

Communication Command Handling Instruction Manual

3390

Power Analyzer

- ✓ This instruction manual handles only parts related to commands.
- ✓ For communication settings, please refer to the instruction manual for the main unit
- ✓ Care has been taken to ensure the accuracy of the contents in this instruction manual, however, please approach HIOKI's Sales Planning Division or your nearest HIOKI dealer should you have any queries or found any mistakes.
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	3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised E	=aition
1.	Communication Command Overview	6
	Command/Message	6
	Command/Syntax	6
	Command/Program Header	7
	Query Program Header	7
	Response Message	8
	Terminator and Separator	8
	Multiple-Command Header Omission	9
2.	Command Reference (Standard Command)	10
	Clear Standard Event Status Register (SESR) (except Output Queue)	10
	Read Standard Event Status Register (SESR)	10
	Query Instrument ID (Recognition Code)	11
	Set 1 for Output Queue When Finished All Pending Operations	11
	Query Instrument Options	12
	Initialize Instrument	12
	Request a Sampling	12
	Execute Next Command after Command Has Finished Processing	13
3.	Command Reference (Device-Specific Commands)	14
	Set and Query Frequency Full Scale	14
	Set and Query Coefficient of Integrated Full Scale	14
	Set and Query D/A Output Items	15
	Select and Query Waveform Output	15
	Select and Query Auto Range Limit	16
	Set and Query Average	16
	Set and Query LCD Backlight	17
	Select and Query Beep Sound	17
	Set and Query Efficiency, Pin of Loss Calculation Formula	18
	Set and Query Efficiency, Pout of Loss Calculation Formula	18
	Set and Query Automatic Saving	19
	Query Existence of CF Card	19
	Acquire File Name in CF Card	20
	Acquire Folder Name in CF Card	20
	Acquire File Data in CF Card	21
	Set and Query Time	22
	Set and Query Current Auto Range	23
	Select and Query Current Rectifier Type	23
	Set and Query Current Range	
	Initialize Data of Saved Items	
	Set and Query Efficiency, Saved Items of Loss Calculation Value	25
	Set and Query Saved Items of Option Input	

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised	Edition
Initialize Harmonic Saved Data Items	26
Select and Query Harmonic List Saved Items	27
Set and Query Output Order of Harmonic Data Saving	28
Set and Query Saved Items of Integration Values	29
Set and Query Noise Peak Value Saving	30
Set and Query Saved Items of Normal Measurement Values in Respective Channels	31
Set and Query Saved Items of SUM's Normal Measurement Values	32
Set and Query Saved Items of Voltage Data	33
Set and Query Saved Items of Current Data	34
Select and Query ON/OFF of Δ-Y Calculation	35
Execute and Query Zero Adjust	35
Select and Query Display Screen Color	36
Select and Query Start Up Screen	36
Change Display Screen	37
Select and Query Motor Analysis Option Channel A Input	37
Set and Query Motor Analysis Option Channel A Input Frequency Range	38
Set and Query Motor Analysis Option Channel A Rating Torque	38
Select and Query Low-pass Filter of Motor Analysis Option	39
Execute and Clear Motor Analysis Option's Phase Zero Adjust	39
Set and Query Motor Analysis Option Channel A Range	40
Set and Query Motor Analysis Option Channel A Scaling	40
Set and Query Input Frequency Source for Motor Analysis Option's Slip Calculation	41
Set and Query Motor Analysis Option's Motor Synchronized Sources	41
Select and Query Motor Analysis Option Channel A Unit	42
Execute Zero Adjust of Motor Analysis Option	42
Set and Query Motor Analysis Option Channel B Range	43
Set and Query Pulse ON/OFF of Motor Analysis Option Channel B Input	43
Set and Query ON/OFF of Motor Analysis Option Channel Z Input	44
Set and Query Motor Analysis Option Channel B Measured Maximum Frequency	44
Set and Query Motor Analysis Option Motor Pole Value	45
Set and Query Pulse Values of Motor Analysis Option Channel B	45
Set and Query Motor Analysis Option Channel B Scaling	46
Select and Query Motor Analysis Option Channel B Units	46
Select and Query Noise Analysis Measurement Channel	47
Set and Query Noise Lower Limit Frequency	47
Select and Query Noise Analysis Point Values	48
Select and Query Noise Analysis Sampling Speed	48
Set and Query Noise Analysis Window Function	49
Set and Query Zero Cross Filter	49
Set and Ouery Measurement Lower Limit Frequency	50

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Ed	lition
Select and Query Frequency Measurement Source	50
Select and Query Harmonic Synchronized Source	51
Set and Query THD Calculation Formula	51
Set and Query Header for Response Message	52
Set and Query Hold Status	52
Set and Query Integration Mode	53
Execute Integration Data Reset	53
Execute Integration (Time) Start	54
Query Integration (Time)	54
Execute Integration (Time) Stop	54
Set and Query Interval Time	55
Set and Query IP Address	56
Set and Query Default Gateway	56
Set and Query Subnet Mask	57
Set and Query Key Lock	57
Set and Query Main Instrument Display Language	58
Select and Query Low Pulse Filter (LPF)	58
Query Measurement Data	59
Query Harmonic Measurement Data	60
Query Noise Measurement Value Data	61
Query Voltage Noise Measurement Value Data	61
Query Current Noise Measurement Value Data	61
Initialize Communication Output Item Data	62
Set and Query Efficiency, Loss Calculation Value Communication Output Items	62
Set and Query Communication Output Items of Option Input	63
Initialize Harmonic Communication Output Data Items	63
Select and Query Harmonic List Communication Output Items	64
Set and Query Communication Output Items of Integration Value	65
Set and Query Output Order of Harmonic Data Communication Output	66
Set and Query Normal Measurement Value Communication Output Items of Respective Channels	.67
Set and Query SUM's Normal Measurement Value Communication Output Items	68
Set and Query Voltage Data Communication Output Items	69
Set and Query Current Data Communication Output Items	70
Query Existence of USB Memory	71
Acquire File Name in USB Memory	71
Acquire Folder Name in USB Memory	72
Acquire File Data in USB Memory	72
Select and Query Wiring Mode	73
Set and Query Execution Confirmation Message	74
Select and Ouery RS232C Communication Speed	74

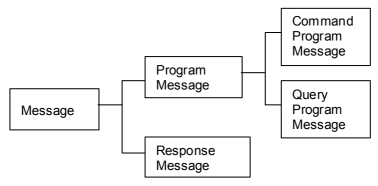
	3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Ed	dition
	Select and Query RS232C Connection Terminal	75
	Set and Query Automatic Saving Folder Name	75
	Set and Query Manual Saving Folder Name	76
	Select and Query Manual Saving Media Location	76
	Set and Query CT Ratio	77
	Set and Query VT Ratio	77
	Set and Query Synchronized Source	78
	Select and Query Actual Time ON/OFF	78
	Set and Query Actual Time Start Time	79
	Set and Query Actual Time Stop Time	80
	Select and Query Master/Slave of Synchronized Control Master	81
	Set and Query Synchronized Event Items	81
	Select and Query Timer Control ON/OFF	82
	Set and Query Timer	82
	Set and Query Numerical Data Format	83
	Set and Query Response Message Unit Separator	84
	Set and Query Voltage Auto Range	85
	Select and Query Voltage Rectifier Type	85
	Set and Query Voltage Range	86
	Set and Query Zero Suppress	87
4.	Fundamental Measurement Item Parameters	88
5.	Troubleshooting	92

1. Communication Command Overview

The 3390 Power Analyzer uses a TCP/IP connection to control the functions, and acquire measurement data and record data from a PC connected by LAN through text commands and queries. The port number of TCP/IP is fixed to 3390.

Commands/Messages

Data sent and received from the communication device are called messages and are classified as follows.



Program Message	Message sent from the controller to the instrument.			
Response Message	Message sent from the instrument to the controller. This message is created at			
	the time when a query program message is received and syntax checked.			
Command Program	Command to control settings and resetting of the instrument.			
Message				
Query Program	Order to interrogate instrument on operation results, measurement results,			
Message	and setting status.			

Command/Program message, and Query Program Message are collectively known as commands.

Command Syntax

Commands are accepted in uppercase, lowercase or a mixture of both types of letters. Command names are chosen to mnemonically represent their function, and can be abbreviated. The full command name is called the "long form", and the abbreviated name is called the "short form". The command references in this manual indicate the short form in uppercase letters, extended to the long form in lower case letters.

The response message from the main device is returned as long form in uppercase letters.

Example

Description as shown in this manual		
(Command Name)	Short Form	Long Form
DISPlay	DISP	DISPLAY

A mixture of uppercase and lowercase letters such as DiSpLay is accepted, but DISPLA, DISPL and DIS are considered as errors.

Command Program Header

A header shows what kind of function that command has.

A command always requires a header and comes in three types, "Simple Command Type", "Compound Command Type", and "Standard Command Type".

Types of Commands	Description Explanation
Simple Command Type	A sequence of letters [Example] :HEADer ON Data Simple Command Type
Compound Command Type	Multiple simple command type headers separated by colons ":" [Example] :VOLTage1:RANGe 600 Data Compound Command Type
Standard Command Type	Begins with an asterisk "*", indicating that it is a standard command defined by IEEE 488.2. [Example] *RST

Query Program Header

These commands are used to interrogate the instrument about the results of operations and settings. A query is formed by appending a question mark "?" after a program header

Types of Commands	Description					
	A sequence of letters					
Simple Command Type	[Example] :HEADer?					
	Simple Command Type					
	Multiple simple command type headers separated by colons ":"					
Compound Command	[Example] :VOLTage1:RANGe?					
Туре	Compound Command Type					
Standard Command	Begins with an asterisk "*", indicating that it is a standard command defined					
	by IEEE 488.2.					
Туре	[Example] <u>*IDN?</u>					

Response Message

The response message to a query, like the program message, consists of the header and data and is in principle outputted in the same format as the program message in response to the query. The header can be omitted.

[Example]

Query Program Message	:VOLTage1:RANGe?	
Response Message	:VOLTAGE1:RANGE 300	, , , , , , , , , , , , , , , , , , ,
	300	(When header is OFF)

Terminator and Separator

(1) Message Terminator

The message terminator means the division of one message forwarding.

However, there is no message in the terminator.

Main instrument/Communication Software Setting	ANSI Word code (hexadecimal)	Meaning	English Name
CR+LF	0Dh 0Ah	Recovery + Change line	Carriage Return + Line Feed

(2) Message Unit Separator

-				• • •				• • •					
Iha	semicolon '	"'" ic a	maccana	linit e	anaratar	and ic	TICAN 1	∩ writa	multinla	maccanac	in A	na li	na
1110	361111601011	. 13 a	IIICSSauc	uiiii o	Cuaratur	anu is	นอธน เ	O WIILE	HIUHHDIC	IIICSSaucs	. II I U	110 11	ıııc.

[Example] :VOLTage1:RANGe 600;:CURRent:RANGe 50

Message Unit Separator

(3) Header Separator

In a message containing header and data, a space (header separator) is used to separate the header from the data.

[Example] :VOLTage1:RANGe 600 Header Separator

(4) Data Separator

In a message containing multiple data items, commas are used to separate the data items from one another.

Example	:AOU1:11EM Urms1,1rms1,P1,Q1,S1,PF1	
		Data Separator

Multiple-Command Header Omission

When several commands having a common header are combined to form a compound command if they are written together in sequence, the common portion can be omitted. This common portion is called the "current path", and until it is cleared, the interpretation of subsequent commands presumes that they share the same common portion.

This usage of the current path is shown in the following example:

Full Expression :VOLTage1:RANGe 600;:VOLTage1:MEAN OFF

Compacted Expression :VOLTage1:RANGe 600;MEAN OFF

The current path is cleared when the power is turned on, when reset by key input, by a colon ":" at the start of a command, and when a message terminator is detected.

Standard command messages can be executed regardless of the current path. They have no effect upon the current path.

A colon ":" is not required at the start of the header of a Simple or Compound command. However, to avoid confusion with abbreviated forms and operating mistakes, we recommend always placing a colon at the start of a header.

2. Command Reference (Standard Command)

Clear Standard Event Status Register (SESR) (except Output Queue)

Syntax Command *CLS

Example Clear Event Register. (SESR)

Note • No effect on Output Cue.

Read Standard Event Status Register (SESR)

Syntax Query *ESR?

Example Return SESR Contents as NR1 numerical values 0-255.

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

PON: Power-On Flag. Set to 1 when the power is turned on, or upon recovery from an outage. URQ:User Request. Unused.

CME:Command error. (The command to the message terminator is ignored.)

This bit is set to 1 when a received command contains a syntactic or semantic error:

- Program header error
- · Incorrect number of data parameters
- Invalid parameter format

EXE: Execution Error

This bit is set to 1 when a received command cannot be executed for some reason.

- The specified data value is outside of the set range
- The specified setting data cannot be set (Invalid data format)
- Cannot be executed when another function is in operation (during hold, integration, etc.)

DDE:Device-Dependent Error

This bit is set to 1 when a command cannot be executed due to some reason other than a command error, a query error or an execution error.

• Execution is impossible due to an internal instrument fault

QYE:Query Error (the output queue is cleared)

This bit is set to "1" when an abnormality occurs in processing an output queue.

When the data overflows the output queue

RQC: Controller privilege request. Unused

OPC: Operation Complete. Unused

Example Response *ESR 32 (when HEADER is ON)

32 (when HEADER is OFF)

Query Device ID (Recognition Code)

Syntax Query *IDN?

Example Query Instrument ID.

Response "Maker's name", "Model name", "Serial number", "Software version"

Description Response HIOKI,3390,081225345,V1.00

InstrumentID is HIOKI,3390,081225345, and software version is 1.00.

Note "*IDN?" is the last query message inside the program message.

Therefore, any subsequent query (in the same line) that is detected will lead to a query

error and no response message will be outputted.

Set 1 for Output Queue When Finished All Pending Operations

Syntax Query *OPC?

Description When the command (of transferred commands) prior to the *OPC command has

finished processing, "1" is stored in the output queue.

Response 1

Example :DEMAG;*OPC?

:After DEMAG command has finished processing, 1 is stored in the output queue.

Query Instrument Options

Syntax Query *OPT?

Description Queries the types of options available in the instrument.

Options are available from 9791, 9792, or 9793 or 0 when it is not available.

Response CH1 sensor, CH2 sensor, CH3 sensor, CH4 sensor, option, option serial

Response Example

ACDC500, ACDC500, ACDC500, ACDC500, 9793, 081108288

Note "*OPT?" is the last query message inside the program message.

Therefore, any subsequent query (in the same line) that is detected will lead to a query

error and no response message will be outputted.

Initialize Instrument

Syntax Command *RST

Description Initializes all instrument settings besides language and communication setting and returns

them to factory default.

Example *RST

Request a Sampling

Syntax Command *TRG

Description Performs one measurement when the display values or peak values are held.

Example :HOLD ON;*TRG;:MEAS?

Execute Next Command after Command Has Finished Processing

Syntax Command *WAI

Description Commands after *WAI will not be executed until the next update has finished.

Example :MEAS?;*WAI;*MEAS?

Data will be retrieved each time the display is updated.

Note Display data will not change even when a command is executed when peak values are

held.

3. Command Reference (Device-Specific Commands)

Set and Query Frequency Full Scale

Syntax Command :AOUT:FREQuency (Frequency Data)

Query :AOUT:FREQuency?

Response Frequency Data :100Hz/500Hz/1kHz/5kHz

Description Command Sets the maximum frequency of D/A output's Frequency Full Scale and the

motor.

Query Sets the maximum frequency of D/A output's Frequency Full Scale and

returns it as words.

Example Command :AOUT:FREQ 100Hz

Set the Frequency Full Scale of D/A output as 100Hz.

Query :AOUT:FREQ?

Response :AOUT:FREQUENCY 100Hz (when HEADER is ON)

100Hz (when HEADER is OFF)

Note The settings for the D/A output's Frequency Full Scale and the motor measured maximum frequency are the same.

Set and Query Coefficient of Integrated Full Scale

Syntax Command :AOUT:INTEGrate < Magnification data >

Query :AOUT:INTEGrate?

Response Magnification Data :1/10,1/2,1,5,10,50,100,500,1000,5000,10000

Description Command Sets the integration full scale coefficient of D/A Output.

Query Sets the integration full scale coefficient of D/A output and returns it as

words.

Example Command :AOUT:INTEG 1

Set the coefficient of the D/A integration full scale as 1.

Query :AOUT:INTEG?

Response :AOUT:INTEGRATE 1 (when HEADER is ON)

1 (when HEADER is OFF)

Set and Query D/A Output Items

Syntax Command :AOUT:ITEM "Item 1", "Item 2",......,"Item 16"

Query :AOUT:ITEM?

Response "Item 1", "Item 2", "Item 3",.....,"Item 15", "Item 16"

"Item 1 – 16" = Basic measured item parameters (Refer to 4. Basic Measured

Item Parameters)

Description Command Sets the D/A output item. Output items can be specified from 1 to 16.

Output items in the unspecified D/A channels will not be changed.

Query Sets the D/A output items and return them as words.

Example Command :AOUT:ITEM Urms1,Irms1,P1,Q1,S1,PF1

Set the D/A outputs from Channel 1 in sequence as Voltage CH1 RMs, Current CH1 RMS, Effective Current CH1, Ineffective Current CH1, Apparent

Power CH1, and Power Factor Ch1.

Query :AOUT:ITEM?
Response :AOUT:ITEM

Urms1,Irms1,P1,Q1,S1,PF1,OFF,OFF,OFF,OFF,OFF

,OFF,OFF,OFF,OFF (when HEADER is ON)

Urms1,Irms1,P1,Q1,S1,PF1,OFF,OFF,OFF,OFF,OFF,OFF,OFF,OFF

,OFF (when HEADER is OFF) (when HEADER is OFF)

Select and Query Waveform Output

Syntax Command :AOUT:MONitor <ON/OFF>

Query :AOUT:MONitor?

Response ON : Waveform output ON

OFF : Waveform output OFF

Description Command Sets the Waveform output ON/OFF.

Query Returns the setting of the waveform output as ON or OFF.

Example Command :AOUT:MON ON

Set the Monitor output as ON.

Query :AOUT:MON?

Response : AOUT: MONITOR ON (when HEADER is ON)

ON (when HEADER is OFF)

Select and Query Auto Range Limit

Syntax Command :AUTOrange <WIDE/NARROW>

Query :AUTOrange?

Response <WIDE/NARROW>

WIDE : Widen the auto range limit.

NARROW : Narrow the auto range limit.

Description Command Selects to widen or narrow the auto range limit.

Query Returns the auto range limit as words.

Example Command :AUTO WIDE

Widen the auto range limit.

Query :AUTO?

Response :AUTORANGE WIDE (when HEADER is ON)

WIDE (when HEADER is OFF)

Set and Query Average

Syntax Command :AVEraging:MODE <OFF/FAST/MID/SLOW>

Query :AVEraging:MODE?

Response <OFF/FAST/MID/SLOW>

Explanation Command Sets the average.

Query Returns the average setting as words.

Example Command :AVE:MODE FAST

Set the average to FAST.

Query :AVE:MODE?

Response :AVERAGING:MODE FAST (when HEADER is ON)

FAST (when HEADER is OFF)

Note When the average setting is changed, the average processing will be restarted.

Set and Query LCD Backlight

Syntax Command :BACKlight <ON/1min/5min/10min/30min/60min>

Query :BACKlight?

Response <ON/1min/5min/10min/30min/60min>

Description Command Sets the LCD Backlight.

Query Returns the LCD Backlight setting as words.

Example Command :BACK 30min

Set the LCD Backlight to turn off automatically 30 minutes later.

Query :BACK?

Response :BACKLIGHT 30min (when HEADER is ON)

30min (when HEADER is OFF)

Select and Query Beep Sound

Syntax Command :BEEPer <ON/OFF>

Query :BEEPer?
Response <ON/OFF>

Description Command Set the beep sound ON/OFF.

Query Returns the On/OFF beep sound setting as ON or OFF.

Example Command :BEEP ON

Set the beep sound ON.

Query :BEEP?

Response :BEEPER ON (when HEADER is ON)

ON (when HEADER is OFF)

Set and Query Efficiency, Pin of Loss Calculation Formula

Syntax Command :CALCulate[number]:PIN <P1/P2/P3/P4/P12/P34/P123/Pm>

Query :CALCulate[number]:PIN?

[number] · · · · 1,2,3

Response "P1/P2/P3/P4/P12/P34/P123/Pm"

Description Command Sets Efficiency, Pin of Loss Calculation Formula.

Query Returns the settings of efficiency, Pin of Loss Calculation Formula as

words.

Example Command :CALC1:PIN P1

Set the Pin of the Calculation formula 1 as P1.

Query :CALC1:PIN?

Response :CALCULATE1:PIN P1 (when HEADER is ON)

P1 (when HEADER is OFF)

Note When P12/P34/P123 cannot be selected because of wiring settings, they cannot be specified.

Pm cannot be specified except when it can be selected during the implementation of the motor

analysis option.

Set and Query Efficiency, Pout of Loss Calculation Formula

Syntax Command :CALCulate[number]:POUT <P1/P2/P3/P4/P12/P34/P123/Pm>

Query :CALCulate[number]:POUT?

[number] 1,2,3

Response "P1/P2/P3/P4/P12/P34/P123/Pm"

Description Command Sets the items for Efficiency, Pout of Loss Calculation Formula.

Query Returns the setting items for Pout of Loss Calculation Formula as words.

Example Command :CALC1:POUT Pm

Set the Pout item of Calculation Formula 1 as P1.

Query :CALC1:POUT?

Response :CALCULATE1:POUT Pm (when HEADER is ON)

Pm (when HEADER is OFF)

Note When P12/P34/P123 cannot be selected because of wiring settings, they cannot be specified.

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition Pm cannot be specified except when it can be selected during the implementation of the motor analysis option.

Set and Query Automatic Saving

Syntax Command :CARD:AUTO:SAVE <ON/OFF>

Query :CARD:AUTO:SAVE?

Response <ON/OFF>

ON: Automatic Save on OFF: Automatic Save off

Description Command Sets the automatic saving to the CF Card On or OFF

Query Returns the setting for the automatic saving to the CF Card as On or OFF.

Example Command :CARD:AUTO:SAVE ON

Set the automatic saving to the CF Card ON.

Query :CARD:AUTO:SAVE?

Response :CARD:AUTO:SAVE ON (when HEADER is ON)

ON (when HEADER is OFF)

Query Existence of CF Card

Syntax Query :CARD:EXISt?

Response <Y/N>

Y:CF Card Exist

N:CF Card Doesn't exist

Description Query Returns the existence of the CF Card in the instrument with Y or N.

Example Query :CARD:EXIS?

Response :CARD:EXIST Y (when HEADER is ON)

Y (when HEADER is OFF)

Acquire File Name in CF Card

Syntax Query :CARD:FILEname? "Specified Folder Name"

"Specified Folder Name"

Acquire the file name under the specified folder name.

When omitted, acquire the file name under the root folder.

Response "File name", "Byte count", "File name", "Byte count"...

The order of "File name", "Byte count" will continue for as long as there are

files.

When there are no more files, the words "NO_FILE" will be returned.

Description Query Acquires the file name under the folder specified from the CF card.

Example Query :CARD:FILE? HI3390

Acquire and return the file name under the HI3390 folder from the CF card.

Response :CARD:FILENAME H3390001.BMP,44862,M3390000.CSV,578 (when

HEADER is ON)

3390001.BMP,44682,M3390000.CSV,578 (when HEADER is OFF)

Note Up to 90 files displayed from the start of the screen can be acquired.

When more than 90 files exist in the same folder, subsequent file names cannot be acquired.

Acquire Folder Name in CF Card

Syntax Query :CARD:FOLDername?

Response "Folder name", "Folder name"...

Folder names will continue for as long as there are folders.

When there are no more folders, the words "NO_FOLDER" will be

returned.

Description Query Acquires the folder name under the root of the CF card.

Example Query :CARD:FOLD?

Response :CARD:FOLDERNAME HI3390 (when HEADER is ON)

HI3390 (when HEADER is OFF))

Note Up to 215 folders displayed from the start of the screen can be acquired.

When more than 215 folders exist in the root, subsequent folder names cannot be acquired.

Acquire File Data in CF Card

Syntax Query :CARD:PICKout? "File name", "Start position", "Stop position",

"Specified folder name",

Response "File name", "Start position", "Stop position", "Specified folder name"

File name : File name to be forwarded

Start position : Specify the acquired start position in the file with byte count
Stop position : Specify the acquired stop position in the file with byte count
Specified Folder Name : Search for file name under the specified folder

When omitted, search for the file name under the root.

Description Query Reads the specified file name under the folder from the CF card from the

start position to the stop position, attach STX (02) to the start and ETX (03) to

the end of the data to be forwarded, and forward data.

Example Query :CARD:PICK? 02030100.CSV,1,1000,HI3390

Return the 1-100 byte data of the 02030100.CSV file under the HI3390 folder

from the CF card.

Response STX(02)HIOKI 3390 · · · · ETX(03)

Note Even when the header is set as ON, headers will not attach to Response data.

Specify "1" if the beginning of the file is made the start position.

STX/ETX is not a ASCII Code but (02)/(03) of the Binary Data.

Set and Query Time

Syntax Command :CLOCk "Year Data", "Month Data", "Day Data", "Hour Data", "Minute

Data", "Second Data"

Query :CLOCk?

Response "Year Data", "Month Data", "Day Data", "Hour Data", "Minute Data", "Second

Data"

Year Data: 2000 - 2079 (can be set 00 - 79)

Month Data: 01- 12
Day Data: 01 - 31
Hour Data: 00 - 23
Minute Data: 00 - 59
Second Data: 0

Description Command Sets the time of the clock in the main instrument.

Query Returns the time setting of the main instrument as NRI numerical values.

Example Command :CLOC 08,12,25,12,30,0

Set as 2008 December 25th 12:30:0

Query :CLOC?

Response :CLOCK 2008,12,25,12,30,45 (when HEADER is ON)

2008,12,25,12,30,45 (when HEADER is OFF)

Note The instrument can interpret days of the month as well as leap years, so specifying an improbable date will lead to an error.

Always set 0 for the second data.

Set and Query Current Auto Range

Syntax Command :CURRent[CH]:AUTO <ON/OFF>

Query :CURRent[CH]:AUTO?

[CH] · · · · 1,2,3,4

Response ON: Measure current with auto range.

OFF: Measure current with manual range.

Description Command Set the current auto range ON/OFF.

Query Returns the current auto range setting with ON or OFF.

Example Command :CURR1:AUTO ON

Set the auto range of the Current Channel 1 to ON.

Query :CURR1:AUTO?

Response : CURRENT1: AUTO ON (when HEADER is ON)

ON (when HEADER is OFF)

Note When the range is set with the :CURRent[CH]:RANGeCommand, the auto range of the

specified channel will be OFF.

By combining measurement lines (for above IP3W), the auto ranges of other channels which

are combined are also set.

Select and Query Current Rectifier Type

Syntax Command :CURRent[CH]:MEAN <ON/OFF>

Query :CURRent[CH]:MEAN?

[CH] · · · · 1,2,3,4

Response ON: Set the current rectifier type to MEAN.

OFF: Set the current rectifier type to RMS.

Description Command Select the RMS/MEAN of the current rectifier type.

Query Returns the selection of the RMS/MEAN of the rectifier type as ON (MEAN)

or OFF (RMS).

Example Command :CURR1:MEAN OFF

Select the current rectifier type of Current Channel 1 as RMS.

Query :CURR1:MEAN?

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition

Response :CURRENT1:MEAN OFF (when HEADER is ON)

OFF (WHEN HEADER IS OFF)

Note By combining measurement lines (for above IP3W), the current rectifier types of other channels

which are combined are also set.

Set and Query Current Range

Syntax Command :CURRent[CH]:RANGe <Current Range(NR2)>

Query :CURRent[CH]:RANGe?

[CH] · · · · 1,2,3,4

Response 0.4/0.8/1.0/2.0/4.0/5.0/8.0/10.0/20.0/40.0/50.0/80.0/100.0/200.0/500.0

Description Command Specifies current range. (Unit is [A])

The numerical value can be in NRf format, but rounding is performed for

figures beyond the last valid decimal place. (Valid digits: 4 digits)

Query Queries the current range setting. Returns the current range as a numerical

value in NR2 format.

Example Command :CURR1:RANG 1.0

Set the current Channel 1 to 1A range.

Query :CURR1:RANG?

Response :CURRENT1:RANGE 1.0 (WHEN HEADER IS ON)

1.0 (WHEN HEADER IS OFF)

Note • Do not add a unit to the measurement range.

 Wait until the internal circuit has stabilized after changing a range before reading measurements.

- When the range is specified, the auto range of the specified channel will be OFF.
- By combining measurement lines (for above IP3W), the settings for the auto ranges of other channels which are combined are also changed.

Initialize Data of Saved Items

Syntax Command :DATAout:ITEM:ALLClear

Description Command Initializes the saved data items.

Returns the saved data items to factory defaults.

Example Command :DATA:ITEM:ALLC

Initialize the saved data items.

Set and Query Efficiency, Saved Items of Loss Calculation Value

Syntax Command :DATAout:ITEM:EFFiciency <0 to 255>

Query :DATAout:ITEM:EFFiciency?

Response

128 64 32 8 4 2 1 16 bit 6 bit 5 bit 4 bit 3 bit 2 bit 1 bit 0 bit 7 LOSS3 LOSS2 LOSS1 EFFI3 EFFI2 EFFI1

Description Command Sets the efficiency, saved items of loss calculation values between

0 and 255.

Query Returns the setting of efficiency, saved items of loss calculation values with

values of 0 - 255.

Example Command :DATA:ITEM:EFF 17

Set "1" of efficiency calculation value, and "1" of loss calculation value to ON.

Query :DATA:ITEM:EFF?

Response :DATAOUT:ITEM:EFF 17 (WHEN HEADER IS ON)

17 (WHEN HEADER IS OFF)

Set and Query Saved Items of Option Input

Syntax Command :DATAout:ITEM:EXTernalin <0 to 255>

Query :DATAout:ITEM:EXTernalin?

Response

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
TEMP	1	-	-	SLIP	PM	EXTB	EXTA

Description Command Sets option saved items between 0 and 255.

Query Returns setting of option saved items with values of 0 - 255.

Example Command :DATA:ITEM:EXT 7

Set the EXTA, EXTB, PM of motor analysis option calculation value to ON.

Query :DATA:ITEM:EXT?

Response :DATAOUT:ITEM:EXTERNALIN 7 (WHEN HEADER IS ON)

7 (WHEN HEADER IS OFF)

Initialize Harmonic Saved Data Items

Syntax Command :DATAout:ITEM:HARMonic:ALLClear

Description Command Initializes harmonic saved data items.

All harmonic saved data items become OFF (factory defaults).

Example Command :DATA:ITEM:HARM:ALLC

Initialize harmonic saved data items.

Select and Query Harmonic List Saved Items

Syntax Command :DATAout:ITEM:HARMonic:LIST <Level UI>,<Level P>,

<Content UI>, <ContentP>, <Phase Angle UI>, <Phase Angle P>

Query :DATAout:ITEM:HARMonic:LIST?

Response <Level UI>, <LevelP>, <Content UI>, <Content P>,<Phase Angle

UI>,<Phase Angle P>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Level UI	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
Level P	FREQ	HP123	HP34	HP12	HP4	HP3	HP2	HP1
Content UI	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
Content P	1	HP123	HP34	HP12	HP4	HP3	HP2	HP1
Phase Angle	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
UI								
Phase Angle P	-	HP123	HP34	HP12	HP4	HP3	HP2	HP1

Description Command Sets the harmonic saved items between 0 and 255.

Here, specify the harmonic list (level, content, phase angle).

To set the items, use the ON/OFF of the bits above, and specify a numerical

value between 0 and 255.

Query Returns the harmonic list setting of the harmonic saved items with values of

0 - 255.

Example Command :DATA:ITEM:HARM:LIST 1,1,1,1,1,1

Set U1, P1 level, content and phase angle as the harmonic saved item list.

Query :DATA:ITEM:HARM:LIST?

Response :DATAOUT:ITEM:HARMONIC:LIST 1,1,1,1,1,1 (WHEN HEADER IS ON)

1,1,1,1,1 (WHEN HEADER IS OFF)

Note For the order of saving, set it with the ":DATAout:ITEM:HARMonic:ORDer"Command.

When an unselectable item is specified, an execution error will occur and other items will also

not be set.

Set and Query Output Order of Harmonic Data Saving

Syntax Command :DATAout:ITEM:HARMonic:ORDer <Lower limit order>, <Upper limit

order>,<ODD/EVEN/ALL>

Query :DATAout:ITEM:HARMonic:ORDer?

Response Lower limit order (NR1) :0 - 100

Upper limit order (NR1) :0 - 100

ODD : Odd-number order only EVEN : Even-number order only

ALL : All orders

Description Command Sets the upper limit, lower limit orders, even-number,

odd-number and all orders for the harmonic saved items.

Use in combination with

":DATAout:ITEM:HARMonic:LIST"Command.

Query Returns the setting for the order of the harmonic saved items with numerical

and character string.

Example Command :DATA:ITEM:HARM:ORD 1,15,ODD

Set the odd-number order from 1 - 15 to the default output.

Query :DATA:ITEM:HARM:ORD?

Response :DATAOUT:HARMONIC:ORDER 1,15,ODD (WHEN HEADER IS ON)

1,15,ODD (WHEN HEADER IS OFF)

Set and Query Saved Items of Integration Values

Syntax Command :DATAout:ITEM:INTEGrate

<PIH>,<MIH>,<IH>,<PWP>,<MWP>,<WP>,

<PWP_SUM>,<MWP_SUM>,<WP_SUM>,<Elapsed time>

Query :DATAout:ITEM:INTEGrate?

Response

<PIH>,<MIH>,<IH>,<PWP)>,<MWP>,<WP>,<PWP_SUM>,<MWP_SUM>,<WP_SUM>,

<Elapsed time>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PIH	-	-	-	-	PIH4	PIH3	PIH2	PIH1
MIH	-	-	-	-	MIH4	MIH3	MIH2	MIH1
IH	1	1	-	1	IH4	IH3	IH2	IH1
PWP	1	1	-	1	PWP4	PWP3	PWP2	PWP1
MWP	-	-	-	-	MWP4	MWP3	MWP2	MWP1
WP	-	-	-	-	WP4	WP3	WP2	WP1
PWP_SUM	-	-	-	-	-	PWP123	PWP34	PWP12
MWP_SUM	-	-	-	-	-	MWP123	MWP34	MWP12
WP_SUM	-	-	-	-	-	WP123	WP34	WP12
Elapsed	-	-	-	-	-	-	ms unit	time
time								

Description Command Sets the integration value saved items between 0 and 255.

Query Returns the setting for the integration value saved items with values

of 0 and 255.

Example Command :DATA:ITEM:INTEG 0,0,0,1,1,1,0,0,0,1

Set all the integration current values and the integration times in

Channel 1 to ON.

Query :DATA:ITEM:INTEG?

Response :DATAOUT:ITEM:INTEGRATE 0,0,0,1,1,1,0,0,0,1 (WHEN HEADER IS ON)

0,0,0,1,1,1,0,0,0,1 (WHEN HEADER IS OFF)

Note Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Set and Query Noise Peak Value Saving

Syntax Command :DATAout:ITEM:NOISepeak <ON/OFF>

Query :DATAout:ITEM:NOISepeak?

Response ON : Output noise peak value

OFF : Do not output noise peak value

Description Command Sets noise peak value saving.

Query Returns noise peak value save setting with ON or OFF.

Example Command :DATA:ITEM:NOIS ON

Set the noise peak value saving to ON.

Query :DATA:ITEM:NOIS?

Response :DATAOUT:ITEM:NOISEPEAK ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Set and Query Saved Items of Normal Measurement Values in Respective Channels

Syntax Command :DATAout:ITEM:NORMal <U Data>,<I Data>,<P Data>,<S Data>,

<Q Data>,<PF Data>,<DEG Data>,<FREQ Data>

Query :DATAout:ITEM:NORMal?

Response <U Data>,<I Data>,<P Data>,<S Data>,<Q Data>,

<PF Data>,<DEG Data>,<FREQ Data>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
U Data	-	1	-	-	U4	U3	U2	U1
I Data	-	1	-	-	14	13	12	I1
P Data	-	1	-	-	P4	P3	P2	P1
S Data	-	1	-	-	S4	S3	S2	S1
Q Data	-	-	-	-	Q4	Q3	Q2	Q1
PF Data	-	-	-	-	PF4	PF3	PF2	PF1
DEG Data	-	-	-	-	DEG4	DEG3	DEG2	DEG1
FREQ Data	-	1	-	-	FREQ4	FREQ3	FREQ2	FREQ1

Description Command Sets the saved normal measurement value items to the

numerical value 0 - 255.

Query Returns the saved normal measurement value items of the respective

channels as numerical values.

Example Command :DATA:ITEM:NORM 1,1,1,0,0,1,0,0

Set the voltage, current, effective power and power factor data of Channel 1

to ON.

Query :DATA:ITEM:NORM?

Response :DATAOUT:ITEM:NORMAL 1,1,1,0,0,1,0,0 (WHEN HEADER IS ON)

1,1,1,0,0,1,0,0 (WHEN HEADER IS OFF)

Note Under this command, when U is turned to ON, all the U items in the specified channel (:DATAout:ITEM:U) become ON, and when U is turned OFF, all the U items in the specified channel become OFF.

(:DATAout:ITEM:I) become ON, and when I is turned OFF, all the I items in the specified channel become OFF.

To specify individually saved items in the U data and I data, use :DATAout:ITEM:U, :DATAout:ITEM:I after this command is executed.

During Query, if even 1 item in the channel is turned to ON, the channel will become ON.

Set and Query Saved Items of SUM's Normal Measurement Values

Syntax Command :DATAout:ITEM:SUM <U Data>,<I Data>,<P Data>,<S Data>,

<Q Data>,<PF Data>,<DEG Data>

Query : DATAout:ITEM:SUM?

Response <U Data>, <I Data>, <P Data>, <S Data>, <Q Data>, <PF Data>, <DEG

Data>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
U Data	ı	1	-	-	-	U123	U34	U12
I Data	ı	1	-	-	-	I123	134	l12
P Data	ı	1	-	-	-	P123	P34	P12
S Data	ı	1	-	-	-	S123	S34	S12
Q Data	-	-	-	-	-	Q123	Q34	Q12
PF Data	-	-	-	-	-	PF123	PF34	PF12
DEG Data	-	-	-	-	-	DEG123	DEG34	DEG12

Description Command Sets the saved normal measurement value items of SMU to the

numerical value 0 – 255.

Query Returns the saved normal measurement value items of SMU as numerical

values.

Example Command :DATA:ITEM:SUM 0,0,1,1,0,1,0

Set the effective power, apparent power, power factor data of SUM12 to ON.

Query :DATA:ITEM:SUM?

Response :DATAOUT:ITEM:SUM 0,0,1,1,0,1,0 (WHEN HEADER IS ON)

0,0,1,1,0,1,0 (WHEN HEADER IS OFF)

Note To specify individually saved items in the U data and I data, use :DATAout:ITEM:U, :DATAout:ITEM:I Command after this command is executed.

During Query, if even 1 item in the channel is turned to ON, the channel will become ON.

Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Set and Query Saved Items of Voltage Data

Syntax Command :DATAout:ITEM:U <CH 1>,< CH 2>,< CH 3>,< CH

4>,<SUM12>,<SUM34>,<SUM123>

Query :DATAout:ITEM:U?

Response <CH 1>,< CH 2>,< CH 3>,< CH 4>,<SUM12>,<SUM34>,<SUM123>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CH 1	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 2	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 3	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 4	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
SUM12	-	-	-	-	-	-	MN	RMS
SUM34	-	-	-	1	-	-	MN	RMS
SUM123	-	-	-	-	UNB	-	MN	RMS

Description Command Sets the saved voltage data items to the numerical value 0 - 255.

Query Returns the saved voltage data items as numerical values.

Example Command :DATA:ITEM:U 1,1,1,1,0,0,0

Set the voltage RMSdata of Channels 1 - 4 to ON.

Query :DATA:ITEM:U?

Response :DATAOUT:ITEM:U 1,1,1,1,0,0,0 (WHEN HEADER IS ON)

1,1,1,1,0,0,0 (WHEN HEADER IS OFF)

Note Data in the THD/RF items changes according to the integration mode setting.

Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Use this command after :DATAout:ITEM:NORMal and :DATAout:ITEM:SUMCommand.

Set and Query Saved Items of Current Data

Syntax Command :DATAout:ITEM:I <CH 1>,< CH 2>,< CH 3>,< CH

4>,<SUM12>,<SUM34>,<SUM123>

Query :DATAout:ITEM:I?

Response <CH 1>,< CH 2>,< CH 3>,< CH 4>,<SUM12>,<SUM34>,<SUM123>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CH 1	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 2	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 3	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
CH 4	PK-	PK+	THD/RF	FND	DC	AC	MN	RMS
SUM12	-	-	-	-	-	-	MN	RMS
SUM34	-	-	-	1	-	-	MN	RMS
SUM123	-	-	-	-	UNB	-	MN	RMS

Description Command Sets the saved current data items to the numerical value 0 - 255.

Query Returns the saved current data items as numerical values.

Example Command :DATA:ITEM:I 3,3,3,3,0,0,0

Set the current RMS and MEANdata of Channels 1 – 4 to ON.

Query :DATA:ITEM:I?

Response :DATAOUT:ITEM:I 3,3,3,3,0,0,0 (WHEN HEADER IS ON)

3,3,3,0,0,0 (WHEN HEADER IS OFF)

Note Data in the THD/RF items changes according to the integration mode setting.

Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Use this command after :DATAout:ITEM:NORMal and :DATAout:ITEM:SUMCommand.

Select and Query ON/OFF of Δ-Y Calculation

Syntax Command :DELTay <ON/OFF>

Query :DELTay?

Response ON : Process Δ -Ycalculation.

OFF : Do not process Δ -Y calculation.

Description Command Sets Δ -Y calculation ON/OFF.

Query Returns ON/OFF setting for Δ -Y calculation with ON or OFF.

Example Command :DELT OFF

Set Δ -Y calculation OFF.

Query :DELT?

Response :DELTAY OFF (WHEN HEADER IS OFF)

OFF (WHEN HEADER IS ON)

Execute and Query Zero Adjust

Syntax Command :DEMAg

Query DEMAg?

Response < OK/BUSY/ERROR>

OK :Normal completion

BUSY :Degaussing

ERROR: Zero adjust failed

Description Command Executes zero adjust.

Query Returns result of zero adjust as character string.

Example Command :DEMA

Query :DEMA?

Response : DEMAG OK (WHEN HEADER IS OFF)

OK (WHEN HEADER IS ON)

Note The execution of :DEMAgCommand takes more than 30 seconds and in the interval, an execution error Command appears.

Combine with a *OPC? such as ":DEMAG;*OPC?" and after the *OPC? Response is returned, send the next Command. A *OPC? Response indicates that the DEMAg has finished.

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition If DEMAgCommand has never been executed after the main instrument is turned on, OK will be returned on :DEMAg.

Select and Query Display Screen Color

Syntax Command :DISPlay:SET:COLor <COLOR1/COLOR2/COLOR3/COLOR4/MONO>

Query :DISPlay:SET:COLor?

Response <COLOR1/COLOR2/COLOR3/COLOR4/MONO>

Description Command Sets the display screen color.

Query Returns the display screen color setting as character string.

Example Command :DISP:SET:COL COLOR1

Query :DISP:SET:COL?

Response :DISPLAY:SET:COLOR COLOR1 (WHEN HEADER IS ON)

COLOR1 (WHEN HEADER IS OFF)

Select and Query Start Up Screen

Syntax Command :DISPlay:SET:STARting <BACKUP/WIRING>

Query :DISPlay:SET:STARting?

Response BACKUP: Last shut down screen

WIRING: Wiring confirmation screen

Description Command Sets the start up screen.

Query Returns the start up screen setting as character string.

Example Command :DISP:SET:STAR BACKUP

Set the screen to start up with the last shut down screen.

Query :DISP:SET:STAR?

Response :DISPLAY:SET:STARTING BACKUP (WHEN HEADER IS ON)

BACKUP (WHEN HEADER IS OFF)

Change Display Screen

Syntax Command :DISPlay:KEY <Key name>

Description Command Execute same operation as the key operations from the main

instrument.

<Key name>

MEAS : MEAS key ESC : ESC key SYSTEM : SYSTEM key ENTER : ENTER key

FILE : FILE key UP : Up key
F1 - F6 : F1 - F6 key DOWN : Down key
PAGEL : Page left key LEFT : Left key

PAGER: Page right key RIGHT: Right key

Example Command :DISP:KEY MEAS

Execute same operation as when MEAS key is pressed.

Select and Query Motor Analysis Option Channel A Input

Syntax Command :EXTernalinA:FREQuency <ON/OFF>

Query :EXTernalinA:FREQuency?
Response ON : Frequency input

OFF : Input Analog DC input

Description Command Sets the motor analysis option of Channel A input.

Query Returns the setting of motor analysis option of Channel A input as ON or Off.

Example Command :EXTA:FREQ ON

Set the Channel A input as frequency.

Query :EXTA:FREQ?

Response :EXTERNALINA:FREQUENCY ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Note When the Channel A input is set to Analog DC, and Channel A's unit is "Hz", the unit changes to "V". When the Channel A input is set to frequency and Channel A's unit is "V", the unit changes to "Hz".

Set and Query Motor Analysis Option Channel A Input Frequency Range

Syntax Command :EXTernalinA:FREQuency:RANGe <fc>,<fd>

Query :EXTernalinA:FREQuency:RANGe?

Response fc :3000 to 98000 (3kHz to 98kHz)

fd :1000 to 48000 (1kHz to 48kHz)

Description Command Sets the fc and fd of the Channel A input frequency.

Query Returns the setting for fc and fd of Channel A input frequency as numerical

values.

Example Command :EXTA:FREQ:RANG 10000,1000

Set fc as 10kHz and fd as 1kHz.

Query :EXTA:FREQ:RANG?

Response :EXTERNALINA:FREQUENCY:RANGE 10000,1000 (WHEN HEADER IS

ON)

10000, 1000 (WHEN HEADER IS OFF)

Note Key only appears in the setting when it is fc + fd < 100kHz and fc - fd > 1kHz.

Always set fc, fd in multiples of 1000.

This command is only effective under the :EXTernalinA:FREQuency ON and key settings.

Set and Query Motor Analysis Option Channel A Rating Torque

Syntax Command :EXTernalinA:FREQuency:TORQue <Rating Torque>

Query :EXTernalinA:FREQuency:TORQue?

Response Rating Torque :001 to 999

Description Command Sets the rating torque value of Channel A.

Query Returns the setting for Channel A's rating torque value as a 3-digit numerical

value.

Example Command :EXTA:FREQ:TORQ 10

Set the rating torque for Channel A to 10.

Query :EXTA:FREQ:TORQ?

Response :EXTERNALINA:FREQUENCY:TORQUE 010 (WHEN HEADER IS ON)

010 (WHEN HEADER IS OFF)

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition

Note The value set here can be used in combination with the unit set under :EXTrnalinA:UNIT.

This command is only effective under the :EXTernalinA:FREQuency ON and key settings.

Select and Query Low-pass Filter of Motor Analysis Option

Syntax Command :EXTernalinA:LPF <ON/OFF>

Query :EXTernalinA:LPF?

Response ON: Low pulse filter ON

OFF : Low pulse filter OFF

Description Command Sets the ON/OFF for the low pulse filter of the motor analysis]

option.

Query Returns the setting for the low pulse filter as ON or OFF.

Example Command :EXTA:LPF OFF

Set the low pulse filter to OFF.

Query :EXTA:LPF?

Response :EXTERNALINA:LPF OFF (WHEN HEADER IS ON)

OFF (WHEN HEADER IS OFF)

Note This setting is effective for both Channel A and Channel B.

This command is only effective under the :EXTernalinA:FREQuency OFF and key settings.

Execute and Clear Motor Analysis Option's Phase Zero Adjust

Syntax Command :EXTernalinA:PHASe:ZEROadjust <SET/CLEAR>

SET : Phase zero adjust execution
CLEAR : Phase zero adjust value clear

Description Command Executes the phase zero adjust of the motor analysis option, or clear the

phase zero adjust value.

Same operation as the SHIFT+0ADJ from the main instrument, or the

SHIFT+DATA RESET key.

Example Command :EXTA:PHAS:ZERO SET

Execute the phase zero adjust.

Set and Query Motor Analysis Option Channel A Range

Syntax Command :EXTernalinA:RANGe <1/5/10>

Query :EXTernalinA:RANGe?
Response <1/5/10>Range value

Description Command Sets the voltage range of Channel A.

Query Returns the range setting of Channel A as a numerical value.

Example Command :EXTA:RANG 10

Set Channel A to 10v range.

Query :EXTA:RANG?

Response :EXTERNALINA:RANGE 10 (WHEN HEADER IS ON)

10 (WHEN HEADER IS OFF)

Note This command is only effective under the :EXTernalinA:FREQuency OFF and key settings.

Set and Query Motor Analysis Option Channel A Scaling

Syntax Command :EXTernalinA:SCALe <Scaling value>

Query :EXTernalinA:SCALe?

Response Scaling Value :0000.01 to 9999.99

Description Command Sets the scaling value for Channel A.

Query Returns the scaling setting for Channel A as numerical values.

Example Command :EXTA:SCAL 2.0

Set the scaling value for Channel A to 2.0.

Query :EXTA:SCAL?

Response :EXTERNALINA:SCALE 0002.00 (WHEN HEADER IS ON)

0002.00 (WHEN HEADER IS OFF)

Note This command is only effective under the :EXTernalinA:FREQuency OFF and key settings.

Set and Query Input Frequency Source for Motor Analysis Option's Slip Calculation

Syntax Command :EXTernalinA:SLIP <f1/f2/f3/f4>

Query :EXTernalinA:SLIP?

Response <f1/f2/f3/f4> :Frequency measurement channels 1 - 4

Description Command Set the frequency source for slip calculation.

Query Return the setting for frequency source for slip calculation as a character

string.

Example Command :EXTA:SLIP f1

Set the frequency source for slip calculation to F1.

Query :EXTA:SLIP?

Response :EXTERNALINA:SLIP f1 (WHEN HEADER IS ON)

f1 (WHEN HEADER IS OFF)

Set and Query Motor Analysis Option's Motor Synchronized Sources

Syntax Command :EXTernalinA:SOURce < Synchronized Sources >

Query :EXTernalinA:SOURce?
Response < Synchronized Sources >

:U1/U2/U3/U4/I1/I2/I3/I4/Ext/DC50ms/DC100ms

Description Command Sets the motor synchronized sources.

Query Returns the motor synchronized Sources as character strings.

Example Command :EXTA:SOUR U1

Set the motor synchronized Sources to U1.

Query :EXTA:SOUR?

Response :EXTERNALINA:SOURCE U1 (WHEN HEADER IS ON)

U1 (WHEN HEADER IS OFF)

Note Ext can only be set with key and when chB is set as the pulse.

Select and Query Motor Analysis Option Channel A Unit

Syntax Command :EXTrnalinA:UNIT <Unit data>

Query :EXTernalinA:UNIT?

Response <Unit data> :V/Hz/mNm/Nm/kNm

Description Command Sets the unit for Channel A.

Query Returns the unit setting for Channel A as a character string.

Example Command :EXTA:UNIT V

Set the Channel A unit to V.

Query :EXTA:UNIT?

Response :EXTERNALINA:UNIT V (WHEN HEADER IS ON)

V (WHEN HEADER IS OFF)

Note During Analog DC setting, when Channel A sets to "Hz", Channel A input setting changes to frequency, and during frequency setting, when Channel A sets to "V", Channel A input setting changes to Analog DC.

Execute Zero Adjust of Motor Analysis Option

Syntax Command :EXTernalinA:ZEROadjust

Description Command Executes the zero adjust for motor analysis option.

Example Command :EXTA:ZERO

Execute zero adjust.

Set and Query Motor Analysis Option Channel B Range

Syntax Command :EXTernalinB:RANGe <1/5/10>

Query :EXTernalinB:RANGe?
Response <1/5/10>Range value

Description Command Sets the voltage range of Channel B.

Query Returns the range setting of Channel B as a numerical value.

Example Command :EXTB:RANG 5

Set Channel B to 5v range.

Query :EXTB:RANG?

Response :EXTERNALINB:RANGE 5 (WHEN HEADER IS ON)

5 (WHEN HEADER IS OFF)

Note This command is only effective under the :EXTernalinB:PULSE OFF and key settings.

Set and Query Pulse ON/OFF of Motor Analysis Option Channel B Input

Syntax Command :EXTernalinB:PULSe <ON/OFF>

Query :EXTernalinB:PULSe?
Response ON : Pulse input

OFF : Analog DC input

Description Command Sets the pulse/analog DC of Channel B input.

Query Returns the settings of Channel B input as ON or OFF.

Example Command :EXTB:PULS OFF

Set Channel B input to analog DC.

Query :EXTB:PULS?

Response :EXTERNALINB:PULSE OFF (WHEN HEADER IS ON)

OFF (WHEN HEADER IS OFF)

Set and Query ON/OFF of Motor Analysis Option Channel Z Input

Syntax Command :EXTernalinB:PULSe:CHZ <ON/OFF>

Query :EXTernalinB:PULSe:CHZ?
Response ON : Validate Channel Z

OFF : Invalidate Channel Z

Description Command Sets the ON/OFF of Channel Z input.

Query Returns the setting for Channel Z input as ON or OFF.

Example Command :EXTB:PULS:CHZ OFF

Set the Channel Z input to OFF.

Query :EXTB:PULS:CHZ?

Response :EXTERNALINB:PULSE:CHZ OFF (WHEN HEADER IS ON)

OFF (WHEN HEADER IS OFF)

Note This command is only effective under the :EXTernalinB:PULSE ON and key settings.

Set and Query Motor Analysis Option Channel B Measured Maximum Frequency

Syntax Command :EXTernalinB:PULSe:FREQuency <100Hz/500Hz/1kHz/5kHz>

Query :EXTernalinB:PULSe:FREQuency?

Response <100Hz/500Hz/1kHz/5kHz> :Set frequency

Description Command Sets the maximum frequency for Channel B during pulse input.

Query Returns the setting for maximum frequency for Channel B pulse input as a

character string.

Example Command :EXTB:PULS:FREQ 500Hz

Set the maximum frequency for Channel B during pulse input to 500Hz.

Query :EXTB:PULS:FREQ?

Response :EXTERNALINB:PULSE:FREQUENCY 500Hz (WHEN HEADER IS ON)

500Hz (WHEN HEADER IS OFF)

Note The setting for this command is common with that of ":AOUT:FREQuency" Command.

Set and Query Motor Analysis Option Motor Pole Value

Syntax Command :EXTernalinB:PULSe:MOTorpoles <Pole value>

Query :EXTernalinB:PULSe:MOTorpoles?

Response Pole value data :even numbers in 02 - 98

Description Command Sets the pole value.

Query Returns the setting for the pole value.

Example Command :EXTB:PULS:MOT 8

Set the motor pole value to 8.

Query :EXTB:PULS:MOT?

Response :EXTERNALINB:PULSE:MOTORPOLES 8 (WHEN HEADER IS ON)

08 (WHEN HEADER IS OFF)

Note When an odd number is selected, an even number smaller than the selected number will be

set.

Set and Query Pulse Values of Motor Analysis Option Channel B

Syntax Command :EXTernalinB:PULSe:NUMBer <Pulse>

Query :EXTernalinB:PULSe:NUMBer?

Response Pulse :00001 to 60000

Description Command Sets the pulse for Channel B.

Query Returns the pulse setting for Channel B as a numerical value.

Example Command :EXTB:PULS:NUMB 360

Set the pulse to 360.

Query :EXTB:PULS:NUMB?

Response :EXTERNALINB:PULSE:NUMBER 00360 (WHEN HEADER IS ON)

00360 (WHEN HEADER IS OFF)

Note Only 1/2 multiples of the motor pole values can be set.

Set and Query Motor Analysis Option Channel B Scaling

Syntax Command :EXTernalinB:SCALe <Scaling Value>

Query :EXTernalinB:SCALe?

Response Scaling Value :0000.01 to 9999.99

Description Command Sets the scaling value for Channel B.

Query Returns the scaling setting for Channel B as numerical values.

Example Command :EXTB:SCAL 2.0

Set the scaling value for Channel B to 2.0.

Query :EXTB:SCAL?

Response :EXTERNALINB:SCALE 0002.00 (WHEN HEADER IS ON)

0002.00 (WHEN HEADER IS OFF)

Note This command is only effective under the :EXTernalinB:PULSe OFF and key settings.

Select and Query Motor Analysis Option Channel B Units

Syntax Command :EXTrnalinB:UNIT <Unit data>

Query :EXTernalinB:UNIT?

Response <Unit data> : V/Hz/rpm

Description Command Sets the unit for Channel B.

Query Returns the unit setting for Channel B as a character string.

Example Command :EXTB:UNIT V

Set the Channel B unit to V.

Query :EXTB:UNIT?

Response :EXTERNALINB:UNIT V (WHEN HEADER IS ON)

V (WHEN HEADER IS OFF)

Note During the pulse setting, when Channel B sets to "V", Channel B input setting changes to

Analog DC.

Select and Query Noise Analysis Measurement Channel

Syntax Command :FFT:ITEM <CH1/CH2/CH3/CH4>

Query :FFT:ITEM?

Response <CH1/CH2/CH3/CH4> : Measurement channel character string

Description Command Sets noise analysis measurement channel

Query Returns setting for noise analysis measurement channel as a character

string.

Example Command FFT:ITEM CH1

Set noise analysis measurement channel to Channel 1.

Query FFT:ITEM?

Response FFT:ITEM CH1 (WHEN HEADER IS ON)

CH1 (WHEN HEADER IS OFF)

Set and Query Noise Lower Limit Frequency

Syntax Command :FFT:LOWerfreq <frequency data>

Query :FFT:LOWerfreq?
Response <frequency data> :

<OFF/1kHz/2kHz/3kHz/4kHz/5kHz/6kHz/7kHz/8kHz/9kHz/10kHz>

Description Command Sets noise lower limit frequency.

Query Returns the noise lower limit frequency setting as a character string data.

Example Command FFT:LOW 10kHz

Set the noise lower limit frequency to 10kHz.

Query :FFT:LOW?

Response :FFT:LOWERFREQ 10kHz (WHEN HEADER IS ON)

10kHz (WHEN HEADER IS OFF)

Note Specify OFF when set to 0kHz.

The key upper limit may be restricted depending on the sampling speed setting.

Select and Query Noise Analysis Point Values

Syntax Command :FFT:POINt <Point value>

Query :FFT:POINt?

Response <Point value> : <1000/5000/10000/50000>

Description Command Sets the noise analysis point value.

Query Returns the setting for the noise analysis point value as a numerical value.

Example Command :FFT:POIN 1000

Set the noise analysis point value to 1000.

Query :FFT:POIN?

Response :FFT:POINT 1000 (WHEN HEADER IS ON)

1000 (WHEN HEADER IS OFF)

Select and Query Noise Analysis Sampling Speed

Syntax Command :FFT:SAMPling <Sampling>

Query :FFT : SAMPling?

Response <Sampling> : <10kS/25kS/50kS/100kS/250kS/500kS>

Description Command Sets the noise analysis sampling speed.

Query Returns the noise analysis sampling speed as a character string.

Example Command :FFT:SAMP 10kS

Set the noise analysis sampling speed to 10kS/s.

Query :FFT:SAMP?

Response :FFT:SAMPLING 10kS (WHEN HEADER IS ON)

10kS (WHEN HEADER IS OFF)

Note The key lower limit may be restricted depending on the noise lower limit frequency setting.

Set and Query Noise Analysis Window Function

Syntax Command :FFT:WINDow <0/1/2>

Query :FFT:WINDow?
Response 0 :Rectangular

1 :Hanning2 :Flat top

Description Command Sets the noise analysis window function.

Query Returns the noise analysis window function setting as a numerical value.

Example Command :FFT:WIND 0

Set the noise analysis window function to rectangular.

Query :FFT:WIND?

Response :FFT:WINDOW 0 (WHEN HEADER IS ON)

0 (WHEN HEADER IS OFF)

Set and Query Zero Cross Filter

Syntax Command :FILTer <STRONG/WEAK/OFF>

Query :FILTer?

Response STRONG: Filter strong

WEAK :Filter weak
OFF :Filter OFF

Description Command Sets the zero cross filter.

Query Returns the zero cross filter setting as a character string.

Example Command :FILT STRONG

Set the zero cross filter to strong.

Query :FILT?

Response :FILTER STRONG (WHEN HEADER IS ON)

STRONG (WHEN HEADER IS OFF)

Set and Query Measurement Lower Limit Frequency

Syntax Command :FREQuency:LOWer <frequency data>

Query :FREQuency:LOWer?

Response <frequency data>:0.5Hz/1Hz/2Hz/5Hz/10Hz/20Hz

Description Command Sets the measurement lower limit frequency.

Query Returns the measurement lower limit frequency setting with a

character string.

Example Command :FREQ:LOW 10Hz

Set the measurement lower limit frequency to 10Hz.

Query :FREQ:LOW?

Response :FREQUENCY:LOWER 10Hz (WHEN HEADER IS ON)

10Hz (WHEN HEADER IS OFF)

Select and Query Frequency Measurement Source

Syntax Command :FREQuency:SOURce[CH] <U/I>

Query :FREQuency:SOIURce[CH]?

[CH] · · · · 1,2,3,4

Response U : frequency source is voltage

I : frequency source is current

Description Command Sets the specified channel's frequency measurement source.

Query Returns the specified channel's frequency measurement source

setting as a character string.

Example Command :FREQ:SOUR1 U

Select voltage as the frequency measurement source for Channel 1.

Query :FREQ:SOUR1?

Response :FREQUENCY:SOURCE1 U (WHEN HEADER IS ON)

U (WHEN HEADER IS OFF)

Select and Query Harmonic Synchronized Source

Syntax Command :HarmonicOURce <Synchronized source>

Query :HarmonicOURce?

Response <synchronized source>

:U1/U2/U3/U4/I1/I2/I3/I4/Ext/DC50ms/DC100ms

Description Command Sets the harmonic synchronized source.

Query Returns the harmonic synchronized source setting as a character

string.

Example Command :HARM:SOUR U1

Set the harmonic synchronized source setting to U1.

Query :HARM:SOUR?

Response :HARMONICOURCE U1 (WHEN HEADER IS ON)

U1 (WHEN HEADER IS OFF)

Note Only the key of Ext can be set when the motor analysis option is implemented and chB is set as

pulse.

Set and Query THD Calculation Formula

Syntax Command :HARMonic:THD <F/R>

Query :HARMonic:THD?

Response F :THD-F(Fundamental wave standard)

R :THD-R(Harmonic total value standard)

Description Command Sets the THD calculation formula.

Query Returns the THD calculation formula as a character string.

Example Command :HARM:THD F

Set the THD calculation formula setting to THD-F.

Query :HARM:THD?

Response :HARMONIC:THD F (WHEN HEADER IS ON)

F (WHEN HEADER IS OFF)

Set and Query Header for Response Message

Syntax Command :HEADer <ON/OFF>

Query :HEADer?

Response ON : Attach header to the Response message.

OFF : Do not attach header to the Response message.

Description Command Sets header for the Response message.

Query Returns setting for Response message header as ON or OFF.

Example Command :HEAD ON

Attach header to Response message.

Query :HEAD?

Response :HEADER ON (WHEN HEADER IS ON)

OFF (WHEN HEADER IS OFF)

Note When the instrument is turned on, the setting will always return to OFF.

Set and Query Hold Status

Syntax Command :HOLD <OFF/ON/PEAK>

Query :HOLD?

Response OFF :Hold OFF

ON :Hold ON

PEAK : Peak Hold ON

Description Command Sets the hold status.

Query Return the hold status as a character string.

Example Command :HOLD ON

Set to hold status.

Query :HOLD?

Response :HOLD ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Note Use *TRGCommand to update data during hold or peak hold status.

Set and Query Integration Mode

Syntax Command :INTEGrate:MODE[CH] <DC/RMS>

Query :INTEGrate:MODE[CH]?

[CH] · · · · 1,2,3,4

Response DC : Integration DC mode

RMS : Integration RMS mode

Description Command Sets the integration mode.

Query Returns the integration mode setting as DC or RMS.

Example Command :INTEG:MODE1 DC

Set the integration mode of Channel 1 to DC.

Query :INTEG:MODE1?

Response :INTEGARTE:MODE1 DC (WHEN HEADER IS ON)

DC (WHEN HEADER IS OFF)

Note By combining measurement lines (for above IP3W), the settings for integration modes of other

channels which are combined are also changed.

To get the DC mode, the current sensor used for the IP2W wiring must be the AC/DC type.

Execute Integration Data Reset

Syntax Command :INTEGrate:RESet

Description Command Resets integration data. Same operation as DATA RESET key of

the main instrument.

Example Command :INTEG:RES

Reset the integration data.

Note This command is only available when the integration is in STOP status.

Execute Integration (Time) Start

Syntax Command :INTEGrate:STARt

Description Command Starts integration (time).

Example Command :INTEG:STAR

Start integration (time).

Query Integration (Time)

Syntax Query :INTEGrate:STATe?

Response RESET: Integration reset status

STOP : Integration stopped statusWAIT : Integration waiting statusRUN : Integration running status

Description Query Returns the integration status of the main instrument as a character

string.

Example Query :INTEG:STAT?

Start integration (time).

Response :INTEGRATE:STATE RUN (WHEN HEADER IS ON)

RUN (WHEN HEADER IS OFF)

Execute Integration (Time) Stop

Syntax Command :INTEGrate:STOP

Description Command Stops integration (time).

Example Command :INTEG:STOP

Stop integration (time).

Note This command is only available when integration is in RUN/WAIT status.

Set and Query Interval Time

Syntax Command :INTERval <Time data>

Query :ITERval?

Response

OFF/50ms/100ms/200ms/500ms/1s/5s/10s/15s/30s/1min/5min/10min/30min/60min

Description Command Sets the interval time.

Query Returns the interval time setting as a character string.

Example Command :INTER 1min

Set the interval time to 1 minute.

Query :INTER?

Response :INTERVAL 1min (WHEN HEADER IS ON)

1min (WHEN HEADER IS OFF)

Set and Query IP Address

Syntax Command :IP:ADDRess <Address 1>,<Address 2>,<Address 3>,<Address 4>

Query :IP:ADDRess?

Response Address 1 :000 to 255

Address 2 :000 to 255 Address 3 :000 to 255 Address 4 :000 to 255

Description Command Sets IPAddress.

Query Returns IPAddress setting as a numerical value.

Example Command :IP:ADDR 192,168,1,1

Set IPAddress to 192.168.1.1.

Query :IP:ADDR?

Response :IP:ADDRESS 192.168.1.1 (WHEN HEADER IS ON)

192.168.1.1 (WHEN HEADER IS OFF)

Note The address will be changed after the command has been sent. Please be careful when

sending from LAN.

Set and Query Default Gateway

Syntax Command :IP:DEFaultgateway <Address 1>,<Address 2>,<Address 3>,<Address 4>

Query :IP:DEFaultgateway?

Response Address 1 :000 to 255

Address 2 :000 to 255 Address 3 :000 to 255 Address 4 :000 to 255

Description Command Sets the default gateway.

Query Returns the setting for default gateway as a numerical value.

Example Command :IP:DEF 192,168,1,250

Set the default gateway to 192,168,1,250.

Query :IP:DEF?

Response :IP:DEFAULTGATEWAY 192,168,001,250 (WHEN HEADER IS ON)

192,168,001,250 (WHEN HEADER IS OFF)

Set and Query Subnet Mask

Syntax Command :IP:SUBNetmask <Address 1>,<Address 2>,<Address 3>,<Address 4>

Query :IP:SUBNetmask?

Response Address 1 :000 to 255

Address 2 :000 to 255 Address 3 :000 to 255 Address 4 :000 to 255

Description Command Sets the subnet mask.

Query Returns the subnet mask setting as a numerical value.

Example Command :IP:SUBN 255,255,255,0

Set the subnet mask to 255,255,255,0.

Query :IP:SUBN?

Response :IP:SUBNETMASK 255,255,255,000 (WHEN HEADER IS ON)

255,255,255,000 (WHEN HEADER IS OFF)

Set and Query Key Lock

Syntax Command :KEYLock <ON/OFF>

Query :KEYLock?

Response ON : Turn key lock on.

OFF: Turn key lock off.

Description Command Sets the key lock ON/OFF.

Query Returns the key lock setting as ON or OFF.

Example Command :KEYL ON

Set the key lock ON.

Query :KEYL?

Response :KEYLOCK ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Set and Query Main Instrument Display Language

Syntax Command :LANGuage <Language>

Query :LANGuage?

Response <Language> :JAPANESE/ENGLISH/CHINESE

Description Command Sets the display language for the main instrument.

Query Returns the display language setting for the main instrument as

a character string.

Example Command :LANG ENGLISH

Set the display language of the main instrument to English.

Query :LANG?

Response :LANGUAGE ENGLISH (WHEN HEADER IS ON)

ENGLISH (WHEN HEADER IS OFF)

Select and Query Low Pulse Filter (LPF)

Syntax Command :LPF[CH] <OFF/500Hz/5kHz/100kHz>

Query :LPF[CH]?

[CH] · · · · 1,2,3,4

Response <OFF/500Hz/5kHz/100kHz>

Description Command Sets the cutoff frequency for the low pulse filter (LPF).

Query Returns the setting for the cut off frequency for the low pulse filter as a

character string.

Example Command :LPF1 500Hz

Set the cutoff frequency for the low pulse filter of Channel 1 to 500Hz.

Query :LPF1?

Response :LPF1 500Hz (WHEN HEADER IS ON)

500Hz (WHEN HEADER IS OFF)

Note By combining measurement lines (for above IP3W), the settings for the low pulse filters (LPF) of other channels which are combined are also changed.

Query Measurement Data

Syntax Query :MEASure? <Item 1>, <Item 2>,, <Item 31>, <Item 32>

Response < Item 1>, < Item 2>,, < Item 31>, < Item 32>

<Item 1 to 32> : Fundamental measurement item arbitrary within

the parameter.

(Refer to <u>4. Fundamental Measurement Item Parameters</u>)

Description Query **Item Specified Mode (with parameters)**

<Item> Describing any part will change it to this mode.

<Item> Create measurement data specified by this. A maximum of 32 items is possible.

<Item> Can be arbitrarily specified within the fundamental measurement item parameter, but anything else that is specified will return a command error.

<Item> Order is arbitrary. Creates the data in the order specified.

Item No Specified Mode (with no parameters)

<Item> If not part is specified, the mode will change to this.
Create measurement data of item specified under a type

of :MEASure:ITEM Command.

The measurement data order is fixed. (Refer to the output item and order

table)

Status data is always attached to the beginning of the data.

Example Query :MEAS? Urms1, P1, DEG1 (Example of Item specified mode)

Query the voltage RMS, effective power value, and power phase angle of

Channel 1.

Response Urms1 151.63E+00,P1 5.74E+00,DEG1 83.80E+00 (WHEN HEADER

IS ON)

151.78E+00,5.58E+00,84.00E+00 (WHEN HEADER IS OFF)

Measurement data format

General	6 digits including digits after the decimal point
Measurement value	Index 2 digits
Integration Value	7 digits including digits after the decimal point
	Index 2 digits
Time	Year/Month/Date
	Hour/Minute/Second
	Elapsed time
	Elapsed Time (ms)
Error	Input over +9999, 9E + 99

Note Controls whether to omit the + at the beginning of the fraction and the preceding 0, under the :TRNSmit:COLumnCommand.

If nothing is specified, the beginning of the fraction and the preceding 0 will be omitted (:TRNSmit:COLumn 1)

Query Harmonic Measurement Data

Syntax Query :MEASure:HARMonic?

Description Query Creates measurement data of item specified under a type

of :MEASure:ITEM Command.

The measurement data order is fixed. (Refer to the output item and order

table)

Statusdata is always attached to the beginning of the data.

Example Query :MEAS:HARM?

Query the harmonic measurement data.

Response Status F0000000,HU1L001 90.45E+00,HU1D001 100.00E+00

,HP1L001 0.0043E+03,HU1L003 0.20E+00,HU1D003 0.22E+00

,HP1L003 -0.0000E+03 (WHEN HEADER IS ON)

F0000000,90.45E+00,100.00E+00,0.0043E+03,0.20E+00,0.22E+00

,-0.0000E+03 (WHEN HEADER IS OFF)

Measurement data format

General	6 digits including digits after the decimal point
measurement data	Index 2 digits
Error	Input over +9999, 9E + 99

Note Controls whether to omit the + at the beginning of the fraction and the preceding 0, under the :TRNSmit:COLumnCommand.

If nothing is specified, the beginning of the fraction and the preceding 0 will be omitted (:TRNSmit:COLumn 1)

Query Noise Measurement Value Data

Syntax Query :MEASure:NOISepeak?

Description Query Returns the voltage of the noise measurement value, the

frequencies of the top 10 pole current values and numerical values.

The measurement data order is fixed. (Refer to the output item and order

table)

First, ten voltage followed by 10 current values will be outputted from the top

in the order of frequency and numerical value.

Example Query :MEAS:NOIS?

Query the noise measurement's voltage and current.

Query Voltage Noise Measurement Value Data

Syntax Query :MEASure:NOISepeak:U?

Description Query Returns the frequencies of the top 10 pole voltage values and numerical

values.

The measurement data order is fixed. (Refer to the output item and order

table)

The top 10 voltage values will be outputted from the top in the order of

frequency and numerical value (20 data).

Example Query :MEAS:NOIS:U?

Query the noise measurement value.

Query Current Noise Measurement Value Data

Syntax Query :MEASure:NOISepeak:1?

Description Query Returns the frequencies of the top 10 pole current values and numerical

values.

The measurement data order is fixed. (Refer to the output item and order

table)

The top 10 current values will be outputted from the top in the order of

frequency and numerical value (20 data).

Example Query :MEAS:NOIS:I?

Query the noise measurement value of the current.

Note Controls whether to omit the + at the beginning of the fraction and the preceding 0, under

the :TRNSmit:COLumnCommand.

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition If nothing is specified, the beginning of the fraction and the preceding 0 will be omitted (:TRNSmit:COLumn 1)

Initialize Communication Output Item Data

Syntax Command :MEASure:ITEM:ALLClear

Description Command Initializes the communication output data item.

All communication output data item related to ":MEASure:ITEM:" will be

OFF.

Example Command :MEAS:ITEM:ALLC

Initialize the communication output data item.

Set and Query Efficiency, Loss Calculation Value Communication Output Items

Syntax Command :MEASure:ITEM:EFFiciency <0 to 255>

Query :MEASure:ITEM:EFFiciency?

Response

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
-	LOSS3	LOSS2	LOSS1	-	EFFI3	EFFI2	EFFI1

Description Command Sets the efficiency, communication output data items of loss

calculation values between 0 and 255.

Query Returns the setting of efficiency, communication output data items of loss

calculation values with values of 0 – 255.

Example Command :MEAS:ITEM:EFF 17

Set the "1" of the efficiency calculation and the "1" of the loss calculation to

ON.

Query :MEAS:ITEM:EFF?

Response :MEASURE:ITEM:EFF 17 (WHEN HEADER IS ON)

17 (WHEN HEADER IS OFF)

Set and Query Communication Output Items of Option Input

Syntax Command :MEASure:ITEM:EXTernalin <0 to 255>

Query :MEASure:ITEM:EXTernalin?

Response

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
TEMP	-	-	-	SLIP	PM	EXTB	EXTA

Description Command Sets the communication output item of the option input as 0 –

255.

Query Returns the setting for the communication output item of the option input as 0

- 255.

Example Command :MEAS:ITEM:EXT 7

Set the EXTA, EXTB, PM of the motor analysis option calculation value to

ON.

Query :MEAS:ITEM:EXT?

Response :MEASURE:ITEM:EXTERNALIN 7 (WHEN HEADER IS ON)

7 (WHEN HEADER IS OFF)

Initialize Harmonic Communication Output Data Items

Syntax Command :MEASure:ITEM:HARMonic:ALLClear

Description Command Initializes the Harmonic communication output data item.

All Harmonic communication output data item set to OFF.

Example Command :MEAS:ITEM:HARM:ALLC

Initialize the Harmonic communication output data item.

Select and Query Harmonic List Communication Output Items

Syntax Command :MEASure:ITEM:HARMonic:LIST <LevelUI>,<LevelP>,

<Content UI>,<Content P>,<Phase Angle UI>,<Phase Angle P>

Query :MEASure:ITEM:HARMonic:LIST?

Response <Level UI>,<Level P>,<Content UI>,<Content P>,<Phase Angle

UI>,<Phase Angle P>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Level UI	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
Level P	FREQ	HP123	HP34	HP12	HP4	HP3	HP2	HP1
Content UI	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
Content P	1	HP123	HP34	HP12	HP4	HP3	HP2	HP1
Phase Angle	HI4	HI3	HI2	HI1	HU4	HU3	HU2	HU1
UI								
Phase Angle P	-	HP123	HP34	HP12	HP4	HP3	HP2	HP1

Description Command Sets the default send item of the response data in the default

mode as a response to ":MEASure:HARMonic?" as 0 – 255.

Specify the harmonic list (level, content, phase angle) here.

To set the item, execute the ON/OFF bit as shown above and specify with 0 –

255.

Query Returns the setting for the default send item of the response data in the

default mode as a response to ":MEASure:HARMonic?" as 0 – 255.

Example Command :MEAS:ITEM:HARM:LIST 1,1,1,1,1,1

Set the U1,P1 level, Content, Phase Angle as the default output.

Query :MEAS:ITEM:HARM:LIST?

Response :MEASURE:ITEM:HARMONIC:LIST 1,1,1,1,1,1 (WHEN HEADER IS ON)

1,1,1,1,1 (WHEN HEADER IS OFF)

Note Set the saving order with the ":MEASure:ITEM:HARMonic:ORDer"Command.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Set and Query Communication Output Items of Integration Value

Syntax Command :MEASure:ITEM:INTEGrate

<PIH>,<MIH>,<IH>,<PWP>,<MWP>,<WP>,

<PWP_SUM>,<MWP_SUM>,<Elapsed Time>

Query :MEASure:ITEM:INTEGrate?

Response

<PIH>,<MIH>,<IH>,<PWP)>,<MWP>,<WP>,<PWP_SUM>,<MWP_SUM>,<WP_SUM>,

<Elapsed Time>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PIH	ı	1	1	-	PIH4	PIH3	PIH2	PIH1
MIH	-	-	-	-	MIH4	MIH3	MIH2	MIH1
IH	-	-	-	-	IH4	IH3	IH2	IH1
PWP	-	-	-	-	PWP4	PWP3	PWP2	PWP1
MWP	-	-	-	-	MWP4	MWP3	MWP2	MWP1
WP	-	-	-	-	WP4	WP3	WP2	WP1
PWP_SUM	-	-	-	-	-	PWP123	PWP34	PWP12
MWP_SUM	-	-	-	-	-	MWP123	MWP34	MWP12
WP_SUM	-	-	-	-	-	WP123	WP34	WP12
Elapsed Time	-	-	-	-	-	-	ms unit	Time

Description Command Sets the integration saved item as 0 - 255.

Query Returns the setting for the integration saved item as 0 - 255.

Example Command :MEAS:ITEM:INTEG 0,0,0,1,1,1,0,0,0,1

Set all the integration power values of Channel 1 and the integration

elapsed time to ON.

Query :MEAS:ITEM:INTEG?

Response :MEASURE:ITEM:INTEGRATE 0,0,0,1,1,1,0,0,0,1 (WHEN HEADER IS ON)

0,0,0,1,1,1,0,0,0,1 (WHEN HEADER IS OFF)

Note Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Set and Query Output Order of Harmonic Data Communication Output

Syntax Command :MEASure:ITEM:HARMonic:ORDer <Lower limit order>,<Upper limit

order>, <ODD/EVEN/ALL>

Query :MEASure:ITEM:HARMonic:ORDer?
Response Lower limit order (NR1) :0 to 100

Upper limit order (NR1) :0 to100

ODD : Odd-number order only EVEN : Even-number order only

ALL : All orders

Description Command Sets the default send item of the response data in the default mode as a

response to ":MEASure:HARMonic?" as 0 – 255.

Use in a combination with ":MEASure:ITEM:HARMonic:LIST"Command.

Query Returns the setting for the default send item of the response data in the default mode as a response to ":MEASure:HARMonic?" as numerical

values or character strings.

Example Command :MEAS:ITEM:HARM:ORD 1,15,ODD

Set the odd-number order from 1 - 15 to the default output.

Query :MEAS:ITEM:HARM:ORD?

Response :MEASURE:HARMONIC:ORDER 1,15,ODD (WHEN HEADER IS ON)

1,15,ODD (WHEN HEADER IS OFF)

Set and Query Normal Measurement Value Communication Output Items of Respective Channels

Syntax Command :MEASure:ITEM:NORMal <Udata>,<Idata>,<Pdata>,<Sdata>,

<Qdata>,<PFdata>,<DEGdata>,<FREQdata>

Query :MEASure:ITEM:NORMal?

Response <Udata>,<Idata>,<Pdata>,<Sdata>,<Qdata>,

<PFdata>,<DEGdata>,<FREQdata>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Udata	-	-	-	-	U4	U3	U2	U1
Idata	-	-	-	-	14	13	12	I1
Pdata	-	-	-	-	P4	P3	P2	P1
Sdata	-	-	-	-	S4	S3	S2	S1
Qdata	-	-	-	-	Q4	Q3	Q2	Q1
PFdata	-	-	-	-	PF4	PF3	PF2	PF1
DEGdata	-	-	-	-	DEG4	DEG3	DEG2	DEG1
FREQdata	-	-	-	-	FREQ4	FREQ3	FREQ2	FREQ1

Description Command Sets the normal measurement value communication output items of

the various channels as 0 - 255.

Query Returns the settings for the normal measurement value communication

output items of the various channels as numerical values.

Example Command :MEAS:ITEM:NORM 1,1,1,0,0,1,0,0

Set the voltage, current, effective power, and power factor data of Channel 1

to ON.

Query :MEAS:ITEM:NORM?

Response :MEASURE:ITEM:NORMAL 1,1,1,0,0,1,0,0 (WHEN HEADER IS ON)

1,1,1,0,0,1,0,0 (WHEN HEADER IS OFF)

Note When this command is used to turn U to ON, all U items in the specified Channel (:MEASure:ITEM:U) will be ON, when it is used to turn U to OFF, all U items in the specified channel will be OFF.

When this command is used to turn I to ON, all I items in the specified Channel (:MEASure:ITEM:I) will be ON, when it is used to turn I to OFF, all I items in the specified channel will be OFF.

To specify individually saved items in the U data and I data, use :MEASure:ITEM:U, :MEASure:ITEM:I Command after this command is executed.

During Query, if even 1 item of each of the channel is turned to ON, the channel will become ON.

Set and Query SUM's Normal Measurement Value Communication Output Items

Syntax Command :MEASure:ITEM:SUM <Udata>,<Idata>,<Pdata>,<Sdata>,

<Qdata>,<PFdata>,<DEGdata>

Query :MEASure:ITEM:SUM?

Response <Udata>,<Idata>,<Pdata>,<Qdata>,<PFdata>,<DEGdata>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Udata	-	ı	-	-	-	U123	U34	U12
Idata	-	ı	-	-	-	l123	134	l12
Pdata	-	ı	-	-	-	P123	P34	P12
Sdata	-	ı	-	-	-	S123	S34	S12
Qdata	-	-	-	-	-	Q123	Q34	Q12
PFdata	-	-	-	-	-	PF123	PF34	PF12
DEGdata	-	- 1	-	-	-	DEG123	DEG34	DEG12

Description Command Sets the normal measurement value communication output

items of SUM as - 255.

Query Returns the normal measurement value communication output items of SUM

as numerical value.

Example Command :MEAS:ITEM:SUM 0,0,1,1,0,1,0

Set the effective power, apparent power and power factor data of SUM12 to

ON.

Query :MEAS:ITEM:SUM?

Response :MEASURE:ITEM:SUM 0,0,1,1,0,1,0 (WHEN HEADER IS ON)

0,0,1,1,0,1,0 (WHEN HEADER IS OFF)

Note To specify individually saved items in the Udata and Idata, use :MEASure:ITEM:U, :MEASure:ITEM:I Command after this command is executed.

During Query, if even 1 item of each of the channel is turned to ON, the channel will become ON.

Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Set and Query Voltage Data Communication Output Items

Syntax Command :MEASure:ITEM:U <CH 1>,< CH 2>,< CH 3>,< CH

4>,<SUM12>,<SUM34>,<SUM123>

Query :MEASure:ITEM:U?

Response <CH 1>,< CH 2>,< CH 3>,< CH 4>,<SUM12>,<SUM34>,<SUM123>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CH 1	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 2	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 3	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 4	PK-	PK+	THD	FND	DC	AC	MN	RMS
SUM12	-	-	-	-	-	-	MN	RMS
SUM34	-	-	-	-	-	-	MN	RMS
SUM123	-	-	-	-	UNB	-	MN	RMS

Description Command Sets the voltage data communication output items as 0 - 255.

Query Returns the voltage data communication output items as

numerical values.

Example Command :MEAS:ITEM:U 1,1,1,1,0,0,0

Set the voltage RMS of Channels 1 - 4 to ON.

Query :MEAS:ITEM:U?

Response :MEASURE:ITEM:U 1,1,1,1,0,0,0 (WHEN HEADER IS ON)

1,1,1,1,0,0,0 (WHEN HEADER IS OFF)

Note Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Use this command after :MEASure:ITEM:NORMal or :MEASure:ITEM:SUMCommand.

Set and Query Current Data Communication Output Items

Syntax Command :MEASure:ITEM:I <CH 1>,< CH 2>,< CH 3>,< CH

4>,<SUM12>,<SUM34>,<SUM123>

Query :MEASure:ITEM:I?

Response <CH 1>,< CH 2>,< CH 3>,< CH 4>,<SUM12>,<SUM34>,<SUM123>

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
CH 1	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 2	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 3	PK-	PK+	THD	FND	DC	AC	MN	RMS
CH 4	PK-	PK+	THD	FND	DC	AC	MN	RMS
SUM12	-	-	-	-	-	-	MN	RMS
SUM34	-	-	-	-	-	-	MN	RMS
SUM123	-	-	-	-	UNB	-	MN	RMS

Description Command Sets the current data communication output items as 0 - 255.

Query Returns the current data communication output items as

numerical values.

Example Command :MEAS:ITEM:I 3,3,3,3,0,0,0

Set the current RMS and MEANData of Channels 1 – 4 to ON.

Query :MEAS:ITEM:I?

Response :MEASURE:ITEM:I 3,3,3,3,0,0,0 (WHEN HEADER IS ON)

3,3,3,3,0,0,0 (WHEN HEADER IS OFF)

Note Some items are unselectable due to the wiring and integration mode.

When an unselectable item is specified, an execution error will occur and other items will also not be set.

Use this command after :MEASure:ITEM:NORMal or :MEASure:ITEM:SUMCommand.

Query Existence of USB Memory

Syntax Query :MEMory:EXISt?

Response Y :USB Memory

N :No USB Memory

Description Query Returns the existence of the USB in the main instrument as Y or

N.

Example Query :MEM:EXIS?

Response :MEMORY:EXIST Y (WHEN HEADER IS ON)

Y (WHEN HEADER IS OFF)

Acquire File Name in USB Memory

Syntax Query :MEMory:FILEname? <Specified Folder Name>

< Specified Folder Name >

Acquires file name under the specified folder name.

When omitted, the file name under the root folder will be acquired.

Response <File name>, <byte count>, <file name>, <byte count>,,,,

Continue in the <File name>, <byte count> order for as long as there are

files.

When there are no more folders, the words "NO FILES" will be returned.

Description Query Acquires the file name under the folder specified from the USB memory.

Example Query :MEM:FILE? HI3390

Acquire and return the file name under the HI3390 folder from

the USB memory.

Response :MEMORY:FILENAME H3390001.BMP,44862,M3390000.CSV,578

(WHEN HEADER IS ON)

H3390001.BMP,44682,M3390000.CSV,578 (WHEN HEADER IS OFF)

Note Up to 90 files displayed from the start of the screen can be acquired.

When more than 90 files exist in the same folder, subsequent file names cannot be acquired.

Acquire Folder Name in USB Memory

Syntax Query :MEMory:FOLDername?

Response <Folder name>,<Folder name>,,,,,

Folder names will continue for as long as there are folders.

When there are no more folders, the words "NO FOLDER" will be

returned.

Description Query Acquires the folder name under the root of the USB memory.

Example Query :MEM:FOLD?

Response : MEMORY: FOLDERNAME HI3390 (WHEN HEADER IS ON)

HI3390 (WHEN HEADER IS OFF)

Note Up to 215 folders displayed from the start of the screen can be acquired.

When more than 215 folders exist in the root, subsequent folder names cannot be acquired.

Acquire File Data in USB Memory

Syntax Query :MEMory:PICKout? <File name>, <Start position (NR1)>

,<Stop position (NR1)>,<Specified folder name>

Response <Folder name>,<Start position>,<Stop position>,<Specified folder name>

File name :File name to be forwarded

Start position (NRI) :Specify the acquired start position in the file with

byte count

Stop position (NRI) :Specify the acquired stop position in the file with

byte count

Specified Folder Name: Search for file name under the specified folder

When omitted, search for the file name under the

root.

Description Query Reads the specified file name under the folder from the USB Memory

from the start position to the stop position, attach STX (02) to the start and

ETX (03) to the end of the data to be forwarded, and forward data.

Example Query :CARD:PICK? 02030100.CSV,1,1000,HI3390

Return the 1-100 byte data of the 02030100.CSV file under the HI3390 folder

from USB Memory.

Response STX(02)HIOKI 3390 · · · · ETX(03)

Note Even when the header is set as ON, headers will not attach to Response data.

Specify "1" if the beginning of the file is made the start position.

STX/ETX is not a ASCII Code but (02)/(03) of the Binary Data.

Select and Query Wiring Mode

Syntax Command :MODE <TYPE1/TYEP2/TYPE3/TYPE4/TYPE5/TYPE6/TYPE7/TYPE8>

Query :MODE?

Response TYPE1: 1P2W, 1P2W, 1P2W, 1P2W

TYPE2: 1P3W, 1P2W, 1P2W TYPE3: 3P3W, 1P2W, 1P2W

TYPE4: 1P3W, 1P3W TYPE5: 3P3W2M, 1P3W

TYPE6: 3P3W2M, 3P3W2M TYPE7: 3P3W3M, 1P2W

TYPE8: 3P4W, 1P2W

Description Command Selects wiring mode, and set according to the wiring of the

various channels.

Query Sets the wiring mode and returns it as character string of TYPE.

Example Command :MODE TYPE1

Set the wiring modes of all channels to IP2W.

Query :MODE?

Response : MODE TYPE1 (WHEN HEADER IS ON)

TYPE1 (WHEN HEADER IS OFF)

Note The wiring mode setting affects many settings. Try to set it as early as possible.

To set a wiring mode for a combination of multiple channels, the current sensors of the channels to be combined must be the same.

Set and Query Execution Confirmation Message

Syntax Command :RS232c:ANSWer <ON/OFF>

Query :RS232c:ANSWer?

Response ON: Execution Confirmation Message

OFF: No Execution Confirmation Message

Description Command Sets the existence of execution confirmation message.

When there is a message, response will return even when the command is being sent, and an execution confirmation message will be attached at the end of the query's response during query. The execution confirmation message has a 3-digit "nnn" format and shows an error at the nnnth

Command.

"000" is shown when there is an error.

Query Returns the setting for the execution confirmation message as ON or OFF.

Example Command :RS232:ANSW ON

Set the execution confirmation message to ON.

Query :RS232:ANSW?

Response :RS232C:ANSWER ON;000 (WHEN HEADER IS ON)

ON,000 (WHEN HEADER IS OFF)

Note The command name is RS232C, but is the same operation as when communicating with LAN

or USB.

Select and Query RS232C Communication Speed

Syntax Command :RS232c:BAUD <9600bps/19600bps/38400bps>

Query :RS232c:BAUD?

Response <9600bps/19600bps/38400bps>

Description Command Sets the RS232C communication speed.

Query Returns the setting for the RS232C communication speed as a character

string.

Example Command :RS232:BAUD 19600bps

Set the RS232C communication speed to 19600bps.

Query :RS232:BAUD?

Response :RS232C:BAUD 19600 (WHEN HEADER IS ON)

19600 (WHEN HEADER IS OFF)

Select and Query RS232C Connection Terminal

Syntax Command :RS232c:CONNect <PC/PRINTER/THERMO>

Query :RS232c:CONNect?

Response PC : Personal Computer (OFF in the main screen)

PRINTER : Printer

THERMO : Thermometer

Description Command Sets the connection terminal of RS232C.

Query Returns the setting for the RS232C connection terminal as a character string.

Example Command :RS232:CONN PRINTER

Set the RS232C connection terminal as the printer.

Query :RS232:CONN?

Response :RS232C:CONNECT PRINTER (WHEN HEADER IS ON)

PRINTER (WHEN HEADER IS OFF)

Set and Query Automatic Saving Folder Name

Syntax Command :SAVE:AUTO:FOLDername <Folder name>

Query :SAVE:AUTO:FOLDername?

Response The folder name is a character string of up to 8 characters.

Characters that can be used are ASCII characters H'20 - H'7E (except for

" */:<>?¥|).

When "NONE" is specified in the folder name, the root will become the folder

to be saved to.

Description Command Set the folder name of the automatic saving measurement file.

Query Returns the setting for the folder name of the automatic saving

measurement file as a character string.

Example Command :SAVE:AUTO:FOLD AUTO3390

Set the folder name of the automatic saving measurement file to

"AUTO3390".

Query :SAVE:AUTO:FOLD?

Response :SAVE:AUTO:FOLDERNAME AUTO3390 (WHEN HEADER IS ON)

AUTO3390 (WHEN HEADER IS OFF)

Set and Query Manual Saving Folder Name

Syntax Command :SAVE:FOLDername <Folder name>

Query :SAVE:FOLDername?

Response The folder name is a character string of up to 8 characters.

Characters that can be used are ASCII characters H'20 - H'7E (except for

" */:<>?¥|).

When "NONE" is specified in the folder name, the root will become the folder

to be saved to.

Description Command Sets the folder name of the manual saving measurement file.

Query Returns the setting for the folder name of the manual automatic

saving measurement file as a character string.

Example Command :SAVE:FOLD DATA3390

Set the folder name of the manual saving measurement file to "AUTO3390".

Query :SAVE:FOLD?

Response :SAVE:FOLDERNAME DATA3390 (WHEN HEADER IS ON)

DATA3390 (WHEN HEADER IS OFF)

Select and Query Manual Saving Media Location

Syntax Command :SAVE:MEDIa <MEMORY/CARD>

Query :SAVE:MEDIa?

Response MEMORY: USB Memory

CARD :CF Card

Description Command Sets the manual saving media location

Query Returns the setting for the manual saving media location as a

Character string.

Example Command :SAVE:MEDI CARD

Set the manual saving media to the CF card.

Query :SAVE:MEDI?

Response :SAVE:MEDIA CARD (WHEN HEADER IS ON)

CARD (WHEN HEADER IS OFF)

Set and Query CT Ratio

Syntax Command :SCALe[CH]:CT <CTRatio>

Query :SCALe[CH]:CT?

[CH] · · · · 1,2,3,4

Response CT Ratio:0000.01 to 9999.99

Description Command Sets the CT ratio of the specified channel.

Query Returns the setting for the CT ratio of the specified channel in numerical

value.

Example Command :SCAL1:CT 2.0

Set the CT ratio of Channel 1 to 2.0.

Query :SCAL1:CT?

Response :SCALE1:CT 0002.00 (WHEN HEADER IS ON)

0002.00 (WHEN HEADER IS OFF)

Note The setting for CT Ratio OFF is 1.0. The Query Response for OFF is 0001.00.

Settings for the other channels in the measurement line combination will also be changed.

Specify the first channel in the combination channels.

Set and Query VT Ratio

Syntax Command :SCALe[CH]:VT <VT Ratio>

Query :SCALe[CH]:VT?

[CH] · · · · 1,2,3,4

Response VT Ratio :0000.01 to 9999.99

Description Command Sets the VT ratio of the specified channel.

Query Returns the setting for the VT ratio of the specified channel in numerical

value.

Example Command :SCAL1:VT 10.0

Set the CT ratio of Channel 1 to 10.0.

Query :SCAL1:VT?

Response :SCALE1:VT 0010.00 (WHEN HEADER IS ON)

0010.00 (WHEN HEADER IS OFF)

Note The setting for VT Ratio OFF is 1.0. The Query Response for OFF is 0001.00.

Settings for the other channels in the measurement line combination will also be changed.

Specify the first channel in the combination channels.

Set and Query Synchronized Source

Syntax Command :SOURce[CH] <synchronized source>

Query :SOURce[CH]?

[CH] ···· 1,2,3,4

Response <synchronized source> :U1/U2/U3/U4/I1/I2/I3/I4/Ext/DC50ms/DC100ms

Description Command Sets the synchronized source of the specified channel.

Query Returns the setting for the synchronized source of the specified

channel as a character string.

Example Command :SOUR1 U1

Set the synchronized source of Channel 1 to U1.

Query :SOUR1?

Response :SOURCE1 U1 (WHEN HEADER IS ON)

U1 (WHEN HEADER IS OFF)

Note Settings for the other channels in the measurement line combination will also be changed.

Only the key of Ext can be set when the motor analysis option is implemented and chB is set as pulse.

Select and Query Actual Time ON/OFF

Syntax Command :STIMe:CONTrol <ON/OFF>

Query :STIMe:CONTrol?

Response ON : Actual Time ON

OFF : Actual Time OFF

Description Command Sets the actual time ON/OFF.

Query Returns the setting for actual time as ON or OFF.

Example Command :STIM:CONT ON

Set the actual time to ON.

Query :STIM:CONT?

Response :STIME:CONTROL ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Set and Query Actual Time Start Time

Syntax Command :STIMe:STARttime <Year>,<Month>,<Date>,<Hour>,<Minute>

Query :STIMe:STARttime?

Response Year data:2000 to 2079 (can be set 00 - 79)

Month data:01 to 12 Date data:01 to 31 Hour data:00 to 23 Minute data:00 to 59

Description Command Sets the actual time start time.

Query Returns the time setting of the actual start time as numerical values of year,

month, date, hour and minute.

Example Command :STIM:STAR 08,12,25,12,00

Set the actual time start time as 2008 Dec 25th 12:0

Query :STIM:STAR?

Response :STIME:STARTTIME 2008,12,25,12,00 (WHEN HEADER IS ON)

2008,12,25,12,00 (WHEN HEADER IS OFF)

Note The instrument can interpret days of the month as well as leap years, so specifying an improbable date will lead to an error.

When a time after the stop time is set, the stop time will be set one minute after the start time.

Set and Query Actual Time Stop Time

Syntax Command :STIMe:STOPtime <Year>,<Month>,<Date>,<Hour>,<Minute>

Query :STIMe:STOPtime?

Response Year data:2000 to 2079 (can be set 00 - 79)

Month data:01 to 12 Date data:01 to 31 Hour data:00 to 23 Minute data:00 to 59

Description Command Sets the actual time stop time.

Query Returns the time setting of the actual stop time as numerical values of year,

month, date, hour and minute.

Example Command :STIM:STOP 08,12,25,12,00

Set the actual time stop time as 2008 Dec 25th 12:0

Query :STIM:STOP?

Response :STIME:STOPTIME 2008,12,30,8,30 (WHEN HEADER IS ON)

2008,12,30,8,30 (WHEN HEADER IS OFF)

Note The instrument can interpret days of the month as well as leap years, so specifying an improbable date will lead to an error.

When a time before the start time is set, an execution error will occur.

Select and Query Master/Slave of Synchronized Control Master

Syntax Command :SYNC:CONTrol <MASTER/SLAVE>

Query :SYNC:CONTrol?
Response MASTER : Master

SLAVE : Slave

Description Command Sets the master and slave of synchronized control.

Query Returns the settings of master and slave of synchronized

controls MASTER or SLAVE.

Example Command :SYNC:CONT MASTER

Set the master of synchronized control.

Query :SYNC:CONT?

Response :SYNC:CONTROL MASTER (WHEN HEADER IS ON)

MASTER (WHEN HEADER IS OFF)

Set and Query Synchronized Event Items

Syntax Command :SYNC:EVENtitem <HOLD/SAVE/COPY>

Query :SYNC:EVENtitem?
Response HOLD : Hold

SAVE : Manual Save COPY : Screen Copy

Description Command Set the synchronized events during the synchronized control.

Query Returns the synchronized events during the synchronized control as

character strings.

Example Command :SYNC:EVEN HOLD

Set the synchronized event as hold.

Query :SYNC:EVEN?

Response :SYNC:EVENTITEM HOLD (WHEN HEADER IS ON)

HOLD (WHEN HEADER IS OFF)

Set and Query Timer Control ON/OFF

Syntax Command :TIMEr:CONTrol <ON/OFF>

Query :TIMEr:CONTrol?
Response ON : Timer ON

OFF: Timer OFF

Description Command Sets the timer ON/OFF.

Query Returns the setting for the timer as ON or OFF.

Example Command :TIME:CONT ON

Set the timer to ON.

Query :TIME:CONT?

Response :TIMER:CONTROL ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Set and Query Timer

Syntax Command :TIMEr:TIME <Hour>,<Minute>,<Second>

Query :TIMEr:TIME?

Response Hour :0000 to 9999

Minute :00 to 59 Second :00 to 59

Description Command Sets the timer.

Query Returns the timing setting as hour, minute and second.

Example Command :TIME:TIME 1,0,0

Set the timer to 1 hour.

Query :TIME:TIME?

Response :TIMER:TIME 0001,00,00 (WHEN HEADER IS ON)

0001,00,00 (WHEN HEADER IS OFF)

Note The range for the timer is 10 seconds – 9999 hours 59 minutes 59 seconds.

Set and Query Numerical Data Format

Syntax Command :TRNSmit:COLumn <0/1>

Query :TRANsmit:COLumn?

Response 0 : Omit the + at the beginning of the fraction of the response measurement

value data and the preceding 0

1 : Fixed number of characters in the fraction of the response

measurement value data

(the + at the beginning of the fraction and the preceding 0 will not be omitted)

Description Command Sets the response data value data format of

":MEASure?",":MEASure:HARMonic?",and ":MEASure:NOISepeak?".

Query Returns the setting for the response data's value data format as 0 or 1.

Example Command :TRAN:COL 1

Set not to omit the fraction.

Query :TRAN:COL?

Response :TRANSMIT:COLMUN 1 (WHEN HEADER IS ON)

1 (WHEN HEADER IS OFF)

Note Response example of ":MEASure?"Command (WHEN HEADER IS OFF)

When TRANsmit:COLumn 0

Query :MEAS? U1_RMS,I1_RMS Response 78.01E+00,5.0120E+00

When TRANsmit:COLumn 1

Query :MEAS? U1_RMS,I1_RMS Response +078.01E+00,+5.0120E+00

Set and Query Response Message Unit Separator

Syntax Command :TRANsmit:SEParator <0/1>

Query :TRANsmit:SEParator?

Response 0: Semicolon ';'

1 : Colon ','

Description Command Sets the message unit separator when the header is OFF.

Query Returns the setting for the message unit separator when the header is OFF

as a numerical value.

Example Command TRAN:SEP 1

Set the message unit separator when the header is OFF as a comma (,).

Query TRAN:SEP?

Response :TRANSMIT:SEPARATOR 1 (WHEN HEADER IS ON)

1 (WHEN HEADER IS OFF)

Note The response message unit separator can only be changed when the header is OFF.

The measurement value Response data of the "MEASure?" type is independent of this setting and is separated by a ','.

Set and Query Voltage Auto Range

Syntax Command :VOLTage [CH]:AUTO <ON/OFF>

Query :VOLTage [CH]:AUTO?

[CH] · · · · 1,2,3,4

Response ON: Measures voltage by auto range.

OFF : Measures voltage by manual range.

Description Command Sets the voltage auto range ON/OFF.

Query Returns the setting for the voltage auto range as ON or OFF.

Example Command :VOLT1:AUTO ON

Set the auto range for voltage Channel 1 to ON.

Query :VOLT1:AUTO?

Response : VOLTAGE1: AUTO ON (WHEN HEADER IS ON)

ON (WHEN HEADER IS OFF)

Note When the range is set using the :VOLTage [CH]:RANGeCommand, the auto range of the specified channel will be OFF.

By combining measurement lines (for above IP3W), the settings for the voltage auto ranges of other channels which are combined are also changed.

Select and Query Voltage Rectifier Type

Syntax Command :VOLTage [CH]:MEAN <ON/OFF>

Query :VOLTage [CH]:MEAN?

[CH] · · · · 1,2,3,4

Response ON : Sets the voltage rectifier type to MEAN.

OFF : Sets the voltage rectifier type to RMS.

Description Command Selects the RMS/MEAN of the voltage rectifier type.

Query Returns the selection of the RMS/MEAN of the voltage rectifier type as ON

(MEAN) or OFF (RMS).

Example Command : VOLT1: MEAN OFF

Select the rectifier type of voltage Channel 1 as RMS.

Query :VOLT1:MEAN?

Response :VOLTAGE1:MEAN OFF (WHEN HEADER IS ON)

OFF (WHEN HEADER IS OFF)

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition

Note

By combining measurement lines (for above IP3W), the settings for the voltage rectifier types of other channels which are combined are also changed.

Set and Query Voltage Range

Syntax Command :VOLTage[CH]:RANGe <Voltage range>

Query :VOLTage[CH]:RANGe?

[CH] · · · · 1,2,3,4

Response <Voltage range> : 15/30/60/150/300/600/1500

Description Command The numerical value can be in NRf format, but rounding is

performed for figures beyond the last valid decimal place. (Valid digits: 4

digits)

Query Queries the voltage range. Returns the voltage range as a numerical value.

Example Command :VOLT1:RANG 300

Sets the voltage range of channel 1 as 300V.

Query :VOLT1:RANG?

Response :VOLTAGE1:RANGE 300 (WHEN HEADER IS ON)

300 (WHEN HEADER IS OFF)

Note • Do not add a unit to the measurement range.

 Wait until the internal circuit has stabilized after changing a range before reading measurements.

- When the range is specified, the auto range of the specified channel will be OFF.
- By combining measurement lines (for above IP3W), the settings for the voltage ranges of other channels which are combined are also changed.

Set and Query Zero Suppress

Syntax Command :ZEROsp <OFF/0.1%/0.5%>

Query :ZEROsp?

Response <OFF/0.1%/0.5%>

Description Command Sets zero suppress.

Query Returns setting for zero suppress as a character string.

Example Command :ZERO 0.1%

Set the zero suppress level o 0.1% f.s.

Query :ZERO?

Response :ZEROSP 0.1% (WHEN HEADER IS ON)

0.1% (WHEN HEADER IS OFF)

4. Fundamental Measurement Item Parameters

Contents	Parameter List			
Voltage RMS	Urms1/Urms2/Urms3/Urms4/Urms12/Urms34/Urms123			
Rectified Voltage Average	Umn1/Umn2/Umn3/Umn4/Umn12/Umn34/Umn123			
Voltage AC Component,	Uac1/Uac2/Uac3/Uac4/HU1P/HU2P/HU3P/HU4P			
Fundamental Wave Phase	0ac1/0ac2/0ac3/0ac4/11011 /11021 /11031 /11041			
Angle				
Voltage Simple Average,	Udc1/Udc2/Udc3/Udc4/Ufnd1/Ufnd2/Ufnd3/Ufnd4			
Fundamental Wave	ode 1/ode2/ode3/ode4/offid 1/offid2/offid3/offid4			
Component				
Voltage ± Peak	PUpk1/PUpk2/PUpk3/PUpk4/MUpk1/MUpk2/MUpk3/MUpk4			
Voltage Distortion, Voltage	Uthd1/Uthd2/Uthd3/Uthd4/Urf1/Urf2/Urf3/Urf4			
Ripple Rate	0tha 1/0tha2/0tha3/0tha4/0111/0112/0113/0114			
Current RMS	lrms1/lrms2/lrms3/lrms4/lrms12/lrms34/lrms123			
Rectified Current Average	lmn1/lmn2/lmn3/lmn4/lmn12/lmn34/lmn123			
Current AC Component,	lac1/lac2/lac3/lac4/HI1P/HI2P/HI3P/HI4P			
Fundamental Wave Phase				
Angle				
Current Simple Average,	ldc1/ldc2/ldc3/ldc4/lfnd1/lfnd2/lfnd3/lfnd4			
Fundamental Wave				
Component				
Current ± Peak	Plpk1/Plpk2/Plpk3/Plpk4/Mlpk1/Mlpk2/Mlpk3/Mlpk4			
Current Distortion, Current	lthd1/lthd2/lthd3/lthd4/lrf1/lrf2/lrf3/lrf4			
Ripple Rate				
Effective power, Reactive	P1/P2/P3/P4/P12/P34/P123/Q1/Q2/Q3/Q4/Q12/Q34/Q123			
power				
Apparent Power	S1/S2/S3/S4/S12/S34/S123			
Power factor	PF1/PF2/PF3/PF4/PF12/PF34/PF123			
Power phase angle	DEG1/DEG2/DEG3/DEG4/DEG12/DEG34/DEG123			
frequency, unbalance factor,	FREQ1/FREQ2/FREQ3/FREQ4/UUNB123/IUNB123/TEMP			
temperature				
Efficiency, Loss	EFF1/EFF2/EFF3/LOSS1/LOSS2/LOSS3			
Integ. current in	PIH1/PIH2/PIH3/PIH4/MIH1/MIH2/MIH3/MIH4			
positive/negative direction				
Sum of integ. current	IH1/IH2/IH3/IH4			
Energy in positive direction	PWP1/PWP2/PWP3/PWP4/PWP12/PWP34/PWP123			
Energy in negative direction	MWP1/MWP2/MWP3/MWP4/MWP12/MWP34/MWP123			
Sum of Energy	WP1/WP2/WP3/WP4/WP12/WP34/WP123			
(Only during :AOUT:ITEM)	OFF			
Motor	ExtA/ExtB/Pm/Slip (Only during motor option)			

Output Items of :MEASure? and the order

Output Item		Output Item and the order						
Status		Status						
Voltage	RMS	Urms1 t	o Urms4	Urms12	Urms34	Urms123		
	Rectified Average	Umn1 to	o Umn4	Umn12	Umn34	Umn123		
	AC Component	Uac1 to Uac4						
	Simple Average	Udc1 to	Udc4					
	Fundamental Wave Component	Ufnd1 to	o Ufnd4					
	Waveform peak +	PUpk1 t	PUpk1 to PUpk4					
	Waveform peak –	MUpk1	to MUpk4	1				
	THD/Ripple Rate	Uthd1 to	Uthd4 /	Urf1 to Urf4				
	Unbalance factor	Uunb12	Uunb123					
Current	RMS	Irms1 to	Irms4	Irms12	Irms34	Irms123		
	Rectified Average	Imn1 to	lmn4	lmn12	lmn34	lmn123		
	AC Component	lac1 to	lac4					
	Simple Average	Idc1 to	ldc4					
	Fundamental Wave Component	Ifnd1 to	Ifnd4					
	Waveform peak +	Plpk1 to	Plpk4					
	Waveform peak –		Mlpk1 to Mlpk4					
THD/Ripple Rate		Ithd1 to	Ithd1 to Ithd4 / Irf1 to Irf4					
Unbalance factor		lunb123						
Effective power		P1 to P	4	P12	P34	P123		
Appare	ent Power	S1 to S	4	S12	S34	S123		
Reactiv	ve power	Q1 to Q	4	Q12	Q34	Q123		
Power	factor	PF1 to I	PF4	PF12	PF34	PF123		
Phase	angle	DEG1 to	o DEG4	DEG12	DEG34	DEG123		
frequer	ncy	FREQ1 to FREQ4						
Integra	Integ. current in positive							
tion		PIH1 to	PIH4	PIH12	PIH34	PIH123		
	Integ. current in negative							
		MIH1 to		MIH12	MIH34	MIH123		
	Sum of integ. current			IH12	IH34	IH123		
	Energy in positive direction	PWP1 to PWP4			PWP34	PWP123		
	<u> </u>		to MWP4		MWP34	MWP123		
			WP1 to WP4 WP12 WP34 WP123					
Efficiency		Eff1 to Eff3						
Loss		Loss1 to Loss3						
Temper	rature	Temp		L		_		
Motor		ExtA	ExtB	Pm	Slip			

3390 Power Analyzer Communication Command Handling Instruction Manual Second Revised Edition Output Items of :MEASure:HARMonic? and the order

Harman de Maria de la companya (116 maria)								
Harmonic Measurement Items								
Status		Status						
frequency		HFREQ						
	Voltage 0th	HU1L000 to HU4L000	HU12L000	HU34L000	HU123L000			
Current 0th		HI1L000 to HI4L000	HI12L000	HI34L000	HI123L000			
Level	Power 0th	HP1L000 to HP4L000	HP12L000	HP34L000	HP123L000			
	Voltage 0th	HU1D000 to HU4D000	HU12D000	HU34D000	HU123D000			
	Current 0th	HI1D000 to HI4D000	HI12D000	HI34D000	HI123D000			
Content	Power 0th	HP1D000 to HP4D000	HP12D000	HP34D000	HP123D000			
	Voltage 0th	HU1P000 to HU4P000	HU12P000	HU34P000	HU123P000			
	Current 0th	HI1P000 to HI4P000	HI12P000	HI34P000	HI123P000			
Phase angle	Power 0th	HP1P000 to HP4P000	HP12P000	HP34P000	HP123P000			
• • •	n th	Last 3 digits are n						
	Voltage 100th	HU1L100 to HU4L100	HU12L100	HU34L100	HU123L100			
	Current 100th	HI1L100 to HI4L100	HI12L100	HI34L100	HI123L100			
Level	Power 100th	HP1L100 to HP4L100	HP12L100	HP34L100	HP123L100			
	Voltage 100th	HU1D100 to HU4D100	HU12D100	HU34D100	HU123D100			
	Current 100th	HI1D100 to HI4D100	HI12D100	HI34D100	HI123D100			
Content	Power 100th	HP1D100 to HP4D100	HP12D100	HP34D100	HP123D100			
	Voltage 100th	HU1P100 to HU4P100	HU12P100	HU34P100	HU123P100			
	Current 100th	HI1P100 to HI4P100	HI12P100	HI34P100	HI123P100			
Phase angle	Power 100th	HP1P100 to HP4P100	HP12P100	HP34P100	HP123P100			

Noise Measurement Items						
	Voltage	UNf01	UN01	to	UNf10	UN10
Noise	Current	INf01	IN01	to	INf10	IN10

About Status data

The status information shows the measurement status when the measurement data is being saved, and is shown as a hexadecimal of 32bit.

Contents of the individual bits in the 32bit are shown below.

bit 31	bit 30	bit 29	bit 28	bit 27	bit 26	bit 25	bit 24
HM4	НМ3	HM2	HM1	MRB	MRA	MPB	MPA
bit 23	bit 22	bit 21	bit 20	bit 19	bit 18	bit 17	bit 16
ULM		UCU	HUL	UL4	UL3	UL2	UL1
bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8
RI4	RI3	RI2	RI1	RU4	RU3	RU2	RU1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PI4	PI3	PI2	PI1	PU4	PU3	PU2	PU1

HMx: Harmonic parameter invalid (when the Harmonic synchronization is off, etc.)

MRx : Motor analysis option A, B range over MPx : Motor analysis option A, B peak over

ULM: Motor analysis option A, B synchronization unlock

UCU : Uncalculable (when the measuremnt data becomes invalid immediately after a range change, etc.)

HUL: Harmonic synchronization unlock

ULx: Respective channels synchronization unlock

RIx : Respective channels current range over RUx : Respective channels voltage range over PIx : Respective channels current peak over

PUx: Respective channels voltage peak over

(x is the channel number)

5. Troubleshooting

Please refer to the following contents for any operation that is not processed properly.

Symptoms	Causes	Solutions
		When using a HUB to connect the main instrument
		and the computer, use a straight cable.
	Is the LAN cable connected	When connecting the main instrument and the
	correctly?	computer as 1:1, either attach a cross conversion
		connector to the straight cable or use a cross cable
Cannot		to connect.
communicate at all	Is the Interface setting	Confirm the settings for the IP address, subnet
	correct?	mask and default gateway of the main instrument.
	Is the IPAddress the same	Confirm the IPAddress setting of the main and
	as other instruments?	other instruments.
	Is the TCP/IP port number	Specify the correct port number.
	correct?	
Cannot	Is the message terminator	Insert CR+LF to divide each message that is
communicate well	(delimiter) correct?	forwarded.
	Is there any error?	Use *ESR? and look at the contents of the
Command not		standard event status register to confirm the error.
executed	Can the command be	Many commands for settings cannot be executed
	operated?	during hold or integration operation.
No response at all	Is the response acquired	Read after sending every query.
to the queries sent	correctly?	To read all at once, use a message separator and
		describe the Query in one line.