItion? ch\$	ch\$, A <nr1></nr1>	Queries the origin position for an input channel.	All	100	I	1	1
:FILTer ch\$, A	A: 0 (OFF), 5, 500, 5000, 100000 0 (OFF), 5, 500 (when measuring temperature with the 8937) 0 (OFF), 10, 30, 300, 3000 (8939)	Sets input channel filter.	All	106	Y	Y	Y
:FILTer? ch\$	ch\$, A\$	Queries input channel filter.					
:SENSor <i>ch\$, A\$</i>	AS: K, E, J, T, N, R, S, B, OFF (voltage)	Sets the type of the voltage/ temperature unit sensor.	All	107	Y	Y	Y
:SENSor? ch\$	ch\$, A\$	Queries the type of the voltage/temperature unit sensor.	All	107	1	1	
:RJC ch\$, A\$	AS: INT, EXT	Sets reference contact compensation of the voltage/ temperature unit.	All	107	Y	Y	Y
:RJC? ch\$	ch\$, A\$	Queries reference contact compensation of the voltage/ temperature unit.	All	107	I	I	1
:DRIFt ch\$, A\$	AS: OFF, ON	Sets drift compensation of the voltage/temperature unit.	All	108	Y	Y	Y
:DRIFt? ch\$	ch\$, A\$	Queries drift compensation of the voltage/temperature unit.	All	100	1	1	1
:DFILter <i>ch\$, A\$</i>	AS: OFF, ON	Sets digital filter of the voltage/temperature unit.	All	100	Y	v	Y
:DFILter? ch\$	ch\$, A\$	Queries digital filter of the voltage/temperature unit.	AII	108	Y	Y	Y
:AAFilter <i>ch\$, A\$</i>	A\$: OFF, ON	Turns on or off the FFT anti-aliasing filter.					
:AAFilter? ch\$	ch\$, A\$	Queries the current on or off state of the FFT anti-aliasing filter.	All	109	Y	Y	Y
:ADJUST		Carries out zero adjustment.	All	109	Y	Y	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:BALAnce		Carries out auto-balancing for all of the strain unit channels.	All	109	Y	Y	Y
:CHBAlance ch\$		Carries out auto-balancing for the selected channel (strain unit).	All	109	Y	Y	Y
:OFSCancel ch\$, A\$	AS: OFF, ON	Executes the baseline offset.	A 11	110	*	37	37
:OFSCancel?	chS, AS	Queries the baseline offset.	All	110	4	Y	Y
:CHKClamp		Performs the clamp check in the F/V unit.	All	110	*	Y	Y
:FVMOde <i>ch\$</i> , <i>A\$</i>	AS: FREQ, COUNT, DUTY, VOLT, CURRent	Sets the measurement mode of the F/V unit.	All	110	Y	Y	Y
:FVMOde? ch\$	chS, AS	Queries the measurement mode of the F/V unit.	AII	110	ľ	Y	ľ
:FRANge <i>ch\$, A\$</i>	AS:	Sets the frequency range of the F/V unit.	A 11	111	V	V	37
:FRANge? ch\$	ch\$, A\$	Queries the frequency range of the F/V unit.	All	111	Y	Y	Y
:FVLEvel <i>ch\$</i> ,	A: -10 to 10	Sets the threshold level of the F/V unit.	A 11	111	37	37	37
:FVLEvel? ch\$	ch\$, A <nr3></nr3>	Queries the threshold level of the F/V unit.	All	111	Y	Y	Y
:FVHOld <i>ch\$</i> ,	<i>AS</i> : ON, 10MS, 1S	Sets the hold of the F/V unit.	4.11	110	.,	.,	•
:FVHOld? ch\$	ch\$, A\$	Queries the hold of the F/V unit.	All	112	Y	Y	Y
:PULLup <i>ch\$</i> ,	AS: OFF, ON	Sets the input switch of the F/V unit.		110			
:PULLup? ch\$	ch\$, A\$	Queries the input switch of the F/V unit.	All	112	Y	Y	Y
:CMODe ch\$,	AS: VOLT, CHARge, PREamp	Sets the measurement mode of the charge unit.	4 11	140			
:CMODe? ch\$	ch\$, A\$	Queries the measurement mode of the charge unit.	All	112	Y	Y	Y
:CSENs ch\$, A	A: 0.1 to 10	Sets the sensor sensitivity of the charge unit.	433	440			
:CSENs? ch\$	ch\$, A <nr3></nr3>	Queries the sensor sensitivity of the charge unit.	All	113	Y	Y	Y

41: 8841, 42: 8842

20: 8720

Y: Yes

A: Advanced version *: 8835-01 only

⑤ DISPlay command (Setting and querying changeover of the screen mode, waveform display, etc.) :DISPlay

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:CHANge <i>A\$</i>	AS: STATus, CHANnel, DISPlay, SYSTem, FILE	Changes over the display screen.			Y	N	N
	AS: SYSTem, STATus, TRIGger, CHANnel, DISPlay, FILE		All	113	N	Y	Y
:CHANge?	AS	Queries the display screen.			Y	Y	Y
:PAGE A	A: 1 to 6 (system screen) 1 to 5 (status screen) 1, 2 (channel screen)	Changes over the page of the screen.			Y	N	N
	A: 1 to 6 (system screen) 1 to 4 (status screen) 1, 2 (channel screen)		All	114	N	Y	N
	A: 1 to 4 (system screen) 1, 2 (status screen) 1 to 4 (channel screen)				N	N	Y
:PAGE?	A <nr1></nr1>	Queries the page of the screen.			Y	Y	Y
:DRAWing <i>ch\$, A\$</i>	AS: OFF, C1 to C12	Sets waveform display color.	All	114	Y	Y	Y
:DRAWing? ch\$	ch\$, A\$	Queries waveform display color.	All	114	ľ	ĭ	ĭ
:GRAPh ch\$, A	A: 1, 2, 3, 4 (for DUAL format, 1, 2) 1 to 8 (OCT, HEX format: 8841, 8842, 8720)	Sets waveform display graph (when the format is other than SINGLE).	MEM REC RMS	115	Y	Y	Y
:GRAPh? ch\$	ch\$, A <nr1></nr1>	Queries waveform display graph	R&M				
:LOGDraw <i>ch\$</i> , <i>N</i> , <i>A\$</i>	AS: OFF, C1 to C12 N: 1, 2, 3, 4	Sets logic waveform display color.	MEM REC	115	Y	Y	Y
:LOGDraw?	ch\$, N, A\$	Queries logic waveform display color.	RMS R&M	115	1	1	I
:LOGPosi <i>ch\$,</i> <i>A</i>	A: 1, 2, 3, 4, 5, 6, 7, 8	Sets the position of logic waveform display.	MEM REC	110	Y	Y	V
:LOGPosi? ch\$	ch\$, A <nr1></nr1>	Queries the position of logic waveform display.	RMS R&M	116	ľ	ĭ	Y
:XMAG <i>A\$</i>	A5: ×10 to ×1_2000 (MEM) ×1 to ×1_50 (REC, RMS)	Sets the magnification/compression factor on the time axis.	MEM REC		Y	N	N
	A\$: ×10 to ×10000 (MEM) ×1 to ×1_500 (REC, RMS)		RMS R&M	116	N	Y	N
	$AS: \times 4 \text{ to } \times 1_{-}500$				N	N	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:XMAG?	AS	Queries the magnification/ compression factor on the time axis.	MEM REC RMS R&M	116	Y	Y	Y
:YMAG ch\$, A\$	$AS: \times 1_2, \times 1, \times 2, \times 5, \times 10$ $AS: \times 1_2, \times 1, \times 2, \times 5,$	Sets the magnification/ compression factor on the voltage axis.			Y	N	N
	\times 10 (SINGLE, XY SINGLE format) AS: \times 1_4, \times 1_2, \times 1, \times 2.5, \times 5 (other than the above)		MEM REC RMS R&M	117	N	Y	Y
:YMAG? ch\$	ch\$, A\$	Queries the magnification/ compression factor on the voltage axis.			Y	Y	Y
:ZOOM A\$	AS: OFF, ON	Enables and disables the zoom function.	MEM	117	Y	Y	Y
:ZOOM?	AS	Queries the zoom function enablement.	IVILIVI	117	•	1	
:ZOOMMag <i>A\$</i>	Same as AS: XMAG	Sets the zoom magnification.	1,550.5	440	.,		.,
:ZOOMMag?	AS	Queries the zoom magnification.	MEM	118	Y	Y	Y
:XYDRawing <i>A,</i> <i>B\$</i>	A: 1 to 4 BS: OFF, C1 to C12	Enables and disables the XY waveform display.	MEM	118	N	Y	Y
:XYDRawing? $\it A$	A <nr1>, B\$</nr1>	Queries the XY waveform display enablement.	REC	110	11	1	1
:XAXIs <i>ch\$</i>	ch\$: CH1 to CH4	In X-Y format, sets the X-axis.	MEM				
:XAXIs?	ch\$	In X-Y format, queries the X-axis.	REC	119	Y	N	N
:XAXIs A, ch\$	A: 1 to 4	In X-Y format, sets the X-axis.	MEM				
:XAXIs? A	ch\$	In X-Y format, queries the X-axis.	REC	119	N	Y	Y
:YAXIs A, ch\$	A: 1 to 4	In X-Y format, sets the Y-axis.	MEM				
:YAXIs? A	A <nr1>, ch\$</nr1>	In X-Y format, queries the Y-axis.	REC	119	N	Y	Y
:WAVE <i>A\$</i>	AS: ACUR (A-cursor), TRIG (trigger point), POINT (the point set with :MEMory:POINt)	Executes waveform display.	MEM R&M	120	Y	Y	Y
:VARIable <i>ch\$, A\$</i>	AS: ON, OFF	Sets the variable function.	All	120	Y	Y	Y
:VARIable? ch\$	ch\$, A\$	Queries the variable function.					
:VARIUPLOw ch\$, B, C	B, C: -9.9999E+29 to +9.9999E+29	Sets the upper and lower limit values of the variable.	All	120	Y	Y	Y
:VARIUPLOw? ch\$	ch\$, B <nr3>, C <nr3></nr3></nr3>	Queries the upper and lower limit values of the variable.	AII	120	I	I	I

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:VARIRng <i>ch\$</i> , <i>A</i> , <i>B</i>	A, B: -9.9999E+29 to +9.9999E+29	Sets values for variable range and position.	All	121	*	Y	Y
:VARIRng? ch\$	ch\$: A, B <nr3></nr3>	Queries values for variable range and position.	All	121		1	1
:XYCLr <i>A\$</i>	A\$: OFF, ON	Sets the display clear function.					
:XYCLr?	AS	Queries the display clear function.	REC	121	Y	Y	Y
:SIZE A\$	AS: NORMal, WIDE	Sets the screen size.	MEM				
:SIZE?	AS	Queries the screen size.	REC RMS R&M	121	N	Y	Y
:RMDIsplay A\$	AS: REC, MEM	Sets the CRT display waveform in the R&M function.	R&M	122	A	Y	N
:RMDIsplay?	AS	Queries the CRT display waveform in the R&M function.	Kæivi	122	A	I	IN
:SYNC A\$	AS: OFF, ON	Sets synchronization function.					
:SYNC?	AS	Queries synchronization function.	All	122	N	N	Y
:VIEWSel A	A: 1, 2	Sets operational screen.	A 11	100	NI	NI	v
:VIEWSel?	A <nr1></nr1>	Queries operational screen.	All	122	N	N	Y
:VIEWPart A	A: 0, 1, 2	Executes screen partition.	All	100	NI	NI	Y
:VIEWPart?	A <nr1></nr1>	Queries screen partition.	AII	123	N	N	Y

41: 8841, 42: 8842

20: 8720 Y: Yes

A: Advanced version *: 8835-01 only

(6) CURSor command (Cursor setting and reading)

:CURSor

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:MODE AS	AS: OFF, TIME, VOLT, TRACe OFF, Xcur, Ycur, TRACe (in X-Y format) OFF, TRACe (FFT)	Sets the A and B cursor type.	All	123	Y	Y	Y
:MODE?	AS	Queries the A and B cursor type.					
:ABCUrsor A\$	AS: A, ORA, ORB, A_B	Chooses among the A, B and A&B cursors.	All	124	v	Y	v
:ABCUrsor?	AS	Queries among the A, B and A&B cursors.	All	124	I	I	I

3.1 Command Summary

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:ACHAnnel <i>ch\$</i>	ch\$: CH1 to CH4 (8835) CH1 to CH8, ALL (8835-01) CH1 to CH32, ALLH, ALLL, ALL (8826) CH1 to CH16, ALL (8841, 8842) CH1 to CH16 (8720) X1 to X4 (in X-Y format: other than 8835)	Sets the A cursor channel.	MEM REC RMS R&M	124	Y	Y	Y
:ACHAnnel?	ch\$	Queries the A cursor channel.					
:BCHAnnel ch\$	ch\$: CH1 to CH4 (8835) CH1 to CH32 (8826) CH1 to CH16 (8841, 8842, 8720) X1 to X4 (in X-Y format: other than 8835)	Sets the B cursor channel.	MEM REC RMS R&M	124	Y	Y	Y
:BCHAnnel?	ch\$	Queries the B cursor channel.	-				
:APOSition A	(vertical cursor, trace cursor) A: 0 to amount of stored data 0 to 400 (X-Y format) 0 to 480 (X-Y format wide screen: 8826) 0 to 320 (X-Y format: 8720) 0 to 9999: FFT (STR, ACR, CCR, IMP) 0 to 400: FFT (HIS, OCT) 0 to 4000: FFT (others) (horizontal cursor) A: 0 to 400 0 to 480 (wide screen: 8826) 0 to 639 (8841, 8842) 0 to 320 (X-Y format: 8720)	Sets the position of the A cursor.	All	125	Y	Y	Y
:APOSition?	A <nr1></nr1>	Queries the position of the A cursor.					
:BPOSition A	Same as :APOSition	Sets the position of the B cursor.	All	125	Y	Y	Y
:BPOSition?	A <nr1></nr1>	Queries the position of the B cursor.	All	143	_ r	ľ	ľ
:DTREad? A\$	B\$ A\$: A, B, B_A B\$: readout value (t)	Queries the cursor readout value (t).	MEM REC RMS R&M	125	Y	Y	Y
:DVREad? <i>A\$</i>	B\$ (, C\$) A\$: A, B, B_A B\$, C\$: readout value (V, , \(\mu \)	Queries the cursor readout value (V).	MEM REC RMS R&M	126	Y	Y	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:ABCHAnnel A\$	AS: G1, G2	Sets the graph for the A and B cursors.	FFT	126	۸	Y	N
:ABCHAnnel?	AS	Queries the graph setting for the A and B cursors.	FF1	120	A	1	IN
:DFREad? AS	BS, CS AS: A, B, B_A BS: readout position for x-axis data CS: readout position for y-axis data	Queries the current cursor readout position.	FFT	127	A	Y	N

Note 35: 8835 (-01), 26: 8826, 41: 8841, 42: 8842

20: 8720 Y: Yes

A: Advanced version

7 MEMory command (Setting and querying input and output, etc., from the memory) :MEMory

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:POINt ch\$, A	A: 0 to 2000000 (8835) 0 to 4000000 (8835-01) 0 to 16000000 (8826, 8841, 8842) 0 to 1000000 (8720)	Sets point in memory for input and output.	MEM REC R&M	127	Y	Y	Y
:POINt?	<i>ch\$, A</i> <nr1></nr1>	Queries point in memory for input and output.					
:MAXPoint?	A <nr1>: 0 (not stored) 100 to 2000000 (8835) 100 to 4000000 (8835-01) 100 to 16000000 (8826, 8841, 8842) 100 to 1000000 (8720) (÷ 100 = number of divisions)</nr1>	Queries the amount of data stored.	MEM REC R&M	128	Y	Y	Y
:PREPare		Prepares the memory for receipt of waveform data.	MEM REC R&M	128	Y	Y	Y

	<u> </u>						
Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:ADATa <i>B, C,</i>	B, C,: -2048 to 2047 (-737 to 3358 when measuring temperature with the 8937)	Input data to memory (ASCII).					
:ADATa? A	A: 1 to 80 (number of output units) B, C, <nr1>: -2048 to 2047 (-737 to 3358 when measuring temperature with the 8937)</nr1>	Output data from memory (ASCII).	MEM R&M	129	Y	Y	N
:VDATa <i>B, C,</i>	B, C,: voltage values (units V, μ ,)	Input data to memory (voltage values).	MEM				
:VDATa? A	A: 1 to 40 (amount of data) B, C, <nr3>: voltage values (units V, µ ,)</nr3>	Output stored data (voltage values).	R&M	130	Y	Y	N
:GETReal		Captures real time data.	All	130	Y	Y	Y
:AREAI? ch\$	A <nr1>: -2048 to 2047 (-737 to 3358 when measuring temperature with the 8937)</nr1>	Output stored data. Real time data output (ASCII)	All	131	Y	Y	Y
:VREAI? ch\$	A <nr3>: voltage value (units V, μ ,)</nr3>	Real time data output (voltage value)	All	131	Y	Y	Y
:LDATa B, C,	B, C,: 0 to 15	Input logic data from memory.					
:LDATa? A	A: 1 to 100 (amount of output data) Response data <nr1>: 0 to 15</nr1>	Output logic data from memory.	MEM R&M	132	Y	Y	N
:BDATa? A	A: 1 to 200 (amount of output data) Response data, binary, integer data (GP-IB only)	Performs binary transfer for stored data (GP-IB only).	MEM R&M	133	Y	Y	N
:LREAI? ch\$	A <nr1>: 0 to 15</nr1>	Logic real time data output	All	133	Y	Y	Y
:BREAI? ch\$	Response data, binary, integer data	Real time data output (binary)	All	134	Y	Y	Y
:FFTPOint <i>A\$, B</i>	AS: G1, G2 B: 0 to 9999 (STR, ACR, CCR, IMP) 0 to 4000 (LIN, RMS, PSP, TRF, COH, CSP) 0 to 400 (HIS, OCT)	Sets the output point for FFT data.	FFT	134	A	Y	N
:FFTPOint?	<i>A\$, B</i> <nr1></nr1>	Queries the current output point for FFT data.					
:FFTData?	A unit, B unit A: X-axis data <nr3> B: Y-axis data <nr3></nr3></nr3>	Output FFT data.	FFT	135	A	Y	N
:RTLOad A (,B)	A: data start point B: data end point	Reads real-time store data.	R&M	135	N	Y	N

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:RECAData <i>B1, B2, C1, C2,</i>	B1, B2, C1, C2,: -2048 to 2047	Storage data output (ASCII).					
:RECAData? A	A: 1 to 40 (number of the output sample) B1, B2, C1, C2,: <nr1>: -2048 to 2047</nr1>	Queries the current output for storage data.	REC	136	N	N	Y
:RECVData <i>B1</i> , <i>B2</i> , <i>C1</i> , <i>C2</i> ,	<i>B1, B2, C1, C2,</i> : voltage value	Storage data output (voltage value).					
:RECVData? A	A: 1 to 20 (number of the output sample) B1, B2, C1, C2,: <nr3> voltage value</nr3>	Queries the current output for storage data.	REC	137	N	N	Y
:RECBData? A	A: 1 to 100 (number of the output sample) response data: binary, integer data	Transfers storage data in binary (only GP-IB).	REC	137	N	N	Y
:RECLData <i>B1, B2, C1, C2,</i>	B1, B2, C1, C2,: 0 to 15	Storage data output (logic).					
:RECLData? A	A: 1 to 50 (number of the output sample) B1, B2, C1, C2,: <nr1>: 0 to 15</nr1>	Queries the current output for storage data.	REC	138	N	N	Y

41: 8841, 42: 8842

20: 8720 Y: Yes

8 SYSTem command (Setting and querying the system screen) :SYSTem

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:USECH A	A: 1, 2, 4 (8835) 1, 2, 4, 8 (8835-01) 4, 8, 16, 32 (8826) 2, 4, 8, 16 (8841, 8842)	Sets number of channels used.	MEM	139	Y	Y	N
:USECH?	A <nr1></nr1>	Queries number of units used.					
:STARt A\$	AS: ON, OFF	Enables and disables start key backup.	All	139	Y	Y	Y
:STARt?	AS	Queries start key backup enablement.	All	139	I	I	I
:GRID <i>A\$</i>	AS: OFF, STD, FINE, STD_Dark, FINE_Dark (TIME, TIME_Dark: 8826 only)	Sets the grid type.	All	140	Y	Y	Y
:GRID?	AS	Queries the grid type.					
:CHMArk A\$	AS: OFF, NUMBer, COMMent	Enables and disables channel markers.	All	140	V	V	NI
:CHMArk?	AS	Queries enablement of channel markers.	AII	140	Y	Y	N
:TMAXis AS	AS: TIME, TIME (60), SCALE, DATE	Sets the time axis display.	All	141	Y	Y	N
:TMAXis?	AS	Queries the time axis display.					
:LIST AS	AS: OFF, LIST, GAUGE, L_G	Sets list and gauge functions.	All	141	Y	Y	N
:LIST?	AS	Queries list and gauge functions.	AII	141	ľ	ľ	IN
:PRIDensity A	A: 1 to 5	Sets the printer density.	All	141	Y	Y	N
:PRIDensity?	A	Queries the printer density.	All	141	ľ	ľ	IN
:CRTOff A\$	AS: 0 (OFF), 1 to 30 (minutes)	Enables and disables the backlight saver.	All	142	Y	Y	Y
:CRTOff?	AS	Queries enablement of the backlight saver.	AII	142	ľ	ľ	ľ
:LCDDisp $A\mathcal{S}$	A S: C1 to C9	Sets the screen color.	All	142	Y	Y	Y
:LCDDisp?	AS	Queries the screen color.	AII	142	L	1	L
:SETColor A, B, C, D	A: 0 to 26 (8835 (-01)) 0 to 30 (8826) 0 to 33 (8841, 8842, 8720) B, C, D: 0 to 7	Sets the customer color.	All	143	Y	Y	Y
:SETColor? A	A, B, C, D <nr1></nr1>	Queries the customer color.	1				
:BEEPer A\$	A\$: ON, OFF (8835) ON1, ON2, OFF	Enables and disables the beep sound.	433	4			
:BEEPer?	AS	Queries beep sound enablement.	All	144	Y	Y	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:LANGuage A\$	AS: JAPAnese, ENGLish	Sets the language.	All	144	Y	Y	Y
:LANGuage?	AS	Queries the language.					
:PRIUplow A\$	AS: OFF, ON	Sets printing of the upper and lower limits.	All	144	N	Y	N
:PRIUplow?	AS	Queries printing of the upper and lower limits.	All	144	11	1	
:ZEROcom AS	AS: OFF, ON	Sets the zero position comment.	A 11	145	N	Y	NI
:ZEROcom?	AS	Queries the zero position comment.	All	145	N	Y	N
:COUNter A\$ (,"NAME\$", B)	AS: OFF, DATE, NAME NAMES: counter name B: counter value	Sets the counter print.	All	145	N	Y	N
:COUNter?	A\$, (NAME\$, B)	Queries the counter print.					
:COPY AS (,BS)	AS: IN_PRinter, EX_PRinter, FD, PC, COM (8835) IN_PRinter, EX_PRinter, FD, PC, COM, SCSI, MO (8826, 8841, 8842) BS: ESCP, RASTer	Sets the output destination by the COPY key.	All	146	Y	Y	N
:COPY?	AS	Queries the output destination by the COPY key.					
:BMPColor A\$	AS: COLOR, GRAY, MONO, MONO_R	Sets the bit map file color.	All	146	Y	Y	N
:BMPColor?	AS	Queries the bit map file color.					
:BMPFile 'NAME\$'	NAMES: file name (8 characters)	Sets filenames of stored bitmaps.	A 11	1.47	4	37	37
:BMPFile?	NAME\$	Queries filenames of stored bitmaps.	All	147		Y	Y
:PRINt A\$ (,B\$)	AS: IN_PRinter, EX_PRinter, LAN BS: ESCP, RASTer	Sets the output destination by the PRINT key.	All	147	Y	Y	N
:PRINt?	AS	Queries the output destination by the PRINT key.					
:PRIColor A\$	AS: COLOR, MONO	Sets the print color (external printer).	All	147	Y	Y	N
:PRIColor?	A\$	Queries the print color.					
:SCSI AS, B	AS: 8826, SCSI B: 0 to 7	Sets the SCSI interface ID number.	All	148	N	Y	Y
:SCSI? A\$	AS, B <nr1></nr1>	Queries the SCSI interface ID number.	All	140	1N	I	I

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:DATE A, B, C	A: 0 to 99 B: 1 to 12 C: 1 to 31	Sets the calendar.	All	148	Y	Y	Y
:DATE?	A, B, C (all <nr1>)</nr1>	Queries the calendar.	All	148	Y	Y	Y
:TIME A, B	A: 0 to 23 B: 0 to 59	Sets the time.	All	149	Y	Y	Y
:TIME?	A, B, C (all <nr1>)</nr1>	Queries the current time.					
:DATAClear		Clear data.	All	149	Y	Y	Y
:WAVEDensity AS, BS	AS: C1 to C12 BS: DARK, MIDDark, NORMal, LIGHt	Sets the printer density of each waveform color.	All	149	N	Y	N
:WAVEDensity? AS	AS, BS	Queries the printer density of each waveform color.					
:EXTterm AS	AS: PRINt, SMPL	Sets the external terminals.	All	150	*	N	N
:EXTterm?	AS	Queries the external terminals.	AII	130	·	IN	IN

41: 8841, 42: 8842

20: 8720 Y: Yes

A: Advanced version *: 8835-01 only

9 SCALing command (Setting and querying scaling)SCALing

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:KIND A\$	AS: POINT, RATIO	Sets the type of scaling.	All	150	Y	Y	Y
:KIND?	AS	Queries the type of scaling.	All	130	ľ	ľ	Y
:SET ch\$, A\$	AS: OFF, SCI, ENG	Enables and disables scaling.	All	150	Y	Y	Y
:SET? ch\$	ch\$, A\$	Queries scaling enablement.	All	150	ľ	ľ	Y
:VOLT ch\$, A	A: -9.999E+9 to +9.999E+9	Sets the scaling conversion value (RATIO).	A 11	151	v	v	v
:VOLT? ch\$	ch\$, A <nr3></nr3>	Queries the scaling conversion value.	All	151	Y	Y	Y
:OFFSet ch\$, A	A: -9.999E+9 to +9.999E+9	Sets scaling offset (RATIO).	All	151	Y	Y	Υ
:OFFSet? ch\$	ch\$, A <nr3></nr3>	Queries scaling offset.	All	131	ľ	ľ	ĭ
:UNIT ch\$, 'A\$'	AS: scaling unit (7 characters)	Sets scaling unit.	All	152	Y	Y	Y
:UNIT? ch\$	ch\$, "A\$"	Queries scaling unit.					
:VOUPLOw ch\$, B, C	B, C: -9.999E+29 to +9.999E+29	Sets the scaling VOLT UP, LOW (POINT).	All	150	Y	Y	Y
:VOUPLOw?	ch\$, B <nr3>, C<nr3></nr3></nr3>	Queries VOLT UP, LOW.	AII	152	Y	Y	Y
:SCUPLOw ch\$, B, C	B, C: -9.999E+29 to +9.999E+29	Sets the scaling SC UP, LOW (POINT).	All	153	Y	Y	Y
:SCUPLOw? ch\$	ch\$, B <nr3>, C<nr3></nr3></nr3>	Queries the scaling SC UP, LOW.	AII	133	ĭ	Y	ľ

Note 35: 8835 (-01), 26: 8826,

41: 8841, 42: 8842

20: 8720 Y: Yes

© COMMent command (Setting and querying comments):COMMent

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:TITLe AS, 'BS'	AS: OFF, SETTing, COMMent, S_C BS: comment string (up to 40 characters)	Sets a title comment.	All	153	Y	Y	Y
:TITLe?	A\$, "B\$"	Queries a title comment.					
:EACHch (ch\$,) A\$	ch\$: logic only (omitted for analog) A\$: OFF, SETTing, COMMent, S_C (analog) OFF, ON (logic)	Enables or disables a channel comment.	All	154	Y	Y	Y
:EACHch? (ch\$,)	(ch\$,) A\$	Queries channel comment enablement.					
:CH <i>ch\$</i> , (<i>NO\$</i> ,) 'A\$'	ch\$: CH1 to CH4, CHA to CHD (8835) CH1 to CH32, CHA to CHH (8826) CH1 to CH16, CHA to CHD (8841, 8842, 8720) NO\$: NO1 to NO4 (logic only, omitted for analog) A\$: comment string (up to 40 characters)	Sets a comment for a particular channel.	All	154	Y	Y	Y
:CH? <i>ch\$</i> (,NO\$)	ch\$, (NO\$,) 'A\$	Queries comment for a particular channel.					

Note 35: 8835 (-01), 26: 8826,

41: 8841, 42: 8842

20: 8720 Y: Yes

① CALCulate command (Calculation setting and querying) :CALCulate

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:MEASure AS	AS: ON, OFF, EXEC (execute)	Sets waveform parameter calculation.	- MEM	155	v	Y	V
:MEASure?	AS	Queries waveform parameter calculation.		155	Y		Y
:MEASPrint AS	AS: OFF, ON	Sets printing calculation results.	MEM	155	Y	v	N
:MEASPrint?	AS	Queries printing calculation results.	MEN	133	1	Y	
:MEASFsave <i>AS</i>	A\$: OFF, FD, PC (8835, 8835-01) OFF, FD, PC, SCSI, MO (8826, 8841, 8842, 8720)	Sets storing a calculation result.	MEM	156	Y	Y	Y
:MEASFsave?		Queries storing a calculation result.					
:MEASSet NOS, AS, chS (ch1\$, ch2\$ (XYAREA))	NOS: NO1 to NO4 AS: OFF, MAX, MIN, MAXT MINT, PP, AVE, RMS, AREA, PERI, FREQ, RISE, FALL, XYAREA chS: ALL, CH1 to CH4 (8835) ALL, CH1 to CH16 (8841, 8842, 8720) ALL, CH1 to CH32 (8826)	Sets waveform parameter calculation.	MEM	156	Y	Y	Y
:MEASSet?	AS, chS (AS, ch1S, ch2S (XYAREA))	Queries waveform parameter calculation.					
:ANSWer? <i>NO\$, ch\$</i>	AS: OFF, MAX, MIN, MAXT MINT, PP, AVE, RMS, AREA, PERI, FREQ, RISE, FALL, XYAREA NOS: NO1 to NO4 AS, B < NR3>: calculation result	Queries a calculation result.	MEM	157	Y	Y	Y
:COMP <i>NO\$,</i> A\$	NOS: NO1 to NO4 AS: ON, OFF	Enables and disables decision for waveform parameter calculation.	MEM	159		v	37
:COMP? NO\$	AŞ	Queries enablement of decision for waveform parameter calculation.	MEM	157	A	Y	Y
:COMPArea <i>NO\$, upper,</i> <i>lower</i>	NO\$: NO1 to NO4 upper, lower: -9.9999E+29 to +9.9999E+29	Sets upper and lower limits for decision for waveform parameter calculation.	- MEM	150		*7	**
:COMPArea? NO\$	upper <nr3>, lower <nr3></nr3></nr3>	Queries upper and lower limits for decision for waveform parameter calculation.		158	A	Y	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:WVCALc AS	AS: ON, OFF, EXEC (execute)	Sets waveform processing calculation.	MEM	158	_	Y	N
:WVCALc?	AS	Queries waveform processing calculation.		138	Α	ĭ	IN
:Z Z\$, "A\$"	ZS: Z1 to Z16 AS : calculation equation	Sets the waveform processing calculation equation.	MEM				
:Z? <i>Z\$</i>	AS	Queries the waveform processing calculation equation.		159	A	Y	N
:FACTor AS, B	AS: A to P B: -9.9999E+29 to +9.9999E+29	Sets coefficients a to p.	MEM	159	A	Y	N
:FACTor? A\$	B < NR3 >	Queries coefficients a to p.					
:ZDIsplay <i>Z\$,</i> ch\$, A\$	chs: NONE, CH1 to CH32 Zs: Z1 to Z16 As: AUTO, MANUal	Sets the display channel for the calculated result.	MEM	160	A	Y	N
:ZDIsplay? Z\$	chS, AS	Queries the display channel for the calculated result.					
:MOVE ZS, A	ZS: Z1 to Z16 A: 0 to 4000	Sets the moving averaging.	MEM	160	A	Y	N
:MOVE? Z\$	A <nr1></nr1>	Queries the moving averaging.					
:SLIDe Z\$, A	Z\$: Z1 to Z16 A: -4000 to 4000	Sets the parallel movement.	MEM	161	A	Y	N
:SLIDe? Z\$	A <nr1></nr1>	Queries the parallel movement.					
:COMPStop A\$	A S: GO, NG, G_N	Sets the stop mode.	MEM	158	*	Y	N
:COMPStop?	A\$	Queries the stop mode.		138			IN
:COMPJudge? NO\$, ch\$	AS: GO, NG, * NOS: NO1 to NO4	Queries the result of the judgement.	MEM	159	*	Y	N

Note 35: 8835 (-01), 26: 8826, 41: 8841, 42: 8842

20: 8720 Y: Yes

A: Advanced version *: 8835-01 only

12 FDISK command (Setting and querying file operation)

:FDISK

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:MEDIA A\$	AS: FD, PC (8835) FD, PC, SCSI, MO (8826, 8841, 8842, 8720)	Sets the media type.	All	161	Y	Y	Y
:MEDIA?	A\$	Queries the media type.					
:SAVE 'NAME1S. NAME2S', AS, BS (, CS)	NAME1\$: file name (up to 8 characters) NAME2\$: file extension (up to 3 characters) A\$: type of file Bin: binary data Text: text data Set: settings Area: waveform decision area A\$: type of file (During memory segmentation or in R&M) BAll: binary data (All blocks are saved.) BOne: binary data (One block is saved.) TAll: text data (All blocks are saved.) TOne: text data (One block is saved.) B\$: channels to save ALL, CH1 to CH4, LOGIC (8835) ALL, CH1 to CH32, LOGIC (8826) ALL, CH1 to CH16, LOGIC (8841, 8842, 8720) C\$: spacing OFF, 1_2 to 1_1000	Saves a file.	All	162	Y	Y	Y
:LOAD <i>NO</i> (, <i>A\$</i>)	NO: file number AS: NEW, ADD	Load a file.	All	163	Y	Y	Y
:LOAD 'NAME1\$. NAME2\$' (, A\$)	NAME15: file name (up to 8 characters) NAME25: file extension (up to 3 characters) A5: NEW, ADD	Load a file.	All	163	Y	Y	Y

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:INFOr? NO	NO, "NAMES", "DATES","TIMES", A, BS, CS, D, "TDATES", "TTIMES"	Queries information about a file.					
	NAMES: file name DATES: year/month/day of save TIMES: hour:min:sec of save A: file size (bytes) BS: function CS: measurement contents D: recording length TDATES: year/month/day of trigger TTIMES: trigger time		All	163	Y	Y	Y
:DELEte NO	NO: file number	Deletes a file or directory.	All	164	Y	Y	Y
:DELEte 'NAME1\$. NAME2\$'	NAME1\$: file name (up to 8 characters) NAME2\$: file extension (up to 3 characters)	Deletes a file or directory.	All	164	Y	Y	Y
:FORMat (A\$)	AS: 2DD, 2HD, 2HC	Formats media.	All	164	Y	Y	Y
:MKDIR 'A\$'	AS: directory name	Creates a directory.	All	164	Y	Y	Y
:CHDIR NO	NO: file number	Changes the current directory.	All	165	Y	Y	Y
:FILE?	A <nr1>: number of files</nr1>	Queries the number of files.	All	165	Y	Y	Y
:NINFor? NO	NO, "NAMES", AS NO: file number NAMES: file name AS: directory of a file	Queries filename.	All	165	Y	Y	Y
:DIR?	AS: directory name	Queries the current directory.	All	165	Y	Y	Y
:FREE?	AS: allowable number of bytes	Queries the allowable number of bytes.	All	166	Y	Y	Y

Note 35: 8835 (-01), 26: 8826, 41: 8841, 42: 8842

20: 8720 Y: Yes

(3) GRAPh Command (Commands relating to graphics editor)

:GRAPh

Command	Data (for a query, response data)	Explanation	Func- tion	Ref page	35	26 41 42	20
:EDIT A\$	AS: OFF, ON	Enables and disables the editor.	MEM FFT	166	A	Y	N
:EDIT?	AS	Queries editor enablement.	1.1.1				
:PAINT X, Y	X: x-coordinate Y: y-coordinate	Begins solid fill from the point specified by (X, Y).	MEM FFT	166	A	Y	N
:PARAllel <i>high, low, right, left</i>	high, low, right, left: 0 to 10 (div)	Carries out a parallel movement of the drawing.	MEM FFT	167	A	Y	N
:LINE <i>X1, Y1, X2, Y2</i>	X1, X2: x-coordinates Y1, Y2: y-coordinates	Draws a line from $(X1, Y1)$ to $(X2, Y2)$.	MEM FFT	167	A	Y	N
:ERASe <i>X1, Y1, X2, Y2</i>	X1, X2: x-coordinates Y1, Y2: y-coordinates	Erases the line from (X1, Y1) to (X2, Y2).	MEM FFT	167	A	Y	N
:STORage		Loads a waveform into the editor.	MEM FFT	168	A	Y	N
:REVErse		Reverses the video of the drawing.	MEM FFT	168	A	Y	N
:ALLClear		Clears the entire drawing.	MEM FFT	168	A	Y	N
:CLEAr <i>X1, Y1, X2, Y2</i>	X1, X2: x-coordinates Y1, Y2: y-coordinates	Clears the rectangle with the points (<i>X1</i> , <i>Y1</i>) and (<i>X2</i> , <i>Y2</i>) at diagonally opposite corners.	MEM FFT	168	A	Y	N
:UNDO		Reverses the effect of the immediately previous editor command.	MEM FFT	168	A	Y	N
:SAVE		Saves the decision area created with the editor.	MEM FFT	168	A	Y	N

Note 35: 8835 (-01), 26: 8826,

41: 8841, 42: 8842

20: 8720 Y: Yes

3.2 Detailed Explanation of the Commands



When using the HIOKI MEMORY HICORDER can be used with the HIOKI "9557 RS-232C CARD / 9558 GP-IB CARD" except following products, reffer to the communication comands manual (Flopply disk) supplied with the MEMORY HICORDER.

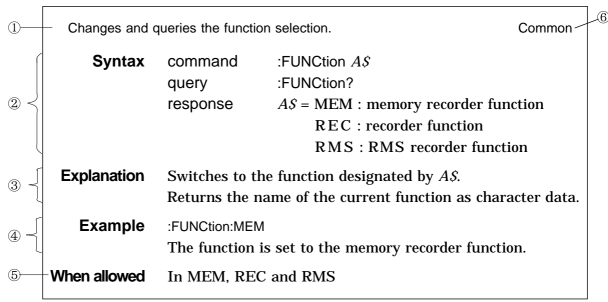
The products consultable this manual: 8826, 8835, 8835-01, 8841, 8842

3.2.1 Explanation

The following sections describe the format and functions of individual commands.

The following is an example of how the descriptions are organized.

Example



- (1) Command function
- ② Command syntax

command gives the syntax of a command program message, query the syntax of a query program message, and response the format of the response message.

The parameters, referred to as data, are shown as follows:

A, B, C,... Numerical data (e.g. 1.5, 10E-3)

AS, BS,... Character data (e.g. A, B1, GND, OFF)

"A", "AS",... Character string data (e.g. "1.5", "mA")

(Single quotation marks (') can be used instead of double quotation marks (").)

The format of numerical data follows the formats <NR1>, <NR2>, and <NR3>.

Example

A < NR1> Numerical parameter in NR1 format B < NR2> Numerical parameter in NR2 format C < NR3> Numerical parameter in NR3 format

NOTE

If no format is mentioned, <NR1> format is accepted.

NR1 format integer data

NR2 format fixed point numbers
NR3 format floating point numbers

The term "NRf format" includes all these three formats.

When the unit is receiving a command or query program message, it accepts format, but when it is sending it utilizes whichever one of the formats <NR1> to <NR3> is indicated in the particular command.

Response messages may or may not have headers prefixed.

- 3 Explanation of the command function.
- 4 Example of command use.
- ⑤ This lists the functions in which the command may be used.

MEM memory recorder function

REC recorder function

RMS RMS recorder function

6 Models

Common Common command that can be used for all the models
Command that can be used for the 8835
Command that can be used for the 8835-01
Command that can be used for the 8826
Command that can be used for the 8841
Command that can be used for the 8841
Command that can be used for the 8842
Command that can be used for the 8720

Execution of commands

- · Commands are input into the input buffer and are executed in order.
- However the :ABORT command is executed immediately, even if commands are waiting in the input buffer - more precisely, at the instant its terminator is received.
- Commands other than those which can be handled by the unit in its current state are not executed but generate execution errors. This happens, for example, when in memory recorder function it is attempted to execute a recorder mode setting.
- Further, almost all commands cannot be executed during measurement operation.

8841 and 8842

Commands related to FFT, and recorder and memory functions are supported from Version 2.00.

Regarding the command for specifying the channel number

Unless specifically mentioned, the ch\$ character string specifying the channels becomes as follows.

```
ch$ = CH1 to CH4 (8835)

CH1 to CH8 (8835-01)

CH1 to CH16 (8841, 8842, 8720)

CH1 to CH32 (8826)
```

3.2.2 Standard Commands Stipulated by IEEE 488.2

1. System data commands

*IDN? Common

Queries device ID.

Syntax

query

*IDN?

response

<u>HIOKI</u>, <u>8835</u>, <u>0</u>, <u>V1. 00</u>

(1)

2 3 4

1): First field Manufacturer's name

2: Second field Model name

③: Third field Serial number (not used: 0)

4: Fourth field Software version

*OPT? Common

Queries device option provision.

Syntax

query

*OPT?

response

ch1 <NR1>, ch2 <NR1>,..., ch4 <NR1> (8835)

ch1 < NR1>, ch2 < NR1>,..., ch8 < NR1> (8835-01)

ch1 <NR1>, ch2 <NR1>,..., ch32 <NR1> (8826)

ch1 <NR1>, ch2 <NR1>,..., ch16 <NR1> (8841, 8842, 8720)

ch1: Whether or not channel 1 input unit present *ch2*: Whether or not channel 2 input unit present

iz: whether or not channel z input unit

•

ch32: Whether or not channel 32 input unit present

0: not present

1: analog unit

2: voltage/temperature unit

3: strain unit

4: FFT unit

5: F/V unit

6: charge unit

7: 4-channel unit

Explanation Whether or not input unit present is returned as an NR1 numerical value.

2. Internal operation commands

*RST Common

Device initial setting.

Syntax command *RST

Explanation Initializes the unit (same as system reset).

Note It does not clear GP-IB and RS-232C related items.

(the event registers, the enable registers, the input buffer and the output

queue)

*TST? Common

Queries the result of the ROM/RAM check.

Syntax query *TST?

response A < NR1 >

A = 0, 10: normal1: failure

Explanation The result of the ROM/RAM check of the unit is returned as an NR1

numerical value.

Note If the unit communicates with LAN, it can not receive the response.

3. Synchronous commands

*OPC Common

After all action has been completed during execution, sets the LSB (bit 0)

of SESR (the standard event status register).

Syntax command *OPC

Explanation When the command preceding the *OPC command completes execution, the

LSB of SESR is set.

Example :FUNC MEM; *OPC;:CONF:TDIV +500.0E-6

AS BS

(After the execution of the commands A\$ and B\$ is completed, the LSB of SESR

is set.)

*OPC? Common

After execution is completed, replies with ASCII [1].

Syntax query *OPC?

response 1

Explanation When the command preceding the *OPC command completes execution, the

response of ASCII [1] is made.

*WAI Common

After the execution of the command is completed, subsequently

performs the following command.

The command \mathcal{CS} following *WAI is not executed until the execution of the

commands AS and BS is completed.

4. Status and event control commands

*CLS Common

Clears the status byte and associated queues (except for the output queue).

Syntax command *CLS

Explanation This instruction clears the event register associated with each bit of the status

byte register. It also clears the status byte register.

Note Because it does not clear the output queue, it has no effect upon bit 4 (MAV)

of the status byte.

*ESE Common

Writes the standard event status enable register (SESER). (GP-IB only)

Syntax command *ESE A

A = 0 to 255

Explanation Sets the mask pattern of SESER to a value in the range 0 to 255. Outside

this range, an execution error occurs. (The initial value (when the power is

turned on) is 0.)

Example *ESE 36

Bit 5 and bit 2 of SESER are set.

*ESE? Common

Reads the standard event status register (SESER). (GP-IB only)

Syntax query *ESE?

response A < NR1 >

A = 0 to 255

Explanation The contents of SESER as set by the *ESE command are returned as an

integral value in the range 0 to 255.

*ESR? command Common

Reads out and clears the contents of the standard event status register

(SESR).

Syntax query *ESR?

response A < NR1 >

Explanation The contents of SESR are returned as an NR1 numerical value.

*SRE Common

Writes the service request enable register (SRER). (GP-IB only)

Syntax command *SRE A

A = 0 to 255

Explanation Sets the mark pattern of SRER to a value in the range 0 to 255. Outside this

range, an execution error occurs. However, the value of bit 6 is disregarded.

Example *SRE 33

Bits 5 and 0 of SRER are set.

*SRE? Common

Reads the service request enable register (SRER). (GP-IB only)

Syntax query *SRE?

response A < NR1 >

A = 0 to 63, 128 to 191

Explanation The contents of SRER as set by the *SRE command are returned as an NR1

numerical value in the range 0 to 63, 128 to 191. Bit 6 is always 0.

*STB? Common

Reads the status byte and MSS bit, without performing serial polling.

Syntax query *STB?

response A < NR1 >

A = 0 to 255

Explanation This is the same as reading out the status byte with serial polling.

Note Bit 6 is not RQS, but is MSS.

:ESE0 Common

Writes event status enable register 0 (ESER0). (GP-IB only)

Syntax command :ESE0 A

A = 0 to 255

Explanation Sets the mask pattern of ESER0 to a value in the range of 0 to 255. Outside

this range, an execution error occurs. The initial value (when the power is

turned on) is 0.

Example :ESE0 36

This sets bit 5 and bit 2 of ESER0.

:ESE0? Common

Reads event status enable register 0 (ESER0).

Syntax query :ESE0?

response A < NR1 >

A = 0 to 255

Explanation The contents of ESER0 are returned as an NR1 numerical value.

:ESR0? Common

Reads event status register 0 (ESR0).

Syntax query :ESR0?

response A < NR1 >

A = 0 to 255

Explanation The contents of ESR0 are returned as an NR1 numerical value, and ESR0 is

cleared.

3.2.3 Specific Commands

1. Execution control commands

Performs starting.

Common

Syntax

command

:STARt

Explanation

Same as the START key of the unit. Starts waveform sampling operation.

When allowed

In all functions.

Performs stopping.

Common

Syntax

command

:STOP

Explanation

Same as the STOP key of the unit.

Terminates at the instant that waveform sampling operation is completed.

When allowed

In all functions.

Aborts processing.

Common

Syntax

command

:ABORT

Explanation

Same as the STOP key of the unit. Forced halt. Terminates even if waveform sampling operation is not yet completed. Also stops printer operation.

When allowed

In all functions.

Performs printing.

Except 8720

Syntax

command

:PRINt

Explanation

Same as the PRINT key of the unit.

When allowed

In all functions.

Screen copy function.

Except 8720

Syntax

command

:HCOPy

Explanation

Same as the COPY key of the unit. Produces a hard copy of the screen.

When allowed

In all functions.

Feeds printer paper.

Except 8720

Syntax

command

:FEED A

A = 1 to 255

Explanation

Feeds the paper by a distance from 1 to 255 in millimeters determined by the

numerical value.

When allowed

In all functions.

Performs report printing.

Except 8720

Syntax

command

:REPOrt

Explanation

Same as the FEED key + COPY key of the unit. Performs report printing.

When allowed

In all functions.

Performs automatic range setting.

Except 8720

Syntax

command

:AUTO

Explanation

Same as the AUTO key of the unit. Sets the time axis range and the voltage

axis range automatically, and measures.

When allowed

In MEM.

Queries the unit error number.

Common

Syntax

query

:ERRor?

response

A < NR1 >

A = error no.

Explanation

The number of error or warning that has occurred on the unit is returned in

 ${<}NR1{>}$ as a numerical value. (For errors or warnings, refer to the instruction

manual included with the unit.)

When allowed

Queries the status.

8835-01, 8826, 8841, 8842

Syntax

query

:STATus?

response A

In all functions.

A <NR1>
bit6 bit5 bit4 bit3 bit2 bit1 bit0

A = bit0: starting

bit1: in storage

bit2: waiting for the trigger bit3: waiting for the pre-trigger bit4: making the waveform

bit5: saving bit6: printing

Explanation

Returns the current status of the unit.

When allowed

In all functions.

Enables and disables headers, and queries header enablement.

Common

Syntax command :HEADer AS

query :HEADer?

response AS

AS = OFF, ON

Explanation Sets header enablement. When headers are enabled, responses to queries are

prefixed by headers; when headers are disabled, responses are not so prefixed. Returns whether or not headers are prefixed to responses to queries. The

initial toggle state for headers (when the power is turned on) is OFF

Example Response to :HEADer?:

① When headers are disabled: OFF

② When headers are enabled: :HEADER ON

When allowed In all functions.

Changes and queries the function selection.

Common

Syntax command :FUNCtion AS

query :FUNCtion?

response AS

AS = MEM: memory recorder function

REC: recorder function

RMS: **RMS** recorder function

R_M: recorder and memory function

FFT: FFT function

Explanation Switches to the function designated by AS.

Returns the name of the current function as character data.

Example :FUNCtion MEM

The function is set to the memory recorder function.

When allowed In all functions.

Queries the communication errors. (RS-232C only) Common

Syntax command :CERRor?

response A, B, C < NR1 >

A: parity errorB: overrun errorC: framing error

Explanation The number of times of communication errors are returned in <NR1> as a

numerical value.

2. CONFigure command (Sets and queries time axis range, recording length, etc.)

:CONFigure

Sets and queries the time axis range.

Except 8720

Syntax

command

:CONFigure:TDIV A

query

:CONFigure:TDIV?

response

A <NR3>, 0: External sampling (except 8835)

Explanation

Sets the time axis range to a numerical value (unit seconds).

Returns the currently set value of the time axis range as an NR3 numerical

value.

(If an attempt is made to set the time axis range to a non-permitted value,

and there is a range above that value, that range will be selected.)

Example

:CONFigure:TDIV +500.0E-6

Sets the time axis range to 500 μ s.

When allowed

In MEM, REC and RMS.

Sets and queries the time axis ranges (recorder and memory function).

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:CONFigure:TDIV A, B

query

:CONFigure:TDIV?

response

A, B < NR3>, 0: External sampling (except 8835)

A = time axis range for RECB = time axis range for MEM

c

Explanation

Sets the time axis ranges, for both recorder and memory recorder modes, to

numerical values (unit seconds).

Returns the currently set values of the time axis ranges, for both REC and

MEM, as NR3 numerical values.

(If an attempt is made to set either of these time axis ranges to a nonpermitted value, and there is a range above that value, that range will be

selected.)

Example

:CONFigure:TDIV +500.E-3, +100.E-6

Sets the time axis range for recorder mode to 500 ms, and the time axis range

for memoery recorder mode to 100 μ s.

When allowed

In R&M.

Sets and queries the sampling period.

Except 8720

Syntax command :CONFigure:SAMPle A

query :CONFigure:SAMPle? response A < NR3 > (unit seconds)

Explanation Sets the sampling period.

The available sampling period depends on the time axis range.

Example : CONFigure: SAMPle +1.00E-6

Sets the sampling period to 1 $\,\mu$ s.

When allowed In REC.

Sets and queries the sampling speed. 8720

Syntax command :CONFigure:SAMPle *A*\$

query :CONFigure:SAMPle?

response AS

A = Sampling speed

FAST, SLOW

Explanation Sets the sampling speed.

Returns the current setting of the sampling speed.

Example : CONFigure: SAMPLE FAST

Samples at high speed.

When allowed In REC.

Sets and queries the frequency. Except 8720

Syntax command :CONFigure:FREQuency A

query :CONFigure:FREQuency?

response A < NR1 >

A = 50, 60

Explanation Sets the frequency of the input signal.

When allowed In RMS.

Sets and queries the recording length.

Except 8720

Syntax command :C query :C

:CONFigure:SHOT A :CONFigure:SHOT?

response A < NR1 >

Explanation

Sets the numerical value of the recording length (unit divisions).

Sets the recording length during memory segmentation.

Returns the currently set value of the recording length as an NR1 numerical

value.

0 indicates CONT.

Example

:CONFigure:SHOT 15

Sets the recording length to 15 divisions.

When allowed

In MEM, REC and RMS.

Sets and queries the recording length (recorder and memory function).

8835 (-01) A, 8826, 8841, 8842

Syntax

command :C

:CONFigure:SHOT A, B

query

:CONFigure:SHOT?

response

A. B < NR1 >

A =recording length for REC (0: continuous)

B = recording length for MEM

Explanation

Sets the numerical value of the recording lengths (unit divisions).

Returns the currently set values of the recording lengths as NR1 numerical

values.

Example

:CONFigure:SHOT 0,25

Sets the recording length for recorder mode to continuous, and the recording

length for memoery recorder mode to 25 divisions.

When allowed

In R&M.

Sets and queries the recording time.

8720

Syntax command :CONFigure:RECTime A

query :CONFigure:RECTime?

response A < NR1 >

A = Recording time (unit seconds)0: Continuous , 1 to 35999999

Explanation Sets the data recording time in units of seconds.

Recording length settings that exceed 10000 DIV cannot be set.

Sets to 0 for continuous recording.

Returns the currently set value of the recording time.

Example : CONFigure: RECTime 5025

Sets the recording time to 1 hour 23 minutes 45 seconds.

When allowed In REC.

Sets and queries the recording speed.

8720

Syntax command :CONFigure:RECSpeed A

query :CONFigure:RECSpeed?

response A < NR3 >

A = Recording speed (unit seconds)

0.002 to 180

Explanation Sets the data reading speed.

Sets the measuring time interval between single pieces of data.

Measured time is set to approximately 1 DIV for data recorded at a speed of

100x.

Returns the currently set value of the recording time.

Example : CONFigure: RECSpeed 0.1

Sets the recording speed to 100 ms.

When allowed In REC.

Sets and queries the format.

Common

Syntax command

:CONFigure:FORMat A\$

query

:CONFigure:FORMat?

response AS

(8835)

AS = SINGle, DUAL, QUAD, XYDot, XYLine : MEM, REC

SINGle, DUAL, QUAD : RMS, R&M SINGle, DUAL, NYQuist : FFT

(8826)

AS = SINGle, DUAL, QUAD, OCT, HEX, XYSingle,

XYQuad: MEM, REC

SINGle, DUAL, QUAD, OCT, HEX: RMS, R&M

SINGle, DUAL, NYQuist: FFT

(8841, 8842)

AS = SINGle, DUAL, QUAD, OCT, HEX, XYSingle,

XYDual: MEM, REC

SINGle, DUAL, QUAD, OCT, HEX: RMS, R&M

SINGle, DUAL, NYQuist : FFT AS = SINGle, DUAL, QUAD, OCT

XYSingle, XYDual

(8720)

Explanation

Sets the format.

Returns the current format as character data.

Example

:CONFigure:FORMat SINGle

Sets the format to SINGle.

When allowed

In all functions.

Sets and queries the interpolation function.

8835 (-01) A, 8826, 8841, 8842, 8720

Syntax

command

:CONFigure:DOTLine A\$

query

:CONFigure:DOTLine?

response

AS = DOT, LINE

Explanation

Sets the interpolation function (DOT or LINE).

Returns the currently set interpolation as character data.

Example

:CONFigure:DOTLine LINE

Sets the interpolation function to LINE.

AS

When allowed

In MEM and REC (when the XY screen is selected), (8835: in FFT only).

Sets and queries the printer output style.

Except 8720

Syntax command :CONFigure:PRKInd AS

query :CONFigure:PRKInd?

response AS

AS = WAVE, LOGGing

Explanation Sets the printer output style.

Returns the current setting of the printer output style as character data.

Example : CONFigure: PRKInd WAVE

Sets the printer output style to be waveform.

When allowed In all functions.

Enables and disables, and queries the smooth printing function.

Except 8720

Syntax command :CONFigure:SMOOth *A\$*

query :CONFigure:SMOOth?

response AS

AS = OFF, ON

Explanation Enables and disables the smooth printing function.

Returns the current enablement state of the smooth printing function as

character data.

Example : CONFigure: SMOOth ON

Sets the smooth printing function to ON.

When allowed In MEM and R&M.

Sets and queries the logging output interval. Except 8720

Syntax command :CONFigure:LOGGing A

query :CONFigure:LOGGing?

response A < NR2 >

A = 0.01 to 100

Explanation Sets the logging output interval.

Returns the current setting of the logging output interval as an NR2

numerical value.

In the recorder and memory function, sets the logging output interval for the

current display function.

Example : CONFigure: LOGGing 100

Sets the logging output interval to 100 samples.

When allowed In all functions.

Enables and disables, and queries the roll mode function. Except 8720

Syntax command :CONFigure:ROLL *AS*

query :CONFigure:ROLL?

response AS

AS = OFF, ON

Explanation Enables and disables the roll mode function.

Returns the current enablement state of the roll mode function as character

data.

Example : CONFigure: ROLL ON

Sets the roll mode function to ON.

When allowed In MEM.

Sets and queries the auto print function.

Except 8720

Syntax command :CONFigure:ATPRint AS(,BS)

query :CONFigure:ATPRint?

response AS(,BS)

AS = OFF, ON, LANBS = MONO, COLOR

Explanation Sets the auto print function.

Returns the current enablement state of the auto print function as character

data. For A\$=LAN, color should also be set.

Example : CONFigure: ATPRint ON

Sets the auto print function to ON (built-in printer).

When allowed In MEM and FFT.

Sets and queries the auto save function (output target). Common

Syntax command :CONFigure:ATSAve A\$, B\$ (, C\$)

query :CONFigure:ATSAve?

response AS, BS (, CS)

AS = OFF, FD, PC, LAN (8835)

OFF, FD, PC, SCSI, MO, LAN (8826, 8841, 8842, 8720) OFF: Auto save is disabled. (*B\$* and *C\$* are omitted.)

FD: Stores on floppy disk automatically PC: Stores on PC card automatically

SCSI: Stores on SCSI device automatically MO: Stores on MO disk automatically LAN: Stores on PC connected to LAN.

BS = store format

Bin: binary data Text: text data

CS = saved function (only in R&M)

REC: Stores only the REC waveform MEM: Stores only the MEM waveform

R_M: Stores both the REC and MEM waveforms

Explanation Sets the auto save function (output target).

Omit BS and CS only when AS = OFF.

In the R&M function, sets the saved function as well.

Returns the current setting of the auto save function as character data.

Example : CONFigure: ATSAve FD, Bin

Stores on floppy disk automatically as binary data.

:CONFigure:ATSAve PC, Text, R_M

In the R&M function, stores on PC card automatically as text data (stores both

the REC and MEM waveforms).

When allowed In all functions.

Sets and queries the file name for auto save function.

8835-01,8826,8841,8842,8720

Syntax command :CONFigure:ATFIle 'NAME S'

query :CONFigure:ATFIle?

response 'NAME S'

NAME S = File name (within 8 characters)

Explanation Sets the file name for auto save function(within 8 characters).

Returns the current file name in auto saving as character data.

Example :CONFigure:ATFIle 'AUTO'

Sets the file name to 'AUTO' in auto saving.

When allowed In all functions.

Sets and queries the delete save function.

8835-01, 8826, 8841, 8842, 8720

Syntax command :CONFigure:DELSave *AŞ*

query :CONFigure:DELSave?

response ch\$, A\$

AS = DEL (Deleted and saved), NORMal (Normal save)

Explanation Sets the delete save function during automatic saving.

Returns the current setting of the delete save function as a character string.

Example : CONFigure: DELSave DEL

In automatic saving, the old file is deleted before saving.

When allowed In all functions.

Sets and queries the degree of thinning for the auto save function.

8841, 8842, 8720

Syntax command :CONFigure:THINout *A*\$

query :CONFigure:THINout?

response A\$

AS = degree of thinning OFF, 1_2 to 1_1000

Explanation Sets the degree of thinning that is applied when data is stored in text format

by the auto save function.

This setting can also be made when auto save is OFF or data is stored in

binary format, but the setting will not be reflected on the screen.

Returns the current setting of the degree of thinning as character data.

Example : CONFigure: THINout 1 2

Sets the degree of thinning to 1/2.

When allowed In all functions.

Sets and queries the waveform overlay function. Except 8720

Syntax command :CONFigure:OVERlay *A\$*

query :CONFigure:OVERlay?

response AS

AS = OFF, ON

Explanation Enables and disables screen waveform overlay.

Returns the current enablement state of the waveform overlay as character

data.

Example :CONFigure:OVERlay ON

Sets the screen waveform overlay to ON.

When allowed In MEM.

Sets and queries the count for averaging.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:AVERage *A*

query :CONFigure:AVERage?

response A < NR1 >

A = 0: OFF

2, 4, 8, 16, 32, 64, 128, 256

Explanation Sets the count for averaging.

Returns the current setting of the count for averaging as NR1 numerical

value.

Example : CONFigure: AVERage 32

Sets the count for averaging to 32.

When allowed In MEM.

Sets and queries the waveform decision mode.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:WVCOmp *AS*

query :CONFigure:WVCOmp?

response AS

AS = OFF, OUT, ALLOut

Explanation Sets the waveform decision mode.

Returns the current waveform decision mode as character data.

Example : CONFigure: WVCOmp OUT

Sets the waveform decision mode to OUT.

When allowed In MEM and FFT.

Sets and queries the waveform decision stop mode.

8835 (-01) A, 8826 8841, 8842

Syntax command :CONFigure:CMPStop *AS*

query :CONFigure:CMPStop?

response AS

AS = GO, NG, G-N

Explanation Sets the stop mode during waveform decision.

Returns the current stop mode as character data.

Example : CONFigure: CMPStop GO

Sets the stop mode during waveform decision to GO.

When allowed In MEM and FFT.

Sets and queries the additional recording function.

Common

Syntax command :CONFigure:VIRTual *A*\$

query :CONFigure:VIRTual?

response AS

AS = OFF, ON

Explanation Sets the additional recording function.

Returns the current setting of the additional recording function as character

data.

Example : CONFigure: VIRTual ON

Sets the additional recording function to ON.

When allowed In REC, RMS and R&M.

Sets and queries printer output.

Except 8720

Syntax command :CONFigure:PRINt *A\$*

query :CONFigure:PRINt?

response AS

AS = OFF, ON

Explanation Sets the printer output.

Returns the currently set state of the printer output as character data.

Example : CONFigure: PRINt ON

Sets the printer output to ON.

When allowed In REC, RMS and R&M.

Sets and queries data number per 1 DIV for external sampling.

8835-01,8826,8841,8842

Syntax command :CONFigure:EXTSample *A*

query :CONFigure:EXTSample?

response A < NR1 >

A = 10 to 1000

Explanation Sets the data number per 1 DIV for external sampling.

Returns the data number of 1 DIV for the current external sample.

Example : CONFigure: EXTSample 100

Sets the data number of the external sample for each 1 DIV to 100.

When allowed In MEM.

Sets and queries memory segmentation.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:MEMDiv *AŞ*

query :CONFigure:MEMDiv?

response AS

(MEM)AS = OFF

SEQ : sequential save MULTI : multi-block

(R&M)

AS = OFF, SEQ

Explanation Sets the method of memory segmentation recording.

Returns the current setting for method of memory segmentation recording as

character data.

Example : CONFigure: MEMDiv SEQ

Sets the method of memory segmentation recording to sequential save.

When allowed In MEM and R&M.

Sets and queries the memory block used.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:USEBlock *A*

query :CONFigure:USEBlock?

response A < NR1 >

A = 1 to number of segmentations

Explanation During memory segmentation, sets the memory block used ("using block").

Returns the currently used memory block as an NR1 numerical value.

Example : CONFigure: USEBlock 15

Sets the block used to 15.

When allowed
In MEM and R&M, when the memory segmentation function is in use.

Sets and queries the start block. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:STTBlock *A*

query :CONFigure:STTBlock?

response A < NR1 >

Explanation Sets the start block.

Returns the current start block as an NR1 numerical value.

Example :CONFigure:STTBlock 5

Sets the start block to 5.

When allowed In MEM and R&M, when the sequential save function is in use.

Sets and queries the end block. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:ENDBlock A

query :CONFigure:ENDBlock?

response A < NR1 >

Explanation Sets the end block.

Returns the current end block as an NR1 numerical value.

Example : CONFigure: ENDBlock 120

Sets the end block to 120.

Sets and queries the follow-up waveform display.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:SEQDisp *A*\$

query :CONFigure:SEQDisp?

response AS

AS = OFF, ON

Explanation Sets whether or not the data are displayed on the screen after they are saved

to the blocks.

Returns the current setting of the follow-up waveform display as character

data.

Example :CONFigure:SEQDisp ON

Displays the data on the screen after they are saved to the blocks.

When allowed In MEM, when the sequential save function is in use.

Sets and queries the number of memory blocks.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:MAXBlock A

query :CONFigure:MAXBlock?

response A < NR1 >

A = 3, 7, 15, 31, 63, 127, 255

Explanation Sets the number of memory blocks for the multi-block function.

Returns the current number of memory blocks as an NR1 numerical value.

Example : CONFigure: MAXBlock 15

Sets the number of memory blocks to 15.

Note Set the recording length during sequential save using the :CONFigure:SHOT

command (see "Sets and queries the recording length").

When allowed In MEM, when the multi-block function is in use.

Sets and queries the reference block. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:REFBlock A

query :CONFigure:REFBlock?

response A < NR1 >

A = 0: OFF, 1 to number of memory segmentations

(8835(-01))

A = 0: OFF, 1: ON (except 8835(-01))

Explanation Sets the reference block during multi-block.

Sets the reference block. (except 8835(-01))

Returns the current reference block as an NR1 numerical value.

Example : CONFigure: REFBlock 15

Sets the reference block to 15.

When allowed When the multi-block function is in use. (except 8835(-01))

When the sequential save function is in use. (8835(-01))

Sets and queries the reference block.

8826,8841,8842

Syntax command :CONFigure:REFBlock *A,B\$*

query :CONFigure:REFBlock? A

response A < NR1>, BS

A = 1 to number of segmentations

BS = ON, OFF

Explanation Sets reference ON, OFF for each block when memory is allocated.

Returns the reference ON, OFF for each current block.

Example : CONFigure: REFBlock 1, ON

Sets the reference for the first block to ON.

When allowed In MEM.

Sets and queries the count for averaging in the FFT function.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTAVERage A

query :CONFigure:FFTAVERage?

response A < NR1 >

A = 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096

Explanation Sets the count for averaging in the FFT function.

Returns the current setting of the count for averaging in the FFT function as

NR1 numerical values.

Example :CONFigure:FFTAVERage 2048

Sets the count for averaging to 2048.

When allowed In FFT.

Sets and queries the type of averaging in the FFT function.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTAVKind *A\$*

query :CONFigure:FFTAVKind?

response AS

AS = OFF

T_LIN: simple time axis averaging

T_EXP: exponential time axis averaging F_LIN: simple frequency axis averaging

F_EXP: exponential frequency axis averaging

F_PEAK: frequency axis peak hold

Explanation Sets the averaging method designated by *A*\$.

Returns the currently set averaging method as character data.

Example :CONFigure:FFTAVKind T_EXP

Sets time axis exponential averaging.

When allowed In FFT.

Sets and queries the FFT channel mode.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTMode *A, ch1\$* (,*ch2\$*)

query :CONFigure:FFTMode? response A < NR1>, ch1\$, ch2\$

A = 1: one-channel FFT mode2: two-channel FFT mode

ch1\$ = CH1 to CH32: analysis channel W1 ch2\$ = CH1 to CH32: analysis channel W2

(8835: CH1 to CH4, 8841, 8842: CH1 to CH16)

Explanation

Sets the FFT channel mode. I.e., designates the object channel or channels for FFT channel mode and the number thereof. In the one-channel FFT mode (only) the specification of channel 2 can be omitted, and if it is provided it is ignored. Transfer function, coherence function, cross power spectrum, cross correlation function and impulse response are only effective in the two-channel FFT mode.

Returns the current FFT channel mode as a numerical value in NR1 format, and the analysis channel as character data.

Example

:CONFigure:FFTMode 2, CH3, CH5

The channel mode is set to the two-channel FFT mode, and the object channels for FFT mode are set to be channel 3 and channel 5.

When allowed

In FFT.

Sets and queries the FFT window function.

8835 (-01) A, 8826, 8841, 8842

Syntax

command :CONFigure:FFTWind A\$ (,B)

query :CONFigure:FFTWind?

response AS, B < NR1 >

A\$ = RECTan: rectangular window HANNing: Hanning window

EXPOnential: exponential function window B = 0 to 99 (units %): coefficient for the exponential

function

Explanation

Sets the window function as indicated by AS. If the exponential window function is designated by AS, its exponential function coefficient can be set by using B.

Returns the current window function as character data, and the current exponential function coefficient as a numerical value in NR1 format.

Example

:CONFigure:FFTWind HANN

The window function is set to Hanning window.

When allowed

In FFT.

Sets and queries the FFT analysis mode.

8835 (-01) A, 8826, 8841, 8842

Syntax com

command :CONFigure:FFTFunction A\$, B\$

query :CONFigure:FFTFunction? A\$

response AS, BS

AS = G1, G2: graph number BS = STR: stored waveform

LIN: linear spectrum RMS: RMS spectrum PSP: power spectrum

ACR: auto-correlation function

HIS: histogram

TRF: transfer function (*)
CSP: cross power spectrum (*)
CCR: cross correlation function (*)

IMP: impulse response (*) COH: coherence function (*)

OCT: octave analysis

(*) can only be used when the two-channel FFT mode is set.

Explanation

Sets the FFT analysis mode.

The FFT analysis mode can be set to transfer function, coherence function, cross power spectrum, cross correlation function, or impulse response only in the two-channel FFT mode (FFTMODE 2, ch1\$, ch2\$). In this case, the corresponding function is calculated from channel 1 and channel 2. The result of the calculation is displayed on the graph designated by A\$. G2 can be designated even if the display format is SINGLE, but this does not affect the display.

Returns the current FFT analysis mode as character data.

Example

:CONFigure:FORMat DUAL

:CONFigure:FFTMode 2, CH1, CH3 :CONFigure:FFTFUNCTION G1, IMP :CONFigure:FFTFUNCTION G2, TRF

The impulse response calculated from channel 1 and channel 3 is displayed on G1, and the transfer function calculated from these channels is displayed on G2.

When allowed

In FFT.

Sets and queries the FFT data source.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTRef *A\$*

query :CONFigure:FFTRef?

response AS

AS = NEW: new data

MEM: data stored in the memory

Explanation Designates the source for FFT data as specified by *AS*.

Returns the current FFT data source as character data.

Example : CONFigure: FFTRef NEW

New data is used as FFT data.

When allowed In FFT.

Sets and queries the FFT display scaling method.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTSCale *A\$*, *B\$*

query :CONFigure:FFTSCale?

response AS, BS

AS = G1, G2

BS = AUTO, MANUal

Explanation Sets the display scaling method for the graph number designated by A.S.

Returns the current display scaling method for the graph number designated

by AS as character data.

Example :CONFigure:FFTSCale G1,AUTO

The scaling method for graph number 1 is set to automatic.

When allowed In FFT.

Sets and queries the FFT display scale vertical axis upper limit.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTUp *A\$*, *B*

query :CONFigure:FFTUp? A\$

response AS, B < NR3 >

AS = G1, G2

B = -9.9999E + 29 to +9.9999E + 29

Explanation Sets the FFT display scale vertical axis upper limit for the graph number

designated by AS to the value designated by B.

Returns the current FFT display scale vertical axis upper limit for the graph

number designated by A\$ as a numerical value in NR3 format.

Example :CONFigure:FFTUp G2,100

The FFT display scale vertical axis upper limit for graph 2 is set to 100.

When allowed In FFT.

Sets and queries the FFT display scale vertical axis lower limit.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTLow *A\$*, *B*

query :CONFigure:FFTLow? A\$

response AS, B < NR3 >

AS = G1, G2

B = -9.9999E + 29 to +9.9999E + 29

Explanation Sets the FFT display scale vertical axis lower limit for the graph number

designated by AS to the value designated by B.

Returns the current FFT display scale vertical axis lower limit for the graph

number designated by A\$ as a numerical value in NR3 format.

Example : CONFigure: FFTLow G2, 100

The FFT display scale vertical axis lower limit for display graph 2 is set to

100.

When allowed In FFT.

Sets and queries the FFT x-axis.

8835 (-01) A, 8826, 8841, 8842

Syntax

command :CONFigure:FFTXaxis A\$, B\$

query :CONFigure:FFTXaxis? A\$

response AS, BS

AS = G1, G2

 $BS = 1_1$ oct, 1_3 oct: during octave analysis

LINhz, LOGhz: otherwise

Explanation

Sets the x-axis of the graph number designated by *AS*. When the analysis mode is octave analysis, 1_1oct or 1_3oct can be set; otherwise, LINhz or LOGhz can be set. Some settings are not available for some analysis modes. If a setting is not available, an execution error is generated (see the table on the next page.)

Returns the current x-axis setting as character data.

Example

:CONFigure:FFTXaxis G1, LINHZ

The setting for the x-axis of graph 1 is set to LINHZ.

When allowed

In FFT.

Sets and queries the FFT y-axis.

8835 (-01) A, 8826, 8841, 8842

Syntax

command :CONFigure:FFTYaxis *A\$, B\$*

query :CONFigure:FFTYaxis? *A\$*

response AS, BS

AS = G1, G2

BS = LINMAg: linear magnitude

LINREal: linear real axis magnitude

LINIMag: linear imaginary axis magnitude

LOGMAg: logarithmic magnitude

PHASE

Explanation

Sets the y-axis of the graph number designated by AS. Some settings are not available for some analysis modes. If a setting is not available, an execution error is generated (see the table on the next page.)
Returns the current y-axis setting as character data.

:CONFigure:FFTYaxis G1,LINMAG

The setting for the y-axis of graph 1 is set to LINMAG.

When allowed In FFT.

Example

Display settings available on the x-axis

Analysis mode	X-axis							
	Linear-Hz	Log-Hz	1/1 octave	1/3 octave	Fixed scale			
STR					TIME			
LIN								
RMS								
PSP								
ACR					TIME			
HIS					VOLT			
TRF								
CSP								
CCR					TIME			
IMP					TIME			
СОН								
OCT								

Display settings available on the y-axis

Analysis mode	Y-axis								
	Linear-real	Linear- imaginary	Linear- magnitude	Log- magnitude	Phase	Fixed scale			
STR						LINEAR			
LIN									
RMS									
PSP									
ACR						LINEAR			
HIS						LINEAR			
TRF									
CSP									
CCR						LINEAR			
IMP						LINEAR			
СОН						LINEAR			
OCT									

Sets and queries the FFT frequency range.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FREQ A

query :CONFigure:FREQ?

response A < NR3 >

A = 400000, 200000, 80000, 40000, 20000, 8000, 4000, 2000, 800, 400, 200, 80, 40, 20, 8, 4, 1.33, 0.667, 0.333, 0.133,

0 (external sampling)

Explanation Sets the frequency range. If an attempt is made to set an unacceptable value,

i.e. a value which is not one of the above, then the frequency range is set to

the next higher one of the above values.

Returns the currently set frequency range as a numerical value in NR3

format.

Example : CONFigure: FREQ 80

The frequency range is set to 80 Hz.

When allowed In FFT.

Sets and queries octave filter type. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:OCTFilter *A\$*

query :CONFigure:OCTFilter?

response AS

AS = NORMal, SHARp

Explanation Sets the type of octave filter.

Returns the currently set type of octave filter as character data.

Example : CONFigure: OCTFilter NORMal

Sets the octave filter type to NORMAL.

When allowed In FFT.

Sets and queries peak value display. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:PEAK A\$

query :CONFigure:PEAK?

response AS

AS = OFF, PEAK, MAX

Explanation Sets the peak value display.

Returns the currently set peak value display as character data.

Example : CONFigure: PEAK PEAK

Sets the peak value display to PEAK.

When allowed In FFT.

Sets and queries the number of FFT points.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CONFigure:FFTSAmple *A*

query :CONFigure:FFTSAmple?

response A < NR1 >

A = 1000, 2000, 5000, 10000

Explanation Sets the number of FFT points.

Returns the currently set number of FFT points as a numerical value in NR1

format.

Example :CONFigure:FFTSAmple 2000

Sets the number of FFT points to 2000.

When allowed In FFT.

Sets and queries the real time save function. 8826,8841,8842

Syntax command :CONFigure:RTSAve *A*\$

query :CONFigure:RTSAve?

response AS

AS = ON, OFF

Explanation Sets the real time save function.

Returns the current enablement state of the real time save function.

Example : CONFigure: RTSAve ON

Sets the real time function to ON.

When allowed In R&M. (Real time save function version only)

Sets and queries comparison of separate files. 8720

Syntax command :CONFigure:CMPOld *A\$*

query :CONFigure:CMPOld?

response AS

AS = ON, OFF

Explanation Sets comparison of separate files.

Returns ON, OFF settings of currently compared files. The order in which the

separate files are read by transmission is as follows:

1. :DISPlay:VIEWPart 1 partitions monitor screen

2. :DISPlay:VIEWSel 1 selects left side of monitor screen

3. :FDISK:LOAD reads the file

Example : CONFigure: CMPOId ON

Sets separate file comparison to ON.

When allowed In all functions.

Sets and queries one-touch save function.

8720

Syntax command :CONFigure:OTSAve A\$

query :CONFigure:OTSAve?

response AS

AS = FD,PC,MO,SCSI,LAN

Explanation Sets media for the one-touch save function.

Returns the current media setting for the one-touch save function.

Example : CONFigure: OTSAve FD

Sets a floppy disk for one-touch save.

When allowed In all functions.

3. TRIGger command (Sets and queries trigger.)

:TRIGger

Sets and queries trigger mode.

Common

Syntax command :TRIGger:MODE *A*\$

query :TRIGger:MODE?

response AS

AS = SINGle, REPEat, AUTO : MEM, FFT

SINGle, REPEat : REC, RMS SINGle, REPEat, TIMEr : R&M

Explanation Sets the trigger mode.

Returns the current trigger mode as character data.

Example :TRIGger:MODE REPEat

Sets the trigger mode to repeat.

When allowed In all functions.

Sets and queries pre-trigger.

Common

Syntax command :TRIGger:PRETrig A

query

:TRIGger:PRETrig?

response

A < NR1 >

A = 0, 2, 5, 10, 20, ..., 90, 95, 100, -95(unit %): MEM, R&M,

FFT

A = 0, 5, 10 (DIV) : RMS, 8720

Explanation

Sets pre-trigger value to a numerical value.

If an attempt is made to set a value which cannot be set on the 8835, setting

is performed to the next higher permitted value.

The currently set pre-trigger value is returned as an NR1 numerical value.

Example

:TRIGger:PRETrig 10

Pre-trigger value is set to 10%.

When allowed

In MEM, RMS, R&M and FFT.

Sets and queries trigger timing.

Except 8720

Syntax

command

:TRIGger:TIMIng A\$

query

:TRIGger:TIMIng?

response

 $AS = START, STOP, S_S$

Explanation

Sets the trigger timing.

The current trigger timing setting is returned as character data.

Example

:TRIGger:TIMIng START

Sets the trigger timing to START.

AS

When allowed

In REC.

Common

Syntax

command

query

:TRIGger:SOURce A\$

Sets and queries trigger logical operator (AND/OR).

:TRIGger:SOURce?

ASresponse

AS = OR, AND

Explanation

Sets the logical operator determining whether the internal, logic, external and

timer triggers are ANDed or ORed.

Returns the current setting of the trigger logical operator (AND/OR) as

character data.

Example

:TRIGger:SOURce OR

Sets the trigger source to OR.

When allowed

In all functions.

Sets and queries manual trigger.

Except 8720

Syntax o

command

:TRIGger:MANU A\$

query

:TRIGger:MANU?

response

AS

AS = OFF, ON

Explanation

Enables and disables manual trigger.

Example

:TRIGger:MANU ON

Sets the manual trigger to ON.

When allowed

In all functions.

Sets and queries the kind of trigger.

chS. AS

Common

Common

Syntax

command

:TRIGger:KIND ch\$, A\$

query

:TRIGger:KIND? ch\$

response

AS = OFF

LEVEl: level trigger (MEM, REC, R&M, FFT)
IN: window-in trigger (MEM, REC, R&M, FFT)
OUT: window-out trigger (MEM, REC, R&M, FFT)
DROP: voltage drop trigger (MEM, R&M, FFT)

PERIod : period trigger (MEM, REC, R&M, FFT) RMS : RMS level trigger (RMS)

Explanation

Sets the type of trigger for the channel designated by ch\$.

Returns as character data the type of the current trigger for the channel

designated by ch\$.

Example

Syntax

:TRIGger:KIND CH1, LEVEI

Sets channel 1 to level trigger.

When allowed

In all functions.

command

query :TRIGger:LEVEI? ch\$

response ch\$, A <NR3>

A = voltage value (V)

Sets and queries trigger level of the level trigger.

:TRIGger:LEVEI ch\$, A

Explanation

Sets the trigger level of the level trigger of the channel designated by *ch\$*. Returns as an NR3 numerical value the current trigger level of the channel

designated by chS.

Example

:TRIGger:LEVEI CH1, 50E-3

Sets the trigger level of channel 1 to 50 mV.

When allowed

In MEM, REC, R&M and FFT.

Sets and queries trigger direction (slope).

Common

Syntax command :TRIGger:SLOPe *ch\$*, *A\$*

query :TRIGger:SLOPe? ch\$

response ch\$, A\$

AS = UP: rising DOWN: falling

DOWN: Iallin

Explanation Sets the trigger direction of the level trigger or the period trigger of the

channel designated by ch\$.

Returns as a character value the current trigger direction of the channel

designated by ch\$.

Example :TRIGger:SLOPe CH1, UP

Sets the trigger direction of channel 1 to rising.

When allowed In MEM, REC, R&M and FFT.

Sets and queries the filter width.

Common

Syntax command :TRIGger:FILTer ch\$, A

query :TRIGger:FLITer? ch\$

response ch\$, A <NR2>

A = 0 (OFF), 0.1, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 5.0, 10.0 (DIV)

(MEM, R&M, FFT) 0 (OFF), 1 (ON) (REC)

Explanation Sets the filter width for a trigger of the channel designated by *ch\$* to 1 to 10

divisions.

For the recorder function, only ON/OFF can be selected. Returns the current filter width as an NR2 numerical value.

Example :TRIGger:FILTer CH1, 0.1

Sets the filter width of channel 1 to 0.1 (DIV).

When allowed In MEM, REC, R&M and FFT.

Sets and queries upper limit level for a window-in/-out trigger.

Common

Syntax command :TRIGger:UPPEr *ch\$*, *A*

query :TRIGger:UPPEr? ch\$

response ch\$, A <NR3>

A = voltage value (V)

Explanation Sets the upper limit level of the window trigger of the channel designated by

ch\$ as a voltage value.

Returns the current upper limit level of the window trigger as an NR3

numerical value.

Example :TRIGger:UPPEr CH1, +1.0E-3

Sets the upper limit level of the window trigger of channel 1 to +1.0 mV.

When allowed In MEM, REC, R&M and FFT.

Sets and queries lower limit level for a window-in/-out trigger.

Common

Syntax command :TRIGger:LOWEr *ch\$*, *A*

query :TRIGger:LOWEr? ch\$

response ch\$, A < NR3 >

A = voltage value (V)

Explanation Sets the lower limit level of the window trigger of the channel designated by

ch\$ as a voltage value.

Returns the current lower limit level of the window trigger as an NR3

numerical value.

Example :TRIGger:LOWEr CH1, -1.0E-3

Sets the lower limit level of the window trigger of channel 1 to -1.0 mV.

When allowed In MEM, REC, R&M and FFT.

Sets and queries measurement frequency for a voltage drop trigger.

Except 8720

Syntax :TRIGger:VFREq ch\$, A command

> query :TRIGger:VFREq? ch\$

ch\$, A < NR1 >response

A = 50, 60 (Hz)

Explanation Sets the measurement frequency of the voltage drop trigger of the channel

designated by ch\$ as a frequency.

Returns the current measurement frequency of the voltage drop trigger as an

NR1 numerical value.

Example :TRIGger:VFREq CH1, 50

Sets the measurement frequency of the voltage drop trigger of channel 1 to

50 Hz.

When allowed In MEM, R&M and FFT.

> Sets and queries drop level for a voltage drop trigger. Except 8720

Syntax :TRIGger:VLEVel ch\$, A command

> :TRIGger:VLEVel? ch\$ query

ch\$, A < NR3 >response

A = voltage value (V)

Explanation Sets the drop level of the voltage drop trigger of the channel designated by ch\$

as a voltage value.

Returns the current drop level of the voltage drop trigger as an NR3

numerical value.

Example :TRIGger:VLEVel CH1, 1.0E2

Sets the drop level of the voltage drop trigger of channel 1 to 100 V.

When allowed In MEM, R&M and FFT. Sets and queries upper period limit for a period trigger. Except 8720

Syntax command :TRIGger:PUPPer *ch\$*, *A*

query :TRIGger:PUPPer? ch\$

response chS, A < NR3 >

A =upper period limit (s)

Explanation Sets the upper period limit of the period trigger of the channel designated by

ch\$ as a period.

Returns the current upper period limit of the period trigger as an NR3

numerical value.

Example :TRIGger:PUPPer CH1, 2.2E-5

Sets the upper period limit of the period trigger of channel 1 to 22 μ s.

When allowed In MEM, REC, R&M and FFT.

Sets and queries lower period limit for a period trigger. Except 8720

Syntax command :TRIGger:PLOWer *ch\$*, *A*

query :TRIGger:PLOWer? ch\$

response chS, A < NR3 >

A =lower period limit (s)

Explanation Sets the lower period limit of the period trigger of the channel designated by

ch\$ as a period.

Returns the current lower period limit of the period trigger as an NR3

numerical value.

Example :TRIGger:PLOWer CH1, 2.0E-5

Sets the lower period limit of the period trigger of channel 1 to 20 $\,\mu$ s.

When allowed In MEM, REC, R&M and FFT.

Sets and queries trigger level for a period trigger. Except 8720

Syntax command :TRIGger:PLEVel *ch\$*, *A*

query :TRIGger:PLEVel? ch\$

response ch\$, A <NR3>

A = voltage value (V)

Explanation Sets the trigger level of the period trigger of the channel designated by *ch\$* as

a voltage value.

Returns the current trigger level of the period trigger as an NR3 numerical

value.

Example :TRIGger:PLEVel CH1, 1.0E0

Sets the trigger level of the period trigger of channel 1 to 1 V.

When allowed In MEM, REC, R&M and FFT.

Sets and queries trigger level for an RMS level trigger. Except 8720

Syntax command :TRIGger:RLEVel *ch\$*, *A*

query :TRIGger:RLEVel? ch\$

response ch\$, A <NR3>

A = voltage value (V)

Explanation Sets the trigger level of the RMS level trigger of the channel designated by

ch\$ as a voltage value.

Returns the current trigger level of the RMS level trigger as an NR3

numerical value.

Example :TRIGger:RLEVel CH1, 1.0E0

Sets the trigger level of the RMS level trigger of channel 1 to 1 V.

When allowed In RMS.

Sets and queries trigger direction (slope) for an RMS level trigger.

Except 8720

Syntax command :TRIGger:RSLOpe *ch\$*, *A\$*

query :TRIGger:RSLOpe? ch\$

response ch\$, A\$

AS = UP: rising

DOWN: falling

Explanation Sets the trigger direction of the RMS level trigger of the channel designated

by *ch\$*.

Returns the current trigger direction of the RMS level trigger as character

data.

Example :TRIGger:RSLOpe CH1, UP

Sets the trigger direction of the RMS level trigger of channel 1 to rising.

When allowed In RMS.

Sets and queries the logical operator (AND/OR) for the trigger pattern of a logic trigger. Except 8720

Syntax command :TRIGger:LOGAnd *ch\$*, *A\$*

query :TRIGger:LOGAnd? ch\$

response ch\$, A\$

chS = CHA to CHD (8835 (-01), 8841, 8842),

CHA to CHH (8826)

AS = OFF, OR, AND

Explanation Sets the AND/OR logical operator for the trigger pattern of a logic trigger of

the channel designated by chS.

Returns the present AND/OR setting for the trigger pattern of a logic trigger

as a character string.

Example :TRIGger:LOGAnd CHA, OR

Sets the AND/OR logical operator for the trigger pattern of a logic trigger of

channel A to OR.

When allowed In MEM, REC, RMS and R&M.

Sets and queries the filter width for a logic trigger. Except 8720

Syntax command :TRIGger:LFILter *ch\$*, *A*

query :TRIGger:LFILter? ch\$

response ch\$, A <NR2>

chS = CHA to CHD (8835 (-01), 8841, 8842),

CHA to CHH (8826)

A = 0 (OFF), 0.1, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 5.0, 10.0 (DIV):

MEM, R&M

0 (OFF), 1 (ON) : REC, RMS

Explanation Sets the filter width for a logic trigger of the channel designated by *ch\$*.

Returns the current setting for the filter width for a logic trigger as an NR2

numerical value.

Example :TRIGger:FILter CHA, 0.1

Sets the filter width for a logic trigger of channel A to 0.1 (DIV).

When allowed In MEM, REC, RMS and R&M.

Sets and queries the trigger pattern for a logic trigger. Except 8720

Syntax command :TRIGger:LOGPat *ch\$, 'A\$'*

query :TRIGger:LOGPat? ch\$

response ch\$, 'A\$'

chS = CHA to CHD (8835 (-01), 8841, 8842),

CHA to CHH (8826)

AS = XXXX: trigger pattern (X, 0, 1)

Explanation Sets the trigger pattern for the logic trigger of the channel designated by *ch\$*.

Returns the current setting for the trigger pattern for the logic trigger as that

specified by the given character data.

Example :TRIGger:LOGPat CHA, '011X'

Sets the trigger pattern for the logic trigger of channel A to '011X'.

When allowed In MEM, REC, RMS and R&M.

Sets and queries the timer trigger. Except 8720

Syntax command :TRIGger:TIMEr A\$

query :TRIGger:TIMEr?

response AS

AS = OFF, ON

Explanation Sets the timer trigger.

Returns the current timer trigger setting as character data.

Example :TRIGger:TIMEr ON

Sets the timer trigger.

When allowed In MEM, REC, RMS and FFT.

Sets and queries the start instant for the timer trigger. Except 8720

Syntax command :TRIGger:TMSTArt A, B, C, D

query :TRIGger:TMSTArt?

response A, B, C, D

A = month: 1 to 12 B = day: 1 to 31 C = hour: 0 to 23 D = min: 0 to 59

month, day, hour, min all <NR1>

Explanation Sets the start instant for the timer trigger.

Returns the current setting for the timer trigger start instant as NR1 $\,$

numerical values.

Example: TRIGger: TMSTArt 7, 22, 11, 22

Sets the start instant for the timer trigger to 11:22 on July 22nd.

When allowed In all functions.

Sets and queries the stop instant for the timer trigger. Except 8720

Syntax command :TRIGger:TMSTOp A, B, C, D

query :TRIGger:TMSTOp?

response A, B, C, D

A = month: 1 to 12 B = day: 1 to 31 C = hour: 0 to 23 D = min: 0 to 59

month, day, hour, min all <NR1>

Explanation Sets the stop instant for the timer trigger.

Returns the current setting for the timer trigger stop instant as NR1

numerical values.

Example :TRIGger:TMSTOp 7, 22, 11, 45

Sets the stop instant for the timer trigger to 11:45 on July 22nd.

When allowed In all functions.

Sets and queries the time interval for the timer trigger. Except 8720

Syntax command :TRIGger:TMINTvI A, B, C, D

query :TRIGger:TMINTvI?

response A, B, C, D

A = day: 0 to 99 B = hour: 0 to 23 C = min: 0 to 59 D = sec: 0 to 59

day, hour, min, sec all <NR1>

Explanation Sets the time interval for the timer trigger.

Returns the current setting for the timer trigger time interval as NR1

numerical values.

Example :TRIGger:TMINTvI 1, 20, 30

Sets the time interval for the timer trigger to one hour, twenty minutes, and

thirty seconds.

When allowed In all functions.

Sets and queries the time point for trigger detection.

Common

Syntax command :TRIGger:DETECTTime A, B, C

query :TRIGger:DETECTTime?

response A, B, C

A = hour: 0 to 23 B = min: 0 to 59 C = sec: 0 to 59

hour, min, sec all <NR1>

Explanation Sets the time point for trigger detection.

Returns the setting for the time point for trigger detection as a numerical

value in NR1 format.

Example :TRIGger:DETECTTime?

The currently set time point for trigger detection is queried.

When allowed In all functions.

Sets and queries the date for trigger detection.

Common

Syntax command :TRIGger:DETECTDate A, B, C

query :TRIGger:DETECTDate?

response A, B, C

A = year: 0 to 99 B = month: 1 to 12 C = day: 1 to 31

year, month, day all <NR1>

Explanation Sets the date for trigger detection.

Returns the setting for the date for trigger detection as a numerical value in

NR1 format.

Example :TRIGger:DETECTDate?

The currently set date for trigger detection is queried.

When allowed In all functions.

Sets and queries the time for start operating termination. Common

Syntax command :TRIGger:STOPTime A, B, C

query :TRIGger:STOPTime?

response A, B, C

A = hour: 0 to 23 B = min: 0 to 59 C = sec: 0 to 59

hour, min, sec all <NR1>

Explanation Sets the time for start operating termination.

Returns the currently set time for start operating termination as a numerical

value in NR1 format.

Example :TRIGger:STOPTime?

The currently set time for start operating termination is queried.

When allowed In REC and R&M.

Sets and queries the date for start operating termination. Common

Syntax command :TRIGger:STOPDate A, B, C

query :TRIGger:STOPDate?

response A, B, C

A = year: 0 to 99 B = month: 1 to 12 C = day: 1 to 31

year, month, day all <NR1>

Explanation Sets the date for start operating termination.

Returns the currently set date for start operating termination as a numerical

value in NR1 format.

Example :TRIGger:STOPDate?

The currently set date for start operating termination is queried.

When allowed In REC and R&M.

Sets and queries external trigger. Common

Syntax command :TRIGger:EXTErnal *A*\$

query :TRIGger:EXTErnal?

response AS

AS = OFF, ON

Explanation Enables and disables external trigger.

Returns the current external trigger enablement state as character data.

Example :TRIGger:EXTErnal OFF

Sets the external trigger to OFF.

4. UNIT command (Sets and queries input channel.)

:UNIT

Sets and queries the measurement range of an input channel.

Common

Syntax command :UNIT:RANGe *ch\$*, *A*

query :UNIT:RANGe? ch\$

response ch\$, A <NR3>

 $A = \text{voltage (V, } \mu \text{ ,)}$

Explanation Sets the measurement range for the channel designated by chS to a numerical

value.

Returns the current measurement range for the channel designated by ch\$ as

an NR3 numerical value.

Example :UNIT:RANGe CH1, +10.E-3

Sets the voltage axis range for channel 1 to 10 mV.

When allowed In all functions.

When using the frequency range in the F/V unit, use the :UNIT:FRANge

command.

Sets and queries input coupling for an input channel. Common

Syntax command :UNIT:COUPling *ch\$*, *A\$*

query :UNIT:COUPling? ch\$

response ch\$, A\$

AS = GND, DC, AC (except when measuring temperature

with the 8937 VOLTAGE/TEMPERATURE UNIT)

Explanation Sets the input coupling for the channel designated by *ch\$*.

Returns the current input coupling for the channel designated by *ch\$* as

character data.

Example :UNIT:COUPling CH1, DC

Sets the input coupling for channel 1 to DC.

Sets and queries input channel origin position.

Common

Syntax command :UNIT:POSItion *ch\$*, *A*

query :UNIT:POSItion? ch\$

response ch\$, A <NR1>

A =origin position (%)

Explanation Sets the origin position for the channel designated by *ch\$* in the range to a

numerical value.

Returns the current origin position for the channel designated by ch\$ as an

NR1 numerical value (unit percent).

Example :UNIT:POSItion CH1, 50

Sets the origin position for channel 1 to 50%

When allowed In all functions.

Sets and queries the filter for an input channel.

Common

Syntax command :UNIT:FILTer *ch\$*, *A*

query :UNIT:FILTer? ch\$

response ch\$, A\$

A = 0 (OFF), 5, 500, 5000, 100000 (Hz)

0 (OFF), 10, 30, 300, 3000 (Hz) : 8939 (0 (OFF), 5, 500 (Hz) when temperature is measured

with the 8937 or the digital filter is ON)

AS = 0 (OFF), 5, 500, 5 k, 100 k (Hz)

0 (OFF), 10, 30, 300, 3 k (Hz): 8939

Explanation Sets the filter for the channel designated by *ch\$*.

Returns the current filter setting for the channel designated by *ch\$* as

character data

Example :UNIT:FILTer CH1, 500

Sets the filter for channel 1 to 500 Hz.

Sets and queries the type of the voltage/temperature unit sensor.

Common

Syntax command :UNIT:SENSor *ch\$*, *A\$*

query :UNIT:SENSor? ch\$

response ch\$, A\$

AS = K, E, J, T, N, R, S, B, OFF (voltage)

Explanation Sets the type of the voltage/temperature unit sensor on the channel designated

by *ch\$*.

Returns the type of the voltage/temperature unit sensor on the channel

designated by ch\$ as character data.

Example :UNIT:SENSor CH1, K

The type of the voltage/temperature unit sensor on channel 1 is set to "K".

When allowed In all functions, when the 8937 is installed.

Sets and queries reference junction compensation of the

voltage/temperature unit.

Common

Syntax command :UNIT:RJC *ch\$*, *A\$*

query :UNIT:RJC? ch\$

response ch\$, A\$

AS = INT, EXT

Explanation Sets the reference junction compensation of the voltage/temperature unit on

the channel designated by ch\$.

Returns the reference junction compensation of the voltage/temperature unit

on the channel designated by ch\$ as character data.

Example :UNIT:RJC CH1, INT

The reference junction compensation of the voltage/temperature unit on

channel 1 is set to "INT".

When allowed In all functions, when the 8937 is installed.

Sets and queries drift compensation of the voltage/temperature unit.

Common

Syntax :UNIT:DRIFt ch\$, A\$ command

> :UNIT:DRIFt? ch\$ query

ch\$, A\$ response

AS = OFF, ON

Explanation Sets the drift compensation of the voltage/temperature unit on the channel

designated by ch\$.

Returns the setting of the drift compensation of the voltage/temperature unit

on the channel designated by *ch\$* as character data.

Example :UNIT:DRIFt CH1, ON

The drift compensation of the voltage/temperature unit on channel 1 is set to

ON.

In all functions, when the 8937 is installed. When allowed

Sets and queries digital filter of the voltage/temperature unit.

Common

Syntax command :UNIT:DFILter ch\$. A\$

> :UNIT:DFILter? ch\$ query

ch\$, A\$ response

AS = OFF, ON

Explanation Enables and disables the digital filter of the voltage/temperature unit on the

channel designated by ch\$.

Returns the enablement state of the digital filter of the voltage/temperature

unit on the channel designated by *ch\$* as character data.

Example :UNIT:DFILter CH1, ON

The digital filter of the voltage/temperature unit on channel 1 is set to ON.

When allowed In all functions, when the 8937 is installed. Sets and queries the anti-aliasing filter of the FFT unit.

Common

Syntax command :UNIT:AAFilter *ch\$, A\$*

query :UNIT:AAFilter? ch\$

response ch\$, A\$

AS = OFF, ON

Explanation Enables and disables the anti-aliasing filter of the FFT unit on the channel

designated by ch\$.

Returns the enablement state of the anti-aliasing filter of the FFT unit on the

channel designated by ch\$ as character data.

Example :UNIT:AAFilter CH1, ON

The anti-aliasing filter of the FFT unit on channel 1 is set to ON.

When allowed In all functions.

Carries out zero adjustment for the input units.

Common

Syntax command :UNIT:ADJUST

Explanation Carries out zero adjustment for the input units (except when temperature is

selected in the 8937).

When allowed In all functions.

Carries out auto-balancing for all of the strain unit channels. Common

Syntax command :UNIT:BALAnce

Explanation Carries out auto-balancing for all of the strain unit channels.

When allowed In all functions.

Carries out auto-balancing for each strain unit channel. Common

Syntax command :UNIT:CHBAlance *ch\$*

Explanation Carries out auto-balancing for the selected channel.

Example :UNIT:CHBAIance CH1

Carries out auto-balancing for channel 1.

Executes and queries the baseline offset.

8835-01, 8826, 8841, 8842, 8720

Syntax command :UNIT:OFSCancel *ch\$*, *A\$*

query :UNIT:OFSCancel? ch\$

response ch\$, A\$

chS = channel, ALL AS = OFF, ON

Explanation Executes the baseline offset for the channel designated by *ch\$*.

If ALL is designated for *ch\$*, executes the baseline offset for all the channels. Returns the enablement state of the baseline offset for the channel designated

by ch\$.

Example :UNIT:OFSCancel CH1, ON

Executes the baseline offset for channel 1.

When allowed In all functions.

The baseline offset cannot be executed in the strain unit, the universal unit (temperature range) and the F/V unit (frequency, count and pulse duty ratio).

Performs the clamp check in the F/V unit.

8835-01, 8826, 8841, 8842, 8720

Syntax command :UNIT:CHKClamp

Explanation Performs the clamp check when using the clamp or the differential probe in

the F/V unit. Always performs the clamp check before measurement when

changing the clamp or the differential probe.

Example :UNIT:CHKClamp

Performs the clamp check.

When allowed In the current measurement mode in the F/V unit.

Sets and gueries the measurement mode of the F/V unit. Common

Syntax command :UNIT:FVMOde *ch\$, A\$*

query :UNIT:FVMOde? ch\$

response ch\$, A\$

AS = FREQ (frequency), COUNT (integration), DUTY (pulse

duty ratio), VOLT (voltage), CURRent

Explanation Sets the measurement mode of the F/V unit on the channel designated by *ch\$*.

Returns the setting of the measurement mode of the F/V unit on the channel

designated by *ch\$*.

Example :UNIT:FVMOde CH1, FREQ

Measures frequency on channel 1.

Common

Sets and queries the frequency range of the F/V unit.

Syntax command :UNIT:FRANge *ch\$, A\$*

query :UNIT:FRANge? ch\$

response ch\$, A\$

AS = 0.1HZ, 0.2HZ, 1HZ, 2HZ, 10HZ, 20HZ, 100HZ, 200HZ,

1KHZ, 2KHZ, 10KHZ, 10RPM, 20RPM, 100RPM, 200RPM, 1KRPM, P50HZ, P60HZ (8835 (-01)) 0.05HZ, 0.1HZ, 0.5HZ, 1HZ, 5HZ, 10HZ, 50HZ,

100HZ, 500HZ, 1KHZ, 5KHZ, 5RPM, 10RPM, 50RPM, 100RPM, 500RPM, P50HZ, P60HZ (8826, 8841, 8842)

Explanation Sets the frequency range when the F/V unit on the channel designated by *ch\$*

is in the frequency measurement mode.

Returns the setting of the frequency range of the F/V unit on the channel

designated by ch\$.

Example :UNIT:FRANge CH1, 0.1HZ

The frequency range of the F/V unit on channel 1 is set to 0.1 Hz.

When allowed In all functions.

In the frequency measurement mode in the F/V unit.

Sets and queries the threshold level of the F/V unit.

Common

Syntax command :UNIT:FVLEvel *ch\$*, *A*

query :UNIT:FVLEvel? ch\$

response ch\$, A <NR3>

A = -10 to 10 (unit: V)

Explanation Sets the threshold level of the F/V unit.

Returns the setting of the threshold level of the F/V unit as an NR3 numerical

value.

Example :UNIT:FVLEvel CH1, 2.4

The threshold level on channel 1 is set to 2.4 V.

When allowed In all functions.

In the frequency, count and pulse duty ratio measurement modes in the F/V

unit.

Sets and queries the hold of the F/V unit.

Common

Syntax command :UNIT:FVHOld *ch\$, A\$*

query :UNIT:FVHOld? ch\$

response ch\$, A\$

AS = ON, 10MS, 1S

Explanation Sets the hold of the F/V unit.

Returns the setting of the hold of the F/V unit as a character string.

Example :UNIT:FVHOId CH1, 10MS

The hold of the F/V unit on channel 1 is set to 10 ms.

When allowed In all functions.

In the frequency measurement mode in the F/V unit.

Sets and queries the input switch of the F/V unit.

Common

Syntax command :UNIT:PULLup *ch\$, A\$*

query :UNIT:PULLup? ch\$

response ch\$, A\$

AS = OFF, ON

Explanation Sets the input switch of the F/V unit.

Returns the setting of the input switch of the F/V unit as a character string.

Example :UNIT:PULLup CH1, ON

The input switch of the F/V unit on channel 1 is set to ON.

When allowed In all functions.

Sets and queries the measurement mode of the charge unit. Common

Syntax command :UNIT:CMODe *ch\$*, *A\$*

query :UNIT:CMODe? ch\$

response ch\$, A\$

AS = VOLT (voltage), CHARge, PREamp (preamplifier)

Explanation Sets the measurement mode of the charge unit.

Returns the setting of the measurement mode of the charge unit as a

character string.

Example :UNIT:CMODe CH1, CHARGE

Measures the charge on channel 1.

Sets and queries the sensor sensitivity of the charge unit. Common

Syntax command :UNIT:CSENs *ch\$*, *A*

query :UNIT:CSENs? ch\$

response ch\$, A <NR3>

A = 0.1 to 10 (sensor sensitivity)

Explanation Sets the sensor sensitivity of the charge unit.

Returns the setting of the sensor sensitivity of the charge unit as an NR3

numerical value.

Example :UNIT:CSENs CH1, 3.5

The sensor sensitivity of the charge unit on channel 1 is set to 3.5.

When allowed In all functions.

5. DISPlay command (Sets and queries changeover of the screen mode and waveform display.)

:DISPlay

Sets and queries the screen mode.

Common

Syntax command :DISPlay:CHANge *A*\$

query :DISPlay:CHANge?

response AS

AS = STATus, CHANnel, DISPlay, SYSTem, FILE

(8835 (-01))

SYSTem, STATus, TRIGger, CHANnel, DISPlay,

FILE (8826, 8841, 8842)

Explanation Changes the screen mode.

Returns the current screen mode as character data.

Example :DISPlay:CHANge DISPlay

Switches to the display mode.

Sets and gueries changeover of the page of the screen. Common

Syntax :DISPlay:PAGE A command

> :DISPlay:PAGE? query

A < NR1 >response

A: 1 to 6 (system screen) (8835 (-01))

1 to 5 (status screen) 1, 2 (channel screen)

A: 1 to 6 (system screen) (8826, 8841, 8842)

1 to 4 (status screen) 1, 2 (channel screen)

A: 1 to 4 (system screen) (8720)

1, 2 (status screen) 1 to 4 (channel screen)

Explanation Sets the page of the screen according to the NR1 numerical value.

Returns the current page of the screen as a NR1 numerical value.

When allowed In all functions.

Sets and queries waveform display color.

Common

Syntax :DISPlay:DRAWing ch\$, A\$ command

> :DISPlay:DRAWing? ch\$ query

chS. AS response

AS = OFF, C1 to C12

Explanation Sets the waveform display color for the channel designated by *ch\$*.

Returns the waveform display color for the channel designated by *ch\$* as

character data.

Example :DISPlay:DRAWing CH1, C1

Displays the channel 1 waveform in display color 1.

Sets and queries waveform display graph (when the display format is other than SINGLE).

Syntax command :DISPlay:GRAPh *ch\$, A*

query :DISPlay:GRAPh? ch\$

response ch\$, A <NR1>

AS = 1, 2, 3, 4 (for DUAL format, 1, 2)

1 to 8 (OCT, HEX format: 8841, 8842, 8720)

Explanation Sets the waveform display graph on the screen.

On the screen, returns the current waveform display graph for the channel

designated by *ch\$* as a numerical value in NR1 format.

Example :DISPlay:GRAPh CH1, 1

Displays the channel 1 waveform in display graph 1.

When allowed In MEM, REC, RMS and R&M.

Sets and queries logic waveform display color. Common

Syntax command :DISPlay:LOGDraw *ch\$*, *N*, *A\$*

query :DISPlay:LOGDraw? ch\$, N

response ch\$, N, A\$

chS = CHA to CHD (8835 (-01), 8841, 8842),

CHA to CHH (8826)

AS = OFF, C1 to C12

N = 1, 2, 3, 4

Explanation Sets the waveform display color for the logic channel designated by *ch\$*, *N*.

Returns the waveform display color for the logic channel designated by chS, N

as character data.

Example :DISPlay:LOGDraw CHA, 1, C1

Displays the waveform 1 of channel A in display color 1.

When allowed In MEM, REC, RMS and R&M.

Sets and gueries operation of logic waveform display. Common

:DISPlay:LOGPosi ch\$, A Syntax command

:DISPlay:LOGPosi? ch\$ query

response *ch\$. A* <NR1>

chS = CHA to CHD (8835 (-01), 8841, 8842),

CHA to CHH (8826)

A = 1 to 8

Explanation Sets the position of logic waveform display.

Returns the position of the current logic waveform display as a numerical

value in NR1 format.

Example :DISPlay:LOGPosi CHA, 1

Sets the position of logic waveform display for channel A to 1.

When allowed In MEM, REC, RMS and R&M.

Sets and gueries magnification/compression factor on the time axis.

Common

:DISPlay:XMAG A\$ **Syntax** command

> :DISPlay:XMAG? query

response A\$

> MEM: (8835 (-01))

 $AS = X10, X5, X2, X1, X1_2, X1_5, X1_10, X1_20, X1_50,$ X1_100, X1_200, X1_500, X1_1000, X1_2000

REC, RMS:

 $AS = X1, X1_2, X1_5, X1_{10}, X1_{20}, X1_{50}$

MEM: (8826, 8841, 8842)

 $AS = X10, X5, X2, X1, X1_2, X1_5, X1_10, X1_20, X1_50,$ X1_100, X1_200, X1_500, X1_1000, X1_2000, X1_5000, X1_10000

REC, RMS:

 $AS = X1, X1_2, X1_5, X1_{10}, X1_{20}, X1_{50}, X1_{100},$

X1_200, X1_500

 $AS = X4, X2, X1, X1_2, X1_5, X1_{10}, X1_{20},$

X1_50, X1_100, X1_200, X1_500 (8720)

Explanation Sets the magnification/compression factor on the time axis according to

character data.

In the recorder and memory function, sets the magnification/compression

factor for the currently displayed waveform.

Returns the current magnification/compression factor on the time axis as

character data.

Example :DISPlay:XMAG X1_10

Sets the compression ratio along the time axis to be 1/10.

When allowed In MEM, REC, RMS and R&M. Sets and queries magnification/compression factor on the voltage axis.

Common

Syntax command :DISPlay:YMAG *ch\$*, *A\$*

query :DISPlay:YMAG? ch\$

response ch\$, A\$

 $AS = X1_2, X1, X2, X5, X10$

(SINGLE, XY SINGLE format)

X1_4, 1_2, X1, X2.5, X5

(8826, 8841, 8842: other than the above)

Explanation Sets the magnification/compression factor on the voltage axis for the channel

designated by chS according to the character data.

Returns the current magnification/compression factor on the voltage axis for

the channel designated by ch\$ as character data.

Example : DISPlay: YMAG CH1, X2

Sets the magnification ratio along the voltage axis for channel 1 to be X2.

When allowed In MEM, REC, RMS and R&M.

Enables and disables, and queries the zoom function. Common

Syntax command :DISPlay:ZOOM *A*\$

query :DISPlay:ZOOM?

response AS

AS = OFF, ON

Explanation Enables and disables the zoom function.

Returns the current enablement state of the zoom function as character data.

Example :DISPlay:ZOOM ON

Enables the zoom function.

When allowed In MEM.

Sets and queries magnification/compression factor on the time axis, when the zoom function is used.

Common

Syntax command :DISPlay:ZOOMMag AS

query :DISPlay:ZOOMMag?

response AS

 $AS = X10, X5, X2, X1, X1_2, X1_5, X1_10, X1_20, X1_50, X1_100, X1_200, X1_500, X1_1000, X1_2000(*),$

X1_5000(*) (*:8826 only)

Explanation

Sets the magnification/compression factor on the time axis for the lower screen, when the zoom function is used.

Returns as character data the current magnification/ compression factor on the time axis for the lower screen in the zoom function.

The display magnification of the lower display can only be set at a value that exceeds the magnification of the upper display. (E.g., if the upper magnification is X2, the lower can only be set to X5 or X10.)

Example

:DISPlay:ZOOMMag X1_100

Sets to be 1/100 the compression ratio along the time axis for the lower screen in the zoom function.

When allowed

In MEM.

Enales and disables the XY waveform display. 8826, 8841, 8842, 8720

Syntax

command :DISPlay:XYDRawing A, B\$

query :DISPlay:XYDRawing? A

response A < NR1>, BS

A = 1 to 4

BS = OFF, C1 to C12

Explanation

Sets the waveform display color for the graph designated by *A*.

Returns the current waveform display color for the graph designated by A as

character data.

Example

:DISPlay:XYDRawing 1, C1

Displays the waveform of graph 1 in display color 1.

When allowed

In MEM and REC in XY format.

Sets and queries the X-axis, in the X-Y format.

8835 (-01)

Syntax command :DISPlay:XAXIs *ch\$*

query :DISPlay:XAXIs?

response ch\$

Explanation Sets the X-axis channel in the X-Y format.

Returns the current X-axis channel in the X-Y format as character data.

Example :DISPlay:XAXIs CH2

Sets channel 2 to the X-axis.

Sets and queries the X-axis in the XY format. 8826, 8841, 8842, 8720

Syntax command :DISPlay:XAXIs A, ch\$

query :DISPlay:XAXIs? A

response A < NR1>, ch\$

A = 1 to 4

Explanation Sets the X-axis channel in the XY format for the display graph designated by

Α.

Returns the current X-axis channel in the XY format for the display graph

designated by A as a numerical value in NR1 format.

Example :DISPay:XAXIs 1, CH1

Sets the X-axis of graph 1 to channel 1.

Sets and queries the Y-axis in the XY format. 8826, 8841, 8842, 8720

Syntax command :DISPlay:YAXIs A, ch\$

query :DISPlay:YAXIs? A

response A < NR1>, chS

A = 1 to 4

Explanation Sets the Y-axis channel in the XY format for the display graph designated by

Α.

Returns the current Y-axis channel in the XY format for the display graph

designated by A as a numerical value in NR1 format.

Example :DISPay:YAXIs 1, CH2

Sets the Y-axis of graph 1 to channel 2.

When allowed In MEM and REC in XY format.

Performs waveform display.

Common

Syntax

command :DISPlay:WAVE A\$

response AS

AS = ACUR (the A cursor: line cursor (vertical), trace

cursor)

TRIG (the trigger point)

POINT (the point set by :MEMory:POINt)

Explanation

Displays the waveform on the screen from the position indicated by AS (in the recorder and memory function, when the memory recorder waveform is

displayed).

Example

:DISPlay:WAVE ACUR

Displays the waveform from the position of A cursor.

When allowed

In MEM and R&M, when the display format is other than XY. (8720: in REC

only)

Enables and disables, and queries the variable function. Common

Syntax

command :DISPlay:VARIable ch\$, A\$

query :DISPlay:VARIable? ch\$

response ch\$, A\$

AS = ON, OFF

Explanation

Enables or disables the variable function for the channel designated by chS. Returns the current enablement state of the variable function for the channel designated by chS as character data.

When allowed

In all functions.

Sets and queries the upper and lower limits of the variable function.

Common

Syntax

command :DISPlay:VARIUPLOw ch\$, B, C

query :DISPlay:VARIUPLOw? ch\$

response ch\$, B, C <NR3>

B = C = -9.9999E + 29 to +9.9999E + 29

B: lower limit value <NR3>, C: upper limit value <NR3>

Explanation

Sets the upper and lower limits of the waveform on the display screen.

Returns the current upper and lower limits of the waveform on the display

screen as an NR3 numerical value.

When allowed

In all functions.

Sets and queries values for variable range and position.

8835-01,8841,8842,8720

Syntax command :DISPlay:VARIRng ch\$,A,B

query :DISPlay:VARIRng? *ch\$* response *ch\$*,*A*<NR3>,B<NR3>

 $A,B = -9.9999E + 29 \sim +9.9999E + 29$

Explanation Sets the values of the variable range and position for each channel.

Returns the current values of the variable range and position.

Example :DISPlay:VARIRng ch1,2,30

Sets variable values for Channel 1, 2 (units) per 1 DIV for the range and 30%

for the position.

When allowed In all functions.

Sets and queries the display clear function.

Common

Syntax command :DISPlay:XYCLr *A\$*

query :DISPlay:XYCLr?

response AS

AS = OFF, ON

Explanation Sets the display clear function.

Returns the current setting of the display clear function as character data.

Example :DISPlay:XYCLr ON

Sets the display clear function to ON.

Sets and queries the screen size.

8826, 8720

Syntax command :DISPlay:SIZE *A\$*

query :DISPlay:SIZE?

response AS

AS = NORMal, WIDE

Explanation Sets the screen size (normal or wide).

Returns the current screen size as character data.

Example :DISPlay:SIZE WIDE

Sets the screen size to wide.

When allowed In MEM, REC, RMS and R&M.

Sets and queries the CRT display waveform for the recorder and memory function. 8835 (-01) A, 8826, 8841, 8842

Syntax command :DISPlay:RMDIsplay AS

query :DISPlay:RMDIsplay?

response AS

AS = REC, MEM

Explanation Sets the waveform shown on the screen, in the recorder and memory function,

according to the character data.

Returns the waveform shown on the screen, in the recorder and memory

function, as character data.

Example :DISPlay:RMDIsplay MEM

Sets the waveform shown in the recorder and memory function to the memory

recorder waveform.

When allowed In MEM, REC, RMS and R&M.

Sets and queries synchronization function. 8720

Syntax command :DISPlay:SYNC *A*\$

query :DISPlay:SYNC?

response AS

AS = OFF,ON

Explanation Operates same as the synchronization key on the main unit.

Enabled only after the monitor screen has been partitioned. Returns the current setting of the synchronization function.

Example :DISPlay:SYNC ON

Use the synchronization function.

When allowed Monitor screen partitioned.

Sets and queries operational screen. 8720

Syntax command :DISPlay:VIEWSel A

query :DISPlay:VIEWSel?

response A < NR1 >

A = 1.2 (screen selection)

Explanation Selects the screen for operation, equivalent to selecting the screen with the

screen setting key on the main unit. Enabled only when the screen has been

partitioned.

Returns the current screen selection.

Example :DISPlay:VIEWSel 1

Selects the left (upper screen).

When allowed Monitor screen partitioned.

Executes and queries screen partition.

8720

Syntax command

:DISPlay:VIEWPart A

query

:DISPlay:VIEWPart?

response

A <NR1>

A=0 (normal), 1 (left and right), 2 (upper and lower)

Explanation

Executes screen partitioning, equivalent to operation of the screen partitioning

key on the main unit.

Example

:DISPlay:VIEWPart 1

Divides the screen into left and right.

When allowed

6. CURSor command (Cursor setting and reading)

:CURSor

Sets and queries the A and B cursor type.

Common

Syntax

command

:CURSor:MODE A\$

query

:CURSor:MODE?

response AS

AS = OFF, TIME, VOLT, TRACe

OFF, TRACe (FFT)

OFF, Xcur, Ycur, TRACe (in X-Y format)

TIME, Xcur: vertical cursor VOLT. Ycur: horizontal cursor

TRACe: trace cursor

Explanation

Sets the A and B cursor type (vertical cursor, horizontal cursor, trace cursor).

Returns the current A and B cursor type as character data.

Example

:CURSor:MODE TIME

Sets vertical cursors.

When allowed

In all functions.

Selects among, and queries, A, B and A & B cursors.

Common

Syntax command

:CURSor:ABCUrsor *A\$* :CURSor:ABCUrsor?

response

query

AS

AS = A, ORA, ORB, A B

Explanation

Selects among A, B and A & B cursors.

Returns whether currently the A cursor, B cursor or both A & B cursors are in

use, as character data.

Example

:CURSor:ABCUrsor A

Sets A cursor.

When allowed

In all functions.

Sets and queries the channel for the A cursor.

Common

Syntax

command

query

:CURSor:ACHAnnel *ch\$* :CURSor:ACHAnnel?

response ch\$

ch\$ = CH1 to CH4 (8835),

CH1 to CH8, ALL(MEM,REC,R&M,RMS) (8835-01), CH1 to CH32, ALLH, ALLL(REC,RMS), ALL(MEM)

(8826),

CH1 to CH16, ALL(MEM, REC, RMS) (8841, 8842),

CH1 to CH16 (8720)

X1 to X4 (in X-Y format: 8826, 8841, 8842, 8720)

Explanation

Sets the channel for the A cursor.

(ALL, ALLL, and ALLH can be set during use of the trace cursor and A cursor.)

Returns the current A cursor channel as character data.

Example

:CURSor:ACHAnnel CH1

Sets the channel for the A cursor to channel 1.

When allowed

During use of the trace cursor or the horizontal cursor (except in FFT).

(On the 8826 in X-Y format, the vertical cursor as well)

Sets and queries the channel for the B cursor.

Common

Syntax

command

:CURSor:BCHAnnel ch\$

query :CURSor:BCHAnnel?

response ch\$

chS = CH1 to CH4 (8835), CH1 to CH8 (8835-01),

CH1 to CH32 (8826), CH1 to CH16 (8841, 8842, 8720)

X1 to X4 (in X-Y format: 8826, 8841, 8842, 8720)

Explanation

Sets the channel for the B cursor.

Returns the current B cursor channel as character data.

Example

:CURSor:BCHAnnel CH1

Sets the channel for the B cursor to channel 1.

When allowed

During use of the trace cursor or the horizontal cursor (except in FFT).

(On the 8826 in X-Y format, the vertical cursor as well)

Sets and queries the position of the A cursor.

Common

Syntax

command :CURSor:APOSition A

query :CURSor:APOSition?

response A < NR1 >

(line cursor (vertical), trace cursor)

A = 0 to (number of stored data values)

(100 × recording length) 0 to 400 (X-Y format)

0 to 480 (X-Y format wide screen: 8826)0 to 320 (X-Y format wide screen: 8720)0 to 9999 : FFT (STR, ACR, CCR, IMP)

0 to 400 : FFT (HIS, OCT) 0 to 4000 : FFT (others)

(line cursor (horizontal))

A = 0 to 400

0 to 480 (wide screen: 8826) 0 to 639 (8841, 8842, 8720)

0 to 320 (X-Y format wide screen: 8720)

Explanation

Sets the A cursor position.

Returns the current A cursor position as a numerical value in NR1 format.

Example

:CURSor:APOSition 1000

Move the A cursor position to 1000 points (10 DIV).

When allowed

In all functions.

Sets and queries the position of the B cursor.

Common

Syntax

command

:CURSor:BPOSition A

query

:CURSor:BPOSition?

response

A < NR1 >

Explanation

Same as in APOSition.

Queries the cursor readout value (t).

Common

Syntax

query

:CURSor:DTREad? AS

response

BS

 $AS = A, B, B_A$

BS = the readout value (t)

Explanation

Returns the cursor readout value (t) as character data.

Example

query : CURSor: DTREad? A

response :CURSor:DTREad 5ms

Queries the A cursor readout value.

When allowed

During use of the trace cursor or the vertical cursor (except in FFT).

Queries the cursor readout value (V).

Common

Syntax qu

query :CURSor:DVREad? A\$ (,ch\$)

response BS, (CS)

 $AS = A, B, B_A$

ch\$= CH1 to CH4 (8835), CH1 to CH8 (8835-01),

CH1 to CH32 (8826), CH1 to CH16 (8841, 8842, 8720)

(only AS is A)

BS =the readout value (V, , μ)

(In the recorder and RMS recorder functions)

B\$: maximum value *C\$*: minimum value

(when the time axis is 5 s/DIV in the RMS recorder

function, *B\$* only)
Trace in X-Y format

BS: voltage on the X-axis CS: voltage on the Y-axis

Explanation

Returns the cursor readout value (V, μ) as character data.

Example

query :CURSor:DVREad? A

response : CURSor: DVREad 385

Queries the A cursor readout value.

When allowed

During use of the trace cursor or the horizontal cursor (except in FFT).

Sets and queries the graph for the A and B cursors.

8835 (-01) A, 8826, 8841, 8842

Syntax

command :CURSor:ABCHAnnel A\$

query :CURSor:ABCHAnnel?

response AS

AS = G1, G2

Explanation

Sets the graph for the A and B cursors when the display format is DUAL. If the display format is SINGle or NYQuist, the cursor is displayed on graph 1, whatever setting is made with this command.

Returns the current graph setting for the A and B cursors as character data.

Example

:CONFigure:FORMat DUAL

:CURSor:ABCHAnnel G1 :CURSor:MODE TRACEe

The A and B cursors are displayed on graph 1.

When allowed

In FFT.

Queries the cursor readout position for FFT data.

8835 (-01) A, 8826, 8841, 8842

Syntax query :CURSor:DFREad? *A\$*

response BS, CS

 $AS = A, B, B_A$

BS = readout position for x-axis data CS = readout position for y-axis data

Explanation Returns the current cursor readout position for FFT data as character data.

Example : CURSor : DFREad? A

The A cursor readout position is returned as character data.

When allowed In FFT.

7. MEMory command (Sets and queries input and output, etc., from the memory.)

:MEMory

Sets and queries the point in memory for input/output.

Common

Syntax command :MEMory:POINt *ch\$*, *A*

query :MEMory:POINt? response ch\$, A <NR1>

ch\$ = CH1 to CH4, CHA to CHD (8835) CH1 to CH8, CHA to CHD (8835-01) CH1 to CH32, CHA to CHH (8826)

CH1 to CH16, CHA to CHD (8841, 8842, 8720)

A = 0 to 2000000 (8835) 0 to 4000000 (8835-01)

0 to 16000000 (8826, 8841, 8842)

0 to 1000000 (8720)

Explanation Sets the input/output point in memory.

Returns the current input/output point in memory as an NR1 numerical value.

Example :MEMory:POINt CH1, 100

Sets the input/output point for channel 1 to the 100th location from the start

of memory.

When allowed In MEM and R&M (8720: in REC only).

Queries the number of data samples stored.

Common

Syntax query :MEMory:MAXPoint?

response A < NR1 >

A = 0: no data stored

1 to 2000000 (divided by 100 gives the number of

divisions) (8835)

1 to 4000000 (divided by 100 gives the number of

divisions) (8835-01)

1 to 16000000 (divided by 100 gives the number of

divisions) (8826, 8841, 8842)

1 to 1000000 (divided by 100 gives the number of

divisions) (8720)

Explanation Returns the number of data samples stored in the memory as a numerical

value in NR1 format.

Example :MEMory:MAXPoint?

response :MEMory:MAXPoint 1000 (when headers are on)

The number of data samples stored in the memory is 1000 (10

divisions).

When allowed In MEM and R&M. (8720: in REC only)

Prepares the memory.

Common

Syntax command only :MEMory:PREPare

Explanation If there is no waveform data in the unit, ensures that the memory is in a state

ready and able to receive transmitted data.

Example :MEMory:PREPare

Prepares the memory for receipt of waveform data.

Note If data is currently stored in memory, a waveform is erased.

When allowed In MEM and R&M (8720: in REC only).

Inputs data to memory, and outputs stored data (in ASCII). Except 8720

Syntax command :MEMory:ADATa *B, C,...*

query :MEMory:ADATa? *A* response *B, C,...* all <NR1>

B, C,... = -2048 to 2047 (-737 to 3358 when measuring

temperature with the 8937)

A = 1 to 80 (number of data values to be output)

Explanation

Puts the data of the data portion into the memory at the channel and point set by the :MEMory:POINt command. If there are several data values, they are input in order from the point set by the :MEMory:POINt command.

The input/output point is incremented by the number of data values.

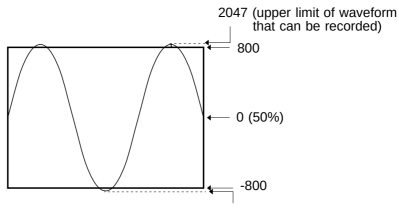
The number of data values specified by A are output from the memory channel and point set by the :MEMory:POINt command. The input/output point is incremented by the number of data values.

This cannot be executed during measurement operation.

* Relationship between data values in memory and measured voltages

The following figure illustrates the relationship between the data values (
-2048 to 2047)* input and output using the :MEMory:ADATa command and the measured voltage values.

*: (-737 to 3358 (0 : 0)) when measuring temperature with the 8937)



-2048 (lower limit of waveform that can be recorded)

Measured voltage value = data value × voltage range/160 (8835)

Measured voltage value = data value × voltage range/80 (8826, 8841, 8842, 8720)

Example:

When voltage range = 1 (V/DIV), data value = 768

Measurement voltage = $768 \times 1/160 = 4.8$ (V)

Example

:MEMory:POINt CH1, 0

:MEMory:ADATa? 10

Sets the input/output point to channel 1 and data value zero in memory, then outputs 10 stored data values.

When allowed

In MEM and R&M, provided that stored data is present, and provided that the input/output point is lower than the amount of data stored.

Input voltage data to memory, and output voltage data from memory.

Except 8720

Syntax command :MEMory:VDATa *B, C,...*

query :MEMory:VDATa? *A* response *B, C,...* all (NR3>

B, C_{n} = voltage values (unit $V_n \mu$,)

A = 1 to 40 (amount of data)

Explanation

Puts the data values (voltage values) in the data portion into the memory at the channel and point set by the :MEMory:POINt command.

If there are several data values, they are input in order from the point set by the :MEMory:POINt command. The input/output point is incremented by the number of data values.

The number of stored data values specified by A are output as voltage values from the memory channel and point set by the :MEMory:POINt command.

The input/output point is incremented by the number of data values.

* When scaling, the scaled values are input and output.

When calculating the waveform, calculated results are input and output.

This cannot be executed during measurement operation.

Example

:MEMory:POINt CH1, 0

:MEMory:VDATa? 10

Sets the input/output point to channel 1 and data value zero in memory, then outputs 10 stored data values as voltage values.

When allowed

In MEM and R&M, provided that stored data is present, and provided that the input/output point is lower than the amount of data stored. Stored data is obtained when there is no waveform data (see "Prepares the memory.").

Captures real time data.

Common

Syntax

command

:MEMory:GETReal

Explanation

Captures the values which are currently input on the channel for all the

channel.

When allowed

Providing that measurement operation is not taking place.

Outputs real time data (in ASCII).

Common

Syntax query :MEMory:AREAI? ch\$

response A < NR1 >

A = -2048 to 2047

Explanation Returns the value input on the channel designated by *ch\$*.

Example query :MEMory:AREAI? CH1

response :MEMory:AREAI 2000 (HEADER ON)

Note When the :MEMory:GETReal command is not executed before this command,

the returned value is not fixed.

When allowed Providing that measurement operation is not taking place.

Outputs real time data (voltage values).

Common

Syntax query :MEMory:VREAI? ch\$

response A < NR3 >

A = a voltage value (unit V, μ ,)

Explanation Returns as a voltage value the value input on the channel designated by *ch\$*.

Example query :MEMory:VREAI? CH1

response :MEMory:VREAI 4.7E-2 (HEADER ON)

Note When the :MEMory:GETReal command is not executed before this command,

the returned value is not fixed.

When allowed Providing that measurement operation is not taking place.

Input logic data to memory, and output logic data from memory.

Except 8720

Syntax command :MEMory:LDATa *B, C,...*

query :MEMory:LDATa? A

response B, C,... < NR1 >

B. C.... = 0 to 15

A = 1 to 100 (number of data values to be output)

Explanation

Puts the data values (logic values) in the data portion into the memory at the channel and point set by the :MEMory:POINt command. If there are several data values, they are input in order from the point set by the :MEMory:POINt command. The input/output point is incremented by the number of data values.

The number of stored data values specified by A are output as logic values from the memory channel and point set by the :MEMory:POINt command. The input/output point is incremented by the number of data values.

This cannot be executed during measurement operation.

The following is the correspondence between the channels set by the :MEMory:POINt command and the logic channel groups:

CHA---CHA1 to CHA4 (8835 (-01), 8841, 8842) CHA---CHA1 to CHA4 (8826)

CHB---CHB1 to CHB4

CHB---CHB1 to CHB4

CHC---CHC1 to CHC4

CHD---CHD1 to CHD4

CHH---CHH1 to CHH4

The eight logic channels in each group are encoded as binary bits in the NR1 data value, as shown in the following example.

Bit	7	6	5	4	3	2	1	0	
Data	0	0	0	0	A4	A3	A2	A1	(CHA)

Example

:MEMory:POINt CH1, 0

query response

:MEMory:LDATa? 1 :MEMory:LDATa 10

Channels A1 to A4 are as follows;

Bit	7	6	5	4	3	2	1	0	
Data	0	0	0	0	1 A4	0 A3	1 A2	0 A1	LOW: 0 HIGH: 1

When allowed

In MEM and R&M, provided that stored data is present, and provided that the input/output point is lower than the amount of data stored.

Binary transfer of stored data.

Except 8720

Syntax

query :MEMory:BDATa? A

response #0 · · ·

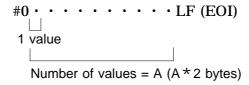
A = 1 to 200 (number of data values to be output)

Explanation

Outputs the data stored by a :MEMory:POINt specification in binary format. The input/output point is incremented by the number of data values.

The format of the output data is as follows:

- Initially: "#0" (Indicates binary format.)
- After the "#0", the number of data values specified by A (each value is two bytes (one byte: logic data)), is transmitted.
- The data is followed by LF (0AH) + EOI.



The data consists of the unaltered binary codes of the data stored in memory. The bits are transmitted most significant bit first.

Example:

The data obtained is the same as that for ADATa? and LDATa?;

for details refer to these commands.

It is not possible to input data in binary format.

Example

:MEMory:POINt CH1, 0 :MEMory:BDATa? 10

This sets the input/output point to channel 1, and stored data value to address 0 in memory, then outputs 10 data values in binary format.

When allowed

In MEM and R&M, provided that stored data is present, and provided that the input/output point is lower than the amount of data stored.

Outputs real time data (logic).

Common

Syntax

query :MEMory:LREAI? ch\$

response A < NR1 >

A = 0 to 15

Explanation Note

See "Input logic data to memory, and output logic data from memory." When the :MEMory:GETReal command is not executed before this command, the returned value is not fixed.

When allowed

Providing that measurement operation is not taking place.

Outputs real time data (binary).

Except 8720

Syntax query :MEMory:BREAI? ch\$

response Binary data (2 bytes)

Explanation See "Binary transfer of stored data."

Note When the :MEMory:GETReal command is not executed before this command,

the returned value is not fixed.

When allowed Providing that measurement operation is not taking place.

Sets and queries the output point for FFT data.

8835 (-01) A, 8826, 8841, 8842

Syntax command :MEMory:FFTPOint AS, B

query :MEMory:FFTPOint?

response AS, B<NR1>

AS = G1, G2

B = 0 to 9999 : in analysis mode STR, ACR, CCR, or IMP

(maximum value: number of FFT points - 1)

0 to 4000: in analysis mode LIN, RMS, PSP, TRF,

COH, or CSP (maximum value: number of

FFT points \times 0.4)

0 to 400: HIS or OCT

Explanation Sets the output point for FFT data on the graph number designated by *A*\$.

Returns the current output point as an NR1 format.

Example :MEMory:FFTPOint G1,100

Sets the output point for FFT data on the graph 1 to 100.

When allowed In FFT.

Queries the FFT data at the output point.

8835 (-01) A, 8826, 8841, 8842

Syntax query only :MEMory:FFTData?

response A unit, B unit

A = x-axis data (in <NR3> numerical format)B = y-axis data (in <NR3> numerical format)

Explanation Returns the x-axis and y-axis FFT data at the output point specified by the

instruction: MEMORY:FFTPOint in <NR3> numerical format.

When this command is executed, only one output point is calculated, and then the specified output point is increased by one. By executing this command

repeatedly, a continuous set of data can be obtained.

Example :MEMory:FFTPOint G1,100

:MEMory:FFTData?

Returns the x-axis and y-axis FFT data at points of 100 on graph 1.

When allowed In FFT.

Reads real-time store data.

8826,8841,8842

Syntax command :MEMory:RTLOad A(B)

A = data start pointB = data end point

Explanation Reads the memory waveform of data stored in real time. Previously read real

time store data is required.

When B (data end point) has not been set, then data is read from A (data start

point) to 2000DIV.

Example : MEMory: RTLOad 100,1100

When real time store data is read by the main unit, memory waveform data is

read from the 100th point to point 1100.

When allowed After real time data has been stored.

Storage data output (ASCII).

8720

Syntax

command :MEMory:RECAData *B1,B2,C1,C2,...*

query :MEMory:RECAData? A response B1,B2,C1,C2,... all <NR1>

 $B1,B2,C1,C2,... = -2048 \sim 2047$

 $A = 1 \sim 40$ (number of the output sample)

Explanation

Inputs data into storage memory from the channel and point specified by MEMory:POINt. When there are several pieces of data, then data are input sequentially from the point specified by MEMory:POINt, and the input/output points increment the data number.

Outputs the storage data from the channel and point specified by MEMory:POINt for the number of the sample specified at A.

In the recorder function, one sample consists of 2 pieces of data which hold maximum and the minimum values. For the response B1, B2, C1, C2, for example, B1, B2 comprise the first piece of data where B1 is the maximum value and B2 is the minimum value. C1, C2 is the second piece of data where C1 is the maximum value and C2 is the minimum value. During startup this cannot be executed.

* For details about the relationship between storage data and the voltage value, refer to :MEMory:ADATa.

Example

:MEMory:POINt CH1,0

:MEMory:RECAData? 10

Sets the I/O point to channel 1 and storage data to 0, and outputs 10 samples

(data number: 20) of storage data.

When allowed

When there is storage data.

Storage data output (voltage value).

8720

Syntax

command :MEMory:RECVData *B1,B2,C1,C2,...*

query :MEMory:RECVData? A response B1,B2,C1,C2,... all <NR3>

 $A = 1 \sim 20$ (number of the output sample)

Explanation

Inputs data (voltage value) into storage memory from the channel and point specified by MEMory:POINt. When there are several pieces of data, then data are input sequentially from the point specified by MEMory:POINt, and the input/output points increment the data number.

Outputs the storage data from the channel and point specified by MEMory:POINt for the number of the sample specified at A.

In the recorder function, one sample consists of 2 pieces of data which hold maximum and the minimum values. For the response B1, B2, C1, C2, for example, B1, B2 comprise the first piece of data where B1 is the maximum value and B2 is the minimum value. C1, C2 is the second piece of data where C1 is the maximum value and C2 is the minimum value. During startup this cannot be executed.

* When scaling, outputs the scaling value.

Example

:MEMory:POINt CH1,0 :MEMory:RECVData? 10

Sets the I/O point to channel 1 and storage data to 0, and outputs 10

samples (data number: 20) of storage data.

When allowed

When there is storage data.

Transfers storage data in binary.

8720

Syntax

command :MEMory:RECBData? A

query #0·····

response $A = 1 \sim 100$ (number of the output sample)

Explanation

Outputs in binary format an output sample (specified at A) of the storage data from the channel and point specified by MEMory:POINt. The input/output points increment the data number. For details about the output point, refer to MEMory:BDATa.

In the recorder function, one sample consists of 2 pieces of data which hold maximum and the minimum values. The sequence of the data is identical to that of :RECAData, the first sample maximum value, first sample minimum value, second sample maximum value, second sample minimum value, and so on.

Example

:MEMory:POINt CH1,0

:MEMory:RECBData? 10

Sets the I/O point to channel 1 and storage data to 0, and outputs 10 samples (data number: 20) of storage data.

When allowed

When there is storage data.

Storage data output (logic).

8720

Syntax

command :MEMory:RECLData B1,B2,C1,C2,...

query :MEMory:RECLData? A response B1,B2,C1,C2,... all <NR1> $B1,B2,C1,C2,...=0 \sim 15$

 $A = 1 \sim 50$ (number of the output sample)

Explanation

Inputs data into storage memory from the channel and point specified by MEMory:POINt. When there are several pieces of data, then data are input sequentially from the point specified by MEMory:POINt, and the input/output points increment the data number.

Outputs the storage data from the channel and point specified by MEMory:POINt for the number of the sample specified at A.

In the recorder function, one sample consists of 2 pieces of data which hold maximum and the minimum values. For the response B1, B2, C1, C2, for example, B1, B2 comprise the first piece of data where B1 is the maximum value and B2 is the minimum value. C1, C2 is the second piece of data where C1 is the maximum value and C2 is the minimum value. During startup this cannot be executed.

* For details about logic data, refer to :MEMory:LDATa.

Example

:MEMory:POINt CH1,0

:MEMory:RECLData? 10

Sets the I/O point to channel 1 and storage data to 0, and outputs 10 samples

(data number: 20) of storage data.

When allowed

When there is storage data.

8. SYSTem command (Sets and queries the system screen.)

:SYSTem

Sets and queries the number of channels used.

Exept 8720

Syntax command

:SYSTem:USECH A

query

:SYSTem:USECH?

response A < NR1 >

A = 1, 2, 4 (8835)

1, 2, 4, 8 (8835-01)

4, 8, 16, 32 (8826)

2, 4, 8, 16 (8841, 8842)

Explanation

Sets the number of channels used to a numerical value.

Returns the current number of channels used as an NR1 numerical value.

Example

:SYSTem:USECH 4

Sets the number of channel used to 4.

When allowed

In MEM.

Enables and disables, and queries the start key backup function.

Common

Syntax

command :SYSTem:STARt AS

query :SYSTem:STARt?

response AS

AS = OFF, ON

Explanation

Enables and disables the start key backup function.

Returns the current enablement state of the start key backup function as

character data.

Example

:SYSTem:STARt ON

Sets the start key backup function to ON.

When allowed

In all functions.

Sets and queries the grid type.

Common

Syntax con

command :SYSTem:GRID A\$

query :SYSTem:GRID?

response AS

AS = OFF, STD, FINE, STD_Dark, FINE_Dark, TIME,

TIME_Dark
OFF: No grid

STD: Standard grid FINE: Fine grid

STD_Dark: Standard (dark) grid FINE_Dark: Fine (dark) grid TIME: Time axis grid (8826)

TIME_Dark: Dark time axis grid (8826)

AS = OFF, STD (8720)

Explanation

Sets the type of grid displayed.

Returns the current grid setting as character data.

Example

:SYSTem:GRID STD

Sets the standard grid.

When allowed

In all functions.

Enables and disables, and queries the channel marker.

Except 8720

Syntax

command

:SYSTem:CHMArk A\$

query

:SYSTem:CHMArk?

response A

AS = OFF, NUMBer, COMMent

Explanation

Makes the corresponding channel marker setting.

Returns the current channel marker setting as character data.

Example

:SYSTem:CHMArk ON

Sets the channel marker to ON.

When allowed

In all functions.

Sets and queries the time axis display.

Except 8720

Syntax command :SYSTem:TMAXis AS

query :SYSTem:TMAXis?

response AS

AS = TIME, TIME (60), SCALE, DATE

Explanation Sets the time axis display as character data.

Returns the current time axis display setting as character data.

Example :SYSTem:TMAXis TIME

Sets the time axis display to TIME.

When allowed In all functions.

Sets and queries the list function and the gauge function. Except 8720

Syntax command :SYSTem:LIST *AS*

query :SYSTem:LIST?

response AS

AS = OFF, LIST, GAUGE, L_G (LIST&GAUGE)

Explanation Sets the list function and the gauge function according to character data.

Returns the current settings for the list function and the gauge function as

character data.

Example :SYSTem:LIST LIST

Sets the list function.

When allowed In all functions.

Sets and queries the printer density. Except 8720

Syntax command :SYSTem:PRIDensity A

query :SYSTem:PRIDensity?

response A < NR1 >

A = 1 to 5 (1: light, 5: dark)

Explanation Sets the printer density according to character data.

Returns the current printer density setting as a numerical value in NR1

format.

Example :SYSTem:PRIDensity 3

Sets the printer density to 3.

Enables and disables, and queries the backlight saver function.

Common

Syntax command :SYSTem:CRTOff A

query :SYSTem:CRTOff?

response A < NR1 >

A = 0 (OFF), 1 to 30 (minutes)

Explanation Enables or disables the backlight saver function.

Returns the current enablement state of the backlight saver function as a

numerical value in NR1 format.

Example :SYSTem:CRTOff 1

Sets the backlight saver function to one minute.

When allowed In all functions.

Sets and queries the screen color. Common

Syntax command :SYSTem:LCDDisp *A*\$

query :SYSTem:LCDDisp?

response AS

AS = C1 to C9 (C9: customer color)

Explanation Sets the screen color according to character data.

Returns the current screen color setting as character data.

Example :SYSTem:LCDDisp C1

Sets the screen color to 1.

Sets and queries the customer color.

Common

Syntax

command :SYSTem:SETColor A, B, C, D

query :SYSTem:SETColor? A

response A, B, C, D < NR1 >

A = color number

0 to 26 (8835 (-01))

0 to 30 (8826)

0 to 33 (8841, 8842, 8720)

Color assignment tables

Color	Color assignment name		
0	Waveform background	Waveform background	
1	Inside warning	Warning character	
2 3 4 5 6	Background color	Fixed character Setting character Background Frame GUI	
7 8 9 10 11 12 13 14 15 16 17 18	Waveform	Grid Waveform color 1 Waveform color 2 Waveform color 3 Waveform color 4 Waveform color 5 Waveform color 6 Waveform color 7 Waveform color 8 Waveform color 9 Waveform color 10 Waveform color 11 Waveform color 12	
20 21 22 23	Inside window	Fixed character Setting character Background Frame	
24 25 26	Inside display	A/B cursors Cursor value Calculation result	
27 28 29 30	Inside window 2 (8826 only)	Fixed character Setting character Background Window shadow	

	1	
Color	Color assignment name	
0	Waveform background	
1	Grid	
2	A/B cursors	
3	Cursor value	
4	Calculation result	
5	CH. SET character	
6	Waveform color 1	
7	Waveform color 2	
8	Waveform color 3	
9	Waveform color 4	
10	Waveform color 5	
11	Waveform color 6	
12	Waveform color 7	
13	Waveform color 8	
14	Waveform color 9	
15	Waveform color 10	
16	Waveform color 11	
17	Waveform color 12	
18	Background 1	
19	Fixed character	
20	Setting character	
21	Setting background	
22	Title character	
23	Title frame	
24	Window frame (upper left)	
25	Window frame (lower right)	
26	GUI (OFF)	
27	Character (OFF)	
28	GUI (ON)	
29	Character (ON)	
30	File list background	
31	File character	
32	Directory character	
33	Message frame	

8835 (-01), 8826, 8720

8841, 8842

B (red), C (green), D (blue) = 0 to 7

Explanation

Sets the color of the color number specified by A to one of 8 shades of red, green, and blue.

Returns the settings for red, green, and blue of the color number specified by A as a numerical value in NR1 format.

Example

:SYSTem:SETColor 7, 3, 4, 5

Sets the grid (8835, 8826) color to red 3, green 4, and blue 5.

When allowed

In all functions.

Enables and disables, and queries the sound of beeper. Common

Syntax command :SYSTem:BEEPer *A*\$

query :SYSTem:BEEPer?

response AS

AS = OFF, ON (8835)

OFF, ON1, ON2 (8835-01, 8826, 8841, 8842, 8720)

Explanation Enables and disables the beeper sound.

Returns the current enablement state of the beeper sound as character data.

Example :SYSTem:BEEPer ON

Sets the beeper sound to ON.

When allowed In all functions.

Sets and queries the language. Common

Syntax command :SYSTem:LANGuage *AŞ*

query :SYSTem:LANGuage?

response AS

AS = JAPAnese, ENGlish

Explanation Sets the language.

Returns the current language setting as character data.

Example :SYSTem:LANGuage JAPAnese

Sets the language to Japanese.

When allowed In all functions.

Sets and queries printing of the upper and lower limits.

8826, 8841, 8842

Syntax command :SYSTem:PRIUplow *AS*

query :SYSTem:PRIUplow?

response A\$

AS = OFF, ON

Explanation Enables and disables printing of the upper and lower limits.

Returns the current enablement state of printing of the upper and lower limits

as character data.

Example :SYSTem:PRIUplow ON

Prints the upper and lower limits.

8826, 8841, 8842

Sets and queries the zero position comment.

Syntax command :SYSTem:ZEROcom *AS*

query :SYSTem:ZEROcom?

response AS

AS = OFF, ON

Explanation Enables and disables the zero position comment.

Returns the current enablement state of the zero position comment as

character data.

Example :SYSTem:ZEROcom ON

Prints comments in the zero position.

When allowed In all functions.

Sets and queries the counter print. 8826, 8841, 8842

Syntax command :SYSTem:COUNter *A\$* (, "NAME\$", B)

query :SYSTem:COUNter?

response AS = OFF, DATE, NAME

NAME\$ = counter name (ten characters)

B = counter value (0 to 9999)

Explanation Sets the counter print.

Returns the current counter print setting as character data.

NAME\$ is effective only when *A\$* is set to NAME.

Example :SYSTem:COUNter OFF

The counter print is disabled. :SYSTem:COUNter DATE, 100

Prints the counter and date. ('98-2-20-100) :SYSTem:COUNter NAME, "counter name", 100

Prints the counter name and counter. (counter name-100)

Sets and queries the output destination by the COPY key. Except 8720

Syntax command :SYSTem:COPY A\$ (,B\$)

query :SYSTem:COPY?

response AS, BS

A\$ = IN_PRinter, EX_PRinter, FD, PC, COM (8835 (-01))
IN_PRinter, EX_PRinter, FD, PC, COM, SCSI, MO

(8826, 8841, 8842)

BS = ESCP, RASTer

Explanation

Sets the output destination by the COPY key.

Returns the current setting of the output destination by the COPY key as character data.

IN_PRinter: Prints on the internal printer.

EX_PRinter: Prints on the external printer.

FD: Stores the screen data on floppy disk.

PC: Stores the screen data on PC card.

COM: Sends the screen data to interface.

SCSI: Stores the screen data on SCSI device.

MO: Stores the screen data on MO disk.

When the output destination is set to the external printer, select the control code.

ESCP: Uses ESC/P as a control code.

RASTer: Uses ESC/P raster as a control code.

Example

:SYSTem:COPY IN PRinter

Prints on the internal printer.

When allowed

In all functions.

Sets and queries the bit map file color.

Except 8720

Syntax

command

:SYSTem:BMPColor AS

query

:SYSTem:BMPColor?

response

AS

AS = COLOR, GRAY, MONO, MONO_R

Explanation

Sets the hard copy color.

Returns the hard copy color setting as character data.

Note

When printing on the external printer or LAN, only COLOR or MONO can be

selected.

Example

:SYSTem:BMPColor COLOR

Sets the hard copy color to color.

When allowed

When the output destination is set to other than the internal printer in the

previous command.

Sets and queries filenames of stored bitmaps.

8835-01,8826,8841,8842,8720

Syntax command :SYSTem:BMPFile *'NAME\$'*

query :SYSTem:BMPFile?

response 'NAME\$'

NAME\$ = File name (8 characters)

Explanation Sets the file name of a stored bitmap. (Filename: not longer than 8 characters)

Returns file name setting as text for currently stored bitmap.

Example :SYSTem:BMPFile 'BMP'

Sets filename BMP for storing a bitmap file.

When allowed In all functions.

Sets and queries the output destination by the PRINT key. Except 8720

Syntax command :SYSTem:PRINt A\$ (,B\$)

query :SYSTem:PRINt?

response AS, BS

 $AS = IN_PRinter, EX_PRinter, LAN$

BS = ESCP, RASTer

Explanation Sets the output destination by the PRINT key.

When the output destination is set to the external printer, select the control

code.

Returns the current output destination by the PRINT key as character data.

Example :SYSTem:PRINt EX_PRinter

Prints on the external printer.

When allowed In all functions.

Sets and queries the print color.

Except 8720

Syntax command :SYSTem:PRIColor A\$

query :SYSTem:PRIColor?

response AS

AS = COLOR, MONO

Explanation Sets the print color of the external printer or LAN.

Returns the current print color of the external printer as character data.

Example :SYSTem:PRIColor COLOR

Prints in color.

When allowed When the output destination is set to the external printer in the previous

command.

Sets and queries the SCSI interface ID number.

8826, 8841, 8842, 8720

Syntax command :SYSTem:SCSI *A\$*, *B*

query :SYSTem:SCSI? A\$

response A\$, B <NR1>

AS = 8826, 8841, 8842 (unit ID), SCSI (target ID)

B = 0 to 7

Explanation Set the ID number of the unit or SCSI device on the SCSI bus.

Returns as an NR1 numerical value the setting for the ID number of the unit

or SCSI device on the SCSI bus.

Note The ID number of the internal MO drive (optional) is set to 4. Therefore, if

the internal MO drive has been mounted, the ID number 4 cannot be

specified.

Do not set the unit ID and target ID to the same number.

Example :SYSTem:SCSI 8826, 7

Sets the SCSI ID of the 8826 to 7.

When allowed In all functions.

Sets the calendar date, and queries the current calendar date.

Common

Syntax command :SYSTem:DATE A, B, C

query :SYSTem:DATE? response A, B, C all <NR1>

A = 0 to 99 (year) B = 1 to 12 (month) C = 1 to 31 (day)

Explanation Sets the date on the internal calendar.

Returns the current date.

Example :SYSTem:DATE 97, 7, 22

Sets the internal calendar to July 22nd, 1997.

Sets the time, and queries the current time.

Common

Syntax command :SYSTem:TIME A, B

query :SYSTem:TIME?
response A, B, C all <NR1>

A = 0 to 23 (hour) B = 0 to 59 (min) C = 0 to 59 (second)

Explanation Sets the time.

Returns the current time.

Example :SYSTem:TIME 10, 0

Sets the internal clock to 10:00.

When allowed In all functions.

Clearing waveform data.

Common

Syntax command :SYSTem:DATAClear

Explanation Clear the waveform data.

When allowed In all functions.

Sets and gueries the printer density of each waveform display color.

8826

Syntax command :SYSTem:WAVEDensity *A\$*, *B\$*

query :SYSTem:WAVEDensity? A\$

response AS, BS

AS = C1 to C12 BS = DARK

MIDDark (semi-dark)

NORMal LIGHt

Explanation Sets the printer density (line type) of each waveform color (1 to 12).

Returns the printer density of each waveform color.

Example :SYSTem:WAVEDensity C1, DARK

The printer density of waveform color 1 is set to DARK.

The waveform of the channel set to waveform color 1 is printed dark.

Sets and queries the external terminals.

8835-01

Syntax command :SYSTem:EXTterm *AS*

query :SYSTem:EXTterm?

response AS

AS = PRINt,SMPL

Explanation Selects whether the external terminal is to be used for external printing or

external sampling.

Returns the current setting of the external terminals.

Example :SYSTem:EXTterm PRINT

Selects external terminal for use as printing terminal.

When allowed In all functions.

9. SCALing command (Sets and queries scaling.)

:SCALing

Sets and queries the scaling function.

Common

Syntax command :SCALing:KIND *A\$*

query :SCALing:KIND?

response A\$

AS = POINT, RATIO

Explanation Sets the scaling type according to a character string.

Returns the current scaling type setting as a character string.

Example :SCALing:KIND POINT

The 2-point scaling is used.

When allowed In all functions.

Enables and disables, and queries the scaling function. Common

Syntax command :SCALing:SET *ch\$, A\$*

query :SCALing:SET? ch\$

response ch\$, A\$

AS = OFF, SCI, ENG

Explanation Enables or disables the scaling function for the channel designated by *ch\$*.

Returns the current state of enablement of the scaling function for the channel

designated by *ch\$* as a character string.

Example :SCALing:SET CH1, ENG

Sets the scaling function for channel 1 to ENG.

Sets and queries the scaling conversion value.

Common

Syntax command :SCALing:VOLT *ch\$, A*

query :SCALing:VOLT? ch\$

response ch\$, A <NR3>

A = -9.999E + 9 to +9.999E + 9

Explanation Sets the scaling conversion value for the channel designated by *ch\$*.

Returns the current scaling conversion value setting for the channel

designated by ch\$ as an NR3 numerical value.

Example :SCALing:VOLT CH1, +2. 0E-3

Sets the scaling conversion value (eu/V) for channel 1 to +2. 0E-3.

When allowed In all functions, when the conversion scaling is set.

Sets and queries the scaling offset.

Common

Syntax command :SCALing:OFFSet *ch\$*, *A*

query :SCALing:OFFSet? ch\$

response ch\$, A <NR3>

A = -9.999E+9 to +9.999E+9

Explanation Sets the scaling offset for the channel designated by *ch\$*.

Returns the current scaling offset for the channel designated by chS as an

NR3 numerical value.

Example :SCALing:OFFSet CH1, +1. 0E-3

Sets the scaling offset (eu offset) for channel 1 to $\pm 1.0E-3$.

When allowed In all functions, when the conversion scaling is set.

Sets and queries the scaling unit.

Common

Syntax

:SCALing:UNIT ch\$, 'A\$' command

:SCALing:UNIT? ch\$ query

ch\$, 'A\$' response

AS = scaling unit (up to 7 characters)

Explanation

Sets the scaling unit for the channel designated by chS (up to 7 characters allowed).

Entry of the special characters is as follows:

(Characters other than the following are replaced by spaces.)

Returns the current scaling unit for the channel designated by ch\$ as character data.

Double quotation marks (") can be used instead of single quotation marks (').

Example

:SCALing:UNIT CH1, 'mA'

Sets the scaling unit for channel 1 to milliamps.

When allowed

In all functions.

Sets and queries the scaling VOLT UP and LOW.

Common

Syntax

:SCALing:VOUPLOw ch\$, B, C command

:SCALing:VOUPLOw? ch\$ query

ch\$, B, C <NR3>, response

B. C = -9.9999E + 29 to +9.9999E + 29

Explanation

Sets the scaling VOLT UP and VOLT LOW values for the channel designated

by ch\$.

Returns the current scaling VOLT UP and VOLT LOW values for the channel

designated by ch\$ as an NR3 numerical value.

Example

:SCALing:VOUPLOw ch1, +2.0E-1, 0

Sets the values of the two points preceding conversion.

When allowed

In all functions, when the 2-point scaling is set.

Common

Sets and queries the scaling SCALE UP and LOW.

Syntax command :SCALing:SCUPLOw ch\$, B, C

query :SCALing:SCUPLOw? ch\$

response ch\$, B, C <NR3>

B, C = -9.9999E + 29 to +9.9999E + 29

Explanation Sets the scaling SC UP and SC LOW values for the channel designated by

ch\$.

Returns the current scaling SC UP and SC LOW values for the channel

designated by ch\$ as an NR3 numerical value.

Example :SCALing:SCUPLOw ch1, 1.0E+1, 0

Sets the converted values of the two points.

When allowed In all functions, when the 2-point scaling is set.

10. COMMent command (Sets and queries comments.)

:COMMent

Enables and disables, and queries title comments, and inputs comment characters.

Common

Syntax command :COMMent:TITLe *AS*, '*BS*'

query :COMMent:TITLe?

response AS, BS

AS = OFF, SETTing, COMMent, S_C (setting &comment)

BS =comment characters (up to 40 characters)

Explanation Enables and disables comments, and inputs a string of comment characters.

Entry of the special characters is as follows:

(Characters other than the following are replaced by spaces.)

Comments may be omitted.

Returns the current enablement state of title comments, and the characters of

the comment if any, as character data.

Double quotation marks (") can be used instead of single quotation marks(').

Example : COMMent: TITLe COMMent, 'HIOKI 8835'

Inputs "HIOKI 8835" as a title comment.

Enables and disables, and queries, comments for all channels.

Common

Syntax :COMMent:EACHch (ch\$,) A\$ (ch\$ is omitted for analog.) command

> :COMMent:EACHch? query

ASresponse

AS = OFF, SETTing, COMMent, S_C (analog)

OFF, ON (logic)

chS = CHA to CHD (8835 (-01), 8841, 8842, 8720),

CHA to CHH (8826)

Explanation Enables and disables comments for all channels.

Returns the current enablement state of comments for all channels as

character data.

Double quotation marks (") can be used instead of single quotation marks(').

Example :COMMent:EACHch COMMent

Prints the comments for analog channels on the recording paper.

When allowed In all functions.

> Setting and queries comment characters for each channel. Common

Syntax command :COMMent:CH ch\$, (NO\$,) 'A\$'

> :COMMent:CH? ch\$ (,NO\$) query

response ch\$, (NO\$,) 'A\$'

> chS = CH1 to CH4, CHA to CHD (8835) CH1 to CH8, CHA to CHD (8835-01)

CH1 to CH32, CHA to CHH (8826)

CH1 to CH16, CHA to CHD (8841, 8842, 8720) NOS = NO1 to NO4 (logic only, omitted for analog)

AS = comment characters (up to 40 characters)

Explanation Sets a string of comment characters for the channel specified by *ch\$*

Entry of the special characters is as follows:

(Characters other than the following are replaced by spaces.)

^2 (2) $^{3}(^{3}) | ^{c}(^{\circ}) | ^{e}() | ^{u}(\mu)$

Comments may be omitted.

Returns a string of comment characters for the channel specified by ch\$ as

character data.

Double quotation marks (") can be used instead of single quotation marks (').

Example :COMMent:CH CH1, 'ch1 = TEST'

Sets the comment display for channel 1 to "ch1 = TEST".

11. CALCulate command (Calculation setting and querying)

:CALCulate

Sets and queries waveform parameter calculation. Common

Syntax command :CALCulate:MEASure *A\$*

query :CALCulate:MEASure?

response AS

AS = OFF, ON, EXEC (execute)

Explanation Sets the waveform parameter calculation.

Returns the current setting of the waveform parameter calculation as

character data.

Only valid when execution (EXEC) is enabled.

Example : CALCulate: MEASure ON

Sets the waveform parameter calculation to ON.

When allowed In MEM.

Sets and queries printing calculation results. Except 8720

Syntax command :CALCulate:MEASPrint *A*\$

query :CALCulate:MEASPrint?

response AS

AS = OFF, ON

Explanation Sets printing waveform parameter calculation results.

Returns the setting for printing waveform parameter calculation results as

character data.

Example :CALCulate:MEASPrint ON

Sets printing waveform parameter calculation results to ON.

Sets and queries storing a calculation result.

Common

Syntax command :CALCulate:MEASFsave *A*\$

query :CALCulate:MEASFsave?

response AS

AS = OFF, FD, PC (8835 (-01))

OFF, FD, PC, SCSI, MO (8826, 8841, 8842, 8720)

Explanation Sets the store destination of a waveform parameter calculation result.

Returns the current store destination of a waveform parameter calculation

result as character data.

Example : CALCulate: MEASFsave FD

Saves a calculation result on a floppy disk.

When allowed In MEM.

Sets and queries waveform parameter calculations.

Common

Syntax command :CALCulate:MEASSet *NO\$*, *A\$*, *ch\$*

:CALCulate:MEASSet NO\$, A\$, ch1\$, ch2\$ (XYAREA: 8826,

8841, 8842)

query :CALCulate:MEASSet? NO\$

response A\$, ch\$

A\$, ch1\$, ch2\$ (XYAREA: 8826, 8841, 8842)

NOS = NO1 to NO4

AS = OFF

AVE : average value (except 8720) RMS : effective value (except 8720)

PP: peak value

MAX : maximum value

MAXT: time to maximum value

MIN: minimum value

MINT: time to minimum value PERI: period (except 8720) FREQ: frequency (except 8720) RISE: rise time (except 8720) FALL: fall time (except 8720)

STD : standard deviation (except 8720)

AREA: area value (except 8720)

XYAREA : X-Y area value (except 8720)

ch\$, ch1\$, ch2\$ = CH1 to CH4, ALL (8835)

CH1 to CH8, ALL (8835-01) CH1 to CH32, ALL (8826)

CH1 to CH16, ALL (8841, 8842, 8720)

(when AS is set to other than OFF)

Explanation Sets the channel and the calculation item of the waveform parameter

calculation designated by NOS.

Returns the channel and the calculation item of the waveform parameter

calculation designated by NOS.

Example :CALCulate:MEASSet NO1, MAX, CH1

Sets the calculation to be of the maximum value on channel 1 for the

calculation NO1.

When allowed In MEM.

Queries result of waveform parameter calculation.

Common

Syntax query :CALCulate:ANSWer? *NO\$*, *ch\$*

:CALCulate:ANSWer? NO\$ (XYAREA: 8826, 8841, 8842)

response AS, B < NR 3 >

NOS = NO1 to NO4

AS = OFF, AVE, RMS, PP, MAX, MAXT, MIN, MINT, AREA, PERI, FREQ, RISE, FALL, STD, XYAREA,

NONE

B = calculation result (AS = except NONE)

Explanation Returns the calculation result for the waveform parameter calculation item

and result specified by NO\$ and ch\$.

When AS is "NONE", there is no calculation result.

Example query CALCulate: ANSWer? NO1, CH1

response CALCulate: ANSWer MIN, -1.2345E-2 (HEADER ON)

Queries the calculation result of NO1 for the channel 1.

When allowed In MEM.

Enables and disables, and queries decision for waveform parameter calculation. 8835 (-01) A, 8826, 8841, 8842, 8720

Syntax command :CALCulate:COMP *NOS, AS*

query :CALCulate:COMP? NO\$

response NOS, AS

NOS = NO1 to NO4

AS = OFF, ON

Explanation Enables and disables the decision for the waveform parameter calculation.

Returns, as character data, the current enablement state of the decision for

the waveform parameter calculation.

Example :CALCulate:COMP NO1, ON

Sets the decision of the calculation result of NO1 to ON.

Sets and queries upper and lower limits for decision for waveform parameter calculation. 8835 (-01) A, 8826, 8841, 8842, 8720

Syntax command :CALCulate:COMPArea *NO\$*, *upper*, *lower*

query :CALCulate:COMPArea? *NO\$* response *NO\$*, *upper* <NR3>, *lower* <NR3>

NOS = NO1 to NO4

upper, lower = -9.9999E+29 to +9.9999E+29

Explanation Sets the upper limit and the lower limit for the decision for the waveform

parameter calculation designated by NOS.

Returns the settings of the upper limit and the lower limit for the decision for the waveform parameter calculation designated by NOS as NR3 numerical

values.

Example :CALCulate:COMPArea NO1, +1.000E+0, -1.000E+0

Sets the decision value for the waveform parameter calculation NO1 to be in

the range -1.000E+0 < NO1 < +1.000E+0

When allowed In MEM.

Sets and queries waveform processing calculation.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CALCulate:WVCALc *A\$*

query :CALCulate:WVCALc?

response AS

AS = OFF, ON, EXEC (execute)

Explanation Sets the waveform processing calculation.

Returns the current setting of the waveform processing calculation as

character data.

Only valid when execution (EXEC) is enabled.

Example : CALCulate: WVCALc ON

Sets the waveform processing calculation to ON.

When allowed In MEM.

Sets and queries the stop mode. 8835-01, 8826, 8841, 8842

Syntax command :CALCulate:COMPStop *A*\$

query :CALCulate:COMPStop?

response AS

 $AS = GO, NG, G_N$

Explanation Sets the stop condition for the judgement.

Returns the current setting of the stop condition as character data.

Example : CALCulate: COMPStop NG

Sets the stop condition for the judgement to NG.

Queries the result of the judgement. 8835-01, 8826, 8841, 8842

Syntax query :CALCulate:COMPJudge? *NO\$, ch\$*

response AS

A\$ = GO, NG, * *NO\$*: NO1 to NO4

Explanation Returns the result of the waveform parameter calculation designated by *NO\$*

and ch\$ as character data.

When allowed In MEM.

Sets and queries the waveform processing calculation equation.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CALCulate:Z Z\$, "A\$"

query :CALCulate:Z? Z\$

response ZS, "AS"

ZS = Z1 to Z16

AS = calculation equation (up to 80 characters, alphabets in

small letter, operator in capital letter)

Explanation Sets the waveform processing calculation equation.

Single quotation marks(') can be used instead of double quotation marks (").

Returns the setting of the waveform processing calculation equation as

character data.

Example :CALCulate:Z Z1 'a+b+ABS(CH1)'

Sets up the calculation equation for Z1 to be Z1 = a+b+ABC(CH1)

When allowed In MEM.

Sets and queries coefficients a to p. 8835 (-01) A, 8826, 8841, 8842

Syntax command :CALCulate:FACTor AS, B

query :CALCulate:FACTor? A\$

response AS, B < NR3 >

AS = A to P

B = -9.9999E + 29 to +9.9999E + 29

Explanation Sets the one of the coefficients which is designated by AS.

Returns as an NR3 numerical value the current setting of that one of the

coefficients which is designated by AS.

Example : CALCulate: FACTor A, +1.234E+1

Sets the coefficient a to be equal to +1.234E+1

Sets and queries the display channel for the calculated result.

8835 (-01) A, 8826, 8841, 8842

Syntax :CALCulate:ZDIsplay Z\$, ch\$, A\$ command

> :CALCulate:ZDIsplay? Z\$ query

response Z\$, ch\$ (,A\$)

ZS = Z1 to Z16

ch\$ = CH1 to CH32, NONE

AS = MANUal, AUTO (when chS is set to CH1 to CH32)

Explanation Displays the calculated result of the calculation equation for ZS on the

channel designated by ch\$.

When AS is MANUal, displays within upper and lower limits on the variable

screen. (When scaling, displays in its unit.)

Returns the currently set display channel of the calculated result of the

calculation equation for ZS.

Example :CALCulate:ZDIsplay Z1, ch1, MANUal

Displays the calculated result of the waveform processing calculation equation

for Z1 on channel 1. Displays the range between upper and lower limits for

the channel 1 on the variable screen.

When allowed In MEM.

> Sets the moving averaging. 8835 (-01) A, 8826, 8841, 8842

:CALCulate:MOVE Z\$, A **Syntax** command

> :CALCulate:MOVE? Z\$ query

ZS, A < NR1 >response

ZS = Z1 to Z16

A = 0 to 4000 < NR1 >

Explanation Sets the moving averaging for the calculation designated by ZS.

Returns as an <NR1> numerical value the current setting of the value of the

moving averaging for the calculation designated by ZS.

Example :CALCulate:MOVE Z1, 200

Sets the moving averaging of Z1 equation to 200.

Sets the parallel movement.

8835 (-01) A, 8826, 8841, 8842

Syntax command :CALCulate:SLIDe *Z\$*, *A*

query :CALCulate:SLIDe? Z\$

response ZS, A < NR1 >

ZS = Z1 to Z16

A = -4000 to 4000 < NR1 >

Explanation Sets the parallel movement for the calculation designated by ZS.

Returns as an <NR1> numerical value the current setting of the value of the

parallel movement for the calculation designated by ZS.

Example : CALCulate: SLIDe Z1, 200

Sets the parallel movement of Z1 equation to 200.

When allowed In MEM.

12. FDISK command (Setting and querying relating to the file)

:FDISK

Sets and queries the media type.

Common

Syntax command :FDISK:MEDIA A\$

query :FDISK:MEDIA?

response AS

AS = FD, PC (8835 (-01))

FD, PC, SCSI, MO (8826, 8841, 8842, 8720)

Explanation Sets the media type.

Returns the current media type as character data

Example :FDISK:MEDIA FD

Floppy disk media are used.

When allowed Providing that measurement operation is not taking place.

Common Saves a file.

Syntax command :FDISK:SAVE 'NAME1\$. NAME2\$', A\$, B\$ (,C\$)

:FDISK:SAVE 'NAME1\$. NAME2\$', A\$ (when A\$ = Set, Area or

in the FFT function)

NAME1\$ = file name (8 characters)

NAME2S = extension (3 characters)

AS = type of file

Bin: binary data Text: text data

Set: settings

Area: waveform decision area

AS = type of file (During memory segmentation or in the

R&M function)

BAll: binary data (All blocks (all waveforms) are saved.)

BOne: binary data (One block (the displayed waveform) is

saved.)

TAll: text data (All blocks (all waveforms) are saved.)

TOne: text data (One block (the displayed waveform) is saved.)

* In the R&M function

BAll, TAll: Both the MEM and REC waveforms are saved simultaneously.

BOne, TOne: Only the waveform in the display function is saved.

BS =saved channels

ALL, CH1 to CH4, LOGIC (8835)

ALL, CH1 to CH8, LOGIC (8835-01)

ALL, CH1 to CH32, LOGIC (8826)

ALL, CH1 to CH16, LOGIC (8841, 8842, 8720)

CS = degree of thinning (text only)

OFF, 1_2 to 1_1000

Explanation

Saves the information specified by AS. If an attempt is made to save to a

filename that already exists, an execution error is generated.

Double quotation marks (") can be used instead of single quotation marks (').

Example

:FDISK:SAVE 'TEST. DAT', Bin, ALL

Saves all channels of measurement data under the file name 'TEST. DAT'.

When allowed

Providing that measurement operation is not taking place.

Loads a file. Common

Syntax command :FDISK:LOAD *NO (,A\$)* (File number)

:FDISK:LOAD 'NAME1\$. NAME2\$' (,A\$) (File name)

NO = file number AS = NEW, ADD

NAME1\$ = file name (8 characters)
NAME2\$ = extension (3 characters)

Explanation Loads the data in the file numbered *NO*. Or loads the data of the specified

file name.

When loading the waveform data, "new load (NEW)" or "overwrite load (ADD)"

can be set. (Default is NEW if omitted.)

Example :FDISK:LOAD 1, NEW

Loads the waveform data of the file numbered 1.

:FDISK:LOAD 'TEST.MEM', NEW Loads a file called TEST.MEM.

When allowed Providing that measurement operation is not taking place.

Queries information about a file or directory.

Common

Syntax query :FDISK:INFOr? NO

response NO <NR1>, "NAME\$", "DATE\$", "TIME\$", A <NR1>, B\$, C\$,

D <NR1>, "TDATE\$", "TTIME\$"

NO: file or directory number

NAMES: file name DATES: date of save TIMES: time of save A: size of file (bytes)

B\$: function (MEM, REC, RMS)

C\$: measurement contents (WAVE, SET)

D: recording length

TDATES: year/month/day of trigger

TTIME\$: trigger time

Explanation Returns information about the file numbered *NO*.

If the file cannot be read, returns: NO, "NAME\$", "DATE\$", "TIME\$", A, 0

Double quotation marks (") can be used instead of single quotation marks (').

When allowed Providing that measurement operation is not taking place.

Deletes a file or directory.

Common

Syntax command :FDISK:DELEte NO (Number)

:FDISK:DELEte 'NAME1\$. NAME2\$' (Name)

NO = file or directory number

NAME1\$ = file or directory name (8 characters)

NAME2S = extension (3 characters)

Explanation

Deletes the file or directory numbered NO. Or deletes the file or directory of

the specified name.

Example

:FDISK:DELEte 1

Deletes the file (directory) numbered 1.

When allowed

Providing that measurement operation is not taking place.

Formats media.

Common

Syntax

command

:FDISK:FORMat (AS)

AS = 2HD (1.2 MB)2HC (1.44 MB) 2DD (720 KB)

Explanation

Formats media.

If a floppy disk is selected, select the format type.

Example

:FDISK:FORMat 2HD

Formats in 2HD (1.2 M-byte) format.

When allowed

Providing that measurement operation is not taking place.

Creates a directory.

Common

Syntax

command

:FDISK:MKDIR 'NAME\$'

NAME\$ = subdirectory name

Explanation

Creates a subdirectory in the current directory on the media.

Double quotation marks (") can be used instead of single quotation marks (').

Example

:FDISK:MEDIA FD

:FDISK:MKDIR 'TEST'

Creates a subdirectory called TEST on the floppy disk.

When allowed

Providing that measurement operation is not taking place.

Changes the current directory.

Common

Syntax

command

:FDISK:CHDIR NO

NO = file number (directory)

Explanation

Changes the current directory to the directory numbered *NO* on the media.

When allowed

Providing that measurement operation is not taking place.

Queries the number of files.

Common

Syntax

query

:FDISK:FILE?

response

A <NR1>

Explanation

Returns the total number of files which are currently saved as an NR1

numerical value.

When allowed

Providing that measurement operation is not taking place.

A = number of files

Queries the filename.

Common

Syntax

query

:FDISK:NINFor? NO

response

NO, "NAME\$", A\$

NO = file number

NAMES = name of the file AS = FILE (file)

DIR (directory)

Explanation

Returns the file name numbered NO as character data.

Example

query

:FDISK:NINFor? 1

response

:FDISK:NINFor 1, "TEST. DAT", FILE

When allowed

Providing that measurement operation is not taking place.

Queries the current directory.

Common

Syntax

query

:FDISK:DIR?

response

AS

AS =directory name

Explanation

Returns the current directory name (with the pass) on the media as character

data.

When allowed

Providing that measurement operation is not taking place.

Queries the allowable number of bytes.

Common

Syntax

query :FDISK:FREE?

response

A < NR1 > A = allowable number of bytes

Explanation

Returns the allowable number of bytes for the floppy disk as an NR1

numerical value.

When allowed

Providing that measurement operation is not taking place.

13. GRAPh Command (Commands relating to graphics editor)

:GRAPh

Enables and disables, and queries the enablement of the graphics

editor.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:EDIT A\$

query

:GRAPh:EDIT?

response

AS

AS = OFF, ON

Explanation

Enables and disables the graphic editor mode.

Returns whether or not the graphic editor mode is enabled as character data.

Example

:GRAPh:EDIT ON

Sets the graphic editor mode to ON.

When allowed

In MEM in SINGLE, XY SINGLE format and in FFT in SINGLE, Nyquist

format.

Paints the drawing.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:PAINT X, Y

X = x-coordinate Y = y-coordinate

Explanation

Begins solid fill from the point specified by (X, Y).

Refer to the :GRAPh:LINE command for details of X and Y.

When allowed

In MEM and FFT, when in the editor mode.

Parallel movement

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh: PARAllel high, low, right, left

high, low, right, left = 0 to 10.00 (div)

(8835: 0 to 5.00 div)

Explanation

Carries out a parallel movement of the drawing.

The *high* and *low* parameters and the *right* and *left* parameters are set in

units of 0.05 steps.

When allowed

In MEM and FFT, when in the editor mode.

Draws a line.

8835 (-01) A, 8826, 8841, 8842

Syntax

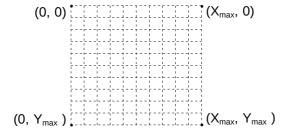
command

:GRAPh: LINE X1, Y1, X2, Y2

X1, X2 = x-coordinates Y1, Y2 = y-coordinates

Explanation

Draws a line from (X1, Y1) to (X2, Y2).



Display format	X _{max}	Y_{max}
8835 MEM (SINGLE) MEM (XY) FFT	500 400 400	400 400 400
8826 MEM (SINGLE) MEM (XY SINGLE) FFT	500 480 400	479 479 400
8841, 8842 MEM (SINGLE) MEM (XY SINGLE) FFT	375 320 400	639 320 400

Example

:GRAPH:LINE 10,20,100,200

Draws a line from (10, 20) to (100, 200).

When allowed

In MEM and FFT, when in the editor mode.

Erases the line.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:ERASe X1, Y1, X2, Y2

X1, X2 = x-coordinates Y1, Y2 = y-coordinates

Explanation

Erases the line from (X1, Y1) to (X2, Y2).

Refer to the :GRAPh:LINE command for details of X and Y.

When allowed

In MEM and FFT, when in the editor mode.

Loads a waveform into the editor. 88

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:STORage

Explanation

Loads a waveform into the editor.

When allowed

In MEM and FFT, when in the editor mode.

Reverses the video of the drawing.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:REVErse

Explanation

Reverses the video of the drawing.

When allowed

In MEM and FFT, when in the editor mode.

Clears all drawing.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:ALLClear

Explanation

Clears the entire drawing.

When allowed

In MEM and FFT, when in the editor mode.

Clears drawing.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh: CLEAr X1, Y1, X2, Y2

X1, X2 = x-coordinates Y1, Y2 = y-coordinates

Explanation

Clears the rectangle with the points (X1, Y1) and (X2, Y2) at diagonally

opposite corners.

Refer to the :GRAPh:LINE command for details of X and Y.

When allowed

In MEM and FFT, when in the editor mode.

Undoes the drawing.

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:UNDO

Explanation

Reverses the effect of the immediately previous editor command.

When allowed

In MEM and FFT, when in the editor mode.

Saves the drawing (decision area).

8835 (-01) A, 8826, 8841, 8842

Syntax

command

:GRAPh:SAVE

Explanation

Saves the decision area created with the editor in the internal memory.

When allowed

In MEM and FFT, when in the editor mode.

Chapter 4 Example Programs

4.1 Visual Basic Example Programs

4.1.1 GP-IB Example Programs



The following example programs are for the National Instruments GP-IB board (including the PC card).

Example 1 Using a setting command

Send the command in the format specified, when the conditions for the command to be acceptable are met.

Example 2 Using a query

• Send the query in the format specified, when the conditions for the query to be acceptable are met.

Next switch the unit to be the talker, and receive the output data.

• The response data from the query is returned in the format specified for the corresponding command.

```
Private Sub Sample2 Click()
  GPIB SAMPLE PROGRAM NO.2
            'GP-IB Address = 5
    Adr = 5
    Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
        MsgBox "Could not open device", 64, "ERROR"
        Call ibon1(rec%, 0)
        Exit Sub
    End If
    Call ibwrt(rec%, ":HEADER OFF")
    Call ibwrt(rec%, ":FUNCTION?")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
    Text1.Text = Left\$(rd\$, ibcnt\% - 1)
    Call ibwrt(rec%, ":SYSTEM:TIME?")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
    Text1.Text = Text1.Text & Chr$(13) & Chr$(10) & Left$(rd$, ibcnt% - 1)
    Call ibon1(rec%, 0)
End Sub
```

Example 3 Using service requests

- Using the *SRE and *ESE commands, this program sets the service request response enable, and sets the jump address in the controller for a service request interrupt. It then enables the service request interrupt.
- The response data from the query is returned in the format specified for the corresponding command.

```
Private Sub Sample3 Click()
  GPIB SAMPLE PROGRAM NO.3
   Adr = 5
   Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
        MsgBox "Could not open device", 64, "ERROR"
        Call ibon1(rec%, 0)
        Exit Sub
    End If
   Call ibwrt(rec%, "HEADER OFF")
   Call ibwrt(rec%, "*SRE 32")
   Call ibwrt(rec%, "*ESE 16")
   Call ibwrt(rec%, "*CLS")
   Call ibwrt(rec%, ":FUNCTION MEM")
   For i = 1 To 16
        gra$ = ":DISPLAY:GRAPH CH1," + LTrim(Str$(i))
        Call ibwrt(rec%, gra$)
        Call ibwait(rec%, RQS Or TIMO)
        If (ibsta% And RQS) Then
            Call err_check (rec)
            Exit Sub
        End If
   Next
    Call ibon1(rec%, 0)
End Sub
Sub err check(rec As Integer)
    Call ibrsp(rec%, spr%)
   Call ibwrt(rec%, "*ESR?")
    rd = Space$(30)
   Call ibrd(rec%, rd$)
   b = Val(rd\$)
    If (b And &H4) <> 0 Then Text1.Text = Text1.Text & Chr$(13) & Chr$(10) _
     & "Query Error!"
    If (b And &H8) <> 0 Then Text1.Text = Text1.Text & Chr$(13) & Chr$(10) _
     & "Machine Error!"
    If (b And &H10) <> 0 Then Text1.Text = Text1.Text & Chr$(13) & Chr$(10) _
     & "Execute Error!"
    If (b And &H20) <> 0 Then Text1.Text = Text1.Text & Chr$(13) & Chr$(10) _
     & "Command Error!"
    Call ibon1(rec%, 0)
End Sub
```

Example 4 Outputting stored data

- Using the :MEMORY:MAXPOINT? query, this program checks whether data can be output from memory. If this query returns zero, no data is stored, and it cannot therefore be output.
- Next, the program specifies the channel and point for output, using the :MEMORY:POINT command. As data is input or output, the point is incremented automatically. If capturing data consecutively, it is sufficient to specify the point once only.
- To capture data in ASCII format use the :MEMORY:ADATA? query, and to capture data as voltage values use the :MEMORY:VDATA? query. The number of data samples which may be output in one set is 1 to 80 using :ADATA? and 1 to 40 using the :VDATA? query.
- Outputting data in bigger sets reduces the overall processing time.
- Read data (2000 samples) for channel 1 when stored with a 20-division recording length.

```
Private Sub Sample4_Click()
   GPIB SAMPLE PROGRAM NO.4
     Adr = 5
     Dim d(2000)
     Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
     If (rec% < 0) Then
    MsgBox "Could not open device", 64, "ERROR"</pre>
          Call ibon1(rec%, 0)
          Exit Sub
     End If
     Call ibwrt(rec%, ":FUNCTION MEM")
Call ibwrt(rec%, ":CONFIGURE:SHOT 20")
Call ibwrt(rec%, ":TRIGGER:MODE SINGLE")
Call ibwrt(rec%, ":START;:STOP;*OPC?")
     rd$ = Space$(30)
     Call ibrd(rec%, rd$)
Call ibwrt(rec%, ":HEADER OFF")
Call ibwrt(rec%, ":MEMORY:MAXPOINT?")
     rd$ = Space$(30)
     Call ibrd(rec%, rd$)
     mx\% = Val(rd\$)
     If (mx% <> 2000) Then
          Call ibon1(rec%, 0)
          Exit Sub
     End If
     Call ibwrt(rec%, ":MEMORY:POINT CH1,0")
     For i = 0 To 2000
          Call ibwrt(rec%, ":MEMORY:VDATA? 1")
           rd$ = Space$(30)
          Call ibrd(rec%, rd$)
          d(i) = Val(rd\$)
     Next
     For i = 0 To 2000
          Text1.Text = d(i)
     Call ibon1(rec%, 0)
End Sub
```

Example 5 Inputting storage data

- This program prepares storage memory, using the :MEMORY:PREPARE command.
- Next, the program specifies the channel and point for input, using the :MEMORY:POINT command, and then uses the :MEMORY:ADATA command to input data.

```
Private Sub Sample5_Click()
  GPIB SAMPLE PROGRAM NO.5
   Adr = 5
   Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
        MsgBox "Could not open device", 64, "ERROR"
        Call ibon1(rec%, 0)
       Exit Sub
   End If
   Call ibwrt(rec%, ":FUNCTION MEM")
   Call ibwrt(rec%, ":CONFIGURE:SHOT 20")
   Call ibwrt(rec%, ":MEMORY:PREPARE")
   Call ibwait (rec%, TIMO)
   Call ibwrt(rec%, ":MEMORY:POINT CH1,0")
   For i = 0 To 2000
        SND = ":MEMORY:ADATA" + LTrim(Str$(Int(500 * Sin(3.14 * i / 500))))
        Call ibwrt(rec%, SND$)
   Next
   Call ibon1(rec%, 0)
End Sub
```

Example 6 Start measurement operation mode, and if no trigger is detected execute a STOP.

- Bit 5 (ESB) of the status register is obtained by serial polling.
- Forcible termination by :ABORT results if no trigger is detected when bit 2 (trigger wait completed) is checked by :ESR0?.
- Termination occurs upon verification of bit 1 (start processing completed) by :ESR0?.

```
Private Sub Sample6_Click()
   GPIB SAMPLE PROGRAM NO.6
    Adr = 5
    Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
     If (rec\% < 0) Then
         MsgBox "Could not open device", 64, "ERROR"
         Call ibon1(rec%, 0)
         Exit Sub
    End If
    Call ibwrt(rec%, ":HEADER OFF")
    Call ibwrt(rec%, "*CLS;*ESE 1")
    Call ibwrt(rec%, ":FUNCTION MEM")
    Call ibwrt(rec%, ":CONFIGURE:TDIV 1.E-3")
Call ibwrt(rec%, ":CONFIGURE:SHOT 20")
Call ibwrt(rec%, ":TRIGGER:SOURCE OR")
Call ibwrt(rec%, ":TRIGGER:KIND CH1,LEVEL;KIND CH2,LEVEL")
    Call ibwrt(rec%, ":TRIGGER:KIND CH3,OFF;KIND CH4,OFF")
    Call ibwrt(rec%, ":TRIGGER:LEVEL CH1,0;SLOPE CH1,UP")
    Call ibwrt(rec%, ":TRIGGER:LEVEL CH2,0;SLOPE CH2,UP")
    Call ibwrt(rec%, ":TRIGGER:MODE SINGLE")
Call ibwrt(rec%, ":START;*OPC")
    Do
         Call ibrsp(rec%, spr%)
    Loop While ((spr\% And \&H20) = 0)
    Call ibwait(rec%, TIMO)
    Call ibwrt(rec%, ":ESRO?")
     rd$ = Space$(30)
    Call ibrd(rec%, rd$)
    esr0\% = Val(rd\$)
     If (esr0\% And \&H4) = 0 Then
         Call ibwrt(rec%, ":ABORT")
         Call ibon1(rec%, 0)
         MsgBox "NOT TRIGGER"
         Exit Sub
    End If
    Do While ((esr0% And &H2) = 0)
         Call ibwrt(rec%, ":ESRO?")
         rd$ = Space$(30)
         Call ibrd(rec%, rd$)
         esr0\% = Val(rd\$)
    Loop
    MsgBox "STORAGE END"
    Call ibon1(rec%, 0)
End Sub
```

Example 7 Checking the presence of input unit, and displaying the input ranges on the screen.

```
Private Sub Sample7_Click()
  GPIB SAMPLE PROGRAM NO.7
    Adr = 5
    Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
        MsgBox "Could not open device", 64, "ERROR"
        Call ibon1(rec%, 0)
        Exit Sub
    End If
    Call ibwrt(rec%, ":HEADER OFF")
Call ibwrt(rec%, "*OPT?")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
        ch1\% = Val(Mid\$(rd\$, 1, 1))
        ch2\% = Val(Mid\$(rd\$, 3, 1))
        ch3\% = Val(Mid\$(rd\$, 5, 1))
        ch4\% = Val(Mid\$(rd\$, 7, 1))
    Call ibwrt(rec%, ":MEMORY:GETREAL")
    If (ch1% <> 0) Then
        Call ibwrt(rec%, ":MEMORY:AREAL? CH1")
        rd$ = Space$(30)
        Call ibrd(rec%, rd$)
ch1_data$ = "CH1 = " & rd$
        ch1 data\$ = "CH1 = NON"
    End If
    If (ch2% <> 0) Then
        Call ibwrt(rec%, ":MEMORY:AREAL? CH2")
        rd$ = Space$(30)
        Call ibrd(rec%, rd$)
        ch2_data$ = "CH2 = " & rd$
    Else
        ch2_data = "CH2 = NON"
    End If
    If (ch3% <> 0) Then
        Call ibwrt(rec%, ":MEMORY:AREAL? CH3")
        rd$ = Space$(30)
        Call ibrd(rec%, rd$)
        ch3_data = "CH3 = " & rd$
        ch3_data = "CH3 = NON"
    End If
    If (ch4% <> 0) Then
        Call ibwrt(rec%, ":MEMORY:AREAL? CH4")
        rd$ = Space$(30)
        Call ibrd(rec%, rd$)
        ch4_data = "CH4 = " & rd$
    Else
        ch4_data = "CH4 = NON"
    End If
    ret\$ = Chr\$(13) \& Chr\$(10)
    Text1.Text = ch1_data$ & ret$ & ch2_data$ & ret$ & ch3_data$ & ret$ & ch4_data$
    Call ibon1(rec%, 0)
End Sub
```

Example 8 Outputting stored data (binary data)

- Using the :MEMORY:MAXPOINT? query, this program checks whether data can be output from memory. If this query returns zero, no data is stored, and it cannot therefore be output.
- Next, the program specifies the channel and point for output, using the :MEMORY:POINT command. As data is input or output, the point is incremented automatically. If capturing data consecutively, it is sufficient to specify the point once only.
- After converting the binary data to voltage value obtained by :MEMORY:BDATA?, it is output on the screen. The number of data samples which may be output in one set is 1 to 200 using :BDATA?.

```
Private Sub Sample8_Click()
   GPIB SAMPLE PROGRAM NO.8
    Adr = 5
    Dim dat(512) As Byte
    Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
         MsgBox "Could not open device", 64, "ERROR"
         Call ibon1(rec%, 0)
        Exit Sub
    End If
    Call ibwrt(rec%, ":HEADER OFF")
Call ibwrt(rec%, ":MEMORY:MAXPOINT?")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
    sp\% = Val(rd\$)
    If (sp\% = 0) Then
         Call ibon1(rec%, 0)
        Exit Sub
    End If
    Call ibwrt(rec%, ":UNIT:RANGE? CH1")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
    rd$ = Left(rd$, ibcnt - 1)
    range# = Val(rd$)
    Call ibwrt(rec%, ":MEMORY:POINT CH1,0")
    Call ibwrt(rec%, ":MEMORY:BDATA? 200")
Call ibrd32(rec%, dat(0), 403)
    For i = 1 To 200
        a\% = (dat(2 * i) And \&H7) - (dat(2 * i) And \&H8)
        b\% = dat(2 * i + 1)
        c\% = a\% * 256 + b\%
        d\% = c\% * range\% / 160
        Text1.Text = Str\$(d\#)
    Next
    Call ibon1(rec%, 0)
End Sub
```

Example 9 Saving stored data onto drive A (sequential file)

```
Private Sub Sample9_Click()
' GPIB SAMPLE PROGRAM NO.9
    Adr = 5
    Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
    If (rec\% < 0) Then
         MsgBox "Ćould not open device", 64, "ERROR"
         Call ibon1(rec%, 0)
         Exit Sub
    End If
    Call ibwrt(rec%, ":HEADER OFF")
Call ibwrt(rec%, ":MEMORY:MAXPOINT?")
    rd$ = Space$(30)
    Call ibrd(rec%, rd$)
        sp\% = Val(rd\$)
    If (sp\% = 0) Then
         Call ibonl(rec%, 0)
        Exit Sub
    End If
    na$ = "a:\frac{\frac{1}{2}}{2} sample.dat"
    Open na$ For Output As #1
    Call ibwrt(rec%, ":MEMORY:POINT CH1,0")
    Print #1, 10
    For i = 0 To 10
         Call ibwrt(rec%, ":MEMORY:ADATA? 1")
         rd = Space (30)
         Call ibrd(rec%, rd$)
        Print #1, Val(rd$)
    Next
    Close #1
    Call ibon1(rec%, 0)
End Sub
```

Example 10 Reading the data saved in Example 9, and loading it into the unit.

```
Private Sub Sample10_Click()
   GPIB SAMPLE PROGRAM NO.10
     Adr = 5
     Call ibdev(0, Adr, 0, T1s, 1, 0, rec%)
     If (rec% < 0) Then
    MsgBox "Could not open device", 64, "ERROR"</pre>
         Call ibon1(rec%, 0)
         Exit Sub
     End If
    Call ibwrt(rec%, ":HEADER OFF")
Call ibwrt(rec%, ":MEMORY:PREPARE")
Call ibwait(rec%, TIMO)
     na$ = "a:\frac{\frac{1}{2}}{2} sample.dat"
     Open na$ For Output As #1
     Call ibwrt(rec%, ":MEMORY:POINT CH1,0")
     Line Input #1, mx
     For i = 0 To mx
          INPUT #1, dt
         Call ibwrt(rec%, ":MEMORY:ADATA " + LTrim(Str$(dt%)))
     Next
     Close #1
     Call ibon1(rec%, 0)
End Sub
```

4.1.2 RS-232C Example Programs

Example 1 Using a setting command

Send the command in the format specified, when the conditions for the command to be acceptable are met.

```
Private Sub Sample1_Click()

'RS232C SAMPLE PROGRAM NO.1

deli$ = Chr$(13) & Chr$(10)

Comm1.PortOpen = True

Comm1.Output = ":FUNCTION MEM" & deli$
Comm1.Output = ":CONFIGURE:TDIV 1.E-3" & deli$
Comm1.Output = ":CONFIGURE:SHOT 20" & deli$

Comm1.Output = ":TRIGGER:SOURCE OR" & deli$

Comm1.Output = ":TRIGGER:KIND CH1,LEVEL" & deli$

Comm1.Output = ":TRIGGER:PRETRIG 5" & deli$

Comm1.Output = ":TRIGGER:LEVEL CH1,2" & deli$

Comm1.Output = ":TRIGGER:SLOPE CH1,UP" & deli$

Comm1.Output = ":TRIGGER:KIND CH2,OFF" & deli$

Comm1.Output = ":TRIGGER:KIND CH3,OFF" & deli$

Comm1.Output = ":TRIGGER:KIND CH3,OFF" & deli$

Comm1.Output = ":TRIGGER:KIND CH4,OFF" & deli$
```

Example 2 Using a query

- Send the query in the format specified, when the conditions for the query to be acceptable are met.
- The response data from the query is returned in the format specified for the corresponding command.

```
Private Sub Sample2_Click()
                            **************
  RS232C SAMPLE PROGRAM NO.2
   deli\$ = Chr\$(13) \& Chr\$(10)
   Comm1.PortOpen = True
   Comm1.Output = ":HEADER OFF" & deli$
   Comm1.Output = ":FUNCTION?" & deli$
       ans$ = ans$ & Comm1.Input
   Loop Until InStr(1, ans$, Chr$(10))
   Comm1.Output = ":SYSTEM:TIME?" & deli$
       tm = tm & Comm1.Input
   Loop Until InStr(1, tm$, Chr$(10))
   Text1.Text = "FUNCTION = " & ans$
   Text1.Text = Text1.Text & "TIME = " & tm$
   Comm1.PortOpen = False
End Sub
```

Example 3 Outputting stored data

- Using the :MEMORY:MAXPOINT? query, this program checks whether data can be output from memory. If this query returns zero, no data is stored, and it cannot therefore be output.
- Next, the program specifies the channel and point for output, using the :MEMORY:POINT command. As data is input or output, the point is incremented automatically. If capturing data consecutively, it is sufficient to specify the point once only.
- To capture data in ASCII format use the :MEMORY:ADATA? query, and to capture data as voltage values use the :MEMORY:VDATA? query. The number of data samples which may be output in one set is 1 to 80 using :ADATA? and 1 to 40 using the :VDATA? query.
- Outputting data in bigger sets reduces the overall processing time.
- Read data (2000 samples) for channel 1 when stored with a 20-division recording length.

```
Private Sub Sample3_Click()
   RS232C SAMPLE PROGRAM NO.3
    deli\$ = Chr\$(13) \& Chr\$(10)
    Dim d(2000)
    Comm1.PortOpen = True
    Comm1.Output = ":FUNCTION MEM" & deli$
    Comm1.Output = ":CONFIGURE:SHOT 20" & deli$
    Comm1.Output = ":TRIGGER:MODE SINGLE" & deli$
    Comm1.Output = ":START; *OPC?" & deli$
        o$ = o$ & Comm1.Input
    Loop Until InStr(1, o$, Chr$(10))
    Comm1.Output = ":HEADER OFF" & deli$
Comm1.Output = ":MEMORY:MAXPOINT?" & deli$
        mx$ = mx$ & Comm1.Input
    Loop Until InStr(1, mx$, Chr$(10))
    If (Val(mx\$) \iff 2000) Then
        Comm1.PortOpen = False
        Exit Sub
    End If
    Comm1.Output = ":MEMORY:POINT CH1,0" & deli$
    For i = 0 To 2000
        Comm1.Output = ":MEMORY:VDATA? 1" & deli$
            vd$ = vd$ & Comm1.Input
        Loop Until InStr(1, vd$, Chr$(10))
        d(i) = Val(vd\$)
    Next
    For i = 0 To 2000
        Text1.Text = d(i)
    Next
    Comm1.PortOpen = False
End Sub
```

Example 4 Inputting storage data.

- This program prepares storage memory, using the :MEMORY:PREPARE command.
- Next, the program specifies the channel and point for input, using the :MEMORY:POINT command, and then uses the :MEMORY:ADATA command to input data.

Example 5 Checking the presence of input unit, and displaying the input ranges on the screen.

```
Private Sub Sample5_Click()
   RS232C SAMPLE PROGRAM NO.5
    deli\$ = Chr\$(13) \& Chr\$(10)
    Comm1.PortOpen = True
    Comm1.Output = ":HEADER OFF" & deli$
    Comm1.Output = "*OPT?" & deli$
        op$ = op$ & Comm1.Input
    Loop Until InStr(1, op$, Chr$(10))
    ch1\% = Val(Mid\$(op\$, 1, 1))
    ch2\% = Val(Mid\$(op\$, 3, 1))
    ch3\% = Val(Mid\$(op\$, 5, 1))
    ch4\% = Val(Mid\$(op\$, 7, 1))
    Comm1.Output = ":MEMORY:GETREAL"& deli$
    If (ch1% <> 0) Then
        Comm1.Output = ":MEMORY:AREL? CH1" & deli$
        ar$ = "'
        Do
            ar$ = ar$ & Comm1.Input
        Loop Until InStr(1, ar$, Chr$(10))
        ch1_data$ = "CH1 = " & ar$
   Else
        ch1_data = "CH1 = NON"
    End If
    If (ch2% <> 0) Then
        Comm1.Output = ":MEMORY:AREL? CH2" & deli$
        ar$ = ""
        Do
            ar$ = ar$ & Comm1.Input
        Loop Until InStr(1, ar$, Chr$(10))
ch2_data$ = "CH2 = " & ar$
   Else
        ch2_data = "CH2 = NON"
    End If
    If (ch3% <> 0) Then
        Comm1.Output = ":MEMORY:AREL? CH3" & deli$
        ar\$ = ""
            ar$ = ar$ & Comm1.Input
        Loop Until InStr(1, ar$, Chr$(10))
        ch3 data$ = "CH3 = " & ar$
        ch3_data = "CH3 = NON"
    End If
    If (ch4% <> 0) Then
        Comm1.Output = ":MEMORY:AREL? CH4" & deli$
        ar$ =
        Dο
            ar$ = ar$ & Comm1.Input
        Loop Until InStr(1, ar$, Chr$(10))
        ch4_data = "CH4 = " & ar$
    Else
        ch4 data$ = "CH4 = NON"
```

End If

Text1.Text = ch1_data\$ & deli\$ & ch2_data\$ & deli\$ & ch3_data\$ & deli\$ & ch4_data\$ & deli\$

Comm1.PortOpen = FalseEnd Sub

Example 6 Saving stored data onto drive A

```
Private Sub Sample6_Click()
' RS232C SAMPLE PROGRAM NO.6
   deli\$ = Chr\$(13) \& Chr\$(10)
   na$ = "a:\frac{1}{2} sample.dat"
   Comm1.PortOpen = True
    Comm1.Output = ":HEADER OFF" & deli$
   Comm1.Output = ":MEMORY:MAXPOINT?" & deli$
        mx$ = mx$ & Comm1.Input
    Loop Until InStr(1, mx$, Chr$(10))
    If (Val(mx\$) = 0) Then
        Comm1.PortOpen = False
        Exit Sub
   End If
   Open na$ For Output As #1
    Comm1.Output = ":MEMORY:POINT CH1,0" & deli$
    Print #1, 10
    For i = 0 To 10
        Comm1.Output = ":MEMORY:ADATA? 1" & deli$
        ad$ = ""
        Do
            ad$ = ad$ & Comm1.Input
        Loop Until InStr(1, ad$, Chr$(10))
        Print #1, Val(ad$)
    Next
    Close #1
    Comm1.PortOpen = False
End Sub
```

Example 7 Reading the data saved in Example 6, and loading it into the unit.

```
Private Sub Sample7_Click()
   RS232C SAMPLE PROGRAM NO.7
    deli\$ = Chr\$(13) \& Chr\$(10)
    na$ = "a:\frac{\frac{1}{2}}{2} sample.dat"
    Comm1.PortOpen = True
    Comm1.Output = ":HEADER OFF" & deli$
Comm1.Output = ":MEMORY:PREPARE" & deli$
          o$ = Comm1.Input
    Loop Until InStr(1, o$, Chr$(10))
    Open na$ For Output As #1
    Comm1.Output = ":MEMORY:POINT CH1,0" & deli$
     Input #1, mx
    For i = 0 To mx
         Input #1, dt
         Comm1.Output = ":MEMORY:ADATA " & Str$(dt) & deli$
    Next
    Close #1
    Comm1.PortOpen = False
End Sub
```

Appendix

Appendix 1 IEEE 488.2-1987

The following information relates to the compliance with the IEEE 488.2 standard.

(1) IEEE 488.1 interface functions

These are detailed in "Interface functions" in Section 1.1.2.

- (2) Operations with a device address other than 0 through 30 It is not possible to set to other than 0 through 30.
- (3) Timing of changed device address recognition
 A change of address is recognized immediately after powering on.
- (4) Device settings at powering on, including all commands which further restrict the initial setting

The status information is cleared. However, the points specified by the ":MEMORY:POINT" command are all reinitialized, and all other items are preserved.

- (5) List of message exchange options
 - (a) Input buffer capacity and operation

The unit has an input buffer of 1024 bytes capacity. If the data accumulated in this buffer exceeds 1024 bytes the buffer full, and until a space again becomes available in the buffer, the IEEE 488.1 bus goes into the waiting state.

(b) Queries to which multiple response message units are returned

There are no queries to return multiple response messages.

- (c) Queries producing responses as syntax checking is performed
- All queries produce responses when syntax checking is performed.
- (d) Whenever any queries produce responses when read

There are no queries which produce response messages at the instant they are read in by the controller.

(e) Whether any commands are coupled

There are no relevant commands.

- (6) Summary of functional elements for use when constructing device specific commands, and whether compound commands or program headers can be used Program message, program message terminator, program message unit, program message unit separator, command message unit, query message unit, command program header, query program header, program data, character program data, decimal program data, chapter string program data, and compound commands program headers.
- (7) Buffer capacity limitations for block data Block data is not used.
- (8) Summary of program data elements used in expressions, and deepest nesting level allowable in sub-expressions, including syntax restrictions imposed by the device
 - Sub-expressions are not used. Character data and decimal data are the only program data elements used.
- (9) Response syntax for queries
 - Response syntax is detailed in Section 3.2.2, "Standard Commands Stipulated by IEEE 488.2", and Section 3.2.3, "Specific Commands."
- (10) Transmission congestion relating to device-to-device messages which do not conform to the general principles for basic response messages There are no device to device messages.
- (11) Response capacity for block data
 Block data does not appear in responses.
- (12) Summary of standard commands and queries used

 This appears in Section 3.1, "Command Summary."
- (13) Device state after a calibration query has been completed without any problem The "*CAL?" query is not used.
- (14) When using the "*DDT" command, the maximum length of block used in a trigger macro definition
 - The "*DDT" command is not used.

Macros are not used.

unit to its initial state.

- (16) For queries related to identification, explanation of the response to the "*IDN?" query
 - This is detailed in Section 3.2.2, "Standard Commands Stipulated by IEEE 488.2."
- (17) Capacity of the user data storage area reserved for when the "*PUD" command and the "*PUD?" query are being executed
 - The "*PUD" command and the "*PUD?" query are not used. Further, there is no user data storage area.
- (18) Resources when the "*RDT" command and the "*RDT?" query are being used

 The "*RDT" command and the "*RDT?" query are not used.
- (19) Conditions which are influenced when "*RST", "*LRN?", "*RCL", and "*SAV" are used
 "*LRN?", "*RCL", and "*SAV" are not used. The "*RST" command returns the
- (20) Scope of the self-testing executed as a result of the "*TST?" query Checks the internal ROM and RAMs.
- (21) Additional organization of the status data used in a device status report

 This is detailed in Section 2.5, "The Status Byte and the Event Registers."
- (22) Whether commands are overlap or sequential type

 All the commands are sequential commands except ":ABORT" command. An

 ":ABORT" command is executed instantly as soon as it is transmitted.
- (23) Criterion relating to the functions required at the instant that the termination message is produced, as a response to each command Termination occurs when the command has been parsed.

Appendix 2 Troubleshooting the GP-IB Faults

Check the items in the following table in the event of operating problems with the GP-IB interface.

Symptom	Likely causes and remedies		
	Is the cable properly connected? See Section 2.2, "Cable Connection."		
The GP-IB does not operate at all.	Is the GP-IB address of the unit correctly set? Does it clash the address of other equipment on the same bus? See Section 2.3.1, "GP-IB Setup Procedure."		
	Are all the devices that are connected powered on?		
The unit keys stop working after using GP-IB communications.	Press the [LCL] soft key to end the remote operating state.		
	Has an LLO (local lock-out) command been sent to the unit? Send a GTL command to return to the local state.		
An attempt to read data using the CALL RECEIVE statement causes the GP-IB bus to hang.	Each and every CALL RECEIVE statement must be preceded by a query.		
	Is the query transmitted incorrect?		
Although a command was transmitted, the unit did not operate.	Use the "*ESR?" query to check the standard event status register for anomalies. See Section 2.5, "The Status Byte and the Event Registers."		
	Has an error occurred?		
Even though a number of queries were sent, only one response was received.	The response should be read immediately after each query. To read several responses in one operation, the corresponding queries must be combined into a single line using the message separator.		
A service request is sometimes not issued.	Are service request enable register and the event status enable registers set correctly?		
	At the end of the SRQ handling routine, use a "*CLS" command to clear all of the event registers. If a bit in the event registers is not cleared, the same event occurring again will not generate a service request.		

Appendix 3 Troubleshooting the RS-232C Faults

Check the items in the following table in the event of operating problems with the RS-232C interface.

Symptom	Likely causes and remedies		
	Is the cable properly connected? See Section 2.2, "Cable Connection."		
The RS-232C does not operate at all.	Is the GP-IB address of the unit correctly set? Does it clash the address of other equipment on the same bus? See Section 2.3.2, "RS-232C Setup Procedure."		
	Are all the devices that are connected powered on?		
An attempt to read data using the CALL RECEIVE	Each and every CALL RECEIVE statement must be preceded by a query.		
statement causes the RS-232C bus to hang.	Is the query transmitted incorrect?		
Although a command was transmitted, the unit did not operate.	Use the "*ESR?" query to check the standard event status register for anomalies. See Section 2.5, "The Status Byte and the Event Registers."		
	Has an error occurred?		
Even though a number of queries were sent, only one response was received.	The response should be read immediately after each query. To read several responses in one operation, the corresponding queries must be combined into a single line using the message separator.		
An overrun error or a framing error occurs.	Is the transfer rate too high? Reduce the transfer rate.		

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HIOKI

DECLARATION OF CONFORMITY

Manufacturer's Name: HIOKI E.E. CORPORATION

Manufacturer's Address: 81 Koizumi, Ueda, Nagano 386-1192, Japan

Product Name: RS-232C CARD

Model Number: 9557

Product Name: GP-IB CARD

Model Number: 9558

The above mentioned products conform to the following product specifications:

EMC: EN55022:1994+A1:1995+A2:1997 Class A

EN61000-6-2:2001

EN61000-4-2:1995[contact:level2(\pm 4kV), air:level3(\pm 8kV)]

EN61000-4-3:1996[level3(10V/m)]

EN61000-4-4:1995[power lines:level3(\pm 2kV), signal lines:level3(\pm 1kV)]

EN61000-4-5:1995[power lines:class4]

EN61000-4-6:1996[level3(10V)]

EN61000-4-8:1993[level4 continuous field]

Supplementary Information:

7 March 2005

The products herewith comply with the requirements of the EMC Directive 89/336/EEC, but is not applicable to the Low Voltage Directive 73/23/EEC.

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