BT4560 BT4560-50



Communication Command Instruction Manual

BATTERY IMPEDANCE METER



The latest edition of the instruction manual



- ✓ This instruction manual explains the communication commands for Model BT4560, BT4560-50 Battery Impedance Meter.
- ✓ Before using BT4560 or BT4560-50, be sure to read the instruction manual of BT4560, BT4560-50.
- ✓ For details regarding the command settings, please refer to the instruction manual for Model BT4560, BT4560-50.
- Although all reasonable care has been taken in the production of this instruction manual, should you find any points which are unclear or in error, please contact your local distributor or HIOKI's website.(https://www.hioki.com/contact)

Contents

1 Introduction	
Message Format	
Output Queue and Input Buffer	
Status Byte Register	
Event Registers	
Initialization Items	
Local Function	
Command Execution Time	
Errors During Communications	
2 Message List	
3 Message Reference	
Message Reference Interpretation	
Standard Commands	
(1) System Data Command *IDN?	17
(2) Internal Operation Command	
*RST	
*TST	
(3) Synchronization Commands	
*OPC	
*WAI	
(4) Status and Event Control Commands	
*CLS	-
*ESE	
*ESR?	
*SRE	
*STB?	
*TRG	
Device-Specific Commands	21
(1) Instrument Model Name	
:QPID	
(2) Event Status Register	21
:ESE0	<i>-</i>
:ESR0?	
:ESE1	
:ESR1?	
(3) I/O :IO:MODE?	<i>LL</i>
	22
(4) Measurement Functions :FUNCtion	
	22
(5) Measurement Frequency	
:FREQuency	0.4
(6) Measurement range	
:RANGe	
(7) Sampling Speed	
:SAMPle:RATE	
(8) Sample Delay	
:SAMPle:DELay:MODE	
:SAMPle:DELay:WAVE	
:SAMPle:DELay:VOLTage	
(9) Potential Slope Correction	
ADJust:SLOPe	
(10) Voltage Limit	
:LIMiter	-
:LIMiter:VOLTage	
(11) Measurement Signal Zero Cross Stop	26
:ZERO:CROSs	
(12) Averaging	70
:CALCulate:AVERage	

 (13) Zero Adjustment :ADJust? :ADJust:CLEar :ADJust:DATA:ALL? :ADJust:DATA:SPOT? 	27
:ADJust:STATe?	
(14) Self-Calibration :CALibration :CALibration:AUTO	30
(15) Comparator	30
:CALCulate:LIMit:STATe :CALCulate:LIMit:BEEPer :CALCulate:LIMit:ABS :CALCulate:LIMit:RESistance :CALCulate:LIMit:REACtance :CALCulate:LIMit:IMPedance	
:CALCulate:LIMit:PHASe	
:CALCulate:LIMit:VOLTage	
(16) Saving and Reading Measurement Conditions	
:SAVE/:LOAD	
:SAVE:CLEar	
(17) System Reset	34
:SYSTem:RESet	
(18) Measured value output	
:SYSTem:DATAout	05
(19) Key Beeper	35
:SYSTem:BEEPer	25
(20) Key-Lock	
:SYSTem:KLOCk (21) Communications Settings	25
(21) Communications Settings :SYSTem:LOCal	
(22) Header	35
:SYSTem:HEADer	
(23) Serial Number	
:SYSTem:SERial	
(24) LCD Settings	
:SYSTem:DISPlay:CONTrast	
:SYSTem:DISPlay:BACKlight	
(25) Triggering INITiate:CONTinuous TRIGger:SOURce INITiate	37
(26) Reading Measured Values	40
:ABORt :MEASure:VALid	
:FETCh?	
:FETCh:TEMPerature?	
:READ?	
4 Data Exporting Methods	
5 Sample Programs	
Using Visual Basic 5.0 or 6.0	
RS-232C/USBCommunications (Using Microsoft Visual Basic Professional MSComm)	
 Simple Measurement. Measure by PC Key. 	
 Measure by PC Key External Trigger Measurement 	
 External migger Measurement Set Measurement Conditions 	
Using Visual Basic2013	

1 Introduction

If the [COMMAND MONITOR] function is used at the time of program creation, commands and responses will be conveniently displayed on the measurement screen. For information on the [COMMAND MONITOR] function, see the instruction manual of the instruments.

Various messages are supported for controlling the instrument through the interfaces. Messages can be either program messages, sent from the controller such as PC to the instrument, or response messages, sent from the instrument to the controller.



When issuing commands that contain data, make sure that the data is provided in the specified format.



Response Messages

When a query message is received, its syntax is checked and a response message is

generated. :SYSTem:HEADer command determines whether headers are prefixed to response messages.

Header ON Header OFF **:RANGE 3.0000E-3 3.0000E-3** (The current measurement range is 3mΩ)

,

At power-on, Header OFF is selected.

If an error occurs when a query message is received, no response message is generated for that query. Some query message has no header, such as **:FETCH?**.

Command Syntax

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 upper-case letters, extended to the long form in lower case letters, although the commands are not case-sensitive in actual usage.

CALIBRATION?	OK (long form)
CAL	OK (short form)
CALIB	Error
CA	Frror

Response messages generated by the instrument are in long form and in upper case letters.

Headers

Headers must always be prefixed to program messages.

(1) Command Program Headers

There are three types of commands: Simple, Compound and Standard.

- Headers for Simple Commands
 This header type is a sequence of letters and digits
 :ESE0
- Headers for Compound Commands
 These headers consist of multiple simple command type headers separated by colons ":"
 SYSTem:RESet
- Headers for Standard Commands
 This header type begins with an asterisk "*", indicating that it is a standard command defined by IEEE 488.2.

 *RST

(2) Query Program Header

These commands are used to interrogate the instrument about the results of operations, measured values and the current states of instrument settings.

As shown by the following examples, a query is formed by appending a question mark "?" after a program header.

:FETCh? :CALCulate:LIMit:BEEPer?

Message Terminators

This instrument recognizes the following message terminators (delimiters):

- CR
- CR+LF

Also the terminator for response messages is as follows:

• CR+LF

Separators

(1) Message Unit Separator

Multiple messages can be written in one line by separating them with semicolons ";" :FREQUENCY 1000;*IDN?

• When messages are combined in this way and if one command contains an error, all subsequent messages up to the next terminator will be ignored.

(2) Header Separator

In a message consisting of both a header and data, the header is separated from the data by a space " " (ASCII code 20H).

:SYSTEM:HEADER OFF

(3) Data Separator

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

:SAMPle:RATE V,MED

Data Formats

The instrument uses character data, decimal numeric data and character string data depending on the command.

(1) Character Data

Character data always begins with an alphabetic character, and subsequent characters may be either alphabetic or numeric. Character data is not case-sensitive, although response messages from the instrument are only upper case. When the command data portion contains <1/0/ON/OFF>, the operation will be similar to when 0 is OFF and 1 is ON.

:SYSTEM:HEADER OFF

(2) Decimal Numeric Data

Three formats are used for numeric data, identified as NR1, NR2 and NR3. Numeric values may be signed or unsigned. Unsigned numeric values are handled as positive values. Values exceeding the precision handled by the instrument are rounded to the nearest valid digit.

• NR1 Integer data (e.g.: +12, -23, 34)

• NR2 Fixed-point data (e.g.: +1.23, -23.45, 3.456)

• NR3 Floating-point exponential representation data (e.g.: +1.0E-2, -2.3E+4)

The term "NRf format" includes all three of the above numeric decimal formats.

The instrument accepts NRf format data. The format of response data is specified for each command, and the data is sent in that format.



:FETCH? +1.06571E-03

Compound Command Header Omission

When several commands having a common header are combined to form a compound command (for example, :CALCulate:LIMit:RESistance and :CALCulate:LIMit:VOLTage), if they are written together in sequence, the common portion (here, :CALCulate:LIMit:) may be omitted after its initial occurrence. This common portion is called the "current path" (analogous to the path concept in computer file storage), 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

:CALCulate:LIMit: RESistance 1.0E-2,5.0E-3 ;:CALCulate:LIMit: VOLTage 5.0,4.0

Compacted expression

:CALCulate:LIMit: RESistance 1.0E-2,5.0E-3; VOLTage 5.0,4.0

This portion becomes the current path, and can be omitted from the messages immediately following.

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.

Output Queue and Input Buffer

Output Queue

Response messages are stored in the output queue until read by the controller. The output queue is also cleared in the following circumstances:

Power on

Input Buffer

The input buffer capacity of the instrument is 256 bytes.

If 256 bytes are allowed to accumulate in this buffer so that it becomes full, the interface will not accept data beyond 256 bytes.

Note: Ensure that no command ever exceeds 256 bytes.

Status Byte Register



Overview of Service Request Occurrence

The Status Byte Register contains information about the event registers and the output queue. Required items are selected from this information by masking with the Service Request Enable Register. When any bit selected by the mask is set, bit 6 (MSS; the Master Summary Status) of the Status Byte Register is also set.

Status Byte Register (STB)

When any Status Byte Register bit enabled by the Service Request Enable Register has switched from 0 to 1, the MSS bit becomes 1.

Although the MSS bit is only read by an ***STB?** query, it is not cleared until a clear event is initiated by the ***CLS** command.

Bit 7	-	Unused
Bit 6	MSS	This is the logical sum of the other bits of the Status Byte Register.
Bit 5	ESB	Standard Event Status (logical sum) bit This is logical sum of the Standard Event Status Register.
Bit 4	MAV	Unused
Bit 3		Unused
Bit 2		Unused
Bit 1	ESB1	Event Status (logical sum) bit 1 This is the logical sum of Event Status Register 1.
Bit 0	ESB0	Event Status (logical sum) bit 0 This is the logical sum of Event Status Register 0.

Service Request Enable Register (SRER)

This register masks the Status Byte Register. Setting a bit of this register to 1 enables the corresponding bit of the Status Byte Register to be used.

Event Registers

Standard Event Status Register (SESR)

The Standard Event Status Register is an 8-bit register. If any bit in the Standard Event Status Register is set to 1 (after masking by the Standard Event Status Enable Register), bit 5 (ESB) of the Status Byte Register is set to 1.

See: "Standard Event Status Register (SESR) and Standard Event Status Enable Register (SESER)" (p.9)

The Standard Event Status Register is cleared in the following situations:

- When a *CLS command is executed
- When an event register query (*ESR?) is executed
- When the instrument is powered on

Bit 7	PON	Power-On Flag Set to 1 when the power is turned on, or upon recovery from an outage.
Bit 6	(Unused) URQ	User Request
Bit 5	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 Received a command not supported by the instrument
Bit 4	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 Execution is prevented by some other operation being performed
Bit 3	(Unused) 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.
Bit 2	(Unused) QYE	 Query Error (the output queue is cleared) This bit is set to 1 when a query error is detected by the output queue control. When an attempt has been made to read an empty output queue (GP-IB only) When the data overflows the output queue When data in the output queue has been lost When the next command is received while there is data in the output queue
Bit 1	(Unused) RQC	Request Control
Bit 0	OPC	 Operation Complete This bit is set to 1 in response to an "*OPC" command. It indicates the completion of operations of all messages up to the "*OPC" command

Standard Event Status Enable Register (SESER)

Setting any bit of the Standard Event Status Enable Register to 1 enables access to the corresponding bit of the Standard Event Status Register.

Standard Event Status Register (SESR) and Standard Event Status Enable Register (SESER)



Standard Event Status Enable Register (SESER)

Device-Specific Event Status Registers (ESR0 and ESR1)

This instrument provides two Event Status Registers for controlling events. Each event register is an 8-bit register.

When any bit in one of these Event Status Registers enabled by its corresponding Event Status Enable Register is set to 1, the following happens:

- For Event Status Register 0, bit 0 (ESB0) of the Status Byte Register (STB) is set to 1.
- For Event Status Register 1, bit 1 (ESB1) of the Status Byte Register (STB) is set to 1.

Event Status Registers 0 and 1 are cleared in the following situations:

- When a *CLS command is executed
- When an Event Status Register query (:ESR0? or :ESR1?) is executed
- · When the instrument is powered on

Event St	atus Regist	er 0 (ESR0)
Bit 7		Unused
Bit 6		Unused
Bit 5	ERR	Measurement Fault
Bit 4	V-Hi	V Measurement High Comparator Result
Bit 3	V-IN	V Measurement IN Comparator Result
Bit 2	V-Lo	V Measurement Low Comparator Result
Bit 1	INDEX	End of Reading
Bit 0	EOM	End of Measurement

Event Status Register 1 (ESR1)

Bit 7	FAIL	Total Judgment FAIL
Bit 6	PASS	Total Judgment PASS
Bit 5	X/θ-Hi	X/θ Measurement High Comparator Result
Bit 4	X/θ-IN	X/θ Measurement IN Comparator Result
Bit 3	X/θ-Lo	X/θ Measurement Low Comparator Result
Bit 2	R/Z-Hi	R/Z Measurement High Comparator Result
Bit 1	R/Z-IN	R/Z Measurement IN Comparator Result
Bit 0	R/Z-Lo	R/Z Measurement Low Comparator Result

Event Status Registers 0 (ESR0) and 1 (ESR1), and Event Status Enable Registers 0 (ESER0) and 1 (ESER1)



Register	Read	Write
Status Byte Register	*STB?	-
Service Request Enable Register	*SRE?	*SRE
Standard Event Status Register	*ESR?	-
Standard Event Status Enable Register	*ESE?	*ESE
Event Status Register 0	:ESR0?	-
Event Status Enable Register 0	:ESE0?	:ESE0
Event Status Register 1	:ESR1?	-
Event Status Enable Register 1	:ESE1?	:ESE1

Initialization Items

Initialization Method	At Power-on	*RST Command	:SYSTem:R ESET Command	*CLS Command	Factory Default
RS-232C setting (baud rate)	-	-	-	-	9600
Device-specific functions (range, etc.)	-	●*1	•	-	•
Output Queue	•	-	-	-	•
Input buffer	•	-	-	-	•
Status Byte Register	•	-	-	•	•
Event registers	●*2	-	-	•	•
Enable register	•	-	-	-	•
Current path	•	-	-	-	•
Headers on/off	OFF	-	-	-	OFF

*1. Except the zero adjustment value and the saved data.

*2. Except the PON bit (bit 7).

Local Function

The Remote state is entered during communication. [RMT] is displayed in the measurement display and operation keys are disabled.



Canceling the Remote state

• Pressing the [LOCAL] key on the front panel cancels the Remote state and enables key operations.

• Sending :SYSTem:LOCal command can also cancel the Remote state.

Command Execution Time

Command execution time indicates the time for analyzing and processing long form commands.

- Display delays may occur depending on the frequency of communication processes and process contents.
- All commands except *TRG and :INIT are processed sequentially.
- In communications with the controller, time must be added for data transmission. Transfer time depends on the controller.

The Transfer time, with start bit 1, data length 8, no parity, and stop bit 1, has a total of 10-bit. When the transfer speed (baud rate) setting is N bps, the general result will be as follows:

Transfer time T [1 character/sec] = Baud rate N [bps]/10 [bits] If a measurement value is 11 characters, a 1 data transfer time will be 11/T. (Example) For 9600 bps, 11/(9600/10) = Approx. 11 ms

Command	Execution time (except communication time) *1
:ADJust? ALL	15 s or less
:FETCh?	4 ms or less
:READ?	Measurement time + 4 ms or less
:LOAD	90 ms or less
:CALibration?	Calibration time + 6 ms or less
*RST	75 ms or less

*1 The values indicate an execution time when the instrument is not under a measurement. The execution time may increase during a measuremt.

Errors During Communications

An error occurs when messages are executed in the following cases:

• Command Error When message syntax (spelling) is invalid When the data format in a command or query is invalid

Execution Error
 When invalid character or numeric data is present

2 Message List

Standard Commands ••••••••••••••••••••••••••••••••••••	Message []: Omissible	Data Formats []: Omissible (): Response data	Description
DNY <software version="">) Orders the flattument (JO TRST - Initializes the instrument (Normal Reset) TIST? (0 to 1) Initializes the instrument (Normal Reset) OPC - Sets an OPC after execution completion. OPC (1) Queries execution completion. VMAI - Wait for operations to finish. *CLS - Clears the Status Byte Register and the related ques. *ESE 0 to 255 Sets the Standard Event Status Enable Register. *ESE? (0 to 255) Queries the Standard Event Status Enable Register. *SRE 0 to 255 Sets the Service Request Enable Register. *SRE? (0 to 255) Queries the Istatus Argister. *SRE? (0 to 255) Queries the Status Byte Register. *TRG - Executes one sampling. Instrument Model Name - Executes one sampling. Exesto? (0 to 255) Queries the Event Status Enable Register. *TRG 10 to 255 Sets the Event Status Enable Register 1. *GESt0? (0 to 255) Queries the North Status Enable R</software>	Standard Commands		
YTST2 (0 to 1) Initiates a self-lest and queries the result. YOPC Sets an OPC after execution completion. YOPC? YOPC? (1) Queries execution completion. YWAI Wait for operations to finish. *CLS Clears the Status Byle Register and the related ques. *ESE 0 to 255 Sets the Standard Event Status Enable Register. *ESE? (0 to 255) Queries the Standard Event Status Enable Register. *ESE? (0 to 255) Queries the Standard Event Status Register. *ESE? (0 to 255) Queries the Status Byle Register. *SRE? (0 to 255) Queries the Status Byle Register. *STB2 (0 to 255) Queries the Status Byle Register. CPID <model name=""> Oueries the Instrument model name. Event Registers EsEG0 (0 to 255) Queries the Event Status Enable Register 0. ESER7 (0 to 255) Queries the Event Status Enable Register 1. COU *ESE1 0 to 255 Sets the Event Status Enable Register 1. EsES67 *ESE1 0 to 255 Queries the Event Status Enable Register 1. EsES67 *UD Cot Queries the Event Stat</model>	*IDN?		Queries the Instrument ID.
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TESE? (D 0 255) Register. *ERR 0 to 255) Queries the Standard Event Status Register. *SRE 0 to 255) Register. *SRE? (0 to 255) Queries the Status Byte Register. *STB7 (0 to 255) Queries the Status Byte Register. TIST (0 to 255) Queries the Status Byte Register. TCG Executes one sampling. Instrument Model Name Instrument Model Name - Queries the instrument model name. Event Register - Sets the Status Explore seampling. Instrument Model Name - Queries the Event Status Enable :ESE0 0 to 255 Sets the Event Status Enable :ESE1 0 to 255 Queries the Event Status Enable Register 1. :ESR1? (0 to 255) Queries the Event Status Enable Register 1. :IO IO 255 Sets the measurement function. #Gesurement Functions - - :FUNCtion? RV/ZVR/Z/V Sets the measurement function. Measurement Frequency <frequency> Sets the measurement frequency. :FREQuency? (<frequency>) Queries the sample deag wo</frequency></frequency>	*ESE	0 to 255	Register.
*SRE 0 to 255 Sets the Service Request Enable Register. *SRE? (0 to 255) Queries the Service Request Enable Register. *STB7 (0 to 255) Queries the Satus Byte Register. *TRG Executes one sampling. Instrument Model Name Queries the instrument model name. :CPID <model name=""> Queries the instrument model name. :Event Registers Sets the Event Status Enable Register 0. :ESE0? (0 to 255) Queries the Event Status Enable Register 0. :ESE1 0 to 255 Queries the Event Status Enable Register 1. :ESE1? (0 to 255) Queries the Event Status Enable Register 1. :ESE1? (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Event Status Enable Register 1. :IO (0 to 255) Queries the Status Enable Register 1. <t< td=""><td></td><td>, ,</td><td>Register.</td></t<></model>		, ,	Register.
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-SAMPle:DEL av:VOL Tage? (< Deviation of voltage fluctuation >) Queries the sample delay deviation of	:SAMPle:DELay:VOLTage		Sets the sample delay with the deviation of
	:SAMPle:DELay:VOLTage?		Queries the sample delay deviation of

Message []: Omissible	Data Formats []: Omissible	Description
••	(): Response data	
Voltage Limit :LIMiter	1/0/ON/OFF	Sets the voltage limit function.
:LIMiter?	(ON/OFF)	Queries the voltage limit function.
	<voltage limit="" value=""></voltage>	
:LIMiter:VOLTage	=0.01 to 5.00	Sets the voltage limit value.
:LIMiter:VOLTage?	(<voltage limit="" value="">)</voltage>	Queries the voltage limit value.
Measurement Signal Zero Cross Stop		Sets the measurement signal zero cross
:ZEOR:CROSs	1/0/ON/OFF	stop function.
:ZERO:CROSs?	(ON/OFF)	Queries the measurement signal zero cross
Averaging		stop function.
:CALCulate:AVERage	<averaging count=""></averaging>	Sets the measurement averaging.
:CALCulate:AVERage?	(<averaging count="">)</averaging>	Queries the measurement averaging.
Zero Adjustment		
:ADJust?	<spot all=""> (0/1)</spot>	Executes zero adjustment and queries the result.
:ADJust:CLEar		Clears zero adjustment.
:ADJust:DATA:ALL?	V/R/RV (<adjusted v="" value="">,<adjusted at<br="" r="" value="">10Hz>,<adjusted at<br="" value="" x="">10Hz>,<adjusted at<br="" r="" value="">100Hz>,<adjusted at<br="" r="" value="">100Hz>,<adjusted at<br="" r="" value="">330Hz>,<adjusted at<br="" value="" x="">330Hz>,<adjusted at<br="" r="" value="">660Hz>,<adjusted at<br="" r="" value="">660Hz>,<adjusted at<br="" r="" value="">1kHz>,<adjusted at<="" r="" td="" value=""><td>Queries the zero adjustment value (ALL).</td></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted></adjusted>	Queries the zero adjustment value (ALL).
:ADJust:DATA:SPOT?	V/R/RV (<adjusted v="" value="">,<adjusted value<br="">R>,<adjusted value="" x="">)</adjusted></adjusted></adjusted>	Queries the zero adjustment value (SPOT).
:ADJust:STATe?	(ON/OFF)	Queries the state of zero adjustment execution.
Potential Slope Correction		
Adjust:SLOPe	1/0/ON/OFF	Sets the slope correction for AC signal response.
Adjust:SLOPe?	(ON/OFF)	Queries the slope correction for AC signal response.
Self-Calibration		
:CALibration		Executes self-calibration.
:CALibration:AUTO	1/0/ON/OFF	Sets the automatic self-calibration.
:CALibration:AUTO?	(ON/OFF)	Queries the automatic self-calibration.
Comparator		
:CALCulate:LIMit:STATe	1/0/ON/OFF	Sets the comparator.
:CALCulate:LIMit:STATe?	(ON/OFF)	Queries the comparator.
:CALCulate:LIMit:BEEPer :CALCulate:LIMit:BEEPer?		Sets the beep sound.
:CALCulate:LIMit:ABS	(OFF/HL/IN/ALL) 1/0/ON/OFF	Queries the beep sound. Sets the judgement of the voltage component comparator with the absolute value
:CALCulate:LIMit:ABS?	(ON/OFF)	Queries the judgement of the voltage component comparator with the absolute value
:CALCulate:LIMit:RESistance	<upper limit="">,<lower limit=""></lower></upper>	Sets the upper/lower limits for the resistance component.
:CALCulate:LIMit:RESistance?	(<upper limit="">,<lower limit="">)</lower></upper>	Queries the upper/lower limits for the resistance component.
:CALCulate:LIMit:REACtance	<upper limit="">,<lower limit=""></lower></upper>	Sets the upper/lower limits for the reactance component.
:CALCulate:LIMit:REACtance?	(<upper limit="">,<lower limit="">)</lower></upper>	Queries the upper/lower limits for the reactance component.
	<upper limit="">,<lower limit=""></lower></upper>	Sets the upper/lower limits for the
:CALCulate:LIMit:IMPedance		impedance component.
:CALCulate:LIMit:IMPedance :CALCulate:LIMit:IMPedance?	(<upper limit="">,<lower limit="">)</lower></upper>	impedance component. Queries the upper/lower limits for the impedance component.

Message []: Omissible	Data Formats []: Omissible (): Response data	Description			
:CALCulate:LIMit:PHASe?	(<upper limit="">,<lower limit="">)</lower></upper>	Queries the upper/lower limits for the phase component.			
:CALCulate:LIMit:VOLTage	<upper limit="">,<lower limit=""></lower></upper>	Sets the upper/lower limits for the voltage component.			
:CALCulate:LIMit:VOLTage?	(<upper limit="">,<lower limit="">)</lower></upper>	Queries the upper/lower limits for the voltage component.			
Saving and Reading Measurement					
Conditions					
:SAVE	Save No.	Saves the measurement conditions.			
:SAVE:CLEar	Save No.	Clears the saved measurement conditions.			
:LOAD	Save No.	Reads the measurement conditions.			
System Reset					
:SYSTem:RESet		Initializes the instrument.(System Reset)			
Output measured value after measurement completes					
:SYSTem:DATAout	1/0/ON/OFF	Sets the measured value output.			
:SYSTem:DATAout?	(ON/OFF)	Queries the measured value output.			
Key-Lock	1 \ /				
:SYSTem:KLOCk	1/0/ON/OFF	Sets the key-lock.			
:SYSTem:KLOCk?	(ON/OFF)	Queries the key-lock.			
Key Beeper					
:SYSTem:BEEPer	1/0/ON/OFF	Sets the key beeper.			
:SYSTem:BEEPer?	(ON/OFF)	Queries the key beeper.			
Communications Settings					
:SYSTem:LOCal		Cancels the communication (remote) state.			
Header Presence					
:SYSTem:HEADer	1/0/ON/OFF	Sets the header presence.			
:SYSTem:HEADer?	(ON/OFF)	Queries the header presence.			
Serial Number		Quelles the fleader presence.			
:SYSTem:SERial?	Serial number	Queries the serial number.			
	Condimination				
	<contrast></contrast>				
:SYSTem:DISPlay:CONTrast	=1 to 100	Sets the contrast.			
:SYSTem:DISPlay:CONTrast?	(<contrast>)</contrast>	Queries the contrast.			
:SYSTem:DISPlay:BACKlight	<brightness> =10 to 100</brightness>	Sets the backlight brightness.			
:SYSTem:DISPlay:BACKlight?	(<brightness>)</brightness>	Queries the backlight brightness.			
Triggering					
:TRIGger:SOURce	IMMediate/EXTernal	Sets the trigger source.			
:TRIGger:SOURce?	(IMMediate/EXTernal)	Queries the trigger source.			
:INITiate:CONTinuous	1/0/ON/OFF	Sets continuous measurement (permits/prohibits transition to the idle state).			
:INITiate:CONTinuous?	(ON/OFF)	Queries the continuous measurement.			
:INITiate		Transits to the trigger waiting state.			
Reading Measured Values					
:ABORt		Measurement is aborted (forcibly			
:MEASure:Valid	<mr0></mr0>	terminated). Sets the response data to be returned from a			
	=1 to 7	measurement value reading query.Queries the response data for a			
:MEASure:Valid?	(<mr0>)</mr0>	measurement value reading query.			
:FETCh?	(<total judgment="" result="">,<measurement value>,<judgment result="">,<measurement value>,<judgment result="">,)</judgment></measurement </judgment></measurement </total>	Queries the last measurement value.			
:FETCh:TEMPerature?	(<temperature measurement="" value="">)</temperature>	Queries the temperature measurement value.			
:READ?	(<total judgment="" result="">,<measurement value>,<judgment result="">,<measurement value>,<judgment result="">,)</judgment></measurement </judgment></measurement </total>	Value. Cancels the idle state and queries the measurement value after the measurement is completed.			

3 Message Reference

Message Reference Interpretation

< >: Indicates the contents (character or numeric parameters) of the data portion of a message. Character parameters are returned as all capital letters.

Numeric Parameters:

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•

- NRf Number format may be any of NR1, NR2 and NR3
- NR1 Integer data (e.g.: +12, -23, 34)
- NR2 Fixed-point data (e.g.: +1.23, -23.45, 3.456)
- NR3 Floating-point exponential representation data
 - (e.g.: +1.0E-2, -2.3E+4)

Shows the command	Read/Write the Standard Event Status Enable Register (SESER)										
description.	Syntax	Command	*ESE <0 to 255 (NR1)>								
Shows the message		Query	*ESE?								
syntax. Explains the command data or response message.		Response	<0 to 255 (NR1)>								
Describes the message.	Description	Command	The SESER mask is set to the numerical value 0 to 255. The initial value (at power-on) is 0.								
		Query	The contents of the SESER, as set by the *ESE command, are returned as an NR1 value (0 to 255).							55).	
			128	64	32	16	8	4	2	1	
			bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
Shows an example of			PON	URQ	CME	EXE	DDE	QYE	RQC	OPC	
an actual command application. (Normally described with HEADER OFF [except the HEADER command itself].)	Example	*ESE 36 (Sets bits 5	and 2 of S	ESER)						



Standard Commands

(1) System Data Command

Query	Instrument ID	(Identification Code)	
			· · · · · · · · · · · · · · · · · · ·

Syntax	Query	*IDN?
	Response	<manufacturer name="">,<model name="">,<serial number="">,<software version=""></software></serial></model></manufacturer>
Example	*IDN? HIOKI, B	T4560,123456,V1.00
	The Instru	ment ID is HIOKI BT4560, serial number 123456, software version 1.00.

(2) Internal Operation Command

Initialize Instrument (Normal Reset)

Syntax	Command	*RST
Description	Command	Resets the instrument to factory settings excluding the communication state, , zero adjustment value and saved data.(Normal Reset) The initial display is displayed after initialization.
Note		nunication state is not initialized. SYSTem:RESet command(p.34) to initialize the zero adjustment value data.

Execute Self-Test and Query Result

Syntax	Query	*TST?
	Response	<0 to 1 (NR1)>
	<0> = No e	error
	<1> = RO	A error
Description		e instrument self-test and return the result as NR1 value 0 or 1. Fro when no error occurs.
Example	*TST? 1	
	A ROM er	ror occurred.

(3) Synchronization Commands

Set OPC bit of SESR when Finished with All Pending Operations							
Syntax	Command	*OPC					
Description		it 0 of the Stanc /e finished proc	ard Event Status Register (SESR) when all commands prior essing.				
Example	A;B;*OPC; The OPC bit		after A and B command processing has been completed.				

Respond with ASCII "1" when Finished with All Pending Operations

Syntax	Query	*OPC?
	Response	1
Description	Responds	with ASCII "1" when all commands prior to *OPC have finished processing.

Wait for Pending Commands to Finish

Syntax Description	Command *WAI The instrument waits until all prior commands finish before executing any subsequent commands.
Example	:TRIG:SOUR EXT :INIT:CONT ON *TRG;*WAI;FETC? Reads the measurement value after waiting for the measurement triggered by the *TRG command to finish.
Note	The *WAI command is accepted, as it is a mandatory command under IEEE Standard 488.2-1987. However, since all the device-specific commands implemented in this instrument, except the *TRG and the :INITiate, are sequential, the *WAI command has no effect even if used.

(4) Status and Event Control Commands

Clear Event Register, Status Byte Register (Except Output Queue)							
Syntax	Command	*CLS					
Description		e event status registers. The Status Byte Register bits corresponding to the us registers are also cleared. (SESR, ESR0, ESR1)					
Note	The output	t queue is unaffected.					

Set and Query Standard Event Status Enable Register (SESER)

Syntax	Command	*ESE <() to 255(N	R1)>								
	Query	*ESE?										
	Response	<0 to 255(NR1)>									
Description	Command		The SESER mask is set to the numerical value 0 to 255. The initial value (at power-on) is 0.									
	Query		The contents of the SESER, as set by the *ESE command, are returned as an NR1 value (0 to 255).									
		128	64	32	16	8	4	2	1			
		bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
		PON	Unused	CME	EXE	Unused	Unused	Unused	OPC			
Example	*ESE 32											
•	Sets bit 5 c	of SESER.										

Query and Clear Standard Event Status Register (SESR)

Syntax	Query	*ESR	?							
	Response	<0 to 2	55 (NR1	1)>						
Description	contents.	Returns the contents of the SESR as an NR1 value from 0 to 255, then clears register contents. The response message has no header.								
	128	64	32	16	8	4	2	1		
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
	PON	Unused	CME	EXE	Unused	Unused	Unused	OPC		

Example

*ESR? 32

Bit 5 of the SESR has been set to 1.

Set and Query Service Request Enable Register (SRER)

Syntax	Command	*SRE	<0 to 2	55 (NR1)>				
-	Query	*SRE	?						
	Response	<0 to 2	255 (NR ²	1)>					
Description	Command	The SI	RER ma	sk is set	to the nu	umerical v	value 0 t	o 255.	
			0				• •	lues to th	e right of the
						rest integ are iono		e data is i	nitialized to 0 at
		power-			,				
	Query					•			d, are returned as
		zero.	i value	(0 10 255). Bil 6 a	and unus	ed bits 2	, 3 and <i>1</i>	′ always return as
	128	64	32	16	8	4	2	1	
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
	Unused	0	ESB	Unused	Unused	Unused	ESE1	ESE0	

Example *SRE 33

Set SRER bits 0 and 5 to 1.

*SRE? 33 SRER bits 0 and 5 have been set to 1.

Query Status Byte and MSS Bit

Syntax	Query	*STB	}?					
	Response	<0 to 2	255 (NR	(1)>				
Description	The conter					NR1 valu	ie (0 to 2	255).
	The respo	nse mes	sage ha	is no hea	der.			
	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
	Unused	MSS	ESB	Unused	Unused	Unused	ESE1	ESE0

Example *STB?

1

STB bit 0 has been set to 1.

Request a Sample

Syntax	Command *TRG
Description	Performs one measurement when external triggering (trigger source <external>) is enabled.</external>
Example	:TRIG:SOUR EXT :INIT:CONT ON *TRG;*WAI;:FETC? Reads the measurement value after waiting for the measurement triggered by *TRG command to finish.
Note	 An execution error occurs when the trigger source is :TRIGger:SOURce IMMediate. If the continuous measurement setting is :INITiate:CONTinuous OFF, measurement is not triggered by *TRG command. Instead, use :INITiate or :READ? and input the external trigger signal to perform the measurement. To interrupt the measurement in process while awaiting a response to the *TRG;*WAI;:FETC?(*WAI is replaceable with *OPC or *OPC?) or :READ? query, press the LOCAL key. The instrument may not clear [RMT] to return measured values after the LOCAL key is pressed. In such case, hold the LOCAL key until [RMT] disappears.

Device-Specific Commands

(1) Instrument Model Name

Query Instrument Model Name (Identification Code)

Syntax	Query Response	: QPID <model name=""></model>
Example	:QPID BT4560 The instru	ment model name is BT4560.

(2) Event Status Register

Set and Query Device-Specific Event Status Enable Register ESER0

Syntax	Command	:ESE	0 <0 to	255 (NF	२1)>					
	Query	:ESE	0?							
	Response	<0 to 2	55 (NR	1)>						
Description	Command		e mask Status R	•	n Event S	Status E	nable Re	gister 0	(ESER0) for	the
	Query			ask patte us Regis		vent Stat	us Enab	le Regis	ter 0 (ESER(0) for
	128	64	32	16	8	4	2	1		
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
	Unused	Unused	ERR	V-Hi	V-IN	V-Lo	INDEX	EOM		

Note Data initializes to zero at power-on.

Query Device-Specific Event Status Register ESR0

Syntax	Query	:ESR0?
	Response	<0 to 255 (NR1)>

Note For the description of each ESR0 register, see the :ESE0 command table. Executing ESR0? clears the contents of ESR0.

Set and Query Device-Specific Event Status Enable Register ESE1

Syntax	Cor	nmand	:ESE	1 <0 to	255 (NF	א1)>				
	Que	ery	:ESE	1?						
	Res	sponse	<0 to 2	255 (NR	1)>					
Description	Cor	mmand		ne mask Status R		n Event :	Status Ei	nable Re	gister 1	(ESER1) for the
	Que	ery			ask patte us Regis		vent Stat	us Enab	le Regis	ter 1 (ESER1) for
		128	64	32	16	8	4	2	1	
	-	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
		FAIL	PASS	X/0-Hi	X/0-IN	X/θ-Lo	R/Z-Hi	R/Z-IN	R/Z-Lo	

Note Data initializes to zero at power-on.

Query Device-Specific Event Status Register ESR1

Syntax	Query	:ESR1?
	Response	<0 to 255 (NR1)>
Note		scription of each ESR1 register, see the :ESE1 command table. ESR1? clears the contents of ESR1.

(3) I/O

Query NPN/PNP Switch Status

Syntax	Query Response	:IO:MODE? <npn pnp=""></npn>
Example	:IO:MOD NPN	E?

(4) Measurement Functions

Set and Query Measurement Functions

Command	:FUNCtion <rv r="" v="" z="" zv=""></rv>
Query	:FUNCtion?
Response	<rv r="" v="" z="" zv=""></rv>
ZV(Ζ,θ,V R(R,X,1 Ζ(Ζ,θ,Τ	 V,T) function (resistance, reactance, voltage, temperature) Y,T) function (impedance, phase angle, voltage, temperature) F) function (resistance, reactance, temperature)) function (impedance, phase angle, temperature) function (voltage, temperature)
	/ ction to (R,X,V,T).
:FUNC? RV	
The functio	n has been set to (R,X,V,T).
	Query Response RV(R,X,) ZV(Z,θ,V R(Z,θ,T V(V,T) f :FUNC RV Set the fun :FUNC? RV

(5) Measurement Frequency

Set and Query Measurement Frequency

0	
Syntax	Command :FREQuency <frequency></frequency>
	Query :FREQuency?
	Response <frequency></frequency>
Description	BT4560: <frequency(hz)> = 0.10 to 1050 (NR3) BT4560-50:<frequency(hz)> = 0.01 to 1050 (NR3)</frequency(hz)></frequency(hz)>
Example	:FREQ 1000 Set the measurement frequency to 1000 (Hz).
	:FREQ? 1000 The measurement frequency has been set to 1000 (Hz).
Note	 Even when the settings are changed during a measurement with the internal trigger and low-frequency settings, the setting change is not applied immediately due to the long measurement time. To apply the change immediately, it is necessary to abort the measurement to enter the instrument into the idle state. To enter the instrument into the idle state, follow the procedure below:
	 Deactivate the continuous measurement. (command: :INITiate:CONTinuous OFF) Abort the measurement. (command: :ABORt) Require a measurement-interruption response. (query: *OPC?)

(6) Measurement range

Syntax	Command	:RANGe <measurement range=""></measurement>
	Query	:RANGe?
	Response	<measurement (ω)="" range=""></measurement>
Description	Command	<measurement (<math="" range="">\Omega)> = 0.0~120.0E-03(NR3)</measurement>
		• 0.0 \leq <measurement (<math="" range="">\Omega)> \leq 3.0E-03</measurement>
		Measurement range is set to $3m\Omega$.
		• 3.0E-03 < Measurement range (Ω)> \leq 10.0E-03
		Measurement range is set to $10m\Omega$.
		• 10.0E-03 < <measurement (ω)="" range=""> ≤ 120.0E-03</measurement>
		Measurement range is set to $100m\Omega$.
	Query	Returns the currently set measurement range as the following format. <measurement (<math="" range="">\Omega)> = 3.0000E-3/10.0000E-3/100.000E-3</measurement>
Example	:RANG 1	00.00E-03
	Set the me	easurement range to 100mΩ.
	:RANG?	
	100.000E	E-3
	The meas	urement range has been set to 100mΩ.

(7) Sampling Speed

Set and Query Sampling Speed

Syntax	Command	:SAMPIe:RATE <v z="">,<measurement speed=""></measurement></v>
	Query	:SAMPle:RATE? <v z=""></v>
	Response	<measurement speed=""></measurement>
	<z> = Z m</z>	neasurement sampling neasurement sampling ment speed> = FAST / MEDium / SLOW
Example	Set the V i :SAMP:R MEDIUM	

(8) Sample Delay

Set and Query Sample Delay Mode		
Syntax	Command	:SAMPIe:DELay:MODE <wave voltage=""></wave>
-	Query	:SAMPle:DELay:MODE?
	Response	<wave voltage=""></wave>
	<wave> <voltage< th=""><th> = Sets the sample delay with the frequency of the alternating current signal. > = Sets the sample delay with the deviation of voltage fluctuation. </th></voltage<></wave>	 = Sets the sample delay with the frequency of the alternating current signal. > = Sets the sample delay with the deviation of voltage fluctuation.
Example	Sets the n signal. :SAMP:D WAVE	DEL:MODE WAVE node to execute the sample delay with the frequency of the alternating current DEL:MODE? The has been set to execute the sample delay with the frequency of the alternating gnal.

Set and Query Sample Delay with the frequency of the alternating current signal

Syntax	Command Query Response	:SAMPle:DELay:WAVE <wavenumber> :SAMPle:DELay:WAVE? <wavenumber></wavenumber></wavenumber>
Example	:SAMP:D Sets the d :SAMP:D 6.0	nber (wave)> = 0.0 to 9.0(NR2) EL:WAVE 6.0 elay wavenumber to 6.0. EL:WAVE? wavenumber has been set to 6.0.

Set and Query Sample Delay with the deviation of voltage fluctuation

Syntax	Command Query Response	:SAMPle:DELay:VOLTage <deviation fluctuation="" of="" voltage=""> :SAMPle:DELay:VOLTage? <deviation fluctuation="" of="" voltage=""></deviation></deviation>
Example	:SAMP:D Sets the de :SAMP:D 0.100	of voltage fluctuation (mV)> = 0.001 to 10.000 (NR2) EL:VOLT 0.1 elay deviation of voltage fluctuation to 0.1mV. EL:VOLT? deviation of voltage fluctuation has been set to 0.1mV.

(9) Potential Slope Correction

Set and Query Potential Slope Correction			
Syntax	Command	:ADJust:SLOPe <1 / 0 / ON / OFF>	
	Query	:ADJust:SLOPe?	
	Response	<on off=""></on>	
Example	:ADJ:SL0	OP ON	
	:ADJ:SL	OP?	
	ON		

(10) Voltage Limit

Set and Query Voltage Limit Function

Syntax	Command Query Response	:LIMiter <1 / 0 / ON / OFF> :LIMiter? <on off=""></on>
Example	:LIM ON :LIM? OFF	

Set and Query Voltage Limit Function

Syntax	Command Query Response	:LIMiter:VOLTage <voltage limit="" value=""> :LIMiter:VOLTage? <voltage limit="" value=""></voltage></voltage>

<Voltage limit value (V)> = 0.01 to 5.00 (NR2)

Example	:LIM:VOLT 5.00
-	:LIM:VOLT?
	5.00

(11) Measurement Signal Zero Cross Stop

Set and Query Measurement Signal Zero Cross Stop Function

Syntax	Command Query Response	:ZERO:CROSs <1 / 0 / ON / OFF> :ZERO:CROSs? <on off=""></on>
Example	:ZERO:Cl :LIM:VOL OFF	ROSs ON T?

Syntax	Command	:CALCulate:AVERage <count></count>
	Query	:CALCulate:AVERage?
	Response	<count></count>
		to 99 (NR1)
	Only the r averaged a	number of impedance measurement values specified in <count> are nd output.</count>
Example	:CALC:A	VER 10
-	:CALC:A	VER?

(13)Zero Adjustment

Execute Zero Adjustment and Query Result

	ajaotinon	
Syntax	Query	:ADJust? <spot all=""></spot>
	Response	<0 / 1>
Description	<spot>=</spot>	Executes zero adjustment for the frequency and voltage measurement in the currently set range.
	<all> =</all>	Executes zero adjustment for the currently set all frequency and voltage measurement.
	<0> =	Indicates zero adjustment succeeded.
	<1> =	Indicates that zero adjustment has failed.
		For information on zero adjustment, see the instrument instruction manual.
Example	ADJ? 8 0	SPOT
	Zero ad	justment is executed in the SPOT setting and completed normally.

Clear Zero Adjustment

Syntax	Command	:ADJust:CLEar
Description	Clears zer	adjustment.
Example	ADJ:CLE	

Query Zero Adjustment Value (ALL)

Syntax	Query	:ADJust:DATA:ALL? <v r="" rv=""></v>
	Response	<voltage adjusted="" value="">, <resistance 100hz="" adjusted="" at="" value="">, < Reactance adjusted value at 100Hz>, <resistance 1khz<br="" adjusted="" at="" value="">>, <reactance 1khz="" adjusted="" at="" value=""></reactance></resistance></resistance></voltage>
Description	Query	<v> = Queries the voltage adjusted value. <r> = Queries the resistance/reactance adjusted value at 10Hz, 100Hz, 330Hz, 660Hz and 1kHz. <rv> = Queries the voltage adjusted value, and the resistance/reactance adjusted value at 10Hz, 100Hz, 330Hz, 660Hz and 1kHz.</rv></r></v>
	Response	 Response for :ADJust:DATA:ALL? V Voltage adjusted value> Response for :ADJust:DATA:ALL? R Resistance adjusted value at 10Hz>, <reactance 10hz="" adjusted="" at="" value="">, <resistance 330hz="" adjusted="" at="" value="">, <reactance 330hz="" adjusted="" at="" value="">, <reactance 330hz="" adjusted="" at="" value="">, <reactance 660hz="" adjusted="" at="" value="">, <reactance 1khz="" adjusted="" at="" value=""></reactance></reactance></reactance></reactance></resistance></reactance> Response for :ADJust:DATA:ALL? RV Voltage adjusted value at 1kHz> Response for :ADJust:DATA:ALL? RV <voltage 10hz="" adjusted="" at="" value="">, <resistance 10hz="" adjusted="" at="" value="">, <reactance 10hz="" adjusted="" at="" value="">, <resistance 660hz="" adjusted="" at="" value="">, <resistance 660hz="" adjusted="" at="" value="">, <resistance 1khz="" adjusted="" at="" value=""></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></resistance></reactance></resistance></voltage>
Example	+1.10000 The voltag ADJ:DAT +1.10000 00E-05,+ The resist The resist The resist ADJ:DAT +1.10000 000E-04, 5,+4.000 The voltag The resist The resist The resist The resist	TA:ALL? V DE-03 ge adjusted value has been set to 1.1mV. TA:ALL? R DE-04,+5.0000E-06,+2.50000E-04,+2.0000E-05,+4.50000E-04,+4.00 e4.00000E-04,+5.0000E-05,+1.50000E-04,+1.00000E-05 ance/reactance adjusted value at 10Hz has been set to $0.11m\Omega/0.005m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.25m\Omega/0.02m\Omega$. ance/reactance adjusted value at 330Hz has been set to $0.45m\Omega/0.04m\Omega$. ance/reactance adjusted value at 660Hz has been set to $0.40m\Omega/0.05m\Omega$. ance/reactance adjusted value at 1kHz has been set to $0.15m\Omega/0.01m\Omega$. TA:ALL? RV DE-03,+1.10000E-04,+5.0000E-06,+2.50000E-04,+2.0000E-05,+4.50 ,+4.0000E-05,+4.0000E-04,+5.0000E-05,+1.50000E-04,+1.00000E-05 ge adjusted value has been set to $1.1mV$. ance/reactance adjusted value at 10Hz has been set to $0.11m\Omega/0.005m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.25m\Omega/0.02m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.11m\Omega/0.005m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.25m\Omega/0.02m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.25m\Omega/0.02m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.11m\Omega/0.005m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.15m\Omega/0.02m\Omega$. ance/reactance adjusted value at 10Hz has been set to $0.15m\Omega/0.02m\Omega$.

Query Zero Adjustment Value (SPOT)

Syntax	Query	:ADJust:DATA:SPOT? <v r="" rv=""></v>
	Response	<voltage adjusted="" value="">, <resistance adjusted="" value="">, <reactance adjusted="" value=""></reactance></resistance></voltage>
Description	Query	 <v> = Queries the voltage adjusted value.</v> <r> = Queries the resistance/reactance adjusted value at the currently set frequency.</r> <rv> = Queries the voltage adjusted value, and the resistance/reactance adjusted value at the currently set frequency.</rv>
	Response	 Response for :ADJust:DATA:ALL? V Voltage adjusted value> Response for :ADJust:DATA:ALL? R Resistance adjusted value>, <reactance adjusted="" value=""></reactance> Response for :ADJust:DATA:ALL? RV Voltage adjusted value>, <resistance adjusted="" value="">, <reactance adjusted="" value="">, <reactance adjusted="" value=""></reactance></reactance></resistance>
Example	+1.1000 The volta ADJ:DA +2.5000 The resist ADJ:DA +1.1000 The volta	TA:SPOT? V DE-03 ge adjusted value has been set to 1.1mV. TA: SPOT? R DE-04,+2.0000E-04 tance/reactance adjusted value has been set to $0.25m\Omega/0.20m\Omega$. TA: SPOT? RV DE-03,+2.50000E-04,+2.0000E-04 ge adjusted value has been set to 1.1mV. tance/reactance adjusted value has been set to $0.25m\Omega/0.20m\Omega$.

Query Zero Adjustment State

Syntax	Query :ADJust:STATe?
Description	Response <on off=""><on>= The state of zero adjustment execution has been set to effective.<off>= The state of zero adjustment execution has been set to disabled.</off></on></on>
Example	ADJ:STAT? OFF

The state of zero adjustment execution has been set to disabled.

(14) Self-Calibration

Execute Self-Calibration

Syntax	Command	:CALibration	
Note	If this com	mand is received while measuring self-calibration executes after the	

Note If this command is received while measuring, self-calibration executes after the measurement is finished.

Execute and Set Self-Calibration

Syntax		:CALibration:AUTO <1/0/ON/OFF> :CALibration:AUTO? <on off=""> AUTO Self-Calibration selected Self-calibration is set to be executed at the time of voltage measurement. MANUAL Self-Calibration selected Self-calibration is set to be executed manually. Self-calibration is executed with the :CALibration command or external CAL signal.</on>
Example	:CAL:AUT :CAL:AUT	

OFF

(15) Comparator

Execute and Query Comparator

Syntax	Command Query Response	:CALCulate:LIMit:STATe <1/0/ON/OFF > :CALCulate:LIMit:STATe? <on off=""></on>
Example	:CALC:LII :CALC:LII ON	M:STAT ON M:STAT?

Set and Query Beeper

Syntax	Command Query	:CALCulate:LIMit:BEEPer <condition> :CALCulate:LIMit:BEEPer?</condition>
	Response	<condition></condition>
	<condition></condition>	• = OFF / HL / IN / ALL
	OFF No	buzzer
	IN Be	eps when the value is outside of the upper or lower limit range. eps when the value is within upper and lower limit range. vays beeps.
Example		M:BEEP IN M:BEEP?

Set and Query Judgement of Voltage Component Comparator with Absolute Value

Syntax	Command	:CALCulate:LIMit:ABS <1 / 0 / ON / OFF >
	Query	:CALCulate:LIMit:ABS?
	Response	<on off=""></on>
Example	:CALC:LI	M:ABS ON
	Sets the ju	dgement of the voltage component comparator to be performed with the
	absolute v	alue.
	:CALC:LI	M:ABS?
	ON	
	The judge	ment of the voltage component comparator has been set to be performed with
	the absolu	te value.

Set and Query Resistance Component Comparator Upper/Lower Limit

Syntax	Command	:CALCulate:LIMit:RESistance <upper limit="">,<lower limit=""></lower></upper>
-	Query	:CALCulate:LIMit: RESistance?
	Response	<upper (ω)="" limit="">,<lower (ω)="" limit=""></lower></upper>
	Command	<pre><upper (<math="" limit="">\Omega)> = -3.00000E-03 to +1.20000E-01(NR3), or OFF <lower (<math="" limit="">\Omega)> = -3.00000E-03 to +1.20000E-01(NR3), or OFF If the upper limit is set to a value out of above range, the upper limit becomes OFF. If the lower limit is set to a value out of above range, the lower limit becomes OFF.</lower></upper></pre> <pre>// Comparison of the lower limit becomes OFF.</pre>
	Query	Subscription (Ω)> = -3.00000E-03 to +1.20000E-01(NR3), or OFF
Example	The uppe :CALC:L :CALC:L OFF,+5 The uppe :CALC:L :CALC:L +1.0000	LIM:RES 0.1, 0.05 er and lower limits (regardless of the range) are 100mΩ and 50mΩ, respectively. LIM:RES 5.0,0.05 LIM:RES? .00000E-02 er and lower limits (regardless of the range) are OFF and 50mΩ, respectively. LIM:RES 0.1,OFF LIM:RES? .00E-01,OFF er and lower limits (regardless of the range) are 100mΩ, and OFF, respectively.
Note		per limit is set to a value smaller than the lower limit, the upper limit becomes the lue as the lower.

Set and Query Reactance Component Comparator Upper/Lower Limit

and Query R	eactance	Component Comparator Upper/Lower Limit
Syntax	Command	:CALCulate:LIMit:REACtance <upper limit="">,<lower limit=""></lower></upper>
	Query	:CALCulate:LIMit: REACtance?
	Response	<upper (<math="" limit="">\Omega)>,<lower (<math="" limit="">\Omega)></lower></upper>
	Command	<upper (ω)="" limit=""> = -1.20000E-01 to +1.20000E-01(NR3), or OFF</upper>
		<lower (ω)="" limit=""> = -1.20000E-01 to +1.20000E-01(NR3), or OFF</lower>
		If the upper limit is set to a value out of above range, the upper limit becomes OFF.
		If the lower limit is set to a value out of above range, the lower limit becomes OFF.
	Query	<upper (ω)="" limit=""> = -1.20000E-01 to +1.20000E-01(NR3), or OFF <lower (ω)="" limit=""> = -1.20000E-01 to +1.20000E-01(NR3), or OFF</lower></upper>
Example	The uppe :CALC:L :CALC:L OFF,+5. The uppe :CALC:L :CALC:L +1.0000	IM:REAC 0.1, 0.05 r and lower limits (regardless of the range) are $100m\Omega$ and $50m\Omega$, respectively. IM:REAC 5.0,0.05 IM:REAC? 00000E-02 r and lower limits (regardless of the range) are OFF and $50m\Omega$, respectively. IM:REAC 0.1,OFF IM:REAC? 0E-01,OFF r and lower limits (regardless of the range) are $100m\Omega$, and OFF, respectively.

Note If the upper limit is set to a value smaller than the lower limit, the upper limit becomes the same value as the lower.

Set and Query Impedance Component Comparator Upper/Lower limit

Syntax	Command	:CALCulate:LIMit:IMPedance <upper limit="">,<lower limit=""></lower></upper>
-	Query	:CALCulate:LIMit: IMPedance?
	Response	<upper (ω)="" limit="">,<lower (ω)="" limit=""></lower></upper>
	Command	<upper (ω)="" limit=""> = 0 to +1.20000E-01(NR3), or OFF</upper>
		<lower (ω)="" limit=""> = 0 to +1.20000E-01(NR3), or OFF</lower>
		If the upper limit is set to a value out of above range, the upper limit becomes OFF.
		If the lower limit is set to a value out of above range, the lower limit becomes OFF.
	Query	<upper (<math="" limit="">\Omega)> = 0 to +1.20000E-01(NR3), or OFF <lower (<math="" limit="">\Omega)> = 0 to +1.20000E-01(NR3), or OFF</lower></upper>
Example	:CALC:L	-IM:IMP 0.10, 0.05
•	The uppe	er and lower limits (regardless of the range) are $100m\Omega$ and $50m\Omega$, respectively.
	:CALC:L	LIM:IMP 5.0,0.05
	:CALC:L	LIM:IMP?
	OFF,+5	.00000E-02
	The uppe	er and lower limits (regardless of the range) are OFF and 50m Ω , respectively.
	:CALC:L	LIM:IMP 0.1,OFF
	:CALC:L	LIM:IMP?
	+1.0000	0E-01,OFF
	The uppe	er and lower limits (regardless of the range) are $100m\Omega$, and OFF, respectively.

Note If the upper limit is set to a value smaller than the lower limit, the upper limit becomes the same value as the lower.

Set and Query Phase Component Comparator Upper/Lower limit

Syntax	Command	:CALCulate:LIMit:PHASe <upper limit="">,<lower limit=""></lower></upper>
Oymax	Query	:CALCulate:LIMit: PHASe?
	Response	<upper (°)="" limit="">,<lower (°)="" limit=""></lower></upper>
	Command	<pre><upper (°)="" limit=""> = -1.80000E+02 to +1.80000E+02(NR3), or OFF <lower (°)="" limit=""> = -1.80000E+02 to +1.80000E+02(NR3), or OFF If the upper limit is set to a value out of above range, the upper limit becomes OFF.</lower></upper></pre>
		If the lower limit is set to a value out of above range, the lower limit becomes OFF.
	Query	<upper (°)="" limit=""> = -1.80000E+02 to +1.80000E+02(NR3), or OFF <lower (°)="" limit=""> = -1.80000E+02 to +1.80000E+02(NR3), or OFF</lower></upper>
Example	:CALC:LIM:PHAS 90.0, -90.0 The upper and lower limits are 90.0° and –90.0°, respectively. :CALC:LIM:PHAS 300,-90.0 :CALC:LIM:PHAS? OFF,-9.00000E+01 The upper and lower limits (regardless of the range) are OFF and -90.0°, respective :CALC:LIM:PHAS 90.0,OFF	
	:CALC:L +9.0000	IM:PHAS? 0E+01,OFF er and lower limits (regardless of the range) are 90.0° and OFF, respectively.

Note If the upper limit is set to a value smaller than the lower limit, the upper limit becomes the same value as the lower.

Set and Query Voltage Component Comparator Upper/Lower limit

Syntax	Command	:CALCulate:LIMit:VOLTage <upper limit="">,<lower limit=""></lower></upper>	
	Query	:CALCulate:LIMit: VOLTage?	
	Response	<upper (v)="" limit="">,<lower (v)="" limit=""></lower></upper>	
	Command	<pre><upper (v)="" limit=""> = -5.10000E+00 to +5.10000E+00(NR3), or OFF <lower (v)="" limit=""> = -5.10000E+00 to +5.10000E+00(NR3), or OFF If the upper limit is set to a value out of above range, the upper limit becomes OFF. If the lower limit is set to a value out of above range, the lower limit becomes OFF.</lower></upper></pre>	
	Query	<upper (v)="" limit=""> = -5.10000E+00 to +5.10000E+00(NR3), or OFF <lower (v)="" limit=""> = -5.10000E+00 to +5.10000E+00(NR3), or OFF</lower></upper>	
Example	The uppe :CALC:L :CALC:L OFF,+4 The uppe :CALC:L :CALC:L +5.0000	CALC:LIM:VOLT 5.0, 4.0 The upper and lower limits are 5.0V and 4.0V, respectively. CALC:LIM:VOLT 30,4.0 CALC:LIM:VOLT? OFF,+4.00000E+00 The upper and lower limits are OFF and 4.0V, respectively. CALC:LIM:VOLT 5.0,OFF :CALC:LIM:VOLT 5.0,OFF The upper and lower limits are 5.0V and OFF, respectively.	

Note If the upper limit is set to a value smaller than the lower limit, the upper limit becomes the same value as the lower.
(16) Saving and Reading Measurement Conditions

Save and Read I	Measureme	nt Conditions
Syntax	Command	:SAVE <save no.=""></save>
-		:LOAD <save no.=""></save>
		<save no.=""> = 1 to 126 (NR1)</save>
Example	:SAVE 10)
-	:SAVE:CI	LE 10
	:LOAD 5	
Note	been save If :LOAD	s executed when measurement conditions for the <save no.=""> have previously d, the saved measurement conditions will be overwritten. is executed specifying a <save no.=""> that does not have previously saved ent conditions, an execution error will occur.</save></save>
Clear Measurem	ent Conditi	ions
Syntax	Command	:SAVE:CLEar <save no.=""></save>
-	<save no.<="" td=""><td>> = 1 to 126 (NR1)</td></save>	> = 1 to 126 (NR1)
Example	:SAVE:CI	LE 10
Note		LEar is executed specifying a <save no.=""> that does not have previously saved ent conditions, an execution error will occur.</save>

(17) System Reset

Initialize Instrument (System Reset)

Syntax	Command	:SYSTem:RESet
Description		Il data except communication settings.(System Reset) data and zero adjust value are also initialized.
Note	Use the *R data.	ST command (p.17) to leave the zero adjustment value and the panel save

(18) Measured value output

Setting and querying whether to output measured values after measurement is complete

Syntax	Command	:SYSTem:DATAout <1 / 0 / ON / OFF>
	Query	:SYSTem:DATAout?
	Response	<on off=""></on>
Description	Command	<on> = Outputs the measured value to the selected interface after measurement is complete.</on>
		<off> = Outputs the measured value only when there is a measured value load request (:FETCh? or :READ? query).</off>
	Query	Responds with the setting for outputting measured values after measurement is complete.
Examples	:SYST:	DATA ON
	:SYST:I	DATA?
	ON	

(19) Key Beeper

Set and Query Key Beeper

Syntax	Command Query Response	:SYSTem:BEEPer <1 / 0 / ON / OFF> :SYSTem:BEEPer? <on off=""></on>
Example	:SYST:BE :SYST:BE ON	

(20) Key-Lock

Set and Query Key-Lock State

Syntax	Command Query Response	:SYSTem:KLOCk <1 / 0 / ON / OFF> :SYSTem:KLOCk? <on off=""></on>
Example	:SYST:KL :SYST:KL ON	

(21) Communications Settings

Return to Local Control

Syntax	Command :SYSTem:LOCal
Description	Disables communications remote control and re-enables local control. The panel keys are re-enabled.
Example	:SYST:LOC

(22) Header

Set and Query Header Presence

Syntax	Command	:SYSTem:HEADer <1 / 0 / ON / OFF>
	Query	:SYSTem:HEADer?
	Response	<on off=""></on>
Description		ner the header is to be included in response messages. nse to a message header setting query is returned as ON or OFF.
Example	:SYST:HI :SYST:HI :SYSTEM	
	:SYST:HI :SYST:HI :OFF	
Note	When turn	ing the power on, this is initialized to OFF (no header).

(23) Serial Number

Query Serial Number

Syntax	Query Response	:SYSTem:SERial? <serial number=""></serial>
Example	:SYST:S 1234567	

(24) LCD Settings

Set and Query Contrast

Syntax	Command Query	:SYSTem:DISPlay:CONTrast <contrast> :SYSTem:DISPlay:CONTrast?</contrast>
	Response <contrast></contrast>	< <u>Contrast></u> = <0 to 100>
Example	:DISP:CO Set the disp	NT 50 blay contrast to 50%.
	:DISP:CO 50 The display	NT? contrast has been set to 50%.

Set and Query Backlight

and dating B	aoningin	
Syntax	Command Query	:SYSTem:DISPlay:BACKlight <brightness> :SYSTem:DISPlay:BACKlight?</brightness>
	Response	<brightness></brightness>
	<brightnes< th=""><th>ss> = <10 to 100></th></brightnes<>	ss> = <10 to 100>
Example		SP:BACK 50 cklight brightness to 50%.
	50	SP:BACK?
	THE DACKI	gni bhghiness has been sei to 50%.

(25) Triggering

Relationship between Trigger Source and Continuous Measurement Operation Operation depends on the continuous measurement setting (:INITIATE:CONTINUOUS) (p.38) and the trigger source setting (:TRIGGER:SOURCE) (p.38) as follows. See: "5 Data Exporting Methods" (p.44)



The :INITIATE:CONTINUOUS OFF can only be set by Remote command. If this has been set to OFF, when operation is returned to the Local state or power is turned off, the :INITIATE:CONTINUOUS ON state occurs when power is turned back on. See: "Return to Local Control" (p.35, p.11)

or Exporting measured values: "Data Exporting Methods" (p.44)

Set and Query Continuous Measurement

ontinuous	measurement
Command	:INITiate:CONTinuous <1/0/ON/OFF>
Query	:INITiate:CONTinuous?
Response	<on off=""></on>
<0N> = C	ontinuous Measurement Enabled
<0FF> = (Continuous Measurement Disabled
Continue	ous Measurement Enabled:
(trigger s free run • Continue After me Triggerin State.	asurement, enters the Trigger Wait State. When there is an internal trigger source <immediate>), the next trigger is promptly generated and enters a state. bus Measurement Disabled: asurement, enters the Idle State instead of the Trigger Wait State. Ing is ignored in the Idle State. Executing :INITiate enables the Trigger Wait bus measurement is enabled upon exiting from the Remote State.</immediate>
	uous measurement to disabled.
:INIT:CO	NT?
OFF	
Continuou	s measurement has been set to disabled.
	Command Query Response <on> = Co <off> = C • Continuo After me (trigger s free run • Continuo After me Triggerin State. Continuo State. Continuo State. Continuo Set continuo OFF</off></on>

Set and Query Trigger Source

EXTernal>
g.
LIMITer:VOLTage will be set to ON. asurement with the internal trigger not applied immediately due to the
to abort the measurement to enter the he procedure below:
mand: :INITiate:CONTinuous OFF) (query: *OPC?)

Transit to Trigger Waiting State

ranolt to ringgo	
Syntax	Command :INITiate
Description	Switches triggering from the Idle State to the Trigger Wait State.
Example	Disable continuous measurement, and read one value for each trigger event.
Example	:TRIG:SOUR IMM Set the trigger source to internal triggering. :INIT Switch triggering to Trigger Waiting State. Trigger a single measurement immediately upon internal triggering.
Example	:TRIG:SOUR EXT Set the trigger source to external triggering. :INIT Switch triggering to Trigger Waiting State. Trigger a single measurement when an external triggering signal is received.
Note	 When this command is received, automatically switches to :INITIATE:CONTINUOUS OFF. When there is an internal trigger (trigger source <immediate>), triggering promptly occurs and enters the idle state.</immediate> When there is an external trigger (trigger source <external>), the external trigger wait state is entered. When a trigger is received, a single measurement is performed and enters the idle state.</external>

(26) Reading Measured Values

Measurement	Value	Formats
-------------	-------	---------

Measurement Value Formats	
 Impedance (absolute value display: 	unit Ω)
Measured Value	Measurement Fault
+ E-0 .	See: Measurement Value Formats(Measurement Fault) (p.40)
Phase angle (absolute value display	y: unit °)
Measured Value	Measurement Fault
± E±0 .	See: Measurement Value Formats(Measurement Fault) (p. 40)
Resistance / Reactance (absolute v	alue display: unit Ω)
Measured Value	Measurement Fault
± E-0 .	See: Measurement Value Formats(Measurement Fault) (p. 40)
 Voltage (absolute value display: uni 	t V)
Measured Value	Measurement Fault
± E±0 .	See: Measurement Value Formats(Measurement Fault) (p. 40)
Temperature (absolute value displa	y: unit °C)
Measured Value	Measurement Fault
± E±0 0	See: Measurement Value Formats(Measurement Fault) (p. 40)

Measurement Value Formats(Measurement Fault)

• Impedance / Phase angle / Resistance / Reactance / Voltage

Measurement Fault	Display	Measured Value
Out of Z range	OverRange	+ 1. 00000 E+08
Impedance measurement error by drift voltage	DRIFT VOLTAGE	+ 2. 00000 E+08
Contact error between SOURCE-L and SENSE-L	CONTACT ERROR L	+ 3. 00000 E+08
Contact error between SOURCE-H and SENSE-H	CONTACT ERROR H	+ 4. 00000 E+08
Return cabole not connected	RETURN CABLE ERROR	+ 5. 00000 E+08
Out of limit voltage	OVER V LIMIT	+ 6. 00000 E+08
Out of V range	OVER VOLTAGE	+ 7. 00000 E+08
Constant current error between SOURCE-H and SOURCE-L		+ 8. 00000 E+08
A/D converter communication error	A/D ERROR	+ 9. 00000 E+08
Internal battery error	VREF B ERROR	+ 1. 00000 E+09
No measurement after power on		+ 2. 00000 E+09

・温度

Measurement Fault	Display	Measured Value
Over the upper limit of T range	+Over °C	+ 1. 00000 E+08
Under the lower limit of T range	-Under °C	+ 2. 00000 E+08
Temperature sensor not connected	°C	+ 3. 00000 E+08
No measurement after power on		+ 4. 00000 E+08

Time to receive measured values is different for the :FETCh?/:FETCh:TEMPerature? and :READ? commands. See: Data Exporting Methods (p.44), Triggering (p.37)

Syntax	Query :ABORt
Description	Measurement is abort (forced termination). :READ? cannot be abort.
Example	:TRIG:SOUR EXT :INIT:CONT ON *TRG :ABOR Aborts a measurement. :TRIG:SOUR EXT :INIT:CONT ON *TRG;*WAI :ABOR In this case, a measurement cannot be aborted because the instrument waits the measurement to finish.
Note	An abort cannot be executed as the instrument waits until all prior commands finish if the query is sent after a *WAI command. An abort cannot be executed as the instrument waits until all prior commands finish if the query is sent after a *OPC and *OPC? command.
Read Measurem	ent Value and Set and Query Response Data
Syntax	Command :MEASure:VALid <mr0></mr0>

Syntax	Command	:MEASu	re:VAl	_id <mf< th=""><th>20></th><th></th><th></th><th></th><th></th><th></th></mf<>	20>					
-	Query	:MEASu	re:VAI	Lid?						
	Response	<mr0></mr0>								
	<mr0> = (</mr0>	0 to 7(NR1)								
	MR: Meas	urement reg	ister (se	e below)						
Description	Command	Uses bits	in <mr0< th=""><th>> to spec</th><th>cify the m</th><th>neasurer</th><th>nent para</th><th>ameters</th><th>to be retu</th><th>urned</th></mr0<>	> to spec	cify the m	neasurer	nent para	ameters	to be retu	urned
		in respons	e to a qu	lery from	n a <mark>FETC</mark>	h?/:REA	D? com	mand.		
		1 is displa	yed at po	ower-on.						
	Query	Returns th	no moss	urement	narame	tore end	cified up	eina hite	in <mr< th=""><th>∩> in</th></mr<>	∩> in
	Query	response						0		J~ 111
				,						
		128	64	32	16	8	4	2	1	
		bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
		Unused	Unused	Unused	Unused	Unused	Total judgment	Judgment result	Measured value	

Example

:MEAS:VAL 7

Measurement register 0 (MR0)

result

Sets to return the Measured value, Judgment result and Total judgment result. :MEAS:VAL?

7

The Measured value, Judgment result and Total judgment result have been set to be returned.

Read Most Recent Measurement Value

Syntax	Query :FETCh?			
-	Response <total judgment="" result="">,<measurement value="">,<judgment result=""></judgment></measurement></total>			
	<pre>,<measurement value="">,<judgment result="">,</judgment></measurement></pre>			
	See: "Measurement Value Formats" (p.40)			
Description	Reads the most recent impedance and voltalge measurement. No trigger occurs. See: Data Exporting Methods (p.44), Triggering (p.37) For (R,X,V,T) measurement, the response is as follows. <total judgment="" result=""> = PASS/FAIL/OFF <measurement value=""> = R measurement value <judgment result=""> = R measurement comparator judgment result <hi in="" lo="" off=""> <measurement value=""> = X measurement value</measurement></hi></judgment></measurement></total>			
	<judgment result=""> = X measurement comparator judgment result < HI/IN/LO/OFF > <measurement value=""> = V measurement value <judgment result=""> = V measurement comparator judgment result < HI/IN/LO/OFF ></judgment></measurement></judgment>			
Example	:MEAS:VAL 1 Sets to return the Measured value. :FETC? +1.02500E-01,+1.02800E-01,+3.00000E+00			
	:MEAS:VAL 3 Sets to return the Measured value and Judgment result. :FETC? +1.02500E-01,IN,+1.02800E-01,IN,+3.00000E+00,IN			
	:MEAS:VAL 7 Sets to return the Measured value, Judgment result and Total judgment result. :FETC? PASS,+1.02500E-01,IN,+1.02800E-01,IN,+3.00000E+00			
Note	• To interrupt the measurement in process while awaiting a response to the *TRG;*WAI;:FETC?(*WAI is replaceable with *OPC or *OPC?) or :READ? query, press the LOCAL key. The instrument may not clear [RMT] to return measured values after the LOCAL key is pressed. In such case, hold the LOCAL key until [RMT] disappears.			
Read Temperatu	e Measurement Value			
Syntax	Query :FETCh:TEMPerature?			
-	Response < <u>Measurement value</u> > See: "Measurement Value Formats" (p.40)			
Description	Reads the last (most recent) temperature measurement value.			

Example :FETC:TEMP? +2.51000E+01

Measure (Await Triggers and Read Measurements)

		Read Measurements) READ?			
Syntax	Query IREAD? Response <total judgment="" result="">,<measurement value="">,<judgment result=""></judgment></measurement></total>				
		<measurement value="">,<judgment result="">, …</judgment></measurement>			
	S	Gee: "Measured value Formats" (p.40)			
Description	Switches fron value.	n the Idle State to the Trigger Wait State, then reads the next measured			
		ce Operation			
	IMMediate	Reads the measured value.			
	EXTernal	Triggers by the external TRIG signal input, and continuously reads the measured values.			
	<total judgme<br=""><measuremen <judgment re<br=""><measuremen <judgment re<br=""><measuremen< th=""><th>measurement, the response is as follows. ent result> = PASS/FAIL/OFF nt value> = R measurement value esult> = R measurement comparator judgment result <hi in="" lo="" off=""> nt value> = X measurement value esult> = X measurement comparator judgment result <hi in="" lo="" off=""> nt value> = V measurement value esult> = V measurement comparator judgment result <hi in="" lo="" off=""></hi></hi></hi></th></measuremen<></judgment></measuremen </judgment></measuremen </total>	measurement, the response is as follows. ent result> = PASS/FAIL/OFF nt value> = R measurement value esult> = R measurement comparator judgment result <hi in="" lo="" off=""> nt value> = X measurement value esult> = X measurement comparator judgment result <hi in="" lo="" off=""> nt value> = V measurement value esult> = V measurement comparator judgment result <hi in="" lo="" off=""></hi></hi></hi>			
Example	:TRIG:SOUI				
Example	:MEAS:VAL :READ?				
Example	:TRIG:SOUI :MEAS:VAL :READ? +1.02500E-01,				
Note		command is received, automatically switches TE:CONTINUOUS OFF.			
	occurs and • When there wait state is and enters • After sendin communica Pressing th responding • The next co • To interrupt *TRG;*WAI press the L	 a is an internal trigger (trigger source <immediate>), triggering promptly enters the idle state.</immediate> a is an external trigger (trigger source <external>), the external trigger is entered. When a trigger is received, a single measurement is performed the idle state.</external> ng the :Read? query, the measurement cannot be interrupted by sending tions commands. e key can interrupt the measurement, resulting in the instrument with measured values at the time. ommand does not execute until measurement is finished. t the measurement in process while awaiting a response to the l;:FETC?(*WAI is replaceable with *OPC or *OPC?) or :READ? query, OCAL key. The instrument may not clear [RMT] to return measured values DCAL key is pressed. In such case, hold the LOCAL key until [RMT]. 			

4 Data Exporting Methods

Basic Data Exporting Methods

Flexible data exporting is available depending on the application.

Export Free-Run Data

Default Setting Exporting	:INITiate:CONTinuous ON (continuous measurement enable) :TRIGger:SOURce IMMediate (internal triggering) :FETCh? Imports the most recent measurement.
Export by Control	ler (PC, PLC) Triggering
Default Setting Exporting	:INITiate:CONTinuous OFF (continuous measurement disable) :TRIGger:SOURce IMMediate (internal triggering) :READ? A trigger occurs, and a measurement is performed and the result is transferred.

Export by Applying TRIG Signal

Default Setting	:INITiate:CONTinuous OFF (continuous measurement disable)
	:TRIGger:SOURce EXT (external triggering)
Exporting	:READ?
	When triggered by TRIG signal, a measurement is performed and the result is transferred.

Using the :FETCh? Command during Continuous Measurement with Internal Triggering



This is the simplest method for exporting measured values. It is ideal when measurement (tact) time is not limited, and when external synchronization is not needed. After connecting to the measurement target, wait for twice the measurement time before exporting the measured value.

Using the :READ? Command while Continuous Measurement is Disabled



Internal Trigger Case

Use this method to measure (and export) synchronously with the controller (PC, PLC) or external trigger signal. Measurement time can be minimized.

5 Sample Programs

These programs can be created using Visual Basic 5.0, 6.0 or Visual Basic2013. Visual Basic is a registered trademark of Microsoft Corporation.

Using Visual Basic 5.0 or 6.0

These sample programs are created with Microsoft Visual Basic 5.0 and 6.0.

The following are used for communication: For RS-232C/USB communication: MSComm from Visual Basic Professional

During communications, the terminator setting is supposed to be as follows: RS-232C/USB: CR+LF

RS-232C/USBCommunications (Using Microsoft Visual Basic Professional MSComm)

Simple Measurement

Imports measured values 10 times, and saves measurements in a text file.

Private Sub MeasureSubRS()	
Dim recvstr As String	'Receiving character string
Dim i As Integer	
MSComm1.CommPort = 1	'COM1 (Check a communication port)
MSComm1.Settings = "9600,n,8,1"	'Set a communication port (not required with USB)
MSComm1.PortOpen = True	'Open a port
Open App.Path & "¥data.csv" For Output As #1	'Open a text file for saving
MSComm1.Output = ":FUNC RV" & vbCrLf	'Select (R,X,V,T) measurement function
MSComm1.Output = ":MEAS:VAL 1" & vbCrLf	'Output only the measurement value
MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf	'Select an internal triggering
MSComm1.Output = ":INIT:CONT ON" & vbCrLf	Continuous measurement ON
For $i = 1$ To 10	
MSComm1.Output = ":FETCH?" & vbCrLf	'Send ":FETCH?" to import the most recent measurement
recvstr = ""	'From here on, continue receiving until an LF code occurs
While Right(recvstr, 1) <> Chr(10)	
recvstr = recvstr + MSComm1.Input	
DoEvents	
Wend	
recvstr = Left(recvstr, Len(recvstr) - 2)	'Delete the terminator (CR+LF)
Print #1, Str(i) & "," & recvstr	Write to the file
Next	
Close #1	
MSComm1.PortOpen = False	
End Sub	

Measure by PC Key Measures and imports by key input on the PC, and saves measurements in a text file.

Private Sub MeasureReadSubRS() Dim recvstr As String Dim i As Integer	'Receiving character string
MSComm1.CommPort = 1 MSComm1.Settings = "9600,n,8,1" MSComm1.PortOpen = True Open App.Path & "¥data.csv" For Output As #1	'COM1 (Check a communication port) 'Set a communication port (not required with USB) 'Open a port 'Open a text file for saving
MSComm1.Output = ":FUNC RV" & vbCrLf MSComm1.Output = ":MEAS:VAL 1" & vbCrLf MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf MSComm1.Output = ":INIT:CONT OFF" & vbCrLf For i = 1 To 10 'Wait for PC key input 'Create a key input check routine to set InputKey() Do While 1 If InputKey() = True Then Exit Do DoEvents Loop	'Select (R,X,V,T) measurement function 'Output only the measurement value 'Select internal triggering 'Continuous measurement OFF = True when a key is pressed
 'After confirming key input, measure once, and read MSComm1.Output = ":READ?" & vbCrLf recvstr = "" While Right(recvstr, 1) <> Chr(10) recvstr = recvstr + MSComm1.Input DoEvents Wend 	d the measured value 'Send ":READ?" to measure and import the measurement 'From here on, continue receiving until an LF code occurs
recvstr = Left(recvstr, Len(recvstr) - 2) Print #1, Str(i) & "," & recvstr Next	'Delete the terminator (CR+LF) 'Write to the file
Close #1 MSComm1.PortOpen = False End Sub	

48

External Trigger Measurement
 Measures and imports based on external triggering (TRIG signal input), and saves measurements in a text file.

Private Sub MeasureTrigSubRS() Dim recvstr As String Dim i As Integer	'Receiving character string
MSComm1.CommPort = 1 MSComm1.Settings = "9600,n,8,1" MSComm1.PortOpen = True Open App.Path & "¥data.csv" For Output As #1	'COM1 (Check a communication port) 'Set a communication port (not required with USB) 'Open a port 'Open a text file for saving
MSComm1.Output = ":FUNC RV" & vbCrLf MSComm1.Output = ":MEAS:VAL 1" & vbCrLf MSComm1.Output = ":TRIG:SOUR EXT" & vbCrLf MSComm1.Output = ":INIT:CONT OFF" & vbCrLf For i = 1 To 10 MSComm1.Output = ":READ?" & vbCrLf recvstr = "" While Right(recvstr, 1) <> Chr(10) recvstr = recvstr + MSComm1.Input	'Select (R,X,V,T) measurement function 'Output only the measurement value 'Select external triggering 'Continuous measurement OFF 'Send ":READ?" to measure and import the measurement 'From here on, continue receiving until an LF code occurs
DoEvents 'After comfirming external trigger signal, measure Wend recvstr = Left(recvstr, Len(recvstr) - 2) Print #1, Str(i) & "," & recvstr Next	once, and read the measurement value. 'Delete the terminator (CR+LF) 'Write to the file
Close #1 MSComm1.PortOpen = False End Sub	

Set Measurement Conditions

Sets up the measurement setting state.

'Measurement Setting Configuration
'Configures instrument settings for measurement
'Function: [R, X, V, T]
'Measurement frequency: 1000Hz
'Range: 100mΩ
'Z sampling: FAST, V sampling: FAST
'Trigger: Internal triggering
'Comparator enabled, beep upon Hi or Lo
'Resistance: Upper limit 100mΩ, lower limit 50mΩ
'Reactance: Upper limit 100mΩ, lower limit 50mΩ
'Impedance: Upper limit 100mΩ, lower limit 50mΩ
'Voltage; Upper limit 5V, lower limit 2.5V

Private Sub SettingsSubRS() MSComm1.CommPort = 1 MSComm1.Settings = "9600,n,8,1" MSComm1.PortOpen = True

MSComm1.Output = ":FUNC RV" & vbCrLf'SeMSComm1.Output = ":FREQ 1000"'SeMSComm1.Output = ":RANG 1E-1" & vbCrLf'SeMSComm1.Output = ":SAMP:RATE Z FAST" & vbCrLf'SeMSComm1.Output = ":SAMP:RATE V FAST" & vbCrLf'SeMSComm1.Output = ":TRIG:SOUR :IMM" & vbCrLf'SeMSComm1.Output = ":TRIG:SOUR :IMM" & vbCrLf'SeMSComm1.Output = ":INIT:CONT ON" & vbCrLf'CoMSComm1.Output = ":CALC:LIM:STAT ON" & vbCrLf'From the second second

MSComm1.PortOpen = False End Sub 'COM1 (Check a communication port)'Set a communication port (not required with USB)'Open a port

'Select (R,X,V,T) function 'Select 1000Hz measurement frequency 'Select 100mΩ range 'Select FAST sampling

'Select internal triggering 'Continuous measurement ON 'From here on, comparator setting

Using Visual Basic2013

This section describes an example of how to use the Windows development language, Visual Basic2013 Express Edition, to operate the BT4560 unit from a PC via an RS232C/USB interface, incorporate measurement values, and save measurement values to a file.

Visual Basic2013 is referred to as VB2013 hereafter.

Note: The procedure may differ slightly from the one described here depending on the environment of the PC and VB2013. For a detailed explanation on how to use VB2013, refer to the instruction manual or the Help feature of VB2013.

1. Create a new project.

1. Startup VB2013.

×	Microso	ft Visual	Studio Expi	ess 2013 f	or Windows	s Desktop	0		
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2. Select [File] - [New Project].

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▲ Templates ▲ Visual Basic Windows			WPF Application	Visual Basic	A project for creating an application with a Windows user interface
Test ▷ Visual C#		C:\	Console Application	Visual Basic	
Visual C++ Visual Studio So	olutions		Class Library	Visual Basic	
Samples					
▶ Online					
Name: WindowsApplication1					
Location: c:\users\k_kawamura\documents\visual studio 2013\Projects *					
Solution na <u>m</u> e:	WindowsApplicat	ion1			✓ Create directory for solution ☐ Add to source control
					OK Cancel

- 3. Select [Windows Forms Application] from the templates.
- 4. Click [OK].

2. Place a button.

- 1. Click [Button] from [Common Controls] of [Toolbox].
- 2. Drag and drop the button onto the form layout screen.

FILE	VindowsApplication1 - Microsoft Visual S EDIT VIEW PROJECT BUILD I - 〇 裕 劉 岡 単 グ - ペ -	DEBUG	TEAM TOOLS TEST	window Help
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3. Change [Text] to "Start Measurement" from the Properties window.



4. The [Start Measurement] is placed on the form.

🖳 Form1	
	Start Measurement

3. Place a serial communication component.

- 1. Click [SerialPort] from [Components] of [Toolbox].
- 2. Drag and drop the [SerialPort] component onto the form layout screen.

Toolbo	x	Ψ×	m1.vb [Design]* 👎 🔾	<
Search	Toolbox	<i>ہ</i> - م		
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5	FileSystemWatcher			
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Ø	MessageQueue		ag	
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000	Pro as			
-	SerialPort		SerialPort1	

3. Change [PortName] to the port name to use for communication from the Properties window.



4. Describe the code.

1. Double-click the placed button to display the code editor.

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°	Process SerialPort	•	SerialPort1

2. Enter the sample program into the code editor.



3. Select [Save All] from the [File] menu.

	WindowsApplication1 - Microso	oft Visual Studio Exp	ress 2013 for Windows Desktop
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	Click As		cvstr As String As Integer
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с ^р	Save All	Ctrl+Shift+S	con1.Enabled = False
	Export Template		con2.Enabled = False

Shown below is a sample program which uses VB2013 to initiate RS-232C/USB communications, set the instrument measurement conditions, read measurement results, and then save them to file. The sample program will be written in the following manner.

Description of creation procedure	Description in sample program
Button created to begin measurement	Button1
Button created to close application	Button2

When the [Begin Measurement] button is pressed, the instrument performs 10 measurements and writes the measurement values to a "data.csv" file.

When the [Close] button is pressed, the program closes.

The following program is written entirely in [Form1] code.

```
Imports System
Imports System.IO
Imports System.IO.Ports
Public Class Form1
 'Perform process when Button1 is pressed
 Private Sub Button1 Click(sender As Object, e As EventArgs) Handles Button1.Click
    Dim recvstr As String
    Dim i As Integer
    Try
                                                 Button1.Enabled = False
     Button2.Enabled = False
      SerialPort1.NewLine = vbCrLf
                                                 'Terminator setting ......(b)
     SerialPort1.ReadTimeout = 2000
                                                 '2 seconds time out .....(c)
     SerialPort1.Open()
                                                 'Open a port
     SendSetting(SerialPort1)
                                                 'Instrument settings
     FileOpen(1, "data.csv", OpenMode.Output)
                                                 'Create text file to be saved......(d)
     For i = 1 To 10
        SerialPort1.WriteLine(":FETCH?")
                                                 'Get measurement results ...... (e)
        recvstr = SerialPort1.ReadLine()
                                                 'Read measurement results
        PrintLine(1, recvstr)
                                                 'Write to file
     Next i
    Catch ex As Exception
      MessageBox.Show(ex.Message, "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)
    End Try
    FileClose(1)
                                                 'Close file
                                                 'Close port
    SerialPort1.Close()
    Button1.Enabled = True
    Button2.Enabled = True
 End Sub
 'Set measurement conditions
 Private Sub SendSetting(ByVal sp As SerialPort)
   Try
     sp.WriteLine(":FUNC RV")
                                                   '[R,X,V,T] function
     sp.WriteLine(":FREQ 1000")
                                                   'Set frequency to 1000Hz
     sp.WriteLine(":TRIG:SOUR IMM")
                                                   'Select internal triggering
      sp.WriteLine(":INIT:CONT ON")
                                                   'Continuous measurement ON
    Catch ex As Exception
      MessageBox.Show(ex.Message, "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)
    End Try
 End Sub
 'Close program when Button2 is pressed
 Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click
    Me.Dispose()
 End Sub
End Class
```

- (a) During communication the [Begin Measurement] and [Close] buttons cannot be pressed.
- (b) Sets CR + LF as the terminator indicating the end of the sending and receiving character string.
- (c) Sets the reading operation time to 2 seconds.
- (d) Opens the "data.csv" file. However, if a file with this name already exists, the previous "data.csv" will be deleted and a new file created.
- (e) Sends the command to the instrument to return the measurement result to the computer.

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