



INSTRUCTION MANUAL

3504 3504-10 C HITESTER

HIOKI E.E. CORPORATION

Contents

Introduction	1
Verifying Package Contents	1
Safety Information	2
Operating Precautions	4

Chapter 1 Overview

)verv	view	7
1.1	Product Overview	7
1.2	Features	7
1.3	Entire Workflow	9
1.4	Names and Functions of Parts	11

Chapter 2 Measurem

Meas	urement Preparations	_15
2.1	Preparation Flowchart	15
2.2	Checking the Power Voltage	16
2.3	Connecting the Power Cord	17
2.4	Connecting the Probes and Fixtures	18
2.5	Turning the Power On and Off	19

Chapter 3 Basic Mea

Basic	Meas	urement	21
3.1	Pre-C	Dperation Inspection	21
3.2	Meas	urement Example	23
3.3	Settir	ng the Measurement Conditions	
	(Requ	uired Settings)	25
	3.3.1	Measurement Mode	25
	3.3.2	Measurement Frequency	25
	3.3.3	Measurement Signal Level	26
	3.3.4	Measurement Speed	
	3.3.5	Equivalent Circuit Mode	
	3.3.6	Measurement Range	29
3.4	Meas	surement Conditions (Optional Settings)	31
	3.4.1	Open Circuit Compensation • Short Circuit	
		Compensation	31
	3.4.2		
	3.4.3	Trigger Signal	39

Chapter 4 Application Functions

oplic	ation	Functions	41
4.1	Com	parator Function	41
4.2	BIN N	Measurement Function (Only for 3504)	50
4.3		hronous Measurement Function 4 special specification)	60
4.4	Trigg	er Synchronous Output Function	62
4.5	Keylo	ock Function	64
4.6	Pane	I Save Function	65
4.7	Pane	l Load Function	66
4.8	Printi	ng Function	69
	4.8.1	Preparation Prior to Connecting the Printer	69
		Connection Procedure	
	4.8.3	Printing	72

Chapter 5 Other Settings

ther	Settin	gs	73
5.1	Settir	ng Beep Tones	73
	5.1.1	Setting the Beep Tone for Judgment Results of Comparator and BIN	.73
	5.1.2	Setting the Beep Tone for Key Operations	
5.2	Perfo	rming a System Reset	76
5.3		termeasures Against Incorporation of External	78
	5.3.1		
	5.3.2	Countermeasures Against Incorporation of Noise from the Input Line (Types of Probe)	. 79

Chapter 6

Applic	ation	Measurement	_81
6.1	Meas	surement Using EXT I/O	. 81
	6.1.1	About the EXT I/O Connector	81
	6.1.2	Circuit Configuration and Connections of the EXT I/C Connector	
	6.1.3	About Input and Output Signals	
	6.1.4	About Measurement Times	86
6.2	Meas	surement of High Impedance Components	87
6.3	Meas	surement of In-circuit Components	88
	6.3.1	Measurement Using Guarding Technique	88
	6.3.2	Synchronous Measurement	89

Chapte		he Unit from a PC	91
	-		
7.1		ne and Features	
7.2	-	fications	
	7.2.1	RS-232C Specifications	
7.0	7.2.2		
7.3	Conn 7.3.1	ection and Setting Procedures	
	7.3.1	Connecting the RS-232C Cable / GP-IB Cable Setting the Interface Communication Conditions	
7.4	-	ote Function	
7.5	Comr	nunication Procedure	98
7.6	Thing	s to Know before Beginning Communication	99
	7.6.1	About Message Formats	
	7.6.2	1 · · · · · · · · · · · · · · · · · · ·	
	7.6.3 7.6.4	About the Status Byte Register	
7.7		About Event Registersage List	
7.8		/ to Use Commands by State	
_	-	-	
7.9	7.9.1	age Reference	
	7.9.1	Unique Commands	
	7.9.3	Response Format of Queries for Returning Values	
7.10	Initiali	ized Items	174
7.11	Creat	ing Programs	175
		Creation Procedure	
		Sample Programs	
7.12	Troub	bleshooting the Interface	181
7.13		e Document Requirements	
	(Only	for the 3504)	183
Chapte	er 8		
Specif	icatior	าร	_187
8.1	Basic	Specifications	187
		acy	
8.3		urement Parameters and Arithmetic	
		essions	192
Chapte	⊐r Q		
		e and Service	195

Contents

9.1	Inspection, Repair, and Cleaning	195
9.2	Replacing the Power Fuse	197
9.3	Discarding the Unit	198
Chapt Optio	ter 10 ns	199
Apper	ndix	A1
App	endix 1 Mounting the Unit in a Rack	A1
Арр	endix 2 External View	A3
Index		Index i

Thank you for purchasing the HIOKI "Model 3504, 3504-10 C HiTester." To obtain maximum performance from the unit, please read this manual first, and keep it handy for future reference.

Verifying Package Contents

When you receive the unit, inspect it carefully to ensure that no damage occurred during shipping. In particular, check the accessories, panel switches, and connectors. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.

This unit	3504 C HiTester 3504-10 C HiTester
Accessories	 Instruction Manual
NOTE	Probes, fixture are not supplied with the unit as standard equipment. You should order them separately, according to requirements.

Shipping precautions

Use the original packing materials when transporting the unit, if possible.

Options

Chapter 10 "Options" (p. 199)

About Special Specifications

These specifications are not included in standard products.

1

Safety Information

<u> MARNING</u>

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

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

Safety Symbols

In the manual, the \triangle symbol indicates particularly important information that the user should read before using the unit. The \triangle symbol printed on the unit indicates that the user should refer to a corresponding topic in the manual (marked with the \triangle symbol) before using the relevant function.

- Indicates AC (Alternating Current).
 - Indicates a grounding terminal.
- Indicates a fuse.

/Ì\

- Indicates the ON side of the power switch.
- Indicates the OFF side of the power switch.

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

<u> AWARNING</u>	Indicates that incorrect operation presents a significant haz- ard that could result in serious injury or death to the user.
<u> ACAUTION</u>	Indicates that incorrect operation presents a possibility of injury to the user or damage to the unit.
NOTE	Indicates advisory items related to performance or correct operation of the unit.

Other Symbols

\bigcirc	Indicates a prohibited action.
*	Indicates the location of reference information.
	Indicates quick references for operation and remedies for troubleshooting.
*	Indicates that descriptive information is provided below.

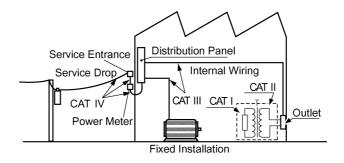
Measurement Categories (Overvoltage categories)

To ensure safe operation of measurement units, <u>IEC</u> 60664 establishes safety standards for various electrical environments, categorized as CAT I to CAT IV, and called overvoltage categories. These are defined as follows.

CAT I:	Secondary electrical circuits connected to an AC elec- trical outlet through a transformer or similar device.
CAT II:	Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.)
CAT III:	Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to outlets.
CAT IV:	The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).

Higher-numbered categories correspond to electrical environments with greater momentary energy. So a measurement device designed for CAT III environments can endure greater momentary energy than a device designed for CAT II.

Using a measurement unit in an environment designated with a higher-numbered category than that for which the unit is rated could result in a severe accident, and must be carefully avoided.



Accuracy

We define measurement tolerances in terms of rdg. (reading) and dgt. (digit) values, with the following meanings:

rdg. (reading or displayed value)	The value currently being measured and indicated on the measuring unit.
dgt. (resolution)	The smallest displayable unit on a digital measuring unit/ device/ product, i.e., the input value that causes the digital display to show a "1" as the least-significant digit.

Operating Precautions

Follow these precautions to ensure safe operation and to obtain the full benefits of the various functions.

Unit Installation

Operating Temperature and Humidity: 0 to 40°C), 80%RH or less, no condensation

Storage Temperature and Humidity: -10 to 55°C, 80%RH or less, no condensation

Accuracy-guaranteed temperature and humidity ranges: 23±5°C, 80%RH

Avoid the following locations that could cause an accident or damage to the unit.



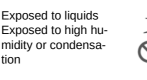
light Exposed to high temperature

tion

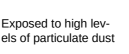
Exposed to direct sun-



In the presence of corrosive or explosive gases



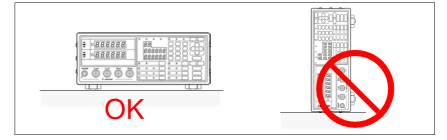
Exposed to strong electromagnetic fields Near electromagnetic radiators



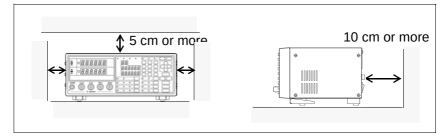
Subject to vibration

Installing

• Do not install the unit with any side except the bottom facing down.



Vents must not be obstructed.





- To avoid damage to the unit, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping.
- Do not apply heavy downward pressure with the stand extended. The stand could be damaged.

Handling this device

<u>A</u>WARNING

Never modify the unit. Only Hioki service engineers should disassemble or repair the unit. Failure to observe these precautions may result in fire, electric shock, or injury.

/ WARNING

If anything unusual happens during operation of the unit, turn off the power switch immediately and contact any HIOKI service facility for help, advice and service.

Before connection and powering on

- Before turning the unit on, make sure the supply voltage matches that indicated on the its power connector. Connection to an improper supply voltage may damage the unit and present an electrical hazard.
- The power supply voltage for this unit is switchable. To avoid electrical accidents, check that the voltage selector is set correctly for the supply voltage you are using.
 - Setting Procedure for the Power Voltage : 2.2 "Checking the Power Voltage" (p. 16)
- To avoid electrical accidents and to maintain the safety specifications of this unit, connect the power cord only to a 3-contact (two-conductor + ground) outlet.
 - Connection Procedure : 2.3 "Connecting the Power Cord" (p. 17)
- To avoid shock and short circuits, turn off all power before connecting probes.



Check the connections carefully in order to avoid any chance of setting up a short-circuit etc.

About the guarantee

You should be aware that HIOKI cannot accept any responsibility directly or indirectly if the unit has been incorporated in some other system, or if it is resold to a third party.

Preliminary Checks

Before using the unit the first time, verify that it operates normally to ensure that the no damage occurred during storage or shipping. If you find any damage, contact your dealer or Hioki representative.



Before using the unit, make sure that the insulation on the probes and cables is undamaged and that no bare conductors are improperly exposed. Using the unit in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.

Overview

Chapter 1

1.1 Product Overview

The HIOKI Model 3504 and 3504-10 C HiTesters are capacitance meters employing 120 Hz and 1 kHz frequencies to measure large-value multilayer ceramic capacitors with constant voltage at high speed and high accuracy. Primary applications include pass-fail judgment and ranking of capacitors on tape machines and sorters.

1.2 Features

Capacitance-specific units

These capacitance meters use 120 Hz and 1 kHz measurement frequencies.



High-speed measurement

The 3504 and 3504-10 are capable of high-speed measurement: 2 ms at measurement frequency 1 kHz, and 10 ms at 120 Hz.

Constant-voltage measurements

\blacklozenge

Bin sorting function (Model 3504 only)

Capacitors are easily ranked according to C (Capacitance*1) measurement values into as many as 14 classifications.



Comparator function

Easily perform pass-fail judgment of components according to measurements of both C and D (Dissipation Factor*2).

LED display

Provides superior visibility.



Equipped with standard data transfer interfaces

The 3504 offers external I/O for sequencing, a standard RS-232C interface, and a standard GP-IB interface (Model 3504 only).

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Measurement value memory

Up to 200 measurement values can be stored in memory.



Trigger-synchronous measurement capability

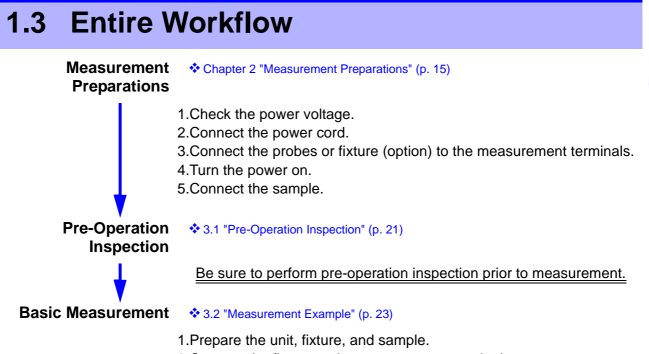
The measurement signal can be input to the sample in sync with a trigger.



Synchronous measurement (Special feature of Model 3504)

Synchronize multiple meters to reduce interference-induced measurement instability.

*1. Capability to store electric charge.*2. An indicator of capacitor losses.



- 2.Connect the fixture to the measurement terminals.
- 3.Set the measurement conditions.
- 4.Connect the sample to the fixture.

5.Check the measurement results.

Application Functions

Chapter 4 "Application Functions" (p. 41), Chapter 7 "Controlling the Unit from a PC" (p. 91)

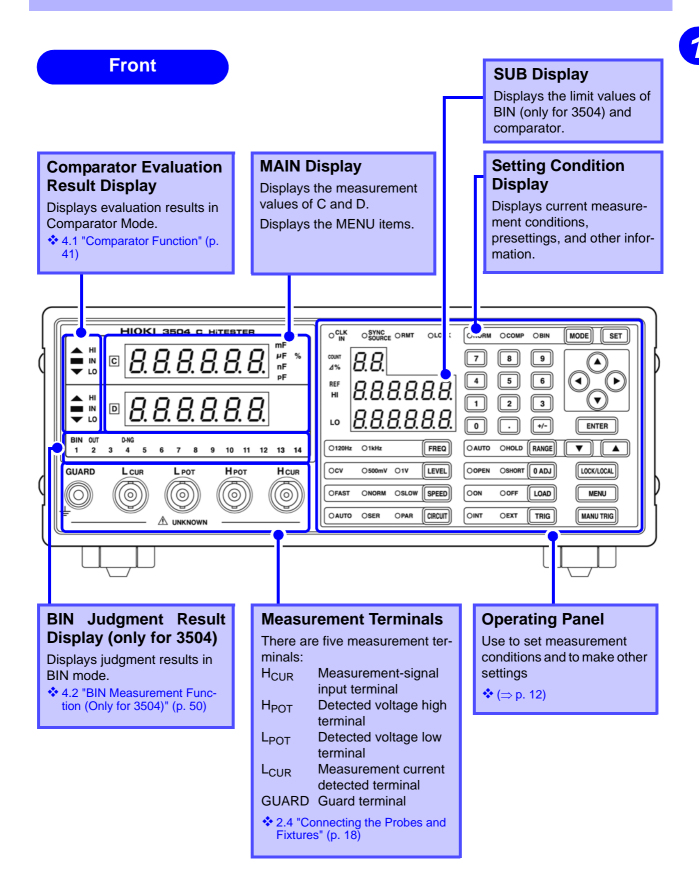
Function	Description	Reference Section
Comparator mea- surement function	Set the upper limit and lower limit values and judge whether samples pass or fail.	� 4.1 (p. 41)
BIN measurement function (only for 3504)	Set variations of the upper limit and lower limit values and rank samples accordingly.	❖ 4.2 (p. 50)
Synchronous mea- surement function (special specification for 3504)	Reduce the differences in mea- surement values caused by inter- ference when using multiple 3504 units for measurement.	◆ 4.3 (p. 60)
Trigger synchro- nous output function	Apply the measurement signal only during measurement to re- duce the generation of heat in the sample and decrease electrode wear.	◆ 4.4 (p. 62)
Key lock function	Disable key operations.	� 4.5 (p. 64)
Communication function	Control the unit from a PC.	Chapter 7 (p. 91)
Panel save function	Save measurement conditions.	� 4.6 (p. 65)
Panel load function	Load saved measurement condi- tions	✤ 4.7 (p. 66)
Printing function	Print measurement values.	� 4.8 (p. 69)

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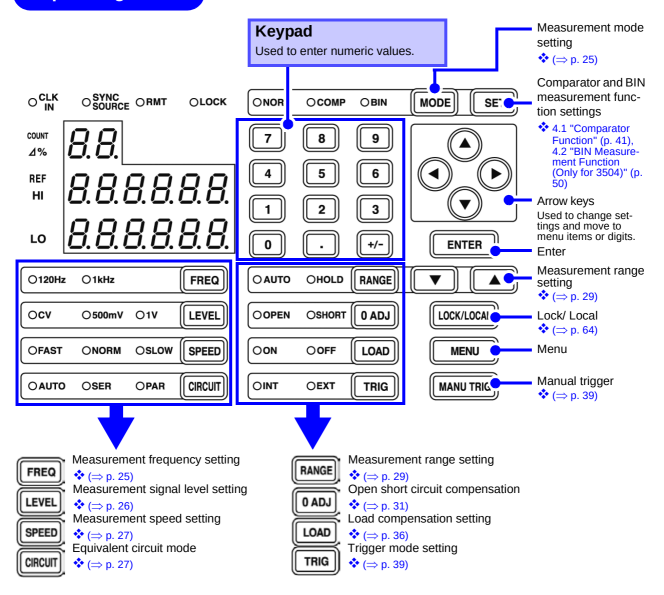
1.3 Entire Workflow

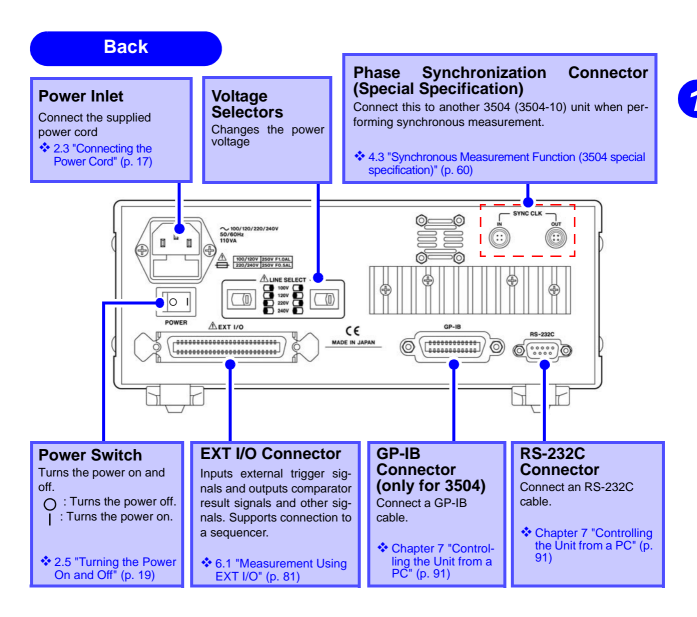
Application Measurement	 Chapter 6 "Application Measurement" (p. 81) Measurement using EXT I/O Measurement of high impedance components Measurement of components in circuit networks
Other Settings	 Chapter 5 "Other Settings" (p. 73) Beep tone setting Reset of system Countermeasures against incorporation of external noise

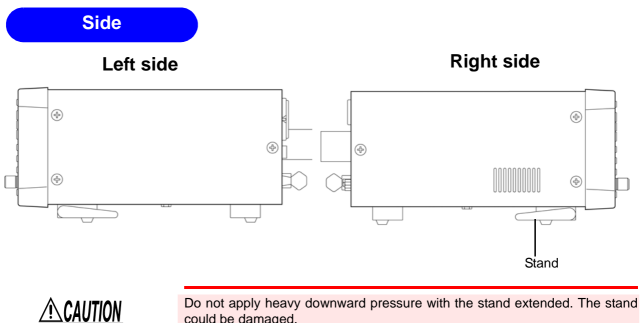
1.4 Names and Functions of Parts



Operating Panel







could be damaged.

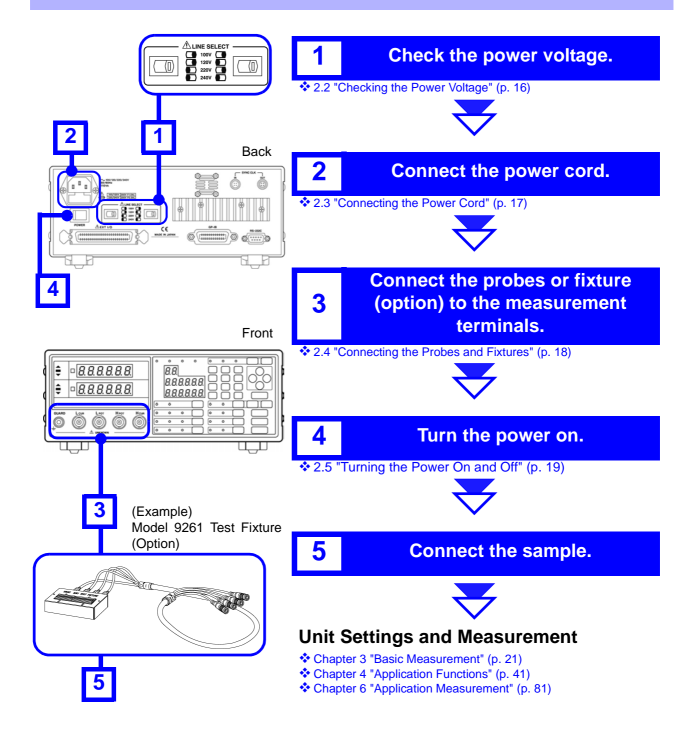
1.4 Names and Functions of Parts

Measurement Preparations

Chapter 2

Be sure to read "Operating Precautions" (p. 4) prior to setting up the unit.

2.1 Preparation Flowchart



2.2 Checking the Power Voltage

<u> AWARNING</u>

- Before turning the unit on, make sure the supply voltage matches that indicated on the its power connector. Connection to an improper supply voltage may damage the unit and present an electrical hazard.
- The power of the unit can be changed with the voltage selectors. To avoid an electric accident, use the unit with the voltage selectors set to a voltage value that matches the voltage to be used.
- Make sure the power is off when you change the voltage with the voltage selectors. Changing the power voltage when the power is on may result in damage to the unit or an electric accident.
- The maximum rated power is 110 VA.

The power voltage specification of the unit is set as specified when the unit was ordered.

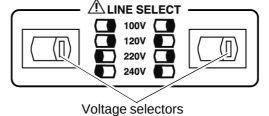
You can select from 100 V, 120 V, 220 V, and 240 V.

You can determine which voltage is set by checking the positions of the voltage selectors.

Refer to the diagram between the voltage selectors.

Voltage	Position of Left Voltage Selector	Position of Right Voltage Selector
100 V	Right side	Right side
120 V	Right side	Left side
220 V	Left side	Right side
240 V	Left side	Left side

Back



In the diagram, the voltage value is 100 V because both the left and right voltage selectors are set to the right side.

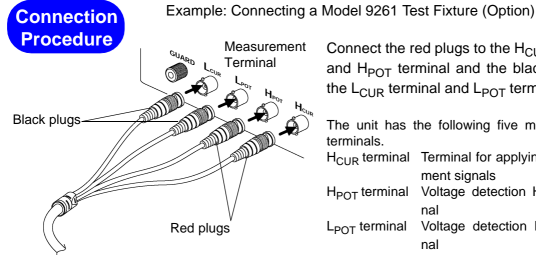
2.3 Connecting the Power Cord

<u> Awarning</u>	To avoid electrical accidents and to maintain the safety specifications of this unit, connect the power cord only to a 3-contact (two-conductor + ground) outlet.
<u> </u>	 To avoid damaging the power cord, grasp the plug, not the cord, when unplugging it from the power outlet. Turn off the power before disconnecting the power cord.
Connection Procedure	 Make sure the power switch of the unit is off. Make sure the power voltage matches and connect the power cord to the power inlet with voltage selectors on the rear of the unit. Insert the plug into the power outlet.

2.4 **Connecting the Probes and Fixtures**

/ CAUTION

- Do not apply a voltage to the measurement terminals. Doing so may damage the unit.
- When disconnecting the BNC connector, be sure to release the lock before pulling off the connector. Forcibly pulling the connector without releasing the lock, or pulling on the cable, can damage the connector.
- To avoid breaking the probes, do not bend or pull them.
- The ends of the probes are sharp. Be careful to avoid injury.
- Avoid stepping on or pinching cables, which could damage the cable insulation.
- A voltage of ± 12 V is generated at the L_{CUR} terminal when the L_{POT} and L_{CUR} terminals are in an open state.



Measurement Terminal Connections

3504 (3504-10) Measurement Terminal Connector Guides

9261 Test Fixture **BNC Connector Grooves**



Lock

and H_{POT} terminal and the black plugs to the L_{CUR} terminal and L_{POT} terminal. The unit has the following five measurement terminals. H_{CUR} terminal Terminal for applying measurement signals Voltage detection HIGH termi-H_{POT} terminal nal Voltage detection LOW termi-L_{POT} terminal nal L_{CUR} terminal Measurement current detection terminal GUARD terminal Connect this terminal to the case

Connect the red plugs to the H_{CUR} terminal

Align the grooves of the BNC connector with the connector guides of the connector of the unit and then insert the connector and rotate it clockwise until it locks into position.

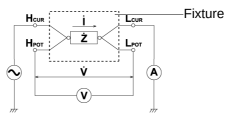
To disconnect the connector, rotate it counterclockwise until it unlocks and then remove it.

For details such as the connection procedure for a fixture, refer to the corresponding instruction manual.

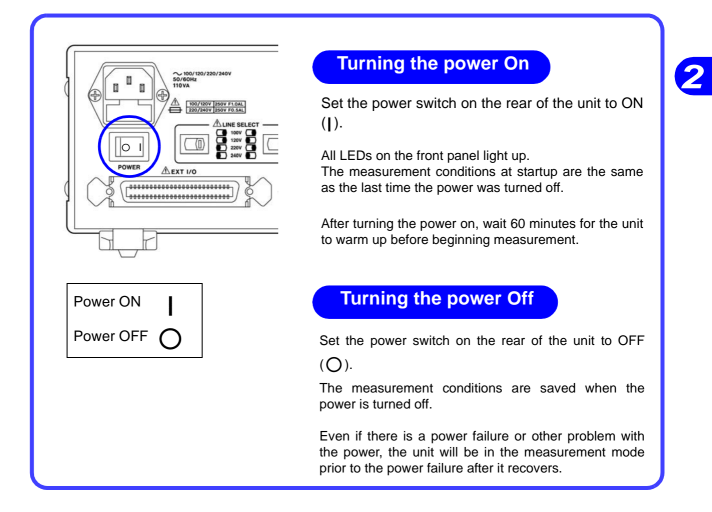
NOTE

- Use Hioki probes, fixtures (option), etc.
- Chapter 10 "Options" (p. 199)
- If all four terminals are disconnected, a meaningless number may be displayed on the unit.

Measurement Terminal Configuration



2.5 Turning the Power On and Off



2.5 Turning the Power On and Off

Basic Measurement

Chapter 3

3.1 Pre-Operation Inspection

To ensure safe use of the unit, be sure to check the following inspection items prior to performing measurements.

Items	Countermeasure	See:
Inspect the unit, probe, and fixture (Are there any damaged parts?)	If there is damage: Unit and fixture: Submit them for repairs. Probe: Replace it with a new one.	·
Inspect the connection cord (Is the covering cracked or is any metal exposed?)	Do not use a damaged cord because doing so may result in electric shock. (Replace the cord with a new one.)	
Check the power supply volt- age setting (Does the setting of the volt- age selector on the rear of the unit match the power supply voltage to be used?)	Use of the unit outside the specified power sup- ply voltage range may result in the unit being damaged or an electrical fault. Set the voltage selector in accordance with the power supply voltage to be used.	Setting the Voltage Se- lector: 2.2 (page 16)
When the power is turned on, does the fan spin and do the "3504 (3504-10)" and version number indications appear on the MAIN display area?	If the fan does not spin or the "3504 (3504-10)" and version number indications are not dis- played, the unit may be malfunctioning. Submit it for repairs.	
Does the CV LED light up when measurement is per- formed with the measure- ment terminals open while the probe and fixture are connected to the unit? (Range: AUTO) OCV O500mV O1V LEVEL	If the CV LED does not light up, the unit, probe, or fixture may be malfunctioning. Unit and fixture: Submit them for repairs. Probe: Replace it with a new one.	Connecting the Probe and Fixture: 2.4 (page 18)

3

Items	Countermeasure	See:
Are the measurement values indicated on the unit normal when measuring known samples such as standard capacitors?	 If the measurement values are abnormal, check/ perform the following. Are the measurement conditions set appropriately? Perform open circuit and short circuit compensation again. Turn load compensation off. If the measurement values are still abnormal after you have checked/performed the above, the unit, probe, or fixture may be malfunctioning. Unit and fixture: Submit them for repairs. Probe: Replace it with a new one. 	 Measurement Conditions: 3.3.2 (page 25) 3.3.3 (page 26) 3.3.4 (page 27) 3.3.5 (page 27) 3.3.6 (page 29) Open Circuit Compensation and Short Circuit Compensation: 3.4.1 (page 31) Load Compensation: 3.4.2 (page 36)

3.2 Measurement Example

See

The following example shows a measurement operation using the 3504 (3504-10).

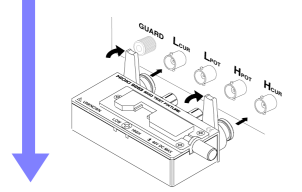
Example The 9263 SMD Test Fixture is used for the measurement of multilayer ceramic capacitors.:

Necessary tools

- 3504 (3504-10)
- 9263 SMD Test Fixture
- Sample to be measured: Multilayer ceramic capacitor

Measurement Conditions

Connect the 9263 SMD Test Fixture (Option).



Connect the 9263 SMD Test Fixture to the measurement terminal.

For the connection method, refer to the instruction manual supplied with the fixture.

2 Set the measurement conditions.

NORM	OCOMP	OBIN		SET
O120Hz	●1kHz		FREQ	
Осч	⊖500mV	●1V	LEVEL	
OFAST	●NORM	OSLOW	SPEED	
• AUTO	● SER	OPAR	CIRCUIT	
• AUTO	OHOLD	RANGE		

Using the keys on the operating panel, set the measurement conditions as shown at left.

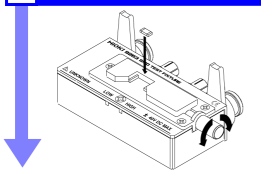
MODE	Measurement mode NORM	� (⇒ p. 25)
FREQ	Frequency1 kHz	� (⇒ p. 25)
LEVEL	Measurement signal level 1 V	� (⇒ p. 26)
SPEED	Measurement speed NORM	� (⇒ p. 27)
CIRCUIT	Equivalent-circuit mode AUTO	� (⇒ p. 27)
RANGE	Measurement range AUTO	� (⇒ p. 29)

Make other settings as necessary.

- 3.4.1 "Open Circuit Compensation Short Circuit Compensation" (p. 31)
- ✤ 3.4.2 "Löad Compensation" (p. 36)
- ✤ 3.4.3 "Trigger Signal" (p. 39)

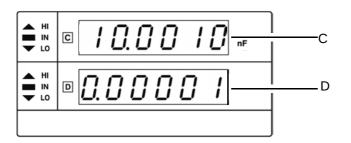
The open circuit compensation and short circuit compensation settings improve measurement accuracy.

3 Connect the sample to be measured to the 9263 SMD Test Fixture.



For the connection method, refer to the instruction manual supplied with the fixture.

4 Check the measurement results.



3.3 Setting the Measurement Conditions (Required Settings)

3.3.1 Measurement Mode

Select a measurement mode.

ONORM OCOMP OBIN MODE SET	Mode: NORM, COMP, BIN to change the mode.
The sele	ted item is indicated by the lit LED lamp.
NORM	Select this when using normal measure ment mode.
COMP	Select this when using comparator mea- <pre>\$\$ 4.1 (page 41) surement mode.</pre>
BIN (Model only)	Select this when using BIN measurement 4.2 (page 50) mode.

NOTE

The measurement conditions cannot be changed in comparator mode and BIN mode. Set them in normal measurement mode.

3.3.2 Measurement Frequency

FREQ

Set the measurement frequency. Set a frequency appropriate for the sample to be measured.

O120Hz O1kHz

Measurement frequency: 120 Hz, 1 kHz



The selected item is indicated by the lit LED lamp.

3.3.3 Measurement Signal Level

A voltage of ±12 V is generated at the L_{CUR} terminal when the L_{POT} and L_{CUR} terminals are in an open state.

Set the measurement signal level. Set a signal level appropriate for the sample to be measured.

Осч	○500mV	01V	LEVEL	Measurement signal level: 500 mV, 1 V

Press LEVEL to change the mode.

The selected item is indicated by the lit LED lamp.

500mV	Constant-voltage measurement can be performed within the range of 0.94 pF up to 170 μ F (1 kHz) or 9.4 pF up to 1.45 mF (120 Hz).
1 V	Constant-voltage measurement can be performed within the range of 0.94 pF up to 70 μ F (1 kHz) or 9.4 pF up to 700 μ F (120 Hz).

When the set voltage is applied to both sides of the sample, the CV indicator lights up. The CV indicator does not light up when the applied voltage is lower than the set voltage. In such a case, the EXT.I/O outputs a CV-ERR signal.

Range No.	120 Hz	1 kHz	Measurement Voltage Mode	
1	200 pF	20 pF		
2	2 nF	200 pF		
3	20 nF	2 nF		
4	200 nF	20 nF	Constant voltage	
5	2 μF	200 nF	mode	
6	20 µF	2 μF		
7	200 μF	20 µF		
8	700 μF (when 1 V) 1.45 mF (when 500mV)	70 μF (when 1 V) 170 μF (when 500mV)		
9	2 mF	200 µF	Open terminal	
10	20 mF	2 mF	voltage mode Output resistance of 5 Ω	



- In some samples, the value may vary depending on the measurementsignal level.
- Constant voltage measurement may not be possible if the value of the contact resistance between the measurement terminals and the sample is high. When this is the case, <u>"----</u>" appears on the MAIN display area, CV LED goes out, and a CV-ERR signal is output from EXT.I/O.

3.3.4 Measurement Speed

Set the measurement speed.

OFAST	ONORM	OSLOW	D Measuremer	Measurement speed: FAST, NORM, SLOW				
			Press (SPEED) to change the mode. The selected item is indicated by the lit LED lamp.					
			FAST	FAST Measures at high speed.				
			NORM	M Measures at normal speed.				
			SLOW	Measures at low speed, but provides improved measure- ment accuracy.				
				The lower the measurement speed, the higher the measurement accuracy becomes.				
			Measuremer	Measurement speed				
			Measureme	Measurement frequency FAST NORM SLOW				
			120 Hz		10 ms	37.5 ms	146 ms	
			1 kHz		2.0 ms	5.5 ms	29.5 ms	

(Allowance: ±5%±0.5 ms)

NOTE

The measurement time varies depending on such factors as the open/short circuit compensation ON/OFF and the comparator ON/ OFF.

3.3.5 Equivalent Circuit Mode

OAUTO OSER OPAR

Equivalent circuit mode: AUTO, SER, PAR

Press CIRCUIT to change the mode.

The selected item is indicated by the lit LED lamp.

 AUTO
 The series equivalent circuit mode or parallel equivalent circuit mode is automatically selected according to the measurement range.

 Range No.
 Automatically selected mode

 6 to 10
 Series equivalent circuit

 1 to 5
 Parallel equivalent circuit

 SER
 Series equivalent circuit mode

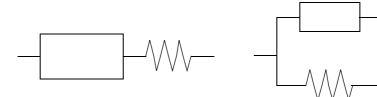
 PAR
 Parallel equivalent circuit mode



Equivalent Circuit Mode

The 3504 (3504-10) unit analyses the measurement sample in terms of an equivalent circuit construction composed of a pure capacitive component (C) and a pure resistive component (R), and calculates as though these components were connected in series, or alternatively connected in parallel. Therefore, it is possible for the user to select either a series-equivalent circuit mode or a parallel-equivalent circuit mode for this conceptual connection together of these C and R components.

Normally, the parallel-equivalent circuit mode is used for a small capacitance (high-impedance components) because a small capacitance is a major cause of parallel resistance loss. While the series-equivalent circuit mode is used for a large capacitance (low-impedance components) because a large capacitance is a major cause of series resistance loss from the resistive parts of lead wires, etc.



Series-equivalent circuit

Parallel-equivalent circuit

The measurement errors are likely to be large if the equivalent circuit setting is configured incorrectly. If the parallel-equivalent circuit is used to measure, for example, an electrolytic capacitor with a large D (low Q [quality factor]^{*1}), the measurement values will differ from those when a series-equivalent circuit is used for measurement. The table below shows an example of the measurement values obtained using a parallel-equivalent circuit and a series-equivalent circuit when D is altered for a capacitor for which the capacitance is the same.

3504 (3504-10) displayed value				
D	Cs	Ср		
0	C'	C'		
0.1	1.005C'	0.995C'		
0.5	1.118C'	0.8944C'		

C': Static capacitance (nominal value)

Cs : Static capacitance in series-equivalent circuit mode

Cp: Static capacitance in parallel-equivalent circuit mode

D : Dissipation factor

Therefore it is necessary for the user clearly to understand the setting of this measurement mode, in order properly to assess measurement samples.

*1: Measure of reactance purity.

3.3.6 Measurement Range

Select a measurement range. Automatic selection is also possible.

O AUTO OHOLD RANGE	Measurement Range: AUTO, HOLD Press RANGE to change the mode. The selected item is indicated by the lit LED lamp.		
	AUTO (Auto range)	The optimal measurement range is selected automatically. This is useful for the measurement of unknown samples. However, measurement takes longer.	
	HOLD (Hold range)	The measurement range is fixed, and may only be altered manually. Take measurements in the same range regardless of the value of the sample. This is useful for high-speed measure- ment. Changing the range:	
		When the range is changed, the decimal point and unit in the measurement value display area change. The range number is displayed in the SUB display area.	

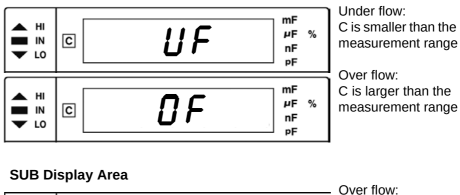
Measurement ranges and display ranges

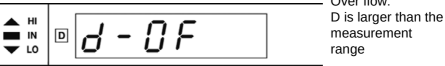
Range	Guaranteed Accuracy Range of C (when $D \le 0.1$)				
No.	120 Hz	1 kHz			
1	009.400 pF to 200.000pF	00.9400 pF to 20.0000 pF			
2	0.09400 nF to 2.00000nF	009.400 pF to 200.000 pF			
3	00.9400 nF to 20.0000nF	0.09400 nF to 2.00000 nF			
4	009.400 nF to 200.000nF	00.9400 nF to 20.0000 nF			
5	0.09400 μF to 2.00000 μF	009.400 nF to 200.000 nF			
6	00.9400 μF to 20.0000 μF	0.09400 μF to 2.00000 μF			
7	009.400 μF to 200.000 μF	00.9400 μF to 20.0000 μF			
8	0.09400 mF to 0.70000 mF (when 1 V) 1.45000 mF (when 500 mV)	009.400 μF to 070.000 μF (when 1 V) 170.000 μF (when 500 mV)			
9	0.13500 mF to 2.00000 mF	016.000 μF to 200.000 μF			
10	01.3500 mF to 20.0000 mF	0.16000 mF to 2.00000 mF			



- If the measurement values displayed on the unit are outside of the guaranteed accuracy range, the HOLD LED flashes.
- If the values are outside of the measurement value range, the following may be displayed.

MAIN Display Area





Do not connect a low-impedance component with, for example, a static capacitance larger than the Range 8 guaranteed accuracy range for a prolonged period of time while the unit is in a Range 8 HOLD state.
 If a low-impedance component is connected for at least ten minutes, the "i-ovEr Error" indication flashes in the MAIN display area and measurement stops. To clear the error, open the measurement terminals and then

ENTER press

3.4 Measurement Conditions (Optional Settings)

3.4.1 Open Circuit Compensation • Short Circuit Compensation

Open circuit compensation and short circuit compensation enable you to reduce the effect of impedance remaining in parts such as the probe or fixture and improve measurement accuracy.

There are two ways of performing open circuit compensation and short circuit compensation.

- All Compensation This performs compensation at all frequencies (120 Hz and 1 kHz). This can be performed from the front panel or via a PC.
- Spot Compensation This performs compensation at the frequency currently set. Perform this from a PC through the interface.
- "Setting and Query of Open Circuit Compensation Function" (page 145) and "Setting and Query of Short Circuit Compensation Function" (page 148) of "7.9, "Message Reference".

NOTE

- The measurement accuracy values defined in the specifications are for when open circuit compensation and short circuit compensation are performed.
- Be sure to perform compensation again after replacing the probe or fixture. You will be unable to obtain correct values if measurement is performed in the compensation state prior to replacement.
- The open circuit compensation range of impedance is 1 k Ω or more. However, if the values are not sufficiently high compared to the impedance of the sample, the measurement errors will be larger and measurement may become no longer possible.
- The short circuit compensation range of impedance is less than 1 k Ω . However, if the values are not sufficiently low compared to the impedance of the sample, the measurement errors will be larger and measurement may become no longer possible.

3

Performing Open Circuit Compensation, Short Circuit Compensation



	OSHORT 0 ADJ		The state becomes as follows.
(<u> </u>			 The OPEN LED flashes. The "oPEn SEt" indication is displayed and the "SEt" indication flashes in the MAIN display area.
	<u>Note</u>		If you do not want to perform open circuit compensation, press to proceed to configuring the short circuit compensation settings. (The SHORT LED flashes and the "Short SEt" indication is displayed and the "SEt" indication flashes in the MAIN display area.) Proceed to Step 4. (page 33).
		2.	Set an open state between the HIGH and LOW terminals of the probe or fixture connected to the measurement terminals.
	NOTE		 When performing compensation, the placement of things like the probe and the distances between terminals must be as similar as possible to the state when performing measurement. If compensation is being affected by external noise, use the shielding process. For details on the shielding process, refer to 6.2 "Measurement of High Impedance Components" (p. 87).
		3.	Press O ADJ.
OPEN	OSHORT 0 ADJ	0.	 Incorporate the open circuit compensation values. (ALL Compensation) The OPEN LED flashes. The "oPEn AdJuSt" indication is displayed and the "AdJuSt" indication flashes in the MAIN display area.
OPEN	SHORT 0 ADJ		 End of Compensation: When compensation ends, the state becomes as follows. A beep tone sounds once and the "oPEn End" indication is displayed in the MAIN display area for one second. The OPEN LED flashes. The SHORT LED flashes. The "Short SEt" indication is displayed and the "SEt" indication flashes in the MAIN display area.
			Compensation Error: If there was a compensation error, the state becomes as follows. • A warning beep tone sounds • The "oPEn Error" indication is displayed in the MAIN display area.

Compensation stops.



What if there is an error?

- If [IADJ] is pressed, the unit enters short circuit compensation incorporate mode. (Proceed to Step 4. (page 33).) (The settings for open circuit compensation remain the same as last time.)
- Are the measurement terminals open? Open the measurement terminals and then perform compensation again.
- If there is a compensation error even when the measurement terminals are open, external noise may be affecting compensation or the unit, probe, or fixture may be malfunctioning. Use the shielding process, submit the unit or fixture for repairs, or replace the probe with a new one. (The probe cannot be repaired.)

6.2 "Measurement of High Impedance Components" (p. 87)

3

4.

Use a shorting bar to create a short circuit state between the HIGH terminal and LOW terminal of the probe or fixture connected to the measurement terminals.

Use a shorting bar with as low an impedance as possible.

NOTE

0 ADJ

- When performing compensation, the placement of things like the probe and fixture and the distances between terminals must be as similar as possible to the state when performing measurement.
- If you do not want to perform short circuit compensation, press () to return to normal measurement mode.

5. Press OADJ

Incorporate the short circuit compensation values. (ALL Compensation)

- The SHORT LED flashes.
- The "Short AdJuSt" indication is displayed and the "AdJuSt" indication flashes in the MAIN display area.

OPEN OSHORT OADJ

OPEN SHORT

End of Compensation:

When compensation ends, the state becomes as follows.

A beep tone sounds once

- The "Short End" indication is displayed in the MAIN display area for one second.
- The SHORT LED flashes.

The unit returns to normal measurement mode.

Compensation Error:

If there was a compensation error, the state becomes as follows.

- A warning beep tone sounds
- The "Short Error" indication is displayed in the MAIN display area.

Compensation stops.



What if there is an error?

- If **[IADJ**] is pressed, the unit returns to normal measurement mode. (The settings for short circuit compensation remain the same as last time.)
- Are the measurement terminals in a short circuit state? Short circuit the measurement terminals and then perform compensation again.
- If there is a compensation error even when the measurement terminals are short circuited, the unit, probe, or fixture may be malfunctioning. Use the shielding process, submit the unit or fixture for repairs, or replace the probe with a new one. (The probe cannot be repaired.)

Canceling Open Circuit Compensation and Closed Circuit Compensation

1. In normal mode, press for at least two seconds while open circuit compensation and closed circuit compensation are in an ON state.

OPEN OSHORT OADJ

The state becomes as follows.

- The OPEN LED flashes.
- The "oPEn oFF" indication is displayed and the "oFF" indication flashes in the MAIN display area.
- * State when the OPEN or SHORT LED is flashing.

NOTE

- While open circuit compensation and closed circuit compensation are in an OFF state, the unit will not enter cancel mode even if you press and hold [0 ADJ] for at least two seconds.
- If only short circuit compensation is in an ON state, the unit enters short circuit compensation cancel mode. (Proceed to Step 3. (page 34)).

2. Press OADJ.

OOPEN SHORT OADJ

Open circuit compensation is set to OFF and the state becomes as follows.

- The OPEN LED goes out.
- The "oPEn CAnSEL" indication lights up in the MAIN display area for one second.
- The SHORT LED flashes.
- The "Short oFF" indication is displayed and the "oFF" indication flashes in the MAIN display area.

NOTE

- If you do not want to cancel open circuit compensation, press to enter short circuit compensation cancel mode. (Proceed to Step 3. (page 34).)
- If short compensation mode is OFF, the unit returns to normal measurement mode.

Press O ADJ

OOPEN OSHORT 0 ADJ

Short circuit compensation is set to OFF and the state becomes as follows.

- The SHORT LED goes out.
- The "Short CAnSEL" indication lights up in the MAIN display area for one second.

The unit returns to normal measurement mode.



If you do not want to cancel short circuit compensation, press () to return to normal measurement mode

3.4.2 Load Compensation

Load compensation allows for the calculation of the compensation rate by measuring a standard sample with known measurement values and compensating the measurement values.

This function can be used for the following.

- When using multiple 3504 (3504-10) units, reduce the measurement errors of individual 3504 (3504-10) units and match the measurement values.
- Match the measurement values of the 3504 (3504-10) unit to those of the reference measure device.

The conditions that are currently set (frequency, level, range, equivalent circuit mode, open circuit compensation, and short circuit compensation) are used as the measurement conditions for load compensation. Changing the measurement conditions while load compensation in enabled results in load compensation being disabled. (When this happens, the OFF LED of LOAD flashes.)

If, however, the measurement conditions are returned to what they were during load compensation, then load compensation is resumed. (The ON LED of LOAD lights up.)

The compensation rate is determined by first calculating the impedance Z and phase angle θ from the reference values of the measurement conditions, C, and D and the actual measurement values and then using the following formula for the calculation.

Z compensation rate = (Z reference value)/(Z actual value)

 θ compensation rate = (θ reference value) – (θ actual value)

For the actual values of Z and θ , compensation is performed using the above compensation rate and then C and D are calculated from Z and θ after compensation.

NOTE

When open circuit compensation and short circuit compensation are enabled, load compensation performs compensation for Z and θ after open circuit compensation and short circuit compensation are finished. Perform open circuit compensation and short circuit compensation before you incorporate load compensation data.

Performing Load Compensation

In normal measurement mode, press LOAD.

Kon Ooff LOAD Light up ∠% REF HI	 The state becomes as follows. The ON LED flashes. The "LoAd SEt" indication is displayed and the "SEt" indication flashes in the MAIN display area. The COUNT and REF LEDs light up in the SUB display area. The reference values for C and D are displayed in the SUB display area. The LED on the far left of the C reference value flashes.
NOTE	If you want to exit the reference value input screen and return to normal measurement mode, press [LOAD] for at least two seconds.

Use the numeric keypad or arrow keys to enter a reference value for C and then press ENTER.

Use the numeric keypad to enter a number. (If you enter a number, each digit moves one place to the right.) Settable Range: 1 to 999999

You can use \bigcirc and \bigcirc to move to the digit you want to change.

You can also use \bigcirc and \bigcirc to change the number set for a digit.

NOTE

- If you do not want to change the reference value of C, press **ENTER** without changing the number. The reference value input screen for D is displayed.
- Set count values for the reference values. The reference values at the time of shipment are 100000 for C and 0 for D.



2.

Use the numeric keypad or arrow keys to enter a reference value for D and then press ENTER.

Use the numeric keypad to enter a number. (If you enter a number, each digit moves one place to the right.) Settable Range: 0 to 199000

You can use \bigcirc and \bigcirc to move to the digit you want to change.

You can also use \bigcirc and \bigcirc to change the number set for a digit.

The unit returns to the state of Step 1. (page 36).

NOTE

- If there is no need to change the reference value of D, proceed to Step 4. (page 37) without changing the number.
- If you want to exit the reference value input screen and return to normal measurement mode, press for at least two seconds.





The ON LED flashes.

Incorporate the load compensation values.

• The "LoAd AdJuSt" indication is displayed and the "AdJuSt" indication flashes in the MAIN display area.

ON OOFF LOAD

End of Compensation:

When compensation ends normally, the state becomes as follows.

- A beep tone sounds once.
- The "LoAd End" indication lights up in the MAIN display for one second.
- The ON LED lights up.

The unit returns to normal measurement mode.

Compensation Error:

If there was a compensation error, the state becomes as follows.

- A warning beep tone sounds
- The "LoAd Error" indication lights up in the MAIN display area.

Compensation stops.



The conditions that are currently set (frequency, level, range, equivalent circuit mode, open circuit compensation, and short circuit compensation) are used as the measurement conditions for load compensation. Changing the measurement conditions while load compensation in enabled results in load compensation being disabled. (When this happens, the OFF LED of LOAD flashes.)

If, however, the measurement conditions are returned to what they were during load compensation, then load compensation is resumed. (The ON LED of LOAD lights up.)



What if there is an error?

- To return to normal measurement mode, press LOAD.
 - If the value is outside the measurement range (under flow or over flow) or the constant voltage is not output (CV error), a compensation error is generated. Set an appropriate range and then perform compensation again.

Canceling Load Compensation

- 1. In normal mode, press LOAD for at least two seconds while load compensation is in an ON state.
 - * State when the ON LED of LOAD is lit.

OOFF LOAD

The state becomes as follows.

The ON LED flashes.
The "LoAd oFF" indication is displayed and the "oFF" indication flashes in the MAIN display area.

NOTE

While load compensation is in an OFF state, the unit will not enter cancel mode even if you press and hold **LOAD** for at least two seconds.

2. Press LOAD



Load compensation is set to OFF and the state becomes as follows.

- The "LoAd CAnSEL" indication lights up in the MAIN display area for one second.
- The OFF LED lights up.

The unit returns to normal measurement mode.

NOTE

If you do not want to cancel load compensation, press () to enter normal measurement mode.

3.4.3 Trigger Signal

The internal trigger or the external trigger can be set.

OINT OEXT TRIG	Trigger signal: IN	r, ext
	Press Trig to c	hange the mode.
	INT (Internal trigger mode)	 Continuous measurement is performed while automatically generating an internal trigger signal. The INT LED flashes.
	EXT (External trig- ger mode)	 A trigger signal is input from the outside either manually or automatically. The EXT LED lights up. Manual setting: Press MANUTRIG to perform measurement once. Measurement is performed with a trigger from the EXT I/O connector TRIG terminal.



When inputting the trigger signal through the interface

When inputting the

trigger signal through the EXT I/O connector Measurement starts when a "*TRG" command is received through the interface.

For details on inputting the trigger signal through the interface, refer to "Sampling Request" (page 130) of 7.9, "Message Reference".

When a negative-logic pulse signal is input to TRIG (pin 1) of the EXT I/O connector on the rear panel, one measurement operation is performed.

6.1 "Measurement Using EXT I/O" (p. 81)

3.4 Measurement Conditions (Optional Settings)

Application Functions

Chapter 4

4.1 Comparator Function

This function enables you to set the upper limit and lower limit values for each of C and D, and then indicates the judgment result with HI, IN, or LO in the comparator judgment result display area.

The judgment result enables you to determine whether the sample has passed or failed.

The corresponding signal is also output from the EXT.I/O connector on the rear of the unit.

There are two judgment modes for comparator measurement: the count value setting and deviation percent (Δ %) setting.

• Count Value Setting

Set count values for the upper limit and lower limit values of the measurement parameters. The values of measurement parameters are displayed unchanged as the measurement values.

• Deviation Percent (∆%) Setting

- •Enter reference values and then set percentages corresponding to the reference values as the upper limit and lower limit values. The differences from reference values (C: Δ %, D: Δ) are displayed as the measurement values.
- When Δ% is set, the displayed results are calculated with C as Δ %=(measurement value – reference value)/|reference value| × 100 and D as Δ=(measurement value – reference value).

If the power is turned off while the unit is in comparator measurement mode, the unit will be in comparator measurement mode when the unit is turned back on again.



- Set the upper limit and lower limit values of any parameter that does not require a comparator judgment to be made to OFF so that judgment will not be performed.
- The measurement conditions for normal measurement mode are inherited as is for the measurement conditions when the comparator is executed. However, the AUTO range is automatically set to the HOLD range.

41

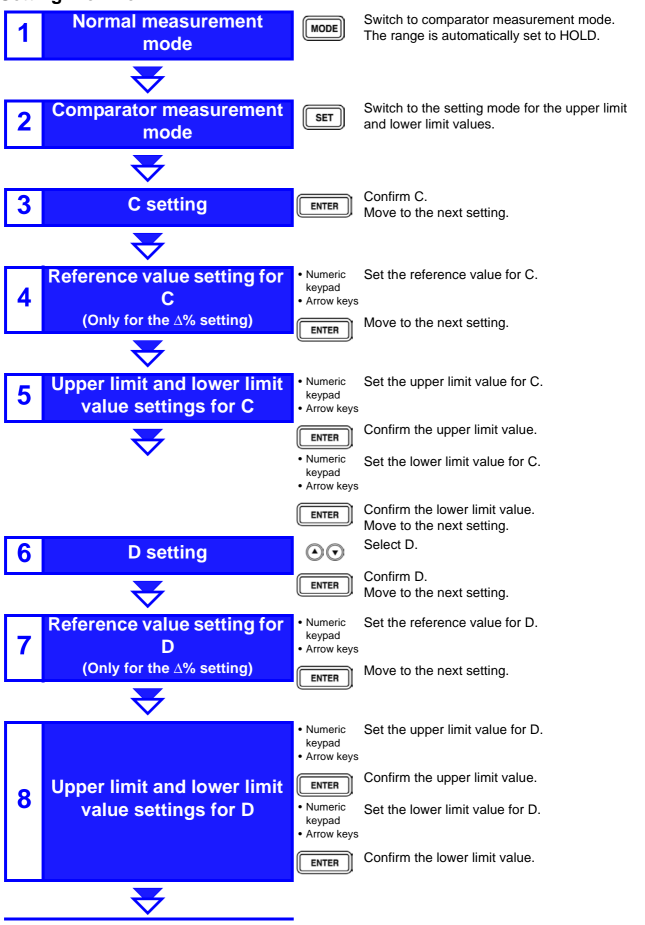
Setting Judgment Mode

First, set the judgment mode. (Select the count value setting or the deviation percent [Δ %] setting.)

NOTE The judgment modes are the same for both the comparator and BIN. 1. In normal measurement mode, press MENU The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area. • This setting cannot be changed in comparator mode and BIN mode. NOTE Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftarrow → "SAVE" \leftarrow → "Ld_tYP" \leftarrow → "JudGE" \leftarrow → "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ... 2. Use () or () to select the "JudGE" menu item. (Judgment mode setting screen) The setting items are as follows. "Count": Count setting "d-PAr": Deviation percent (Δ %) setting З. Use () or () to select a setting item. Pressing () or () switches between "Count" $\leftarrow \rightarrow$ "d-PAr." 4. Press [ENTER The judgment mode is confirmed After confirmation, "bEEP_J" is displayed at the top of the MAIN display area. (Beep setting screen for judgment result) NOTE The judgment mode is not confirmed unless **ENTER** is pressed. 5. Press [MENU

The unit returns to normal measurement mode.

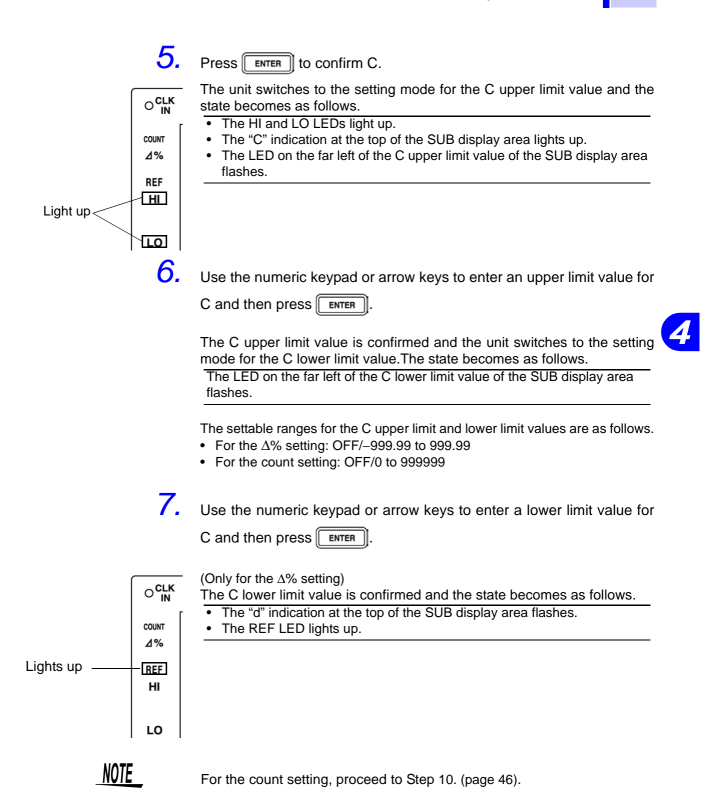
Setting the Upper Limit and Lower Limit Values for the Comparator Setting Workflow



Setting Procedure

1. Use MODE to switch to the comparator measurement mode and press

	The state becomes as follows.	
	 The COMP LED flashes. The "C" indication at the top of the SUB display area flashes. For the Δ% setting: The Δ% and REF LEDs light up. For the count setting: The COUNT, HI, and LO LEDs light up. 	
REF HI LO		
<u>NOTE</u>	 When the "C" or "D" indication is flashing at the top of the SUB display area, you can configure the settings in any order if you use or to change the setting mode as follows and then press ENTER. C Reference Value (only for the Δ% setting) ← C Upper Limit and Lower Limit Values ← D Reference Value (only for the Δ% setting) ← S D Upper Limit and Lower Limit Values ← C Reference Value For the count setting, proceed to Step 5. (page 45). 	
2. (Only for the Δ % setting)	 Press ENTER to confirm C. The unit switches to the setting mode for the C reference value and the state becomes as follows. The "C" indication at the top of the SUB display area flashes. The LED on the far left of the C reference value flashes. The C reference value index number at the bottom of the SUB display area lights up. 	
3. (Only for the ∆% setting)	Use the numeric keypad or arrow keys to enter a reference value for C. Use the numeric keypad to enter a number. (If you enter a number, each digit moves one place to the right.) Settable Range: 1 to 999999 You can use () and () to move to the digit you want to change. You can also use () and () to change the number set for a digit.	
NOTE	Set a count value for the reference value. At the time of shipment, the reference value for C is 100000.	
4. (Only for the Δ % setting)	Press ENTER to confirm the C reference value. The state becomes as follows. • The "C" indication at the top of the SUB display area flashes. • The HI and LO LEDs light up.	
NOTE	The reference value entered this time is not confirmed unless ENTER is pressed. The reference value used last time becomes valid.	



8

Press ENTER to confirm "d".

(Only for the Δ % setting)

The unit switches to the setting mode for the D reference value and the state becomes as follows.

- The "d" indication at the top of the SUB display area lights up.
- The LED on the far left of the D reference value flashes.

9. Use the numeric keypad or arrow keys to enter a reference value for D

and then press ENTER

(Only for the Δ % setting)

The D reference value is confirmed and the state becomes as follows.

- The "d" indication at the top of the SUB display area flashes.
- The HI and LO LEDs light up.

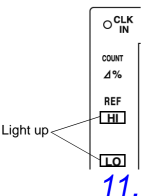
Settable range: 0 to 199000

NOTE

Set a count value for the reference value. At the time of shipment, the reference value for D is 0.

10. Pres

Press ENTER to confirm "d".



The unit switches to the setting mode for the D upper limit value and the state becomes as follows.

- The HI and LO LEDs light up.
- The "d" indication at the top of the SUB display area lights up.
- The LED on the far left of the D upper limit value of the SUB display area flashes.

Use the numeric keypad or arrow keys to enter an upper limit value for

D and then press ENTER.

The D upper limit value is confirmed and the unit switches to the setting mode for the D lower limit value.

The state becomes as follows.

The LED on the far left of the D lower limit value of the SUB display area flashes.

The settable ranges for the D upper limit and lower limit values are as follows.

- For the Δ % setting: OFF/–199000 to 199000
- For the count setting: OFF/0 to 199000

12. Use the numeric keypad or arrow keys to enter a lower limit value for

D and then press ENTER

ONORM ★COMP OBIN	 The D lower limit value is confirmed and the state becomes as follows. The COMP LED flashes. The "C" indication at the top of the SUB display area flashes. For the Δ% setting: The Δ% and REF LEDs light up. For the count setting: The COUNT, HI, and LO LEDs light up.
13.	Press SET.
ONORM COMP OBIN	The unit switches to the comparator measurement mode. (The COMP LED lights up.)
<u>NOTE</u>	 The upper limit and lower limit values for the count setting and the reference value for the ∆% setting become display count values that are independent of the measurement conditions. If the measurement conditions differ, the absolute values that signify the count values change. The measurement conditions for normal measurement mode are used for the comparator measurement mode. Set the measurement conditions to use for comparator measurement mode while the unit is in normal measurement mode. The comparator judgment is performed in the following order. 1.When the measurement value is "". Hi is displayed When the measurement value is "OF": Hi is displayed When the measurement value is "UF": LO is displayed 2.The unit judges whether or not the measurement value is larger than the lower limit value and then displays LO if it is not. 3.The unit judges whether or not the measurement value is smaller than the upper limit value and then displays Hi if it is not. 4.IN is displayed if the conditions of 2 and 3 are satisfied. The large/small judgment for the upper limit and lower limit values is not performed. An error is not generated if the upper limit and lower limit values is not performed properly.

Setting the Upper Limit and Lower Limit Values to OFF

When entering the upper limit and lower limit values, use
 to move left until the far left digit flashes and then press and hold
 for at least two seconds or use
 to move right until the far right digit flashes and then press and hold
 for at least two seconds.

The display changes to "- - - -" and OFF is set.

- 2. Press **ENTER** to confirm the OFF setting.
- 3. Press SET

ONORM COMP OBIN

The unit switches to comparator measurement mode. (The COMP LED lights up)

Canceling Comparator Measurement Mode

In comparator measurement mode, press [MODE] twice.



The measurement mode LEDs light in the order of COMP \rightarrow BIN (only for 3504) \rightarrow NORM, and then the unit switches to normal measurement mode.

Performing Comparator Measurement

Follow the procedure below to perform comparator measurement.

ONORM COMP	OBIN ((O ^{CLK} IN COUNT ⊿% REF	 The state becomes as follows (comparator measurement mode). The COMP LED lights up. For the deviation percent setting: The Δ% and REF or HI and LO LEDs light up. The comparator setting state is displayed in the SUB display area. For the count setting: COUNT, HI, and LO LEDs light up. The comparator setting state is displayed in the SUB display area.
<u>N01</u>	<u>'E_</u>	 You can use and to change the indications in the SUB display area. C Reference Value (only for the Δ% setting) ← C Upper Limit and Lower Limit Values ← D Reference Value (only for the Δ% setting) ← D Upper Limit and Lower Limit Values ← C Reference Value The measurement range is automatically set to HOLD.

In normal measurement mode, press MODE

4.1 Comparator Function

When the measurement value is below the

measurement range (UNDER FLOW)

Displaying Judgment Each of the judgment results for C and D is displayed in the comparator judgment result display area. Results The comparator judgment is not performed for parameters with the upper limit and lower limit values set to OFF. Measurement value judgment Upper limit and н lower limit value IN When the measurement value is larger than the settings HI LO upper limit value Upper limit value When the measurement value is within the IN range of the upper limit and lower limit values Lower limit value When the measurement value is smaller than LO the lower limit value Measurement value judgment Measurement When the measurement value is above the range HI measurement range (OVER FLOW) Upper limit Measurement range Lower limit

Outputting Judgment Results

- Output the judgment result for each of C and D (LO/IN/HI) and the AND results for both judgment results (only when both parameters are IN) from EXT.I/O.
 - ♦6.1 "Measurement Using EXT I/O" (p. 81)

LO

• The comparator judgment results (IN/NG) can be differentiated by beep tones.

5.1 "Setting Beep Tones" (p. 73)

Except for the trigger setting, the measurement conditions cannot be changed in comparator measurement mode.

Press MODE to switch to normal measurement mode and then change the measurement conditions.

Keys Enabled for Comparator Mode

Key	Function
MODE	Switches the measurement mode.
SET	Switches to the setting modes for the upper limit and lower limit values.
TRIG	Switches the trigger setting to INT/EXT.
MANU TRIG	This key is only enabled when the trigger setting is EXT. One measurement is performed each time the key is pressed.
MENU	Menu items other than "JudGE," "bEEP_J," "CLK" (only for special specifications), and "SynC" can be set. For functions that cannot be set, the "" indication is displayed at the bottom of the MAIN display area. (Set "JudGE," "bEEP_J," "CLK" (only for special specifications), and "SynC" in normal measurement mode.)
LOCK/LOCAL	Changes the keylock function and cancels the remote state.

49

4.2 BIN Measurement Function (Only for 3504)

This function enables you to set up to 14 categories of upper limit and lower limit values for C and one category of upper limit and lower limit values for D, and indicates the judgment results in the BIN judgment result display area. The corresponding signal is also output from the EXT.I/O connector on the rear of the unit.

There are two judgment modes for BIN measurement: the count value setting and deviation percent (Δ %) setting

Count Value Setting

Set count values for the upper limit and lower limit values of the measurement parameter. The measurement parameter values are displayed unchanged as the measurement values.

Deviation Percent (Δ%) Setting

Enter reference values and then set percentages corresponding to the reference values for the upper limit and lower limit values. The differences from the reference values (C: Δ %, D: Δ) are displayed as the measurement values.

If the power is turned off while the unit is in BIN measurement mode, the unit will be in BIN measurement mode when the unit is turned back on again.



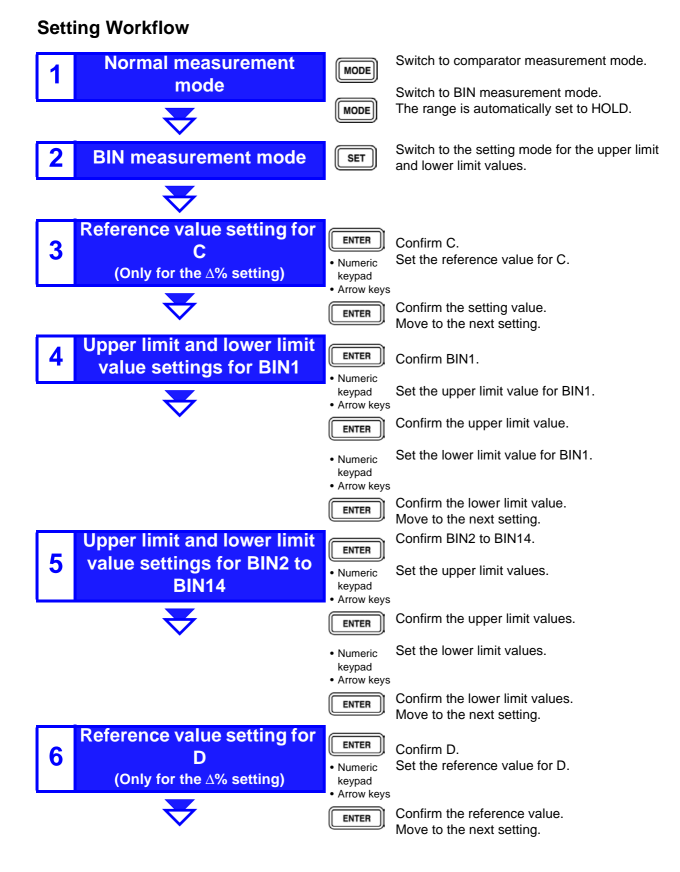
- Set the upper limit and lower limit values of any BIN number that does not require a BIN judgment to be made to OFF so that judgment will not be performed.
- The measurement conditions for normal measurement mode are inherited as is for the measurement conditions when the BIN is executed. However, the AUTO range is automatically set to the HOLD range.

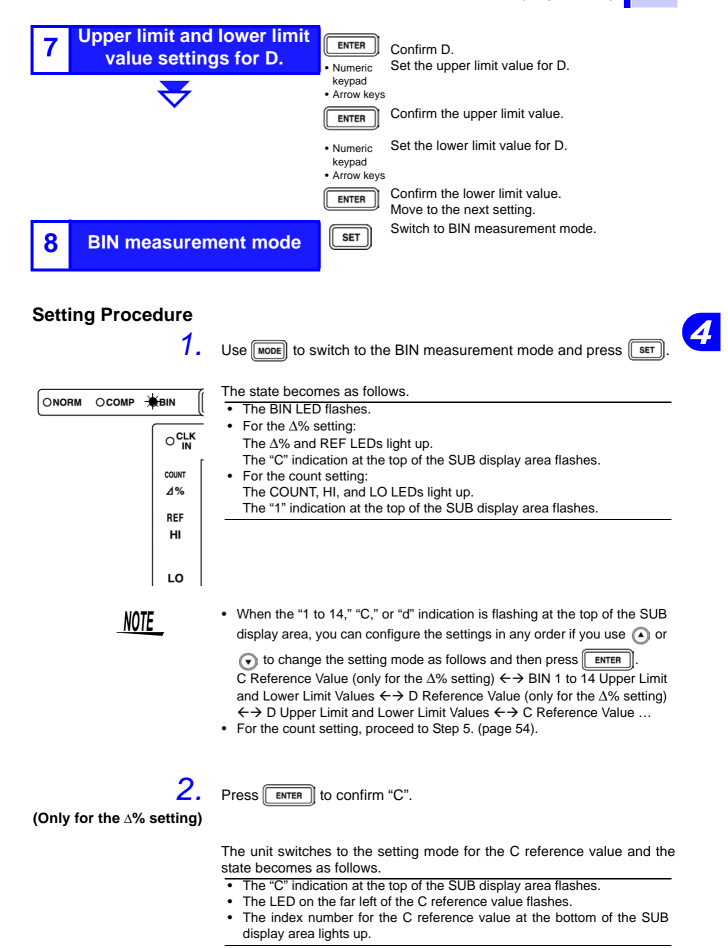
Setting Judgment Mode

First, set the judgment mode. (Select the count value setting or the deviation percent [Δ %] setting.)

NOTE The judgment modes are the same for both the comparator and BIN. 1 In normal measurement mode, press MENU The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area. • This setting cannot be changed in comparator mode and BIN mode. NOTE Use () and () to move through the menu items as follows. $"LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J"$ \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ... 2. Use () or () to select the "JudGE" menu item. (Judgment mode setting screen) The setting items are as follows. "Count": Count setting "d-PAr": Deviation percent (Δ %) setting 3. Use () or () to select a setting item. Pressing () or () switches between "Count" \leftrightarrow "d-PAr." 4. Press [ENTER The judgment mode is confirmed After confirmation, "bEEP_J" is displayed at the top of the MAIN display area. (Beep setting screen for judgment result) NOTE The judgment mode is not confirmed unless ENTER is pressed. 5. Press (MENU The unit returns to normal measurement mode.

Setting the Upper Limit and Lower Limit Values for the BIN





⁵³



Use the numeric keypad or arrow keys to enter a reference value for C.

(Only for the Δ % setting)

Use the numeric keypad to enter a number. (If you enter a number, each digit moves one place to the right.) Settable Range: 1 to 999999

You can use () and () to move to the digit you want to change.

You can also use and to change the number set for a digit.



Set a count value for the reference value. At the time of shipment, the reference value for C is 100000.



Press ENTER to confirm the C reference value.

(Only for the Δ % setting)

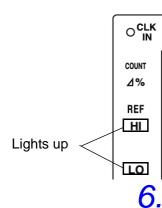
The state becomes as follows.

- The HI and LO LEDs light up.
- The "1" indication at the top of the SUB display area flashes.

NOTE

The reference value entered this time is not confirmed unless **ENTER** is pressed. The reference value used last time becomes valid.





The unit switches to the setting mode for the BIN1 upper limit value and the state becomes as follows.

- The HI and LO LEDs light up.
- The "1" indication at the top of the SUB display area lights up.
- The LED on the far left of the BIN1 upper limit value of the SUB display area flashes.

Use the numeric keypad or arrow keys to enter an upper limit value for BIN1 and then press **ENTER**.

The BIN1 upper limit value is confirmed and the unit switches to the setting mode for the BIN1 lower limit value.

The state becomes as follows.

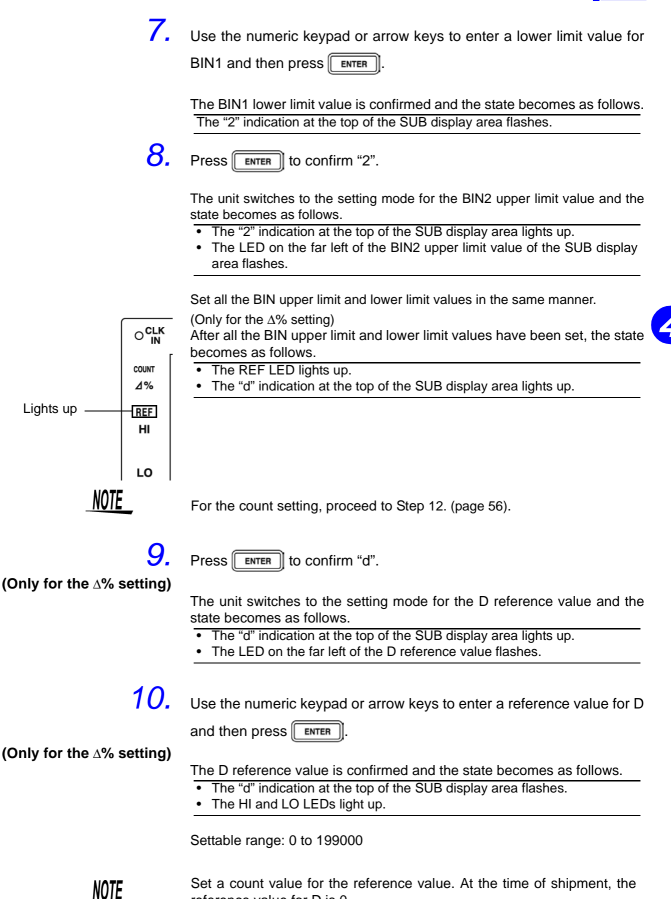
The LED on the far left of the BIN1 lower limit value of the SUB display area flashes.

The settable ranges for the C upper limit and lower limit values are as follows. • For the Δ % setting: OFF/–999.99 to 999.99

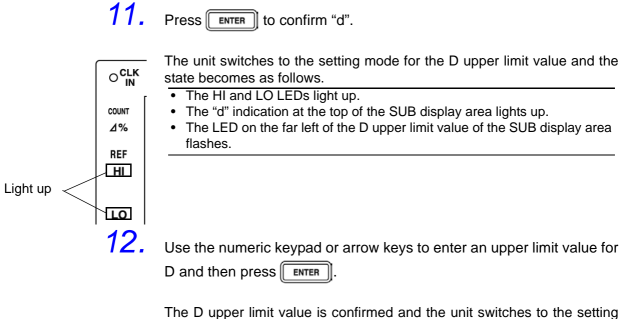
• For the count setting: OFF/0 to 999999



- At the time of shipment, the upper limit and lower limit values are OFF("-----"). If any key is pressed, the LEDs on the far left of the BIN upper and lower values flash.
- The BIN upper limit and lower limit values entered this time are not confirmed unless FITER is pressed. The BIN upper limit and lower limit values used last time become valid.



Set a count value for the reference value. At the time of shipment, the reference value for D is 0.

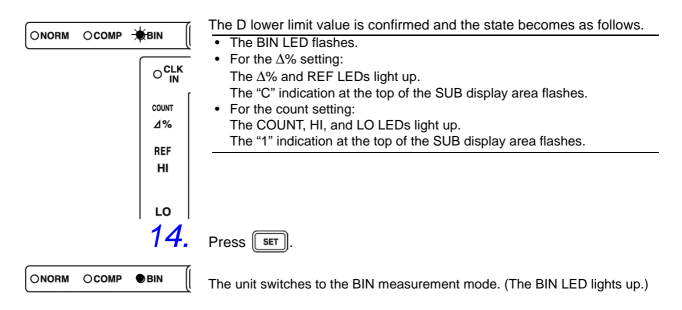


mode for the D lower limit value. The state becomes as follows. The LED on the far left of the D lower limit value of the SUB display area flashes.

The settable ranges for the D upper limit and lower limit values are as follows

- For the ∆% setting: OFF/–199000 to 199000
- For the count setting: OFF/0 to 199000

13. Use the numeric keypad or arrow keys to enter a lower limit value for D and then press **ENTER**.



<u>NOTE</u>	 The upper limit and lower limit values for the count setting and the reference value for the Δ% setting become display count values that are independent of the measurement conditions. If the measurement conditions differ, the absolute values that signify the count values change. The measurement conditions for normal measurement mode are used for the BIN measurement mode. Set the measurement conditions to use for BIN measurement mode while the unit is in normal measurement mode. Error judgment is not performed when the upper limit and lower limit values are confirmed. Check the following because judgment cannot be performed properly if
	 the upper limit and lower limit values are set incorrectly. Are the setting values within the display range of the measurement range? Is the large/small relationship of the upper limit and lower limit values correct?

Setting the Upper Limit and Lower Limit Values to OFF

When entering the upper limit and lower limit values, use \bigcirc to move left until the far left digit flashes and then press and hold \bigcirc for at least two seconds or use \bigcirc to move right until the far right digit flashes and then press and hold \bigcirc for at least two seconds.

The display changes to "----" and OFF is set.

2. Press ENTER to confirm the OFF setting.

Canceling BIN Measurement Mode

1.

In BIN measurement mode, press [MODE].

The measurement mode LEDs light in the order of BIN \rightarrow NORM, and then the unit switches to normal measurement mode.

Performing BIN Measurement

Follow the procedure below to perform BIN measurement.

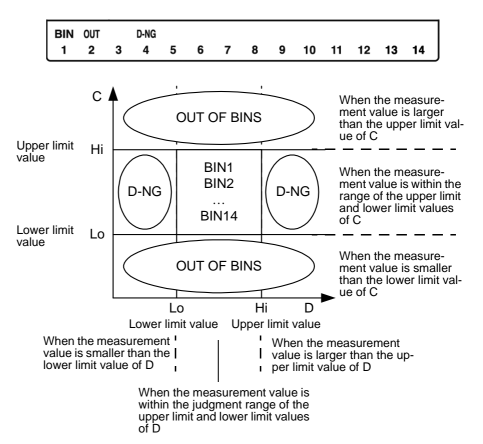
In normal measurement mode, press [MODE] twice.

	 The state becomes as follows (BIN measurement mode). The BIN LED lights up. For the deviation percent setting:
	The Δ % and REF or HI and LO LEDs light up. The BIN setting state is displayed in the SUB display area.
	For the count setting:
	COUNT, HI, and LO LEDs light up. The BIN setting state is displayed in the SUB display area.
NOTE	 You can use and to change the indications in the SUB display area.
	 C Reference Value (only for the Δ% setting) ←→ BIN1 to 14 Upper Limit and Lower Limit Values ←→ D Reference Value (only for the Δ% setting) ←→ D Upper Limit and Lower Limit Values ←→ Display OFF ←→ C Reference Value
	 If both the upper limit and lower limit values have not be set for C and D, the BIN judgment automatically becomes OUT OF BINS.

• The measurement range is automatically set to HOLD.

Displaying Judgment Results

Each of the judgment results is displayed in the BIN judgment result display area.



4.2 BIN Measurement Function (Only for 3504)

Outputting Judgment Results

- Output the judgment result for BIN (BIN1 to 14, OUT OF BINS, and D-NG) from EXT.I/O.
 6.1 "Measurement Using EXT I/O" (p. 81)
- The BIN judgment results (IN/NG) can be differentiated by beep tones.
 \$5.1 "Setting Beep Tones" (p. 73)

NOTE The unit checks whether or not a value falls within the range of the upper limit and lower limit values in order from the smallest BIN number, and displays the BIN number of the first range that the value falls within as the judgment result.

Except for the trigger setting, the measurement conditions cannot be changed in BIN measurement mode.

Press MODE to switch to normal measurement mode and then change the measurement conditions.

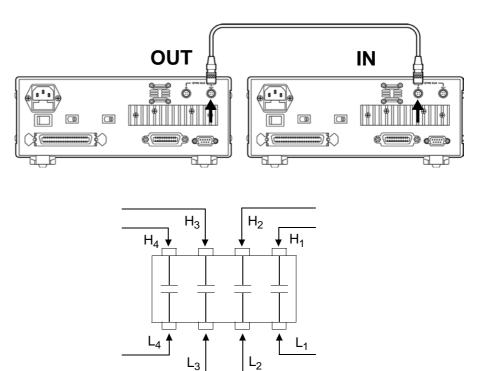
Keys Enabled for Comparator Mode

Key	Function
MODE	Switches the measurement mode.
SET	Switches to the setting modes for the upper limit and lower limit values.
TRIG	Switches the trigger setting to INT/EXT.
MANU TRIG	This key is only enabled when the trigger setting is EXT. One measurement is performed each time the key is pressed.
MENU	Menu items other than "JudGE," "bEEP_J," "CLK" (only for special specifications), and "SynC" can be set. For functions that cannot be set, the " " indication is displayed at the bottom of the MAIN display area. (Set "JudGE," "bEEP_J," "CLK" (only for special specifica-tions), and "SynC" in normal measurement mode.)
LOCK/LOCAL	Changes the keylock function and cancels the remote state.

4.3 Synchronous Measurement Function (3504 special specification)

This function reduces differences in measurement values caused by interference when using multiple 3504 units for measurement.

Use the 9679 Connection Cable to connect the phase synchronization connector of this unit to that of another 3504 unit and set the same conditions for the measurement signals and frequencies of each of the units.



Configuration

1. In normal measurement mode, press

The menu items are displayed at the top of the MAIN display area and the settings for the menu items are displayed at the bottom of the MAIN display area.

MENU



- This setting cannot be changed in comparator mode and BIN mode.
- Use () and () to move through the menu items as follows.
 "LoAd_A(C/h)" ← > "SAVE" ← > "Ld_tYP" ← > "JudGE" ← > "bEEP_J" ← > "bEEP_K" ← > "CLK" (only for special specifications) ← > "SYnC" ← > "IF.GPib(rS/Prnt)" ← > "LoAd_A(C/h)" ← > ...

2. Use () or () to select the "CLK" menu item. (Synchronous measurement function setting screen) The setting items are as follows. "out": Master setting (state when using as a standalone unit) "in": Slave setting

3. Use or to select a setting item.

Pressing () or () switches between "out" $\leftarrow \rightarrow$ "in."

4

Press ENTER .

The synchronous measurement function setting is confirmed. When the slave setting is set, the CLK IN LED lights up.



The "SYnC" indication is displayed at the top of the MAIN display area. (Trigger synchronization output function setting screen)

NOTE

The synchronous measurement function setting is not confirmed unless



The unit returns to normal measurement mode.

NOTE

A 3504 unit set to slave cannot be used as a standalone unit for measurement.

The measurement value "----" is displayed, and the comparator judgment becomes HI and the BIN judgment becomes OUT OF BINS.

Using the Synchronous Measurement Function

- 1. Set the master and slave.
- **2.** Turn off all the 3504 units.
- **3.** Use a 9679 Connection Cable (option) to connect the SYNC CLK OUT connector on the rear panel of a 3504 unit set to master and the SYNC CLK IN connector on the rear panel of a 3504 unit set to slave.



- 5. Turn on the 3504 unit set to master.

NOTE

- If the 3504 units are turned on in the wrong order, the 3504 unit set to slave will not work properly.
- When changing the frequency, first change the frequency on the 3504 that was set as the slave unit.

4.4 Trigger Synchronous Output Function

This function enables the measurement signal to be output after measurement is triggered and ensures that the signal is applied to the sample only during measurement. Thus reducing the generation of heat in the sample and decreasing electrode wear.

Setting the Trigger Synchronous Output Function

1. In normal measurement mode, press

The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

NOTE

- This setting cannot be changed in comparator mode and BIN mode.
- Use () and () to move through the menu items as follows.
 "LoAd_A(C/h)" ← → "SAVE" ← → "Ld_tYP" ← → "JudGE" ← → "bEEP_J" ← → "bEEP_K" ← → "CLK" (only for special specifications) ← → "SYnC" ← → "IF.GPib(rS/Prnt)" ← → "LoAd_A(C/h)" ← → ...
- 2. Use o or o to select the "SYnC" menu item. (Trigger synchronous output function setting screen)

The setting items are as follows.

"on": Sets the trigger synchronous output function to ON "oFF": Sets the trigger synchronous output function to OFF



- Use \bigcirc or \bigcirc to select a setting item.
- Pressing \bigcirc or \bigcirc switches between "on" $\leftarrow \rightarrow$ "oFF."

4. Press ENTER

The trigger synchronous output function setting is confirmed. When the trigger synchronous output function is set, the SYNC SOURCE LED lights up.



After confirmation, "IF.GPib(rS/Prnt)" is displayed at the top of the MAIN display area. (Interface setting screen)



The trigger synchronous output function setting is not confirmed unless **ENTER** is pressed.



The unit returns to normal measurement mode.

NOTE

• Only use this function within the constant voltage measurement range. If it used outside the constant voltage measurement range, accurate values will not be displayed.

✤3.3.3 "Measurement Signal Level" (p. 26)

- When the trigger synchronous output function is set to ON, there is a measurement time delay because the unit enters a wait time which spans from when the measurement signal is output to when measurement starts.
- The wait time can be set from a PC. (At the time of shipment, the wait time is 2 ms when 1 kHz and 10 ms when 120 Hz.) Set the optimal wait time for the DUT (device under test). A wait time that is too short may increase measurement errors and display differences.

6.1.3 "About Input and Output Signals" (p. 84)



4.5 Keylock Function

If the keylock function is set, the keys on the front panel are disabled. This function enables you to protect your setup.

Setting the Keylock

Press and hold LOCK/LOCAL for at least two seconds.

The LOCK LED of the SUB display area lights up.





- All the keys except MANU TRIG are locked.
- The following tasks can still be performed when the keylock is set.
 In the case of external triggers: Manual triggering is possible.
 In the case of internal triggers: When the interface is a printer, the measurement values can be output to the printer.
- The keylock can be set in normal measurement mode, comparator measurement mode, and BIN measurement mode (only for 3504).

Canceling the Keylock

Press and hold [LOCK/LOCAL] for at least two seconds.

The LOCK LED goes out and the keylock function is canceled.





Turning off the power does not cancel the keylock function.

4.6 Panel Save Function

- The current measurement conditions can be saved to internal memory. Up to 99 panels (99 sets) of measurement conditions can be saved.
- When the panel save function is used, the measurement mode and all of the measurement conditions are saved. The saved values include comparator and BIN (only for 3504) upper limit and lower limit values and the open circuit, short circuit, and load compensation values.
- Use the panel load function to load saved measurement conditions.
- ✤ 4.7 "Panel Load Function" (p. 66)

Saving Panels



The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

NOTE

Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ...

2.

Use () or () to select the "SAVE" menu item. (Panel save function setting screen).

The state becomes as follows.

A panel number that has not been saved lights up at the bottom of the MAIN display area. (At the time of shipment: "01") (If all panels have not been saved, the "01" indication is displayed.)



Use the numeric keypad or () and () to select the panel number to save.

The numbers 01 to 99 can be set.

Panel numbers already in use flash. To overwrite a panel number, select the panel number to overwrite.



Press **ENTER** to save the measurement conditions.

The unit returns to the measurement mode it was in prior to the menu items being displayed.

NOTE

- The panel is not saved unless ENTER is pressed.
- The lifespan of the backup battery for internal memory is approximately six years under normal use.
- Measurement conditions can no longer be saved after the life of the battery runs out. When this happens, submit a request for the battery to be replaced by our repair service personnel. (A fee will be charged.)

4.7 Panel Load Function

The saved measurement values and compensation values can be loaded from internal memory.

First, set the load condition.

There are the following three load conditions.

• All

Loads the measurement conditions (frequency, level, range, upper limit and lower limit values, etc.) and the open circuit, short circuit, and load compensation values.

- Compensation values
- Loads the open circuit, short circuit, and load compensation values.
- Measurement conditions

Loads the measurement conditions (frequency, level, range, upper limit and lower limit values, etc.).

Setting the Load Condition



The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

NOTE

Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ...

2. Use • or • to select the "Ld_tYP" menu item. (Load condition setting screen).

The setting items are as follows.

- "ALL": Loads the measurement conditions (frequency, level, range, upper limit and lower limit values, etc.) and the open circuit, short circuit, and load compensation values.
- "Corr": Loads the open circuit, short circuit, and load compensation values.
- "hArd": Loads the measurement conditions (frequency, level, range, upper limit and lower limit values, etc.).

3. Use () and () to select a setting item.

Pressing () or () switches between "ALL" () "Corr" () "hArd" () "ALL" ...

4 Press [[ENTER

The load condition setting is confirmed. The "JudGE" indication is displayed in the MAIN display area. (Judgment mode selection screen)

N	Λ	TE	
- //	v	16	

The load condition setting is not confirmed unless **ENTER** is pressed.



Press MENU

The unit returns to the measurement mode it was in prior to the menu items being displayed.

Loading Panels

	7
4	5
4	

1. Press MENU

The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

NOTE

Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftarrow ...

2. Use (or (to select the "LoAd_A(C/h)" menu item. (Panel load screen)

There are three types of panel load screens.

- "LoAd_A" Loads the measurement conditions and the open circuit, short circuit, and load compensation values.
- "LoAd_C" Loads the open circuit, short circuit, and load compensation values.
- "LoAd_h" Loads the measurement conditions.

NOTE

The panel load screen that is displayed differs depending on the load condition set in 4.6 "Panel Save Function" (p. 65). (Refer to the following table.)

For details on changing the load condition setting, refer to "Setting the Load Condition" (page 66).

Load Condition Setting	Panel Screen Displayed
ALL	"LoAd_A"
Corr	"LoAd_C"
hArd	"LoAd_h"

NOTE

З.

Use the numeric keypad or \bigcirc and \bigcirc to select the panel number to load.

The number is entered at the bottom of the MAIN display area.

• Only saved numbers can be set. If a number that was not saved with the numeric keypad is set, the set number flashes and then changes to the nearest saved number after one second elapses.

- At the time of shipment, when the unit has been reset, or at any other time when there are no measurement conditions saved, "--" is displayed at the bottom of the MAIN display area.
- Each time a panel number is changed, the LED (in the operation area) for the measurement conditions of that panel number flashes.



Press **ENTER** to load the measurement conditions.

When the load condition is set to ALL (measurement conditions and compensation values) or hArd (measurement conditions), the unit switches to the saved measurement mode.

When the load condition is set to Corr (compensation values), the unit returns to the measurement mode it was in prior to the menu items being displayed.



- The panel is not loaded unless **ENTER** is pressed.
- When loading a panel from EXT I/O, the wait time (the time from the trigger being input to the start of measurement) varies depending on the load condition.
 - •ALL: Approximately 300 ms
 - •Compensation values: Approximately 0.5 ms
 - Measurement conditions: Approximately 300 ms

4.8 Printing Function

The optional 9442 Printer and 9444 Connection Cable can be used to print measurement values.

<u> MARNING</u>

To avoid electric shock, turn off the power to all devices before plugging or unplugging any cables or peripherals.

4.8.1 Preparation Prior to Connecting the Printer

Things to Prepare

- 9442 Printer DPU-414 Seiko Instrument Inc.
- 9443-01 AC adapter (Japan) PW-4007-J1Seiko Instrument Inc.
 9443-02 AC adapter (EU) PW-4007-E1Seiko Instrument Inc.
 9443-02 AC adapter (USA) PW-4007-U1Seiko Instrument Inc.
- 1196 Recording Paper
- 9444 Connection Cable (for connecting this unit and the printer)

9442 Printer Setup

The settings of the software DIP SW need to be changed to use the 9442 Printer with this unit.

NOTE

- At the time of shipment, the 9442 Printer is configured to be connected and used with the Hioki 3166 Clamp On Power HiTester. Be sure to change the settings of the software DIP SW.
- For details on handling the printer, be sure to careful read the instruction manual supplied with the printer.
- Use 1196 Recording Paper (thermal paper; 10 rolls per set) or the equivalent as the printer paper.

Procedure

1. Turn off power of the 9442 Printer.

2. Turn the power back on while holding down the ON LINE switch, and then let go of the switch when printing starts.

The current settings are printed. The following is printed at the end of the printout.

Continue? :Push 'On-line SW' Write? :Push 'Paper feed SW'



Press the ON LINE switch to change the settings.

"Dip SW-1" is printed and the printer enters the configuration state for the software DIP SW1.

69

4. Set

Set the switches numbered 1 to 8 of DIP SW1 to either ON or OFF in accordance with the table below.

Press the **ON LINE** switch once to set a switch to ON and the **FEED** switch once to set a switch to OFF.

You can confirm the input result that is printed each time a switch is pressed. If a setting is configured incorrectly, repeat the procedure from Step 1. (page 69).

is the setting to use with this unit.

Software DIP SW1 Settings

Switch No.	Function	ON (Press ON LINE)	OFF (Press FEED)
1	Input method setting	Parallel	Serial
2	Print speed	Fast	Slow
3	Auto loading	Enable	Disable
4	CR function	Carriage return	Return
5	Setting command	Enable	Disable
6	Print density (set to		OFF
7	100%)	ON	
8		ON	

After you finish configuring the switch numbered 8, the following is printed again.

Continue? :Push 'On-line SW' Write? :Push 'Paper feed SW'

```
5.
```

Press the ON LINE switch again so that the printer enters the configuration state and configure each of the settings for DIP SW2 and DIP SW3 as shown in the table below.

Software DIP SW2 Settings

Switch No.	Function	ON (Press ON LINE)	OFF (Press FEED)
1	Print mode	Normal print (40 digits)	Reduced print (80 digits)
2	User-defined character backup	Enable	Disable
3	Character type	Normal characters	Special characters
4	Zero font	0	Ø
5		ON	
6	International char-	ON	
7	acters	ON	
8		ON	

Software DIP SW3 Settings

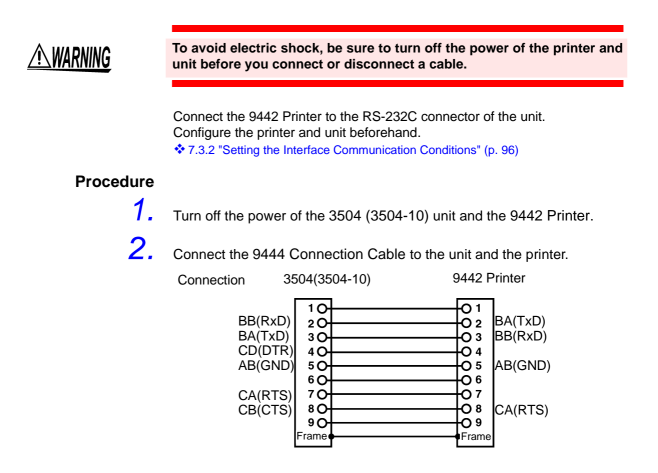
Switch No.	Function	ON (Press ON LINE)	OFF (Press FEED)
1	Data bit length	8 bits	7 bits
2	Use parity	No	Yes
3	Parity setting	Odd	Even
4	Control flow	H/W BUSY	XON/XOFF
5			OFF
6	Baud rate	ON	
7	(Set to 19200 bps)	ON	
8			OFF

6.

After you finish configuring the switch numbered 8 of DIP SW3, press either the ON LINE switch or the FEED switch to complete the setup.

The following is printed. Dip SW setting complete!!

4.8.2 Connection Procedure



71

Turn on the power of the 3504 (3504-10) unit.



З.

Turn on the power of the 9442 Printer.

Turn on the power of the 3504 (3504-10) unit before you turn on the power of the 9442 Printer. If the 9442 Printer is on when you turn on the 3504 (3504-10) unit, undefined values may be sent from the 3504 (3504-10) unit because of BA(TxD) being unstable.

4.8.3 Printing

NOTE

If [MANUTRIG] is pressed when an external trigger is set, the measurement values are output to the printer after measurement finishes.

If MANUTRIG is pressed when an internal trigger is set, the measurement values up until the time when the key is pressed are output to the printer.

1. Example when performing normal measurement

CP	100.034n	F	D	0.00041
СР	100.029n	F	D	0.00038

2. Example when performing comparator measurement

CP	100.052n	F	ΗI	D	0.00050	HI
СР	100.047n	F	IN	D	0.00045	IN

3. Example when performing BIN measurement (only for 3504)

CP	100.016n	F	D	0.00042	BIN1
CP	100.023n	F	D	0.00036	OUTB

Connecting a PC instead of the 9442 Printer enables you to receive the measurement values on the PC.

Set the RS-232C communication conditions on the PC as shown below.

- Bits per second: 19200
- Data bits: 8
- Parity: None
- Stop bits: 1

NOTE

Flow control is automatically set to Hardware (RTS/CTS control) if the interface used with the 3504 (3504-10) unit is a printer.

Other Settings

Chapter 5

5.1 Setting Beep Tones

Setting the Beep Tone for Judgment Results of Comparator and BIN (only for 3504)

Any of following three settings is possible for the beep tone.

- A beep tone is not played.
- A beep tone plays when there is an IN judgment (AND) for both C and D during comparator measurement and a judgment corresponding to a BIN number during BIN measurement.
- A beep tone plays when there is a HI or LO judgment during comparator measurement and an OUT OF BINS or D-NG judgment during BIN measurement.

Setting the Beep Tone for Key Operations

5.1.1 Setting the Beep Tone for Judgment Results of Comparator and BIN

1. In normal measurement mode, press

The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

- NOTE
- This setting cannot be changed in comparator mode and BIN mode.
- Use () and () to move through the menu items as follows.
 "LoAd_A(C/h)" ↔ "SAVE" ↔ "Ld_tYP" ↔ "JudGE" ↔ "bEEP_J" ↔
 "bEEP_K" ↔ "CLK" (only for special specifications) ↔ "SYnC" ↔
 "IF.GPib(rS/Prnt)" ↔ "LoAd_A(C/h)" ↔ ...
- 2. Use or to select the "bEEP_J" menu item. (Beep tone setting screen for judgment results)

The setting items are as follows.

	5
"oFF"	: A beep tone is not played regardless of the judgment results.
"in"	: A beep tone plays when there is an IN judgment (AND) for both C
	and D during comparator measurement and a judgment
	corresponding to a BIN number during BIN measurement.
"nG"	: A beep tone plays when there is a HI or LO judgment during
	comparator measurement and an OUT OF BINS or D-NG
	judgment during BIN measurement.

3. Use () or () to select a setting item.

Pressing \bigcirc or \bigcirc switches between "oFF" \leftrightarrow "in" \leftrightarrow "nG" \leftrightarrow "oFF"...



The beep tone setting for judgment results is confirmed. The "bEEP_K" indication is displayed in the MAIN display area. (Beep tone setting screen for key operations)



The beep tone setting for judgment results is not confirmed unless **ENTER** is pressed.



The unit returns to normal measurement mode.

5.1.2 Setting the Beep Tone for Key Operations

1. Press MENU

The menu items are displayed at the top of the MAIN display area and the setting items are displayed at the bottom of the MAIN display area.

NOTE

Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ...

2. Use ④ or to select the "bEEP_K" menu item. (Beep tone setting screen for judgment results)

The setting items are as follows.

"on"	: A beep tone plays when a key operation is performed.
"oFF"	: A beep tone is not played when a key operation is performed



Use \bigcirc or \bigcirc to select a setting item.

Pressing (or (switches between "on" \leftrightarrow "oFF".



Press Enter].

The beep tone setting for key operations is confirmed.

After confirmation, "CLK" is displayed at the top of the MAIN display area if there is a synchronous measurement function and "SYnC" (trigger synchronization output function setting screen) is displayed if there is no synchronous measurement function.



The beep tone setting for key operations is not confirmed unless **ENTER** is pressed.



The unit returns to the measurement mode it was in prior to the menu items being displayed.

5.2 **Performing a System Reset**

Performing a system reset returns all the measurement conditions to their initial states at the time of shipment. These measurement conditions also include measurement conditions saved for panels.

Reset Procedure

- 1. Turn the power of the unit off.
- 2.

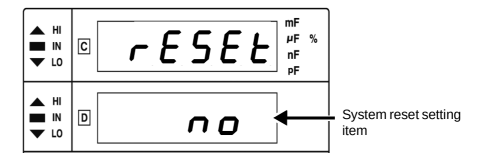
4

Turn the power back on while holding down ENTER, and then let go



ENTER when the version information is displayed.

The version information is displayed for approximately 15 seconds after all LEDs light up. Then, the system reset setting is displayed.



3. Use $\bigcirc^{(4)}_{(1)}$ to set system reset while the indication is displayed.

по	A system reset is not performed.
<i>4E5</i>	A system reset is performed.

Press (ENTER to confirm the setting.

If a system reset is performed, all the measurement conditions are returned to their initial states at the time of shipment and the unit returns to normal measurement mode.

The initial settings at the time of shipment are as follows.

Measurement Mode	Normal Measurement Mode
Measurement Frequency	1 kHz
Measurement Signal Level	1 V
Measurement Speed	NORMAL
Equivalent Circuit Mode	AUTO
Measurement Range	AUTO
Open Circuit Compensation	OFF
Open Circuit Compensation Value Output Parameter	ZPH
Short Circuit Compensation	OFF
Short Circuit Compensation Value Output Parameter	ZPH
Load Compensation	OFF Reference Values (C,D)=(100000, 0)
Load Compensation Value Output Format	COEFficient
Trigger Mode	INT (Internal Trigger)
Header	ON
Trigger Synchronous Output Func- tion	OFF
Lock Function	OFF
Beep Tone Setting	The key operation beep tone is ON and the comparator and BIN judg- ment results beep tone is OFF.
Panel Save	All conditions are cleared
Comparator	(1st/2nd Parameter)Count Setting ValueDeviation Percent Setting ValueC reference value: 100000D reference value: 0The upper limit and lower limit values are OFF.
BIN (only for 3504)	(1st/2nd Parameter)Count Setting ValueDeviation Percent Setting ValueC reference value: 100000D reference value: 0The upper limit and lower limit values are OFF.
Interface Setting Reset EXT I/O Judgment Results	3504Interface:GP-IBAddress:1Terminator:LF with EOI3504-10Interface:RS-232CBaud Rate:9600 bpsTerminator:CR+LF



The settings of the RS-232C interface in the 3504 unit are initialized to 9600 bps for the baud rate and CR+LF for the terminator.

5.3 Countermeasures Against Incorporation of External Noise

The unit is designed not to malfunction as a result of noise incorporated from the probes, fixture, and power line. However, extremely large levels of noise may still cause measurement errors and malfunctions.

Refer to the following examples of countermeasures against noise when the unit malfunctions, etc

5.3.1 Countermeasures Against Incorporation of Noise from the Power Line

You can use the following countermeasures to reduce the effect of noise being incorporated from the power line.

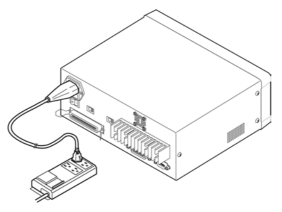
Grounding Using a Protective Ground Wire

The unit is structured so that the ground wire of the power cable can be used as protective grounding for the unit. Protective grounding plays an important role in not only the prevention of electrical accidents but also the use of an internal filter to eliminate the incorporation of noise from the power line. Use the supplied power cord.

Attaching a Noise Filter to the Power Line

Connect a commercial plug-in noise filter to the power outlet and then connect the unit to the output of the noise filter in order to suppress the incorporation of noise from the power line.

Plug-in noise filters are commercially available from various specialist manufacturers.



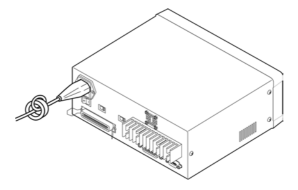
Attaching an EMI Suppression Ferrite Core to the Power Cord

Pass the power cord through a commercially available EMI suppression ferrite core and secure the core as close as possible to the AC power inlet of the unit in order to suppress the incorporation of noise from the power line. Suppression is even more effective if you also attach an EMI suppression fer-

rite core close to the power plug of the power source.

If a toroidal ferrite core or split ferrite core with a large enough internal diameter is used, the amount of noise suppression can be increased by passing the power cord through the core several times.

EMI ferrite cores and ferrite beads are commercially available from various specialist manufacturers.

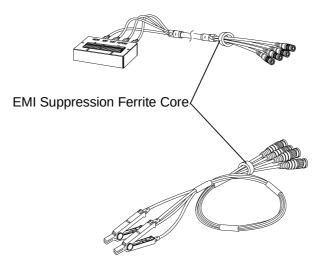


5.3.2 Countermeasures Against Incorporation of Noise from the Input Line (Types of Probe)

You can use the following countermeasures to reduce the effect of noise being incorporated from, for example, a probe or fixture.

Attaching an EMI Suppression Ferrite Core to Commercial Cables

Noise from things like probes can be suppressed if you pass them through commercially available EMI suppression ferrite cores and secure the cores as close as possible to the measurement terminals. Furthermore, if large enough ferrite cores are used, the amount of noise suppression can be increased by passing things like probes through the cores several times in the same manner as with the power cord.



5.3 Countermeasures Against Incorporation of External Noise

Application Measurement

Chapter 6

6.1 Measurement Using EXT I/O

$\underline{\wedge}$

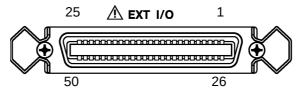
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6.1.1 About the EXT I/O Connector

The EXT I/O connector includes the following functions.

- Output signal for comparator result
- Output signal for BIN result (only for 3504)
- Output end of measurement signal (/EOM)
- Output analog end of measurement signal (/INDEX)
- Input external trigger signal
- Select the panel number to load

Connector UsedDDK57RE-40500-730B (D29)Applicable ConnectorDDK57-30500



EXT I/O Connector Terminal

PIN No.	I/O	Signal Line Name	PIN No.	I/O	Signal Line Name
1	IN	/TRIG	26	IN	/LD0
2	IN	/LD1	27	IN	/LD2
3	IN	/LD3	28	IN	/LD4
4	IN	/LD5	29	IN	/LD6
5	IN	/LD-VALID	30	OUT	/BIN1, /C-HI
6	OUT	/BIN2, /C-IN	31	OUT	/BIN3, /C-LO
7	OUT	/BIN4, /D-HI	32	OUT	/BIN5, /D-IN
8	OUT	/BIN6, /D-LO	33	OUT	/BIN7, /AND
9	OUT	/BIN8	34	OUT	/BIN9
10	OUT	/BIN10	35	OUT	/BIN11
11	OUT	/BIN12	36	OUT	/BIN13
12	OUT	/BIN14	37	OUT	/OUT OF BINS
13	OUT	/INDEX	38	OUT	/EOM
14	OUT	/CV-ERR	39	OUT	/D-NG
15	-	Unused	40	-	Unused
16 to 20	IN	EXT DCV	41 to 45	OUT	INT DCV
21 to 25	IN	EXT COM	46 to 50	OUT	INT COM

*The output of BIN results is only for 3504.

EXT I/O Connector Signal Lines

NOTE

All input and output signals other than the power signal are negative logic.

ment begins at the corresponding LOW level (100 µs or more).

TRIG

NOTE

This is not valid during analog measurement (during output of INDEX signal), even if a TRIG signal is input.

If a negative logic signal is input in external trigger mode, a single measure-

LD0Å`LD6

Selects the number of the panel to load.

If a trigger signal is input in external trigger mode, the selected panel is loaded and used for measurement.

Panel Number	/LD6	/LD5	/LD4	/LD3	/LD2	/LD1	/LD0
Panel 1	0	0	0	0	0	0	1
Panel 2	0	0	0	0	0	1	0
Panel 4	0	0	0	0	1	0	0
Panel 8	0	0	0	1	0	0	0
Panel 16	0	0	1	0	0	0	0
Panel 32	0	1	0	0	0	0	0
Panel 64	1	0	0	0	0	0	0
Panel 99	1	1	0	0	0	1	1

- **LD-VALID** Inputs a negative logic signal from an external device so that the selected panel number is recognized as valid.
- C-HI, C-IN, C-LO Outputs the comparator judgment result for the measurement value of the first parameter (MAIN PARAMETER).
- D-HI, D-IN, D-LO Outputs the comparator judgment result for the measurement value of the second parameter (SUB PARAMETER).
 - Outputs a result if the judgment result AND is obtained for the measurement value of the first parameter and the measurement value of the second parameter.

Outputs judgment results for BIN measurement (only for 3504).

Outputs a result if both judgments results are IN or if one of either the first or second parameters was not judged but the judgment result of the judged parameter is IN.

This is the analog end of measurement signal. After this signal is set to ON (from

<u>BIN1 to BIN14</u> OUT OF BINS D-NG

AND

/INDEX

/EOM This is the end of measurement signal.

EXT DCV, EXT COM This terminal supplies power from an external device. It enables an isolated connection to be established between the unit and an external device. The range of power voltages that can be connected is 5 to 24 V DC.

the trailing edge), the sample can be changed.

INT DCV, INT COM Outputs internal +5 V DC and internal COM of the unit.

CV-ERR This outputs a signal when the voltages of both ends of the sample fall outside the ±10% range of the set voltage.

6.1.2 Circuit Configuration and Connections of the EXT I/O Connector

<u> </u>	 power supply EXT DCV and E apply a voltage that exceeds + Connect a device with an outpudrive the circuit. Signal lines are insulated to st 	that can be connected to the external DC EXT COM terminals is 5 to 24 V DC. Do not 24 V DC. Doing so may damage the device. ut capacitance of at least 200 mA in order to op interference between signals. Be sure to a connected device. Otherwise the insulation
NOTE	 INT COM. The maximum cur circuit that consumes 100 mA INT COM is connected to the The maximum low level outp When a current of more than 	out current of the output signal is 30 mA. 30 mA is required, connect, for example, a able of current amplification and run on an
Circuit Configuration	All input and output signal lines by a photocoupler.	other than the power signal line are isolated
Pull-up resistor 3.3 kΩ (1/4 W)		Internal DC power supply (5 V)* → INT DCV External DC power supply (5 to 24 V)* → EXT DCV
		BIN1, C-HI
		TRIG $\rightarrow \overline{\text{LD0}}$ to $\overline{\text{LD6}}$ $_$ External DC power supply (COM)*
	The ground is connected to the case	EXT COM Thernal DC power supply (COM)* INT COM

* A connection is possible when using an internal DC power supply voltage of 5 V.

6.1.3 About Input and Output Signals

Electrical Characteristics of Output Signals

The output signals are photocoupler open collector output. Inside the unit, a 3.3 k Ω pull-up resistor is used to connect to the external DC power source (EXT DCV).

Relation Between External DC Power Source Voltage and Output Signal Voltage/Current

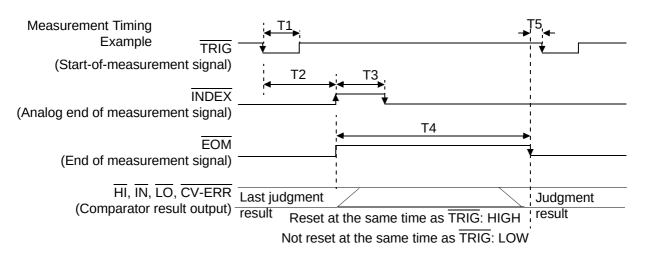
External DC	Output Signal (Internal Pull-up Resistor of 3.3 k Ω)			
Power	Low Level (Output Cu		utput Current)	
Source		(10 mA)	(30 mA)	
5	5			
12	12	0.9 V	1.1 V	
24	24			

It is not possible to directly connect a circuit that has a maximum input voltage V_{IL} of 0.8 V or more. Add a transistor and buffer circuit capable of driving so that the V_{IL} becomes less than 0.8 V.

Timing of Input Signals

Set the judgment conditions with the comparator and input a trigger signal from EXT I/O in that state. (The trigger setting is set to external trigger.)

If you press (MANUTRIG), the judgment result is output from the EXT I/O comparator result output signal line.





You can use a communication command to select whether the judgment results for comparator measurement and BIN measurement are reset when the start-of-measurement signal is input or updated when measurement ends.

Symbol	Description		Approximate Time
T1	TRIG width (LOW)	: Trigger signal minimum time	100 μs
T2	From TRIG (LOW) to /INDEX (HIGH)	: Time from trigger to circuit response	200 µs *1
Т3	/INDEX width (HIGH)	: Minimum chuck time, switching chuck with /INDEX (LOW) is possible	1 ms *2
	/EOM width (HIGH)	: Measurement time	2.0 ms *2
	From /EOM width (LOW) to TRIG (LON to next trigger	<i>N</i>): Minimum time from end of measurement	0 s

*1: When the range is 8 and there is no trigger input for at least 10 minutes at the external trigger, the response times may become 2 ms (1 kHz) and 8 ms (120 Hz). When the panel number is being loaded by the panel load function, the response times become approximately 0.5 ms (loading compensation values) and approximately 300 ms (ALL, loading measurement conditions).

When the trigger synchronous output function is enabled, wait times are included. (The wait times at the time of shipment are approximately 2 ms [1 kHz] and 10 ms [120 Hz] and can be changed from a PC.)

*2: These reference values are when the measurement frequency is 1 kHz, the measurement speed is FAST, and the range is HOLD.

6.1.4 About Measurement Times

Measurement times differ depending on the measurement conditions. Refer to the following values.

- NOTE
- All of the values are reference values. Note that they may differ depending on the conditions of use.
- A wait of 300 ms is included when the frequency, level, and range change.

Analog Measurement Signal INDEX

The output time (T3) for an analog measurement signal (INDEX) depends on the measurement frequency and measurement speed as shown below. (When the range is HOLD.)

		SLOW
T3 (ms)	T3 (ms)	T3 (ms)
8.3	33.3	133.3
1	4	24
	T3 (ms)	T3 (ms) T3 (ms)

(Allowable tolerance: ±5%±0.3 ms)

End of Measurement Signal EOM

The output time (T4) for an end of measurement signal (EOM) can be obtained by the following equation. T4 = A + B + C + D

A These measurement times are for when the unit is in normal measurement mode and not performing open circuit and short circuit compensation, and when the range is HOLD.

Measurement	Measurement Speed			
Frequency	FAST (ms) NORM (ms) SLOW			
120 Hz	10.0	37.5	146.0	
1 kHz	2.0	5.5	29.5	

(Allowable tolerance: ±5%±0.5 ms)

B The calculation time differs depending on whether or not there is open circuit, short circuit, or load compensation

Open Circuit and Short Circuit Compensation	(ms)
No	0.0
Yes	Max. 0.4 Each

C The calculation time differs if comparator is executed.

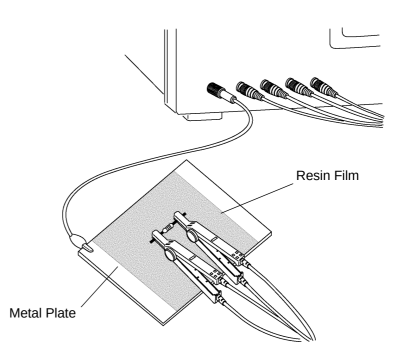
Measurement Mode	(ms)
Normal Measurement Mode	0.0
Comparator Measurement Mode	MAX 0.4

D The calculation time differs if BIN is executed. (Only for 3504.)

Measurement Mode	(ms)
Normal Measurement Mode	0.0
BIN Measurement Mode	MAX 0.4

6.2 Measurement of High Impedance Components

Since high impedance components (for example, capacitors of 1 μ F or less) are susceptible to things like external induction noise, measurement values may become unstable. When this happens, stable measurement can be performed by measuring components on a metal plate connected to the GUARD terminal (shielding process).



When measuring components on a metal plate, use, for example, resin film as insulation to ensure terminals and the like are not short-circuited. Open circuit compensation is high impedance measurement, so be sure to use the shielding process. If it is not used, the compensation values may become unstable and affect the measurement values.

6.3 Measurement of In-circuit Components

6.3.1 Measurement Using Guarding Technique

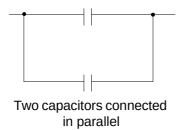
Measure an in-circuit component after providing guarding.

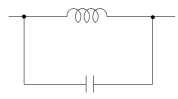
When measuring the capacitance of capacitor C_2 as shown in the diagram, measure the parallel capacitance by adding up the value of the current that flows through capacitor C_2 and the values of the current that flows through capacitors C_3 and C_4 , after the probes are connected to both sides of capacitor C2.

If you use a guard terminal as shown in the diagram, however, the current does not flow through capacitor C_4 and the current that flows through capacitor C_3 is absorbed by the guard terminal so that you can measure the capacitance of capacitor C_2 .



- However, if, for example, the capacitance of C₂ is less than that of C₃ (C₂<< C₃), this technique does not improve measurement precision.
- When two capacitors or a capacitor and a coil are connected in parallel as shown in the diagram, you cannot measure each component separately.





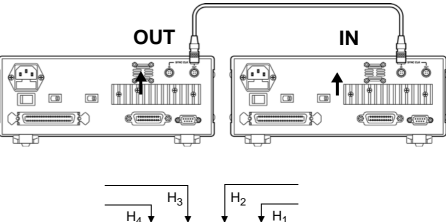
A coil and a capacitor connected in parallel

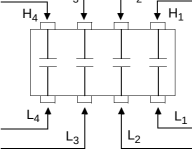
6.3.2 Synchronous Measurement

You can measure an in-circuit component using multiple 3504 (3504-10) units.

Configure the units for the state of synchronous measurement and set the measurement signal and frequency for each unit to the same conditions.

Setting Procedure : 4.3 "Synchronous Measurement Function (3504 special specification)" (p. 60)





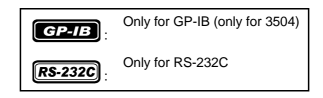
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6.3 Measurement of In-circuit Components

Controlling the Unit from a PC Chapter 7

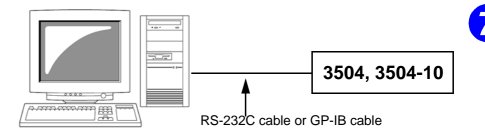
About Marks

The following marks are used in this section to indicate whether a description applies to each of GP-IB and RS-232C. If no specific mark is shown, the description applies to both.



7.1 Outline and Features

You can connect a PC to the unit via the GP-IB interface or RS-232C interface and control the unit from the PC.



- All functions other than the power switch can be controlled.
- The buzzer tone can be switched on and off.
- The system can be reset.



Measurement results can be printed if you connect an optional 9442 Printer to the unit.

✤ 4.8 "Printing Function" (p. 69)



- Use of the common commands of IEEE-488-2 1987 (required) is possible.
- This function is compliant with the following standard. : IEEE-488.1 1987
- This function was designed in reference to the following standard: IEEE-488.2 1987

7.2 Specifications

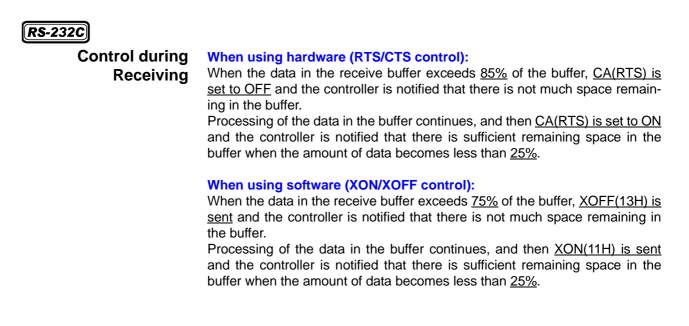
7.2.1 RS-232C Specifications

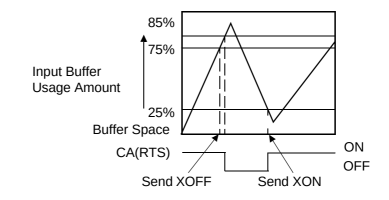
Transmission Method	Communication method: Full duplex Synchronous method: Start-stop synchronization
Transmission Speed	9600 bps, 19200 bps
Data Bits	8 bits
Parity	None
Stop Bits	1 bit
Message Terminator (Delim- iter)	CR+LF, CR
Flow Control	Hardware (RTS/CTS control), software (XON/XOFF control) Handshake (About Buffer Flow Control)" (p. 92)
Electrical Specifications	Input voltage level 5 to 15 V ON -15 to -5 V OFF Output voltage level 5 to 9 V ON -9 to -5 V OFF

NOTE

If a PC is used to read data from the 3504 (3504-10) unit immediately after the power of the 3504 (3504-10) unit is turned on, undefined values may be read because of BA(TxD) being unstable. After turning the power on, wait at least six seconds before starting to read data.

Handshake (About Buffer Flow Control)





Control during
SendingWhen using hardware (RTS/CTS control):
When CB(CTS) is confirmed to be OFF, the sending of data is halted. When it
is confirmed to be ON, the sending of data is resumed.

When using software (XON/XOFF control): When XOFF is received, the sending of data is halted. When XON is received, the sending of data is resumed.

7.2.2 GP-IB Specifications (Only for 3504)

Interface Functions

SH1 Supports all source handshake functions. AH1 Supports all acceptor handshake functions. T6 Supports standard talker functions. Supports serial poll functions. Talk only mode is not supported. Supports the talker cancel function by MLA (My Listen Address). L4 Supports standard listener functions. Listener only mode is not supported. Supports the listener cancel function by MTA (My Talk Address). SR1 Supports all service request functions. RL1 Supports all remote/local functions PP0 Parallel poll functions are not supported. DC1 Supports all device clear functions. DT1 Supports all device trigger functions. C0 Controller functions are not supported.			
T6Supports standard talker functions. Supports serial poll functions. Talk only mode is not supported. Supports the talker cancel function by MLA (My Listen Address).T6L4Supports standard listener functions. Listener only mode is not supported. Supports the listener cancel function by MTA (My Talk Address).SR1SR1Supports all service request functions. RL1Supports all remote/local functions PP0Parallel poll functions are not supported. Supports all device clear functions. DT1Supports all device trigger functions.	SH1	Supports all source handshake functions.	
Supports serial poll functions. Talk only mode is not supported. Supports the talker cancel function by MLA (My Listen Address).L4Supports standard listener functions. Listener only mode is not supported. Supports the listener cancel function by MTA (My Talk Address).SR1Supports all service request functions. RL1PP0Parallel poll functions are not supported.DC1Supports all device clear functions. Supports all device trigger functions.	AH1	Supports all acceptor handshake functions.	
Listener only mode is not supported. Supports the listener cancel function by MTA (My Talk Address).SR1Supports all service request functions.RL1Supports all remote/local functionsPP0Parallel poll functions are not supported.DC1Supports all device clear functions.DT1Supports all device trigger functions.	Τ6	Supports serial poll functions. Talk only mode is not supported.	7
RL1Supports all remote/local functionsPP0Parallel poll functions are not supported.DC1Supports all device clear functions.DT1Supports all device trigger functions.	L4	Listener only mode is not supported.	
PP0Parallel poll functions are not supported.DC1Supports all device clear functions.DT1Supports all device trigger functions.	SR1	Supports all service request functions.	
DC1Supports all device clear functions.DT1Supports all device trigger functions.	RL1	Supports all remote/local functions	
DT1 Supports all device trigger functions.	PP0	Parallel poll functions are not supported.	
	DC1	Supports all device clear functions.	
C0 Controller functions are not supported.	DT1	Supports all device trigger functions.	
	C0	Controller functions are not supported.	

Code used: ASCII code

7.3 Connection and Setting Procedures

7.3.1 Connecting the RS-232C Cable / GP-IB Cable

MARNING

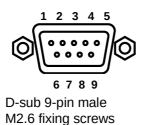
- Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.
- To avoid damage to the unit, do not short-circuit the terminal and do not input voltage to the terminal.

ACAUTION

After connecting the cable, be sure to secure the connector in place by tightening the screws.

RS-232C Connector Pin Configuration

RS-232C



Connect the RS-232C cable.

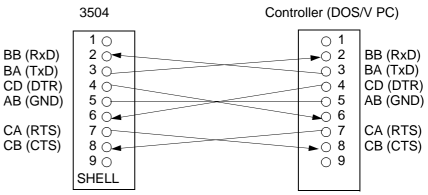
When connecting the controller (DTE), prepare a cross cable that meets the specifications of the connector of the unit and the connector of the controller

The input/output connector complies with the terminal (DTE) specifications.

Connector (D-sub) Pin No.	Interchange Circuit Name	CCITT Circuit No.	EIA Abbreviation	JIS Abbreviation	Common Abbreviation
1	Unused				
2	Received Data	104	BB	RD	RxD
3	Transmitted Data	103	BA	SD	TxD
4	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	102	AB	SG	GND
6	Unused				
7	Request to Send	105	CA	RS	RTS
8	Clear to Send	106	СВ	CS	CTS
9	Unused				

Example: Connecting to a DOS/V PC

Specification: D-sub 9-pin female and female connector, reverse connection

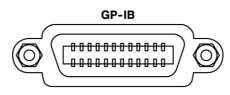


NOTE

Hardware control will not work properly if you use a cable that has CA(RTS) and CB(CTS) short-circuited.

GP-IB Connector Pin Configuration (Only for 3504)

GP-IB



Connect the GP-IB cable.

Recommended Cables 9151-02 GP-IB Connector Cable (2 m) 9151-04 GP-IB Connector Cable (4 m)



7.3.2 Setting the Interface Communication Conditions

This section describes how to set the communication conditions for the interface used by the 3504 (3504-10) unit.

A GP-IB interface (only for 3504), RS-232C interface, and 9442 Printer can be set.

Setting Procedure for Communication Conditions_



The menu items are displayed at the top of the MAIN display area and the settings for the menu items are displayed at the bottom of the MAIN display area.



Use () and () to move through the menu items as follows. "LoAd_A(C/h)" \leftrightarrow "SAVE" \leftrightarrow "Ld_tYP" \leftrightarrow "JudGE" \leftrightarrow "bEEP_J" \leftrightarrow "bEEP_K" \leftrightarrow "CLK" (only for special specifications) \leftrightarrow "SYnC" \leftrightarrow "IF.GPib(rS/Prnt)" \leftrightarrow "LoAd_A(C/h)" \leftrightarrow ...

2. Use ⊙ or ⊙ to select the "IF.GPib(rS/Prnt)" menu item. (Communication condition setting screen)

There are the following three types of communication condition setting screens.

- "IF.GPib" : For using the GP-IB interface (only for 3504)
- "IF. rS" : For using the RS-232C interface
- "IF.Prnt" : For using the 9442 Printer



Use (or (or (or) to select one of the above items.

Pressing \bigcirc or \bigcirc switches the display.

4. Press Enter].

The interface type is confirmed.

NOTE

Selecting "IF.Print" completes the setup because there are no advanced setting items for this interface. After you complete the setup, "LoAd_A(C/h)" is displayed at the top of the MAIN display area. (Panel load screen)

<u>5</u>.

Use $\textcircled{\begin{aligned} \bullet \end{aligned}}$ or $\textcircled{\begin{aligned} \bullet \end{aligned}}$ to select a setting item.

The setting items are configured as follows.

- If "IF.GPib" was selected (for using the GP-IB interface) (only for 3504):
- 1. Use the numeric keypad or () and () ÇÝto set an address (0 to 30) and then press [ENTER] to confirm the

address.

- Use or or to set the terminator.
 "LF" :LF with EOI
 "CrLF" :LF with CR+EOI
 (Pressing or or switches between "LF"↔"CrLF".)
- If "IF. rS" was selected (for using the RS-232C interface):
- 1. Use or to set a baud rate (9600, 19200) and then press to confirm the baud rate.
- 2. Use (▲) or (▼) to set the terminator. "Cr" :CR "CrLF" :CR+LF (Pressing (▲) or (▼) switches between "Cr"↔"CrLF".)

6. Press ENTER

The terminator is confirmed.

After confirmation, "LoAd_A(C/h)" is displayed at the top of the MAIN display area. (Panel load screen)

NOTE

The interface communication conditions are not confirmed unless **ENTER** is pressed.

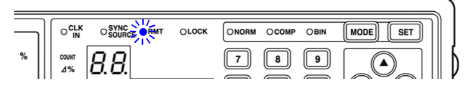


The unit returns to the measurement mode it was in prior to the menu items being displayed.

7.4 Remote Function

When a connection is established to the interface and communication begins, the 3504 (3504-10) unit enters remote mode (remote control state) and the RMT LED lights up.

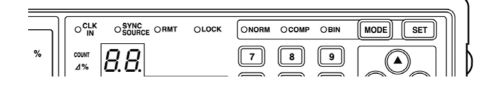
Connecting to the interface: 7.3 "Connection and Setting Procedures" (p. 94)
 Starting communication: 7.5 "Communication Procedure" (p. 98)



The keys at the top of the front panel are disabled.

Canceling Remote Mode _

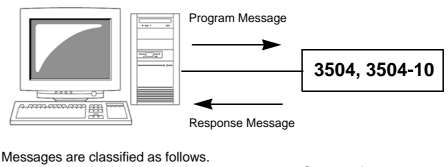
Press LICK/LOCAL when you want to return to the normal state (local state). The RMT LED goes out.



7.5 Communication Procedure

You can control the unit by sending messages from a PC to the unit via the interface

Program messages (\Rightarrow p. 99) are sent from the PC to the unit and response messages(\Rightarrow p. 99) are sent from the unit to the PC.



Message ____ Program Message ____Command message ____Query message



The term "command" appearing in the following explanations has the same meaning as "program message."

7.6 Things to Know before Beginning Communication

7.6.1 About Message Formats

Program Messages

Program messages can be divided into command messages and query messages.

• Command Message A command for controlling the unit such as an instruction to configure a setting or reset the settings of the device.

Example : **FREQUENCY** 1000 (instruction for setting the frequency)

♠

Query Message
 A command for finding out the results of operations, results of measurements, or the current configuration state of the device.

Example : FREQUENCY? (instruction for finding out the set frequency)

$$\overline{\mathbf{7}}$$

Header Question Mark

♠

For details:Header(page 100), Separator(page 101),Data Section(page 102)

Response Message

A response message is created after the syntax of a received query message has been checked. The "HEADer" command can be used to select whether there is a header.

```
Header ON FREQUENCY 1000
Header OFF 1000
(The current frequency is 1 kHz.)
```

The header is set to ON when the power is turned on. If some sort of error was generated when a query message was received, a response message is not created for the query message. About errors: See page 113.

Command Syntax

Command names are selected for functions to be executed in a language that is as easy as possible to understand, and command names can also be shortened.

The unshortened form of a command name is known as the "long form" and the shortened form of a command name is know as the "short form." In this manual, uppercase characters are used for the short form part and lowercase characters are used for the remaining part. However, either uppercase or lowercase characters are acceptable.

FREQuency	OK (long form)		
FREQ	OK ((short form)		
FREQu	Error		
FRE	Error		

For response messages returned from the unit, uppercase characters and the long form are used.

Header

The header indicates what is to be controlled. Program messages must have a header.

(1) Command Program Headers

There are three types of headers: simple command, compound command, and common command.

- Simple Command Header
 Simple command headers contain a single word beginning with an alphabetic character.
 :HEADer
- Compound Command Header
 Compound command headers contain multiple simple command headers separated by colons (:).
 :BEEPer:KEY
- Common Command Header
 Common command headers begin with an asterisk (*) to indicate the commands are common commands.
- (As specified in IEEE488.2) *RST

(2) Query Program Header

This is used for finding out the results of operations performed in response to device commands, the results of measurements, or the current configuration state of the device. A program header is identified as a query if a question mark (?) is added at the end as shown in the example below.

:FREQuency?

Message Terminator

A message terminator indicates the end of a command. The unit accepts the following as message terminators.

GP-IB

- LF
- CR+LF
- EOI
- LF with EOI

RS-232C • CR

- CR+LF

NOTE

The 3504 (3504-10) unit analyzes a message after it has confirmed the message terminator.

Depending on the interface setting, the following can be selected as terminators of response messages.



- LF with EOI (initial state)
- LF with CR and EOI



• CR

• CR and LF (initial state)

Separator

(1) Message Unit Separator (Semicolon)

Semicolons are used as separators when executing compound messages. Linking multiple messages by semicolons (;) enables a single line to be used to describe a compound command.

:RANGe:AUTO ON; BEEPer:KEY ON; *IDN?

If a command error occurs when messages are described in succession, the messages from the error to the terminator are not executed.

Example) If :RAN:AUTO ON; :BEEPer:KEY ON; *IDN? is executed and :RAN:AUTO is a command error, :BEEPer:KEY ON; *IDN? following the error will also not be executed

Command processing is continued for an execution error or a query error
 For details on errors: 7.6.4 "About Event Registers" (p. 107), and the error explanations in 7.7"Message List"; (Pages 112 to 120)

(2) Message Unit Separator (Space)

A space is used as a separator to differentiate the header and data section. Add a space () between the header and data section.

:LEVel 0.5

(3) Message Unit Separator (Comma)

When a message has multiple data sections, a comma is used as a separator to differentiate data sections. Add a comma (,) between data sections.

:COMParator:FLIMit:COUNt 112345,123456

Data Section

A data section indicates the content of a command. In the unit, character data and decimal numeric data are used for data sections, and use differs depending on the command.

(1) Character Data

Character data begins with an alphanumeric character and consists of alphabetic characters and numbers. Both uppercase and lowercase characters are acceptable, but uppercase characters are always used for response messages from the unit.

:TRIGger INTernal

(2) Decimal Numeric Data

There are three numeric data formats: NR1, NR2, and NR3. Both signed numeric and unsigned numeric values are acceptable for each of these formats. Unsigned numeric values are treated as positive numeric values. Furthermore, if the accuracy of numeric values exceeds that capable of being handled by the unit, the numeric values are rounded off.

- NR1Integer data (Example: +12, -23, 34)
- NR2Fixed-point data (Example:+1.23, -23.45, 3.456)
- NR3Floating-point representation exponent data (Example:+1.0E-2, -2.3E+4)

The format that includes all three of the above types is referred to as the NRf format. The NRf format is accepted by the unit

For response data, the format is specified separately for each command and the data is sent in that format.

:RANGe 6 :LEVel 0.5



For commands with data, make every effort to enter the data in the specified format.

Omitting Compound Command Headers

When compound commands contain common initial parts (example: **:BEEPer:KEY**, **:BEEPer:JUDGment**), the common initial part (example: **:BEEPer:**) can be omitted just for subsequent commands.

The common initial part is known as the "current path," and until cleared, the current paths of subsequent commands are determined to have been omitted when analysis is performed.

The following shows an example of the procedure for using current paths.

Normal expression

:BEEPer:KEY ON;:BEEPer:JUDGment NG

Expression with current path omitted

:BEEPer:KEY ON;JUDGment NG

This becomes the current path and can be omitted from subsequent commands.

The current path is cleared when the power is turned on, the interface type is changed, the device is cleared* (only for GP-IB), or upon detection of a colon (:) at the beginning of a command or a message terminator.

Common command messages can be executed regardless of the current path. Furthermore, the current path is not affected.

A colon does not need to be added to the beginning of simple and compound command headers. However, Hioki recommends adding a colon to the beginning of these headers to prevent them from being mixed up with headers that have omissions and to prevent an incorrect operation from being performed.

* Device Initialization

The current paths become as follows in the unit.

:BEEPer: :BIN: (3504 only) :BIN:FLIMit: (3504 only) :BIN:SLIMit: (3504 only) :CIRCuit: :COMParator: :COMParator:FLIMit: :COMParator:SLIMit: :CORRection: :CORRection:LOAD: :JUDGment: :LOAD: :MEMory: :RANGe: :SSource: :TRANsmit: :USER:



7.6.2 About the Output Queue and Input Buffer

Output Queue

104

The output queue is the area in the unit where response messages are stored. Stored response messages are cleared once they are read by the controller of the PC. The output queue is also cleared at the following times.





The power is turned on

- The power is turned on
- The device is cleared*
- There is a query error
- * The device is initialized

The output queue of the unit is 10 kB. If a response message exceeds this size, a query error is generated and the output buffer is cleared. For GP-IB, the output queue is cleared and a query error is generated if a new message is received when there is data in the output queue.

Input Buffer

The input buffer is the area in the unit where received data is stored. The input buffer is 10 kB. If data exceeding 10 kB was sent and the input buffer becomes full, the GP-IB interface bus enters a wait state until free space becomes available. RS-232C cannot receive data that exceeds 10 kB.



Keep the length of one command under 10 kB.

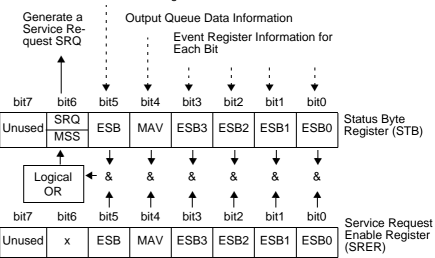
7.6.3 About the Status Byte Register



GP-IB

RS-232 reads the status bytes to find out the status of the unit.

The unit adopts the IEEE488.2 defined status model for parts related to the serial polling performed by the service request function. A trigger for generating a service request is called an event.



Standard Event Register Information

Conceptual Diagram of Generation of Service Request

The event register and output queue information is set in the status byte register. The service request enable register can be used to further select required items from this information. If the selected information is set, bit 6 (MMS master summary status bit) of the status byte register is set and an SRQ (service request) message is generated and used to generate a service request.



For RS-232C, bit 4 (MAV message available) of the status byte register is not set.

Status Byte Register (STB)

A status byte register is an 8-bit register output from the unit to the controller during serial polling. If even one of the status byte register bits enabled by the service request enable register changes from "0" to "1," the MSS bit becomes 1. At the same time, the SRQ bit also becomes "1" and a service request is generated.

The SRQ bit is always synchronized with the service request and only read and simultaneously cleared upon being serial polled. The MSS bit is only read by an **"*STB?"** query and is not cleared until the event is cleared by a command such as a **"*CLS**" command.

Bit 7	Unused
Bit 6 SRQ	This becomes 1 when a service request is sent.
MSS	This indicates logical OR of other bits of the status byte register.
Bit 5	Standard event summary (logical OR) bit
ESB	This indicates the logical OR of a standard event status register.
Bit 4	Message available
MAV	This indicates there is a message in the output queue.
Bit 3	Event summary (logical OR) bit 3
ESB3	This indicates the logical OR of event status register 3.
Bit 2	Event summary (logical OR) bit 2
ESB2	This indicates the logical OR of event status register 2.
Bit 1	Event summary (logical OR) bit 1
ESB1	This indicates the logical OR of event status register 1.
Bit 0	Event summary (logical OR) bit 01
ESB0	This indicates the logical OR of event status register 0.

Service Request Enable Register (SRER)

When the service request enable register is used to set each of the bits to "1," the corresponding bits are enabled in the status byte register.

7.6.4 About Event Registers

Standard Event Status Register (SESR)

A standard event status register is an 8-bit register.

If even one of the standard status byte register bits enabled by the standard event status enable register becomes "1," bit 5 (ESB) of the status byte register becomes 1.

Standard Event Status Enable Register (SESER)(page 108)

The content of the standard event register is cleared at the following times.

- The "*CLS" command is executed.
- An event register query is executed (*ESR?)
- The power is turned on again.

Standard I	Event State	us Register (SESR)
Bit 7	PON	Power on flag
		This becomes "1" when the power is turned on or the unit recovers from a power fail- ure.
Bit 6	URQ	User request
		Unused
Bit 5	CME	Command error (Commands up until the message terminator are ignored.)
		This becomes "1" when there is an error with the syntax or meaning of a received command.
		When there is an error in the program header
		When the number of data items differs from that specified
		When the data format differs from that specified
D '4		When a command not in the unit is received
Bit 4	EXE	Execution error
		This becomes "1" when a received command cannot be executed for some reason.
		When the specified data is outside the setting rangeWhen the specified data cannot be set
		 When the command cannot be executed because another function is being used
Bit 3	DDE	Device dependent error
		This becomes "1" when a command cannot be cannot be executed for a reason other than a command error, query error, or execution error.
		When the command cannot be executed because there is an internal anomaly
		• When data valid for open circuit, short circuit, or load compensation cannot be incorporated
		 When the "i-ovEr Error" indication flashes in the MAIN display area
Bit 2	QYE	Query error (Clears the output queue.)
		This becomes "1" when a query error is detected by the controller of the output queue.
		When an attempt was made to read the output queue while it was empty (only for GP-IB)
		When there is an output queue overflow
		When data in the output queue is lost
Bit 1	RQC	Request control Unused
Bit 0	OPC	End of operations
		This becomes "1" when the operation complete "*OPC" command is executed.When operations for all messages up until the "*OPC" command have ended

Standard Event Status Enable Register (SESER)

When the standard event status enable register is used to set each of the bits to "1," the corresponding bits are enabled in the standard event status register.

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

bit6	bit5	bit4								
SRQ MSS	ESB	MAV		Standard Event Status Register (SESR)						
	↑	-	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
			PON	URQ	CME	EXE	DDE	QYE	RQC	OPC
Γ			↓	↓	↓	↓	↓	↓	↓	♦
	Logical OR		&	&	&	&	&	&	&	&
	•		♠	♠	♠	♠	↑	♠	↑	↑
			bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
		[bit7 PON	bit6 URQ	bit5 CME	bit4 EXE	bit3 DDE	bit2 QYE	bit1 RQC	bit0 OPC

Standard Event Status Enable Register (SESER)

Unique Event Status Registers (ESR0, ESR1, ESR2, ESR3)

Four event status registers have been provided for managing events in the unit. An event status register is an 8-bit register.

If even one of the event status register bits enabled by the event status enable register becomes "1," the corresponding bit becomes as follows.

- When event status register 0: Bit 0 (ESB0) of the status byte register becomes "1"
- When event status register 1: bit 1 (ESB1) becomes "1"
- When event status register 2: bit 2 (ESB2) becomes "1"
- When event status register 3: bit 3 (ESB3) becomes "1"

The content of event status register 0, 1, 2, and 3 is cleared at the following times.

- The "*CLS" command is executed.
- An event status register query is executed (:ESR0?, :ESR1?, :ESR2?, :ESR3?)
- The power is turned on again.

Event Sta	Event Status Register 0 (ESR0)				
Bit 7	REF	Non-guaranteed accuracy bit			
Bit 6	COF	CV operation error bit			
Bit 5		Unused			
Bit 4	MOF	First parameter over range bit			
Bit 3	MUF	First parameter under range bit			
Bit 2	IDX	Data incorporation end bit			
Bit 1	EOM	End of measurement bit			
Bit 0	CEM	End of compensation data measurement bit			

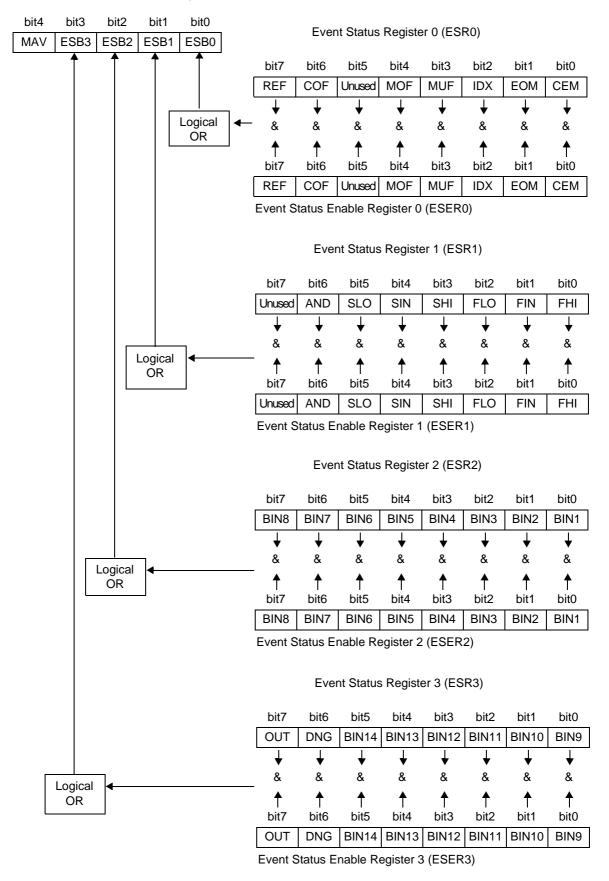
Event Status Register 1 (ESR1)			
Bit 7		Unused	
Bit 6	AND	Comparison result logical AND (AND of bit 1 and bit 4)	
Bit 5	SLO	Below lower limit value of second parameter	
Bit 4	SIN	Within range of second parameter	
Bit 3	SHI	Above upper limit of second parameter	
Bit 2	FLO	Below lower limit value of first parameter	
Bit 1	FIN	Within range of first parameter	
Bit 0	FHI	Above upper limit of first parameter	

Event Stat	Event Status Register 2 (ESR2)				
Bit 7	BIN8	Within range of BIN 8			
Bit 6	BIN7	Within range of BIN 7			
Bit 5	BIN6	Within range of BIN 6			
Bit 4	BIN5	Within range of BIN 5			
Bit 3	BIN4	Within range of BIN 4			
Bit 2	BIN3	Within range of BIN 3			
Bit 1	BIN2	Within range of BIN 2			
Bit 0	BIN1	Within range of BIN 1			

Event Status Register 3 (ESR3)				
Bit 7	DNG	Outside range of second parameter		
Bit 6	OUT	Outside range of BIN		
Bit 5	BIN14	Within range of BIN 14		
Bit 4	BIN13	Within range of BIN 13		
Bit 3	BIN12	Within range of BIN 12		
Bit 2	BIN11	Within range of BIN 11		
Bit 1	BIN10	Within range of BIN 10		
Bit 0	BIN9	Within range of BIN 9		

Event Status Register 0 (ESR0), 1 (ESR1), 2 (ESR2), and 3 (ESR3) and Event Status Enable Register 0 (ESER0), 1 (ESER1), 2 (ESER2), and 3 (ESER3)

Status Byte Register (STB)



Reading and Writing of Each Register

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
Event Status Register 2	:ESR2?	-
Event Status Enable Register 2	:ESE2?	:ESE2
Event Status Register 3	:ESR3?	-
Event Status Enable Register 3	:ESE3?	:ESE3

GP-IB Command (Only for 3504)

The following commands can be used by interface functions.

Command		Description	
GTL	Go To Local	Cancels the remote state and switches to the local state.	6
LLO	Local Lock Out	Disables all keys including LOCK/LOCAL .	-
DCL	Device CLear		
SDC	Selected Device Clear	Clears the input buffer and output queue.	
GET	Group Execute Trigger	When there is an external trigger, performs the sam- pling process once.	

112

7.7 Message List

Common Commands

Command	Data Section	Explanation	Error	Reference Page
*CLS		Clearing of the event register	*1, 3	127
*ESE	Numeric values 0 to 255 (NR1)	Setting of the standard event status enable register	*3, 5	128
*ESE?		Query of standard event status enable register	*1, 2, 3	128
*ESR?		Query of standard event status register	*1, 2	128
*IDN?		Query of device ID	*1, 2, 3	125
*OPC		SRQ request when operation ends	*1	126
*OPC?		Query of operation end	*1, 2	126
*RST		Initialization of device	*1, 3	125
*SRE	Numeric values 0 to 255 (NR1)	Setting of service request enable register	*3, 5	129
*SRE?		Query of service request enable register	*1, 2, 3	129
*STB?		Query of status byte register	*1, 2, 3	129
*TRG		Performing of sampling once	*1, 3, 4	130
*TST?		Query of self test and results	*1, 2, 3	126
*WAI		Wait	*1	127

Error Explanations (An error is generated when a message is executed in the following cases)

*1 Command Error ____ When there is data after a command or query

*2 Query Error _____ When a response message exceeds 10 kB
*3 Execution Error ____ When a command is executed while open circuit, short circuit, or load compensation

*4 Execution Error _____ When this command is executed while there is an internal trigger.

*5 Execution Error _____ When set to other than the specified character data or numeric data.

Command	Data Section	Explanation	Error	Refer ence Page
Beep Tone				
:BEEPer:JUDGment	IN/ NG/ OFF	Setting of comparator and BIN measure- ment beep tone	*2,3,5	131
:BEEPer:JUDGment?		Query of comparator and BIN measurement beep tone	*1, 2	131
:BEEPer:KEY	ON/ OFF	Setting of key input beep tone	*2, 3	131
:BEEPer:KEY?		Query of key input beep tone	*1, 2	131
BIN Function (Only	for 3504)			
:BIN	ON/OFF	ON/OFF setting of BIN measurement	*2, 3	132
:BIN?		ON/OFF query of BIN measurement	*1, 2	132
:BIN:DISPlay	Numeric value from 1 to 14 (NR1)/ D/ CREFer- ence/ DRFFer-ence/ OFF	Setting of the SUB display area indica- tion during BIN measurement	*2,3,8	132
:BIN:DISPlay?		Query of the SUB display area indica- tion during BIN measurement	*1, 2	132
:BIN:FLIMit:COUNt	<bin number="">, <lower Limit Value>, <upper Limit Value> <bin number=""> = Numer- ic Value from 1 to 14 (NR1) <lower limit="" value="">, <upper limit="" value=""> = OFF/ Numeric Value from 0 to 999999 (NR1)</upper></lower></bin></upper </lower </bin>	Setting of upper limit and lower limit val- ues of first parameter for BIN function in count value mode	*2, 3	133
:BIN:FLIMit:COUNt?	<bin number=""> = Numer- ic Value from 1 to 14 (NR1)</bin>	Query of upper limit and lower limit val- ues of first parameter for BIN function in count value mode	*1,2,3	133
:BIN:FLIMit:DEViation	<bin number="">, <lower Limit Value>, <upper Limit Value> <bin number=""> = Numer- ic Value from 1 to 14 (NR1) <lower limit="" value="">, <upper limit="" value=""> =OFF/ Numeric Value from -999.99 to 999.99 (NR2)</upper></lower></bin></upper </lower </bin>	Setting of upper limit and lower limit val- ues of first parameter for BIN function in deviation percent mode	*2, 3	134

Error Explanations (An error is generated when a message is executed in the following cases)

- *1 Query Error _____ When a response message exceeds 10 kB
- *2 Execution Error _____ When a command is executed while open circuit, short circuit, or load compensation
 *3 Execution Error _____ When set to other than the specified character data or numeric data.
- *4 Execution Error _____ When a number that has not been saved is specified.
- *5 Execution Error _____ When a command is executed during comparator measurement or BIN measurement.
- *6 Execution Error When not even one measurement value is saved to memory.
- *7 Execution Error _____ When there is an RS-232C specific command or query while the interface type is set to GP-IB.
- *8 Execution Error _____ When a command to display a reference value in the SUB display area is executed while the count setting is configured.

Command	Data Section	Explanation	Error	Refer ence Page
:BIN:FLIMit:DEViation?	<bin number=""> = Numer- ic Value from 1 to 14 (NR1)</bin>	Query of upper limit and lower limit val- ues of first parameter for BIN function in deviation percent mode	*1,2,3	134
:BIN:FLIMit:REFerence	<reference value=""> = Numeric Value from 1 to 999999 (NR1)</reference>	Setting of reference values of first parameter for BIN function in deviation percent mode	*2, 3	135
:BIN:FLIMit:REFerence?		Query of reference values of first param- eter for BIN function in deviation percent mode	*1, 2	135
:BIN:SLIMit:COUNt	<lower limit="" value="">, <upper limit="" value=""> <lower limit="" value="">, <upper limit="" value=""> = OFF/ Numeric Value from 0 to 199000 (NR1)</upper></lower></upper></lower>	Setting of upper limit and lower limit values of second parameter for BIN function in count value mode	*2, 3	135
:BIN:SLIMit:COUNt?		Query of upper limit and lower limit val- ues of second parameter for BIN func- tion in count value mode	*1, 2	135
:BIN:SLIMit:DEViation	<lower limit="" value="">, <upper limit="" value=""> <lower limit="" value="">, <upper limit="" value=""> = OFF/ Numeric Value from -199000 to 199000 (NR1)</upper></lower></upper></lower>	Setting of upper limit and lower limit val- ues of second parameter for BIN func- tion in deviation percent mode	*2, 3	136
:BIN:SLIMit:DEViation?		Query of upper limit and lower limit values of second parameter for BIN function in deviation percent mode	*1, 2	136
:BIN:SLIMit:REFerence	<reference value=""> = Numeric Value from 0 to 199000 (NR1)</reference>	Setting of reference values of second parameter for BIN function in deviation percent mode	*2, 3	137
:BIN:SLIMit:REFerence?		Query of reference values of second parameter for BIN function in deviation percent mode	*1, 2	137

Equivalent Circuit				
:CIRCuit	SERial/ PARallel	Setting of equivalent circuit mode	*2,3,5	137
:CIRCuit?		Query of equivalent circuit mode	*1, 2	137
:CIRCuit:AUTO	ON/ OFF	Automatic setting of equivalent circuit mode	*2,3,5	138

Error Explanations (An error is generated when a message is executed in the following cases)

*1 Query Error _____ When a response message exceeds 10 kB

- *2 Execution Error _____ When a command is executed while open circuit, short circuit, or load compensation
- *3 Execution Error _____ When set to other than the specified character data or numeric data.
- *4 Execution Error _____When a number that has not been saved is specified.
- *5 Execution Error _____When a command is executed during comparator measurement or BIN measurement.
- *6 Execution Error _____When not even one measurement value is saved to memory.
- *7 Execution Error _____When there is an RS-232C specific command or query while the interface type is set to GP-IB.
- *8 Execution Error _____When a command to display a reference value in the SUB display area is executed while the count setting is configured.

Command	Data Section	Explanation	Error	Refer ence Page
:CIRCuit:AUTO?		Query of automatic setting of equivalent circuit mode	*1, 2	138
Comparator Functio	n			
:COMParator	ON/ OFF	ON/OFF setting of comparator function	*2, 3	138
:COMParator?		ON/OFF query of comparator function	*1, 2	138
:COMParator:DISPlay	C/ D/ CREFerence/ DREFerence/ OFF	Setting of the SUB display area indica- tion during comparator measurement	*2,3,8	139
:COMParator:DISPlay?		Query of the SUB display area indica- tion during comparator measurement	*1, 2	139
:COMParator:FLIMit:COUNt	<lower limit="" value="">, <up- per Limit Value> OFF/Numeric Value from 0 to 999999 (NR1)</up- </lower>	Setting of upper limit and lower limit val- ues of first parameter for comparator function in count value mode	*2, 3	140
:COMParator:FLIMit:COUNt?		Query of upper limit and lower limit values of first parameter	*1, 2	140
:COMParator:FLIMit:DEViation	<reference val-<br="">ue>,<lower limit="" val-<br="">ue>, <upper limit<br="">Value> <reference value=""> = Numeric Value from 1 to 999999 (NR1) <lower limit="" value="">, <upper limit="" value=""> = OFF/Numeric Value from -999.99 to 999.99 (NR2)</upper></lower></reference></upper></lower></reference>	Setting of reference value and upper limit and lower limit values of first parameter for comparator function in deviation percent mode	*2, 3	141
:COMParator:FLIMit:DEViation?		Query of reference value and upper limit and lower limit values of first parameter for comparator function in deviation per- cent mode	*1, 2	141
:COMParator:SLIMit:COUNt	<lower limit="" value="">, <upper limit="" value=""> OFF/Numeric Value from 0 to 199000 (NR1)</upper></lower>	Setting of upper limit and lower limit val- ues of second parameter for comparator function in count value mode	*2, 3	142
:COMParator:SLIMit:COUNt?		Query of upper limit and lower limit val- ues of second parameter for comparator function in count value mode	*1, 2	142
 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When set to other than the specified character data or numeric data. *4 Execution Error When a number that has not been saved is specified. *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error When a command to display a reference value in the SUB display area is executed 				
	the count setting is con	figured.		

COMParator:SLIMIt:DEViation <pre></pre> <pre>Comer Limit Values</pre> <pre></pre>	Command	Data Section	Explanation	Error	Refer ence Page
and lower limit values of second parameter for comparator function in deviation percent mode Open Circuit and Short Circuit Compensation CORRection:DATA? Query of compensation values for open '1, 2 144 CORRection:OPEN ALL/ ON/ OFF/RETurn Setting of open circuit compensation '2,35 145 :CORRection:OPEN? Query of open circuit compensation '1, 2 145 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- '2, 3 147 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- '1, 2 147 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- '1, 2 147 :CORRection:SHORt ALL/ ON/ OFF/RETurn Setting of short circuit compensation '1, 2 148 :CORRection:SHORt: Query of short circuit compensation '1, 2 148 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- '1, 2 149 :CORRection:LOADA Query of load compensation values '2, 3 149 :CORRection:LOADA ZPH/RSX/LSRS Setting of load compensation function '1, 2 149 :CORRection:LOADD ON/OFF/RETurn Setting of load compensation function '1, 2 150	:COMParator:SLIMit:DEViation	<lower limit="" value="">, <upper limit="" value=""> <reference value=""> = Numeric Value from 0 to 199000 (NR1) <lower limit="" value="">, <upper limit="" value=""> = OFF/Numeric Value from -199000 to 199000</upper></lower></reference></upper></lower>	limit and lower limit values of second parameter for comparator function in	*2, 3	143
:CORRection:DATA? Query of compensation values for open *1, 2 144 :CORRection:OPEN ALL/ ON/ OFF/RETurn Setting of open circuit compensation *2,3,5 145 :CORRection:OPEN? Query of open circuit compensation *1, 2 145 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- *2, 3 147 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- *1, 2 147 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of short circuit compensation *2,3,5 148 :CORRection:SHORt ALL/ ON/ OFF/RETurn Setting of short circuit compensation *2,3,5 148 :CORRection:SHORt? Query of short circuit compensation *1, 2 148 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- *1, 2 149 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of load compensation values *1, 2 149 :CORRection:COAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150	:COMParator:SLIMit:DEViation?		and lower limit values of second param- eter for comparator function in deviation	*1, 2	143
iCORRection:OPEN ALL/ ON/ OFF/RETurn Setting of open circuit compensation *2.3.5 145 iCORRection:OPEN? Query of open circuit compensation *1.2 145 iCORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open circ. *2.3.5 147 iFORMat ZPH/GB/CPG Setting of output parameter for open circ. *1.2 147 iFORMat? Query of output parameter for open circ. *1.2 147 iCORRection:OPEN:DATA ZPH/GB/CPG Setting of short circuit compensation *2.3.5 148 iCORRection:OPEN:DATA Query of output parameter for open circ. *1.2 147 iCORRection:SHORt ALL/ ON/ OFF/RETurn Setting of short circuit compensation *2.3.5 148 iCORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short circ. *1.2 149 iFORMat Query of output parameter for short circ. *1.2 149 iCORRection:SHORt:DATA ZPH/RSX/LSRS Setting of load compensation function *2.3.5 150 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1.2 149 iCORRection:LOAD <td< td=""><td>Open Circuit and Sh</td><td>ort Circuit Com</td><td>pensation</td><td></td><td></td></td<>	Open Circuit and Sh	ort Circuit Com	pensation		
ALL/ ON/ OFF/RETURN function :CORRection:OPEN? Query of open circuit compensation *1, 2 145 :CORRection:OPEN:DATA ZPH/GB/CPG Setting of output parameter for open cir- *2, 3 147 :CORRection:OPEN:DATA ZPH/GB/CPG Query of output parameter for open cir- *1, 2 147 :CORRection:OPEN:DATA Query of output parameter for open cir- *1, 2 147 :FORMat ALL/ ON/ OFF/RETURN Setting of short circuit compensation *2.3.5 148 :CORRection:SHORt ALL/ ON/ OFF/RETURN Setting of output parameter for short cir- *1, 2 148 :CORRection:SHORt: ALL/ ON/ OFF/RETURN Setting of output parameter for short cir- *1, 2 149 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- *1, 2 149 :CORRection:LOADA ZPH/RSX/LSRS Setting of load compensation values *1, 2 149 :CORRection:LOADA Query of load compensation function *2,3,5 150 :CORRection:LOADA ON/OFF/RETURN Setting of load compensation function *1, 2 151 :CORRection:LOADP Query of load compensation function *1, 2 <td< td=""><td>:CORRection:DATA?</td><td></td><td></td><td>*1, 2</td><td>144</td></td<>	:CORRection:DATA?			*1, 2	144
function interview iCORRection:OPEN:DATA iFORMat ZPH/GB/CPG Setting of output parameter for open cir- *2, 3 147 iCORRection:OPEN:DATA iFORMat? Query of output parameter for open cir- *1, 2 147 iCORRection:SHORt ALL/ ON/ OFF/RETurn Setting of short circuit compensation *2,35 148 iCORRection:SHORt ALL/ ON/ OFF/RETurn Setting of output parameter for short circuit compensation *1, 2 148 iCORRection:SHORt:DATA iFORMat ZPH/RSX/LSRS Setting of output parameter for short cir- *2, 3 149 iCORRection:SHORt:DATA iFORMat ZPH/RSX/LSRS Setting of output parameter for short cir- *1, 2 149 iCORRection:SHORt:DATA iFORMat ZPH/RSX/LSRS Setting of load compensation values 142 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 149 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation values *1, 2 151 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 iCORRection:LOAD ON/OFF/RETurn Setting of load compensation values *1, 2 151 <td>:CORRection:OPEN</td> <td>ALL/ ON/ OFF/RETurn</td> <td>e i i</td> <td>*2,3,5</td> <td>145</td>	:CORRection:OPEN	ALL/ ON/ OFF/RETurn	e i i	*2,3,5	145
FORMat ZPH/GB/CPG cuit compensation values :CORRection:OPEN:DATA FORMat? Query of output parameter for open cir- *1, 2 147 :CORRection:SHORt ALL/ ON/ OFF/RETurn Setting of short circuit compensation *2,3,5 148 :CORRection:SHORt? Query of short circuit compensation *1, 2 148 :CORRection:SHORt:DATA FFORMat ZPH/RSX/LSRS Setting of output parameter for short cir- *2, 3 149 :CORRection:SHORt:DATA FFORMat ZPH/RSX/LSRS Setting of output parameter for short cir- *1, 2 149 :CORRection:SHORt:DATA FFORMat? Query of output parameter for short cir- *1, 2 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD? Query of load compensation function *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1, 2 151 *1 Query Error When a response message exceeds 10 kB *2 *2 152 *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 *4 *4	:CORRection:OPEN?			*1, 2	145
:FORMat? cuit compensation values :CORRection:SHORt ALL/ ON/ OFF/RETum Setting of short circuit compensation *2,3,5 148 :CORRection:SHORt? Query of short circuit compensation *1, 2 148 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- uit compensation values *1, 2 149 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- uit compensation values *1, 2 149 :CORRection:SHORt:DATA Query of output parameter for short cir- uit compensation values *1, 2 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1, 2 151 *1 Query firor When a command is executed while open circuit, short circuit, or load compensation *1, 2 151 *2		ZPH/GB/CPG		*2, 3	147
ALL/ ON/ OFP/RETURN function :CORRection:SHORt? Query of short circuit compensation *1, 2 148 :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir- *2, 3 149 :FORMat ZPH/RSX/LSRS Setting of output parameter for short cir- *1, 2 149 :FORMat? Query of output parameter for short cir- *1, 2 149 :FORMat? Query of output parameter for short cir- *1, 2 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD? Query of load compensation function *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 2 151 *1 Query Error When a response message exceeds 10 kB *2 *1, 2 151 *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 *3 *4 *4 Execution Error When a number that has not been saved is specified. <				*1, 2	147
function :CORRection:SHORt:DATA ZPH/RSX/LSRS Setting of output parameter for short cir-*2, 3 149 :FORMat Query of output parameter for short cir-*1, 2 149 :CORRection:SHORt:DATA Query of output parameter for short cir-*1, 2 149 :FORMat? Cuit compensation values *1, 2 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD? Query of load compensation function *1, 2 150 :CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1, 2 151 Error Explanations (An error is generated when a message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 *4 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error _	:CORRection:SHORt	ALL/ ON/ OFF/RETurn	- · ·	*2,3,5	148
:FORMat ZPH/RSX/LSRS cuit compensation values :CORRection:SHORt:DATA Query of output parameter for short cir- *1, 2 149 :FORMat? cuit compensation values 149 :FORMat? cuit compensation values 149 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *1, 2 150 :CORRection:LOAD? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 2 151 *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When a number that has not been saved is specified. *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specif	:CORRection:SHORt?			*1, 2	148
cuit compensation values Load Compensation :CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD? Query of load compensation function *1, 2 150 :CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 2 151 *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 *3 Execution Error When a number that has not been saved is specified. *4 *4 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 *6 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 *8 Execution Error When a command to display a reference value in the SUB display area is executed while the count setting is configured.		ZPH/RSX/LSRS		*2, 3	149
:CORRection:LOAD ON/OFF/RETurn Setting of load compensation function *2,3,5 150 :CORRection:LOAD? Query of load compensation function *1, 2 150 :CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query error *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query Error When a response message exceeds 10 kB *2 *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 *3 Execution Error When a number that has not been saved is specified. *5 *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error When a command to display a reference value in the SUB display area is executed while the count setting is configured.				*1, 2	149
:CORRection:LOAD? Query of load compensation function *1, 2 150 :CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query ErrorWhen a response message exceeds 10 kB *2 Execution ErrorWhen a command is executed while open circuit, short circuit, or load compensation *3 *3 Execution ErrorWhen a number that has not been saved is specified. *5 *5 Execution ErrorWhen a command is executed during comparator measurement or BIN measurement. *6 Execution ErrorWhen not even one measurement value is saved to memory. *7 Execution ErrorWhen there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution ErrorWhen a command to display a reference value in the SUB display area is executed while the count setting is configured.	Load Compensation)			
:CORRection:LOAD:DATA? Query of load compensation values *1, 2 151 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query ErrorWhen a response message exceeds 10 kB *2 Execution ErrorWhen a command is executed while open circuit, short circuit, or load compensation *3 Execution ErrorWhen set to other than the specified character data or numeric data. *4 Execution ErrorWhen a number that has not been saved is specified. *5 Execution ErrorWhen a command is executed during comparator measurement or BIN measurement. *6 Execution ErrorWhen not even one measurement value is saved to memory. *7 Execution ErrorWhen there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution ErrorWhen a command to display a reference value in the SUB display area is executed while the count setting is configured.	:CORRection:LOAD	ON/OFF/RETurn	Setting of load compensation function	*2,3,5	150
 Error Explanations (An error is generated when a message is executed in the following cases) *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When set to other than the specified character data or numeric data. *4 Execution Error When a number that has not been saved is specified. *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error When a command to display a reference value in the SUB display area is executed while the count setting is configured. 	:CORRection:LOAD?		Query of load compensation function	*1, 2	150
 *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When set to other than the specified character data or numeric data. *4 Execution Error When a number that has not been saved is specified. *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error When a command to display a reference value in the SUB display area is executed while the count setting is configured. 	:CORRection:LOAD:DATA?		Query of load compensation values	*1, 2	151
nole. Command errors are denerated for all messades with a missibellind	 *1 Query Error When a response message exceeds 10 kB *2 Execution Error When a command is executed while open circuit, short circuit, or load compensation *3 Execution Error When set to other than the specified character data or numeric data. *4 Execution Error When a number that has not been saved is specified. *5 Execution Error When a command is executed during comparator measurement or BIN measurement. *6 Execution Error When not even one measurement value is saved to memory. *7 Execution Error When there is an RS-232C specific command or query while the interface type is set to GP-IB. *8 Execution Error When a command to display a reference value in the SUB display area is executed while the count setting is configured. 				

Command	Data Section	Explanation		Refer ence Page
:CORRection:LOAD:DATA :FORMat	COEFficient/ZPH/CD	Setting of output format for load compensa- tion values	*2, 3	151
:CORRection:LOAD:DATA :FORMat?		Query of output format for load compensation values	*1, 2	151
:CORRection:LOAD:REFerence	<reference 1="" value="">, <reference 2="" value=""> <reference 1="" value=""> = Numeric Value from 1 to 999999 (NR1) <reference 2="" value=""> = Numeric Value from 0 to 199000 (NR1)</reference></reference></reference></reference>	Setting of load compensation condition reference value	*2,3,5	152
:CORRection:LOAD:REFerence?		Query of load compensation condition reference value	*1, 2	152
Confirmation of Cor	nmunication Err	or		
:ERRor? [rs-232C]		Query of RS-232C error	*1,2,7	152
Event Registers				
:ESE0	Numeric Value from 0 to 255 (NR1)	Setting of event status enable register 0	*2, 3	153
:ESE0?		Query of event status enable register 0	*1, 2	153
:ESE1	Numeric Value from 0 to 255 (NR1)	Setting of event status enable register 1	*2, 3	153
:ESE1?		Query of event status enable register 1	*1, 2	153
:ESE2	Numeric Value from 0 to 255 (NR1)	Setting of event status enable register 2	*2, 3	154
:ESE2?		Query of event status enable register 2	*1, 2	154
:ESE3	Numeric Value from 0 to 255 (NR1)	Setting of event status enable register 3	*2, 3	155
:ESE3?		Query of event status enable register 3	*1, 2	155
:ESR0?		Query of event status register 0	*1	155
:ESR1?		Query of event status register 1	*1	156
:ESR2?		Query of event status register 2	*1	156
:ESR3?		Query of event status register 3	*1	156
Measurement Frequ	ency			
:FREQuency	120/ 1000 (NR1)	Setting of measurement frequency	*2,3,5	157
:FREQuency?		Query of measurement frequency	*1, 2	157
*1 Query Error Whe *2 Execution Error Whe *3 Execution Error Whe	en a response message on a command is execute on set to other than the s	sage is executed in the following cases) exceeds 10 kB ed while open circuit, short circuit, or load c specified character data or numeric data. been saved is specified.	ompen	sation

- *5 Execution Error _____ When a command is executed during comparator measurement or BIN measurement.
- *6 Execution Error _____ When not even one measurement value is saved to memory.
- *7 Execution Error _____ When there is an RS-232C specific command or query while the interface type is set to GP-IB.
- *8 Execution Error _____ When a command to display a reference value in the SUB display area is executed while the count setting is configured.

Command	Data Section	Explanation E	rror enco Pag
Communication H	landshake		
:HANDshake RS-232C	OFF/X/HARDware/ BOTH	Setting of RS-232C communication *2 handshake	2,3,7 15
:HANDshake? RS-232C		Query of RS-232C communication *1 handshake	1,2,7 15
Header			
:HEADer	ON/ OFF	Setting of header for response mes- *2 sages	2, 3 15
:HEADer?		Query of header for response messages *1	1,2 15
EXT I/O Output			
:IO:RESult:RESet	ON/ OFF	Setting of output of judgment result sig- *2 nal line in EXT I/O	2,3,5 15
:IO:RESult:RESet?		Query of output of judgment result sig- *1 nal line in EXT I/O	1,2 15
Judgment Mode			
:JUDGment:MODE	COUNt/ DEViation	Setting of judgment mode of comparator *2 and BIN functions	2,3,5 15
:JUDGment:MODE?		Query of judgment mode of comparator *1 and BIN functions	1,2 15
Key Lock			
:KEYLock	ON/ OFF	Setting of key lock function *2	2,3 15
:KEYLock?		Query of key lock function *1	1,2 15
Measurement Sig	nal Level		
:LEVel	1/ 0.5 (NR2)	Setting of measurement signal level *2	2,3,5 16
:LEVel?		Query of measurement signal level *1	1,2 16
Panel Load			
:LOAD	1 to 99 (NR1)	Loading of specified panel number *2	2,3,4 16
:LOAD:TYPE	ALL/ CORRection/ HARDware	Setting of load method *2	2, 3 16
:LOAD:TYPE?		Query of load method *1	1,2 16

Error Explanations (An error is generated when a message is executed in the following cases)

- *1 Query Error _____ When a response message exceeds 10 kB
- *2 Execution Error _____ When a command is executed while open circuit, short circuit, or load compensation
- *3 Execution Error _____ When set to other than the specified character data or numeric data.
- *4 Execution Error _____When a number that has not been saved is specified.
- *5 Execution Error _____When a command is executed during comparator measurement or BIN measurement.
- *6 Execution Error _____ When not even one measurement value is saved to memory.
- *7 Execution Error _____When there is an RS-232C specific command or query while the interface type is set to GP-IB.
- *8 Execution Error _____When a command to display a reference value in the SUB display area is executed while the count setting is configured.
- Note: Command errors are generated for all messages with a misspelling.

Command	Data Section	Explanation		Refer ence Page
Normal Measureme	nt			
:MEASure?		Query of measurement data	*1, 2	162
Measurement Value	Memory Function	on		
:MEMory?	No Data/ALL	Query of measurement values saved to memory by the measurement value memory function	*1,2,6	164
:MEMory:CLEar		Deleting data from memory of measure- ment value memory function	*2	165
:MEMory:COUNt?		Query of number of measurement val- ues saved to memory by the measure- ment value memory function	*1, 2	165
Measurement Range	e			
:RANGe	1 to 10 (NR1)	Setting of measurement range	*2,3,5	166
:RANGe?		Query of measurement range	*1, 2	166
:RANGe:AUTO	ON/ OFF	Automatic setting of measurement range	*2,3,5	167
:RANGe:AUTO?		Query of automatic setting of measure- ment range	*1, 2	167
Panel Save				
:SAVE	1 to 99 (NR1)	Saving of specified panel number	*2, 3	167
:SAVE?	1 to 99 (NR1)	Query of saving of specified panel num- ber	*1,2,3	167
Measurement Speed	b			
:SPEEd	FAST/ NORMal/ SLOW	Setting of measurement speed	*2,3,5	168
:SPEEd?		Query of measurement speed	*1, 2	168
Synchronous Measu	urement Functio	on (Special Specification)		
:SPHase	IN/ OUT	Setting of synchronous measurement function	*2,3,5	168
:SPHase?		Query of synchronous measurement function	*1, 2	168

Error Explanations (An error is generated when a message is executed in the following cases)

- *1 Query Error _____ When a response message exceeds 10 kB
- *2 Execution Error _____ When a command is executed while open circuit, short circuit, or load compensation
- *3 Execution Error _____ When set to other than the specified character data or numeric data.
- *4 Execution Error _____ When a number that has not been saved is specified.
- *5 Execution Error _____ When a command is executed during comparator measurement or BIN measurement.
- *6 Execution Error _____ When not even one measurement value is saved to memory.
- *7 Execution Error _____ When there is an RS-232C specific command or query while the interface type is set to GP-IB.
- *8 Execution Error _____ When a command to display a reference value in the SUB display area is executed while the count setting is configured.
- Note: Command errors are generated for all messages with a misspelling.

119

Command	Data Section	Explanation		Refer ence Page
Trigger Synchro	nous Output Functi	on		
:SSOurce	ON/ OFF	Setting of trigger synchronous output function	*2,3,5	169
:SSOurce?		Query of trigger synchronous output function	*1, 2	169
:SSOurce:WAIT	<wait 1="" time="">, <wait Time 2> <wait 1="" 2="" and="" time=""> Nu- meric Value from 0 to 9.999 (NR2)</wait></wait </wait>	Setting of wait time for trigger synchro- nous output function	*2,3,5	169
:SSOurce:WAIT?		Query of wait time for trigger synchro- nous output function	*1, 2	169
Message Termin	ator			
:TRANsmit:TERMinator	Numeric Value from 0 to 255 (NR1)	Setting of the terminator of a response message	*2, 3	170
:TRANsmit:TERMinator?	>	Query of the terminator of a response message	*1, 2	170
Trigger				
:TRIGger	INTernal/ EXTernal	Setting of trigger	*2, 3	171
:TRIGger?		Query of trigger	*1, 2	171
User ID				
:USER:IDENtity	<id> = User ID Code</id>	Setting of user ID	*2, 3	171
:USER:IDENtity?		Query of user ID	*1, 2	171
*1 Query Error *2 Execution Error *3 Execution Error *4 Execution Error *5 Execution Error *6 Execution Error *7 Execution Error	When a response message When a command is execute When set to other than the s When a number that has not When a command is execute ment. When not even one measure When there is an RS-232C sp to GP-IB.	ed while open circuit, short circuit, or load co specified character data or numeric data. been saved is specified. ed during comparator measurement or BIN ement value is saved to memory. pecific command or query while the interface a reference value in the SUB display area	l meas	sure- e is set

7.8 Ability to Use Commands by State

The ability to use commands depends on the state of the unit; for example, whether the unit is in a measurement mode or performing compensation. Refer to the following table. (**Yes**: Available **No**: Unavailable)

Common Commands

Command Name	Normal Measurement Mode	Comparator Measurement Mode	BIN Measurement Mode (Only for 3504)	Performing Compensation	Reference Page
*CLS	Yes	Yes	Yes	No	127
*ESE	Yes	Yes	Yes	No	128
*ESE?	Yes	Yes	Yes	No	128
*ESR?	Yes	Yes	Yes	Yes	128
*IDN?	Yes	Yes	Yes	No	125
*OPC	Yes	Yes	Yes	Yes	126
*OPC?	Yes	Yes	Yes	Yes	126
*RST	Yes	Yes	Yes	No	125
*SRE	Yes	Yes	Yes	No	129
*SRE?	Yes	Yes	Yes	No	129
*STB?	Yes	Yes	Yes	No	129
*TRG	Yes	Yes	Yes	No	130
*TST?	Yes	Yes	Yes	No	126
*WAI	Yes	Yes	Yes	Yes	127

Unique Commands

Command Name	Normal Measurement Mode	Comparator Measurement Mode	BIN Measurement Mode (Only for 3504)	Compensation	Reference Page
:BEEPer:JUDGment	Yes	No	No	No	131
:BEEPer:JUDGment?	Yes	Yes	Yes	No	131
:BEEPer:KEY	Yes	Yes	Yes	No	131
:BEEPer:KEY?	Yes	Yes	Yes	No	131
:BIN *	Yes	Yes	Yes	No	132
:BIN? *	Yes	Yes	Yes	No	132
:BIN:DISPlay *	Yes	Yes	Yes	No	132
:BIN:DISPlay? *	Yes	Yes	Yes	No	132
:BIN:FLIMit:COUNt *	Yes	Yes	Yes	No	133
:BIN:FLIMit:COUNt? *	Yes	Yes	Yes	No	133
:BIN:FLIMit:DEViation *	Yes	Yes	Yes	No	134
:BIN:FLIMit:DEViation? *	Yes	Yes	Yes	No	134
:BIN:FLIMit:REFerence *	Yes	Yes	Yes	No	135
:BIN:FLIMit:REFerence?*	Yes	Yes	Yes	No	135
:BIN:SLIMit:COUNt *	Yes	Yes	Yes	No	135
:BIN:SLIMit:COUNt? *	Yes	Yes	Yes	No	135
:BIN:SLIMit:DEViation *	Yes	Yes	Yes	No	136
:BIN:SLIMit:DEViation? *	Yes	Yes	Yes	No	136
:BIN:SLIMit:REFerence *	Yes	Yes	Yes	No	137
:BIN:SLIMit:REFerence?*	Yes	Yes	Yes	No	137
	*Only for 35	504	1	1	·

*Only for 3504

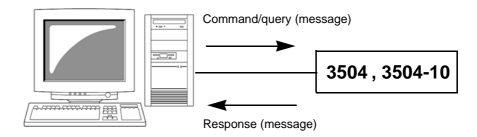
Command Name	Normal Measurement Mode	Comparator Measurement Mode	BIN Measurement Mode (Only for 3504)	Performing Compensation	Reference Page
:CIRCuit	Yes	No	No	No	137
:CIRCuit?	Yes	Yes	Yes	No	137
:CIRCuit:AUTO	Yes	No	No	No	138
:CIRCuit:AUTO?	Yes	Yes	Yes	No	138
:COMParator	Yes	Yes	Yes	No	138
:COMParator?	Yes	Yes	Yes	No	138
:COMParator:DISPlay	Yes	Yes	Yes	No	139
:COMParator:DISPlay?	Yes	Yes	Yes	No	139
:COMParator:FLIMit:COUNt	Yes	Yes	Yes	No	140
:COMParator:FLIMit:COUNt?	Yes	Yes	Yes	No	140
:COMParator:FLIMit:DEViation	Yes	Yes	Yes	No	141
:COMParator:FLIMit:DEViation?	Yes	Yes	Yes	No	141
:COMParator:SLIMit:COUNt	Yes	Yes	Yes	No	142
:COMParator:SLIMit:COUNt?	Yes	Yes	Yes	No	142
:COMParator:SLIMit:DEViation	Yes	Yes	Yes	No	143
:COMParator:SLIMit:DEViation?	Yes	Yes	Yes	No	143
:CORRection:DATA?	Yes	Yes	Yes	No	144
:CORRection:OPEN	Yes	No	No	No	145
:CORRection:OPEN?	Yes	Yes	Yes	No	145
:CORRection:OPEN:DATA:FORMat	Yes	Yes	Yes	No	147
:CORRection:OPEN:DATA:FORMat?	Yes	Yes	Yes	No	147
:CORRection:SHORt	Yes	No	No	No	148
:CORRection:SHORt?	Yes	Yes	Yes	No	148
:CORRection:SHORt:DATA:FORMat	Yes	Yes	Yes	No	149
:CORRection:SHORt:DATA:FORMat?	Yes	Yes	Yes	No	149
:CORRection:LOAD	Yes	No	No	No	150
:CORRection:LOAD?	Yes	Yes	Yes	No	150
:CORRection:LOAD:DATA?	Yes	Yes	Yes	No	151
:CORRection:LOAD:DATA:FORMat	Yes	Yes	Yes	No	151
:CORRection:LOAD:DATA:FORMat?	Yes	Yes	Yes	No	151
:CORRection:LOAD:REFerence	Yes	No	No	No	152
:CORRection:LOAD:REFerence?	Yes	Yes	Yes	No	152
:ERRor?	Yes	Yes	Yes	No	152
:ESE0	Yes	Yes	Yes	No	153
:ESE0?	Yes	Yes	Yes	No	153
:ESE1	Yes	Yes	Yes	No	153
:ESE1?	Yes	Yes	Yes	No	153
:ESE2	Yes	Yes	Yes	No	154
:ESE2?	Yes	Yes	Yes	No	154
:ESE3	Yes	Yes	Yes	No	155
:ESE3?	Yes	Yes	Yes	No	155
:ESR0?	Yes	Yes	Yes	Yes	155
:ESR1?	Yes	Yes	Yes	Yes	156
:ESR2?	Yes	Yes	Yes	Yes	156

Command Name	Normal Measurement Mode	Comparator Measurement Mode	BIN Measurement Mode (Only for 3504)	Performing Compensation	Reference Page
:ESR3?	Yes	Yes	Yes	Yes	156
:FREQuency	Yes	No	No	No	157
:FREQuency?	Yes	Yes	Yes	No	157
:HANDshake	Yes	Yes	Yes	No	157
:HANDshake?	Yes	Yes	Yes	No	157
:HEADer	Yes	Yes	Yes	No	158
:HEADer?	Yes	Yes	Yes	No	158
:IO:RESult:RESet	Yes	No	No	No	158
:IO:RESult:RESet?	Yes	Yes	Yes	No	158
:JUDGment:MODE	Yes	No	No	No	159
:JUDGment:MODE?	Yes	Yes	Yes	No	159
:KEYLock	Yes	Yes	Yes	No	159
:KEYLock?	Yes	Yes	Yes	No	159
:LEVel	Yes	No	No	No	160
:LEVel?	Yes	Yes	Yes	No	160
:LOAD	Yes	Yes	Yes	No	160
:LOAD:TYPE	Yes	Yes	Yes	No	160
:LOAD:TYPE?	Yes	Yes	Yes	No	160
:MEASure?	Yes	Yes	Yes	No	162
:MEMory?	Yes	Yes	Yes	No	164
:MEMory:CLEar	Yes	Yes	Yes	No	165
:MEMory:COUNt?	Yes	Yes	Yes	No	165
:RANGe	Yes	No	No	No	166
:RANGe?	Yes	Yes	Yes	No	166
:RANGe:AUTO	Yes	No	No	No	167
:RANGe:AUTO?	Yes	Yes	Yes	No	167
:SAVE	Yes	Yes	Yes	No	167
:SAVE?	Yes	Yes	Yes	No	167
:SPEEd	Yes	No	No	No	168
:SPEEd?	Yes	Yes	Yes	No	168
:SPHase	Yes	No	No	No	168
:SPHase?	Yes	Yes	Yes	No	168
:SSOurce	Yes	No	No	No	169
:SSOurce?	Yes	Yes	Yes	No	169
:SSOurce:WAIT	Yes	No	No	No	169
:SSOurce:WAIT?	Yes	Yes	Yes	No	169
:TRANsmit:TERMinator	Yes	Yes	Yes	No	170
:TRANsmit:TERMinator?	Yes	Yes	Yes	No	170
:TRIGger	Yes	Yes	Yes	No	171
:TRIGger?	Yes	Yes	Yes	No	171
:USER:IDENtity	Yes	Yes	Yes	No	171
:USER:IDENtity?	Yes	Yes	Yes	No	171

7.9 Message Reference

Refer to the following on how to read this section.

	This indicates whether the command message format has a numeri value or character parameter. <numeric value="">Numeric Value Parameter (NR1) Integer (NR2) Fixed Point (NR3) Floating point (NRf) Format including all of NR1, NR2, and NR3 <character> Character parameter <content input="" to=""></content></character></numeric>			
Indicates the content of the command.	Setting and Qu	uery of Measurement Signal Level		
Describes the syntax of the ———————————————————————————————————	Que	nmand :LEVel <numeric value=""> ry :LEVel ? sponse <numeric value=""></numeric></numeric>		
Provides an explanation of	 	Numeric Value>=1/ 0.5 (NR2) 1: 1 V, 0.5: 500 mV		
or response data.	Explanation Cor	A numeric value in NRf format is accepted		
Provides an explanation of the message	<u> </u> 	but non significant digits are rounded off so the numeric		
u u u u u u u u u u u u u u u u u u u	Que	ery Returns the setting of the measurement sig- nal level as an NR2 numeric value.		
Shows an actual example of using the command. This explanation is normally	► Example Cor	nmand :LEVel 0.5 Sets the measurement signal level to 500 mV		
for when HEADER ON. (Ex- cept for HEADER com- mand.)	Que	ery :LEVEL? :LEVEL 0.5 (when HEADER ON) 0.5 (when HEADER OFF) The measurement signal level is set to 500 mV.		



7.9.1 Common Commands

(1) System Data Commands

Query of Device ID (Identification Code)

Syntax	Query*IDN?Response <maker name="">,< Model Name>,0 or 10,<software version=""></software></maker>
Example	HIOKI,3504,0,V1.01 (3504) HIOKI,3504,10,V1.00 (3504-10)

(2) Internal Operation Commands

Initialization of Device

Syntax	Command *RST
Explanation	Initializes the unit. (This is the same as performing a system reset. However, the interface setting and user ID setting are excluded.)

Measurement frequency	1 kHz	Measurement speed	NORMAL	
Measurement signal level	1 V	Beep tones	Key ON, comparator and	
Measurement range	AUTO range		BIN judgment results OFF	
Equivalent circuit mode	AUTO	Comparator	Count setting value, De-	
Open circuit compensa- tion	OFF		viation percent setting value For both the first and	
Output parameter for open circuit compensation values	ZPH		second parameters C reference value: 100000	
Short circuit compensation	OFF		D reference value: 0 Upper and lower values:	
Output parameter for short circuit compensation values	ZPH	BIN measurement (only for 3504)	OFF Count setting value, de- viation percent setting	
Load compensation	OFF, Reference value (C,D)=(100000,0)	· · · · · ,	value For both the first and second parameters	
Trigger	Internal trigger		C reference value:	
Output format for load compensation values	COEFficient		100000 D Reference value: 0 Upper and lower values:	
Header	ON		OFF	
Lock function	OFF	Panel save	Clear all content	
Trigger synchronous out- put function	OFF	Reset the Judgment result of EXT IO	ON	



Query of Self Test Execution and Results

Syntax	Query Response	*TST? <numer< th=""><th>ic Value></th><th></th><th></th><th></th><th></th><th></th></numer<>	ic Value>						
	<numeric value=""> = 0 to 15 (NR1)</numeric>								
Explanation	Returns the results of the self check of the unit as an NR1 numeric value. No header is added to the response message.								
	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	Interrupt error	I/O error	RAM error	ROM error	
Example	Query Response	*TST? 2 There is	a RAM e	rror (bit 1)					

(3) Synchronization Commands

Setting of OPC of SESR after All Executed Operations End

Syntax	Command *OPC
Explanation	Sets the OPC (bit 0) of SESR (standard event status register) when processing ends for sent commands prior to the *OPC command.
Example	A; B; *OPC; C Sets OPC of SESR after processing ends for commands A and B.

Response of 1 of ASCII after All Executed Operations End

Syntax	Query * OPC? Response 1	
Explanation	Responds with 1 of ASCII when processing ends for sent commands prior to OPC command.	the

Continuing Execution of Commands after Command Processing Ends

Syntax	Command *WAI
Example	A;B;*WAI;C
	Executes *WAI and then the C command after processing ends for commands A and B.
	 Current Frequency:1 kHz when in internal trigger state When the *WAI command was not used (Send) FREQuency 120; :MEASure? In this case, it is not certain which frequency measurement value will be sent in response to the :MEASure? query. When the *WAI command was used (Send) FREQuency 120; *WAI; :MEASure?
	In this case, the 120 Hz frequency measurement value is sent in response to the :MEASure? query.
Note	Unique commands other than the ":MEASure?" query use sequential commands. Therefore, the *WAI command is only effective for the ":MEASure?" query.

(4) Status and Event Control Commands

Clearing of Status Byte Register and Related Queues (Except Output Queue)

		_
Syntax	Command *CLS	
Explanation	Clears the content of the event registers (SESR, ESR0, ESR1, ESR2, ESR3).	
Note	RS-232C The output queue is not affected	
	GP-IB The output queue and the MAV (bit 4) of each type of enable register status byte are not affected.	

Reading and Writing of Standard Event Status Enable Register (SESER)

Syntax	Command Query Response	*ESE <numeric value=""> *ESE? <numeric value=""></numeric></numeric>							
		<numeric value=""> = 0 to 255 (NR1)</numeric>							
Explanation	Command	A numer are roun	Sets the mask pattern of the SESER to a numeric value from 0 to 255. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric The initial value (when the power is turned on) is 0.						
	Query Returns the SESER content set by the ESE command as an N numeric value from 0 to 255.							1 as an N	IR1
	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	URQ	CME	EXE	DDE	QYE	RQC	OPC	
Example	Command		*ESE 36 Sets bit 5 and bit 2 of SESER						
	Query Response	<mark>36</mark> (wh	en HEADE	n HEADER ER OFF) SESER are	·				

Reading and Clearing of Standard Event Status Register (SESR)

							-		
Syntax	Query *ESR? Response <numeric value=""></numeric>								
		<numer< th=""><th>ic Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th><th></th></numer<>	ic Value>	= 0 to 255	5 (NR1)				
Explanation	Returns the SESR content as an NR1 numeric value from 0 to 255, and then clears that content.							nen	
	No header	is added	to the res	ponse me	ssage.				
	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	URQ	CME	EXE	DDE	QYE	RQC	OPC	J
Example	Query	*ESR?							
Response 32									
	Bit 5 of SE	SR is 1.							
Note	Bit 6 and b	it 1 are no	ot used in	the unit.					

Reading and Writing of Service Request Enable Register (SRER)

Syntax	Command Query Response	*SRE? <numer< th=""><th>ic Value></th><th></th><th></th><th></th><th></th><th></th></numer<>	ic Value>						
Explanation	Command	Sets the A numer are roun The valu	<numeric value=""> = 0 to 255 (NR1) Sets the mask pattern of the SRER to a numeric value from 0 to 255. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric The values of bit 6 and the unused bit (bit 7) are ignored. The value is initialized to 0 when the power is turned on.</numeric>						
	Query	numeric	Returns the SRER content set by the *SRE command as an NR1 numeric value from 0 to 255. The values of bit 6 and the unused bit (bit 7) are always 0.						
	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	Х	ESB	MAV	ESB3	ESB2	ESB1	ESB0	
Example	Command	d *SRE 34 Sets bit 5 and bit 1 of SRER to 1.							
	Query Response	34 (wł	nen HEADE	n HEADEF ER OFF) SRER are					

Reading of Status Byte Register

Syntax	Query Response	*STB? <numeri< th=""><th>c Value></th><th></th><th></th><th></th><th></th><th></th></numeri<>	c Value>					
		<numeri< th=""><th>c Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th></numeri<>	c Value>	= 0 to 255	5 (NR1)			
Explanation	Returns the STB setting content as a NR1 numeric value from 0 to 127. No header is added to the response message.							
	128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
	Unused	MSS	ESB	MAV	ESB3	ESB2	ESB1	ESB0
Example	Query Response	*STB? 8 Bit 3 of S	STB is 1.					

Sampling Request

Syntax	Command *TRG
Explanation	Performs sampling once when there is an external trigger.
Example	:TRIGger EXTernal;*TRG;:MEASure?

7.9.2 Unique Commands

Setting and Query of Comparator and BIN Judgment Beep Tone Setting

Syntax	Command	:BEEPer:JUDGment <character></character>
	Query	:BEEPer:JUDGment?
	Response	<character></character>
		<character> = IN/ NG/ OFF IN : Set so that the beep tone plays when the value is within the range</character>
		NG : Set so that the beep tone plays when the value is outside the range OFF : Mute
Explanation	Command	Sets the comparator and BIN judgment beep tone.
	Query	Returns the setting of the comparator and BIN judgment beep tone as characters.
Example	Command	:BEEPer:JUDGment NG Sets the beep tone so that it plays when the value is outside the range
	Query Response	:BEEPER:JUDGment? :BEEPER:JUDGMENT NG (when HEADER ON) NG (when HEADER OFF) The beep tone is set so that it plays when the value is outside the range.

Setting and Query of Key Input Beep Tone

Syntax	Command	:BEEPer:KEY <on off=""></on>
	Query	:BEEPer:KEY?
	Response	<on off=""></on>
		ON : Set so that the beep tone plays OFF : Set so that the beep tone does not play
Explanation	Command	Sets the beep tone for key input of the unit.
	Query	Returns the beep tone setting of key input of the unit as ON or OFF
Example	Command	:BEEPer:KEY ON
-		Sets the beep tone so that it plays
	Query	:BEEPer:KEY?
	Response	:BEEPER:KEY ON (when HEADER ON)
		ON (when HEADER OFF)
		The beep tone is set so that it plays.

Setting and Query of ON/OFF Setting of BIN Measurement (Only for 3504)

Syntax	Query	:BIN <on off=""> :BIN ? <on off=""> ON : Starts BIN measurement OFF : Ends BIN measurement</on></on>
Explanation	Command	Sets the BIN measurement function to ON/OFF. If the ":BIN ON" command is sent during comparator measurement, comparator measurement ends automatically and BIN measurement starts.
	Query	Returns ON or OFF for the setting of the BIN measurement function.
Example	Command	: BIN ON Sets the BIN measurement function to ON.
	Query	:BIN?
	Response	: BIN ON (when HEADER ON) ON (when HEADER OFF) The BIN measurement function is set to ON.

Setting and Query of SUB Display Indication during BIN Measurement (Only for 3504)

Syntax	Command Query Response	ence/ OFF
		BIN Number : Sets the upper limit and lower limit values of the BIN number to be displayed in the SUB display area.
		D : Sets the upper limit and lower limit values of D to be displayed in the SUB display area.
		CREFerence: Sets the reference value of C to be displayed in the SUB display area.
		DREFerence: Sets the reference value of D to be displayed in the SUB display area
		OFF : Sets nothing to be displayed in the SUB display area.
Explanation Cor	Command	Sets the set upper limit and lower limit values or the reference value to be displayed in the SUB display area during BIN measurement. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns the indication setting of the SUB display area during BIN measurement as characters.

Example	Command	:BIN:DISPlay 1 Sets the upper limit and lower limit values of BIN1 to be displayed during BIN measurement.
	Query Response	:BIN:DISPlay? :BIN:DISPLAY 1 (when HEADER ON) 1 (when HEADER OFF) The upper limit and lower limit values of BIN1 are set to be displayed during DIN measurement
Note		during BIN measurement. If an attempt is made to set the indication setting to CREFerence or DEFerence when the judgment mode is count value mode, an execu- tion error is generated.

Setting and Query of SUB Display Indication during BIN Measurement (Only for 3504)

Setting and Query of Upper Limit and Lower Limit Values of First Parameter for BIN Function in Count Value Mode (Only for 3504)

Syntax	Command Query Response	:BIN:FLIMit:COUNt <bin number="">,<lower limit="" value="">, <upper Limit Value> :BIN:FLIMit:COUNt? <bin number=""> <bin number="">,<lower limit="" value="">, <upper limit="" value=""> <bin number="">=1 to 14(NR1) <lower limit="" value="">=OFF/ Numeric Value from 0 to 999999 (NR1) <upper limit="" value="">=OFF/ Numeric Value from 0 to 999999 (NR1)</upper></lower></bin></upper></lower></bin></bin></upper </lower></bin>
Explanation	Command	CommandSets the upper limit and lower limit values of the first parameter in count value mode of the specified BIN number. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric value can be handled.
	Query	Returns the upper limit and lower limit value settings for the first parameter in count value mode of the specified BIN number in order of BIN number, lower limit value, and upper limit value.
Example	Command	:BIN:FLIMit:COUNt 1,100000,150000 Sets 100000 for the lower limit value and 150000 for the upper limit value of the first parameter in count value mode of BIN1.
	Query Response	:BIN:FLIMit:COUNt? 1 :BIN:FLIMit:COUNT 1,100000,150000 (when HEADER ON) 1,100000,150000 (when HEADER OFF) 100000 is set for the lower limit value and 150000 is set for the upper limit value of the first parameter in count value mode of BIN1.



134

Setting and Query of Upper Limit and Lower Limit Values of First Parameter for BIN Function in Deviation Percent Mode (Only for 3504)

Syntax	Command Query Response	<upper limit="" value=""></upper>
Explanation	Command	Sets the upper limit and lower limit values of the first parameter in deviation percent mode of the specified BIN number. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric value can be handled.
	Query	Returns the upper limit and lower limit value settings for the first parameter in deviation percent mode of the specified BIN number in order of BIN number, lower limit value, and upper limit value.
Example	Command	:BIN:FLIMit:DEViation 1, -10.0, 10.0 Sets -10 for the lower limit value and 10 for the upper limit value of the first parameter in deviation percent mode of BIN1.
	Query Response	:BIN:FLIMit:DEViation? 1 :BIN:FLIMit:DEVIATION 1,-10.000,10.000 (when HEADER ON) 1,-10.000,10.000 (when HEADER OFF) -10% is set for the lower limit value and 10% is set for the upper limit value of the first parameter in deviation percent mode of BIN1.

Setting and Query of Reference Value of First Parameter for BIN Function in Deviation Percent Mode (Only for 3504)

Syntax	Query	:BIN:FLIMit:REFerence <reference value=""> :BIN:FLIMit:REFerence? <reference value="">= Numeric Value from 1 to 999999 (NR1)</reference></reference>
Explanation	Command	Sets the reference value of the first parameter in deviation percent mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric value can be handled.
	Query	Returns the reference value set for the first parameter in deviation percent mode
Example	Command	:BIN:FLIMit:REFerence 150000 Sets 150000 for the reference value of the first parameter in deviation percent mode.
	Query Response	:BIN:FLIMit:REFerence? :BIN:FLIMit:REFERENCE 150000 (when HEADER ON) 150000 (when HEADER OFF) 150000 is set for the reference value of the first parameter in devia- tion percent mode.
Note		The upper limit and lower limit values for count value mode and the upper limit and lower limit values for deviation percent mode of the unit are stored separately.

Setting and Query of Upper Limit and Lower Limit Values of Second Parameter for BIN Function in Count Value Mode (Only for 3504)

Syntax	Command Query Response	:BIN:SLIMit:COUNt <lower limit="" value="">, <upper limit="" value=""> :BIN:SLIMit:COUNt? <lower limit="" value="">, <upper limit="" value=""> <lower limit="" value="">=OFF/Numeric Value from 0 to 199000 (NR1) <upper limit="" value="">=OFF/Numeric Value from 0 to 199000 (NR1)</upper></lower></upper></lower></upper></lower>
Explanation	Command	Sets the upper limit and lower limit values of the second parameter in count value mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric value can be handled.
	Query	Returns the upper limit and lower limit value settings for the second parameter in count value mode in order of lower limit value and upper limit value.
Example	Command	:BIN:SLIMit:COUNt 100000,150000 Sets 100000 for the lower limit value and 150000 for the upper limit value of the second parameter in count value mode.
	Query Response	:BIN:SLIMit:COUNt? :BIN:SLIMit:COUNT 100000,150000 (when HEADER ON) 100000,150000 (when HEADER OFF) 100000 is set for the lower limit value and 150000 is set for the upper limit value of the second parameter in count value mode.

Setting and Query of Upper Limit and Lower Limit Values of Second Parameter for BIN Function in Deviation Percent Mode (Only for 3504)

Syntax	Command Query Response	:BIN:SLIMit:DEViation?
	Command	Sets the upper limit and lower limit values of the second parameter in deviation percent mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns the upper limit and lower limit value settings for the second parameter in deviation percent mode in order of lower limit value and upper limit value.
Example	Command	:BIN:SLIMit:DEViation -10,10 Sets -10 for the lower limit value and 10 for the upper limit value of the second parameter in deviation percent mode.
	Query Response	<pre>:BIN:SLIMit:DEViation? :BIN:SLIMit:DEVIATION -10,10 (when HEADER ON) -10,10 (when HEADER OFF) -10 is set for the lower limit value and 10 is set for the upper limit value of the second parameter in deviation percent mode.</pre>
Note		The measurement value for the second parameter in deviation per- cent mode is the result of the calculation (measurement value - refer- ence value).

Setting and Query of Reference Value of Second Parameter for BIN Function in Deviation Percent Mode (Only for 3504)

Syntax	Command Query Response	:BIN:SLIMit:REFerence <reference value=""> :BIN:SLIMit:REFerence? <reference value="">=Numeric Value from 0 to 199000 (NR1)</reference></reference>
Explanation	Command	Sets the reference value of the second parameter in deviation percent mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns the reference value set for the second parameter in deviation percent mode.
Example	Command	:BIN:SLIMit:REFerence 150000 Sets 150000 for the reference value of the second parameter in deviation percent mode.
	Query Response	:BIN:SLIMit:REFerence? :BIN:SLIMit:REFERENCE 150000 (when HEADER ON) 150000 (when HEADER OFF) 150000 is set for the reference value of the second parameter in devi- ation percent mode.
Note		The upper limit and lower limit values for count value mode and the upper limit and lower limit values for deviation percent mode of the unit are stored separately.

Setting and Query of Equivalent Circuit

Syntax	Command	:CIRCuit <character></character>
	Query	:CIRCuit?
	Response	<character></character>
		<character>=SERial, PARallel SERial : Sets the equivalent circuit mode to series-equivalent circuit. PARallel : Sets equivalent circuit mode to parallel-equivalent circuit.</character>
Explanation	Command	Sets the equivalent circuit mode.
	Query	Returns the setting of the current equivalent circuit mode as charac- ters.
Example	Command	:CIRCuit SERIAL Sets the equivalent circuit mode to series-equivalent circuit.
	Query	:CIRCuit?
	Response	:CIRCUIT SERIAL (when HEADER ON) SERIAL (when HEADER OFF)
		The equivalent circuit mode is set to series-equivalent circuit.

Automatic Setting and Query of Equivalent Circuit

Syntax	Command	:CIRCuit:AUTO <on off=""></on>
	Query	:CIRCuit:AUTO?
	Response	<on off=""></on>
		ON : Switching is performed automatically. OFF : Switching is not performed automatically.
Explanation	Command	Sets equivalent circuit mode to be switched automatically.
	Query	Returns ON or OFF for the automatic setting of equivalent circuit mode.
Example	Command	:CIRCuit:AUTO ON Sets equivalent circuit mode to be switched automatically.
	Query Response	:CIRCuit:AUTO? :CIRCUIT:AUTO ON (when HEADER ON) ON (when HEADER OFF) Equivalent circuit mode is set to be switched automatically.

Setting and Query of ON/OFF Setting of Comparator Function

Syntax	Command	:COMParator <on off=""></on>
	Query Response	:COMParator ? <on off=""></on>
Explanation	Command	Sets the ON/OFF setting of the comparator function.
	Query	Returns ON or OFF for the setting of the comparator function.
Example	Command	: COMParator ON Sets the comparator function to ON.
	Query Response	:COMParator? :COMPARATOR ON (when HEADER ON) ON (when HEADER OFF) The comparator function is set to ON.

Setting and Query of SUB Display Indication during Comparator Measurement

Syntax	Command	:COMParator:DISPlay <character></character>
Syntax		
	Query	:COMParator:DISPlay?
	Response	<character>=C/ D/ CREFerence/ DREFerence/ OFF</character>
		C : Sets the upper limit and lower limit values of C to be displayed in the SUB display area.
		D : Sets the upper limit and lower limit values of D to be displayed in the SUB display area.
		CREFerence: Sets the reference value of C to be displayed in the SUB display area.
		DREFerence: Sets the reference value of D to be displayed in the SUB display area.
		OFF : Sets nothing to be displayed in the SUB display area.
Explanation	Command	CommandSets the set upper limit and lower limit values or the refer- ence value to be displayed in the SUB display area during comparator measurement.
	Query	Returns the indication setting of the SUB display area during compar- ator measurement as characters.
Example	Command	:COMParator:DISPlay C Sets the upper limit and lower limit values of C to be displayed during comparator measurement.
	Query Response	:COMParator:DISPlay :COMPARATOR:DISPLAY C (when HEADER ON) C (when HEADER OFF) The upper limit and lower limit values of C are set to be displayed dur- ing comparator measurement.
Note		If an attempt is made to set the indication setting to CREFerence or DEFerence when the judgment mode is count value mode, an execution error is generated.

140

Setting and Query of Upper Limit and Lower Limit Values of First Parameter for Comparator Function in Count Value Mode

Syntax	Command Query	:COMParator:FLIMit:COUNt <lower limit="" value="">,<upper limit="" value=""></upper></lower>
	Response	:COMParator:FLIMit:COUNt? <lower limit="" value="">,<upper limit="" value=""></upper></lower>
		<lower limit="" value=""> = OFF/Numeric Value from 0 to 999999 (NR1) <upper limit="" value=""> = OFF/Numeric Value from 0 to 999999 (NR1)</upper></lower>
Explanation	Command	Sets the upper limit and lower limit values of the first parameter for the comparator function in count value mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns data for the upper limit and lower limit value settings of the first parameter for the comparator function in order of lower limit value and upper limit value.
Example	Command	:COMParator:FLIMit:COUNt 112345,123456 Sets 112345 for the lower limit value and 123456 for the upper limit value of the first parameter in count value mode.
	Query Response	:COMParator:FLIMit:COUNt? :COMPARATOR:FLIMIT:COUNT 112345, 123456 (when HEADER ON) 112345,123456 (when HEADER OFF) 112345 is set for the lower limit value and 123456 is set for the upper limit value of the first parameter in count value mode.

Setting and Query of Reference Value and Upper Limit and Lower Limit Values of First Parameter for Comparator Function in Deviation Percent Mode

Syntax	Command Query	:COMParator:FLIMit:DEViation <reference value="">,<lower limit="" value="">,<upper limit="" value=""></upper></lower></reference>
	Response	:COMParator:FLIMit:DEViation?
		<reference value="">,<lower limit="" value="">,<upper limit="" value=""></upper></lower></reference>
		<reference value=""> = 1 to 999999(NR1)</reference>
		<lower limit="" value=""> = OFF/Numerical Value from -999.99 to 999.99 (NR2)</lower>
		<upper limit="" value=""> = OFF/Numerical Value from -999.99 to 999.99 (NR2)</upper>
Explanation Command	Sets the reference value and upper limit and lower limit values of the first parameter in deviation percent mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric	
	Query	Returns the reference value and upper limit and lower limit value set- tings for the first parameter in deviation percent mode in order of ref- erence value, lower limit value, and upper limit value.
Example	Command	:COMParator:FLIMit:DEViation 250000, -5.0,5.0 Sets 250000 for the reference value, -5% for the lower limit value, and 5% for the upper limit value of the first parameter in deviation percent mode.
	Query Response	:COMParator:FLIMit:DEViation? :COMPARATOR:FLIMit:DEVIATION 250000, -5.0000,5.0000 (when HEADER ON) 250000, -5.0000, 5.0000 (when HEADER OFF) 250000 is set for the reference value, -5% is set for the lower limit value, and 5% is set for the upper limit value of the first parameter in deviation percent mode.

142

Setting and Query of Upper Limit and Lower Limit Values of Second Parameter for Comparator Function in Count Value Mode

Syntax	Command Query	:COMParator:SLIMit:COUNt <lower limit="" value="">,<upper limit="" value=""></upper></lower>
	Response	:COMParator:SLIMit:COUNt? <lower limit="" value="">,<upper limit="" value=""></upper></lower>
		<lower limit="" value=""> = OFF/Numeric Value from 0 to 199000 (NR1) <upper limit="" value=""> = OFF/Numeric Value from 0 to 199000 (NR1)</upper></lower>
Explanation	Command	Sets the upper limit and lower limit values of the second parameter for the comparator function in count value mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns data for the upper limit and lower limit value settings of the second parameter for the comparator function in order of lower limit value and upper limit value.
Example	Command	:COMParator:SLIMit:COUNt 112345,123456 Sets 112345 for the lower limit value and 123456 for the upper limit value of the second parameter in count value mode.
	Query Response	:COMParator:SLIMit:COUNt? :COMPARATOR:SLIMIT:COUNT 112345,123456 (when HEADER ON) 112345,123456 (when HEADER OFF) 112345 is set for the lower limit value and 123456 is set for the upper limit value of the second parameter in count value mode.

Setting and Query of Reference Value and Upper Limit and Lower Limit Values of Second Parameter for Comparator Function in Deviation Percent Mode

Syntax	Command Query	:COMParator:SLIMit:DEViation <reference value="">,<lower Limit Value>,<upper limit="" value=""></upper></lower </reference>	
	Response	:COMParator:SLIMit:DEViation? <reference value="">,<lower limit="" value="">,<upper limit="" value=""></upper></lower></reference>	
		<reference value=""> = 0 to 199000(NR1) <lower limit="" value=""> = OFF/Numeric Value from -199000 to 199000 (NR1)</lower></reference>	
		<pre><upper limit="" value=""> = OFF/Numeric Value from -199000 to 199000 (NR1)</upper></pre>	
Explanation	Command	Sets the reference value and upper limit and lower limit values of the second parameter in deviation percent mode. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric	
	Query	Returns the reference value and upper limit and lower limit value set- tings for the second parameter in deviation percent mode in order of reference value, lower limit value, and upper limit value.	
Example	Command	:COMParator:SLIMit:DEViation 2000, -5,5 Sets 2000 for the reference value, -5 for the lower limit value, and 5 for the upper limit value of the second parameter in deviation percent mode.	
	Query Response	:COMParator:SLIMit:DEViation? :COMPARATOR:SLIMit:DEVIATION 2000, -5,5 (when HEADER ON) 2000, -5,5 (when HEADER OFF) 2000 is set for the reference value, -5 is set for the lower limit value, and 5 is set for the upper limit value of the second parameter in devia- tion percent mode.	
Note		The measurement value for the second parameter in deviation per cent mode is the result of the calculation (measurement value - reference value).	

Query of Compensation Values for Open Circuit and Short Circuit Compensation

0	0	
Syntax	Query Response	:CORRection:DATA? Output parameter for short circuit compensation values Output parameter ZPH:
		<residual impedance="">=OFF/Numeric Value (NR3), <phase angle="">=OFF/Numeric Value (NR2) Output parameter RSX:</phase></residual>
		<pre><rs>=OFF/Numeric Value (NR3),<x>=OFF/Numeric Value (NR3) Output parameter LSRS:</x></rs></pre>
		<ls>=OFF/Numeric Value (NR3),<rs>=OFF/Numeric Value (NR3)</rs></ls>
		Output parameter for open circuit compensation values Output parameter ZPH:
		<residual impedance="">=OFF/Numeric Value (NR3), <phase angle="">=OFF/Numeric Value (NR2) Output parameter GB:</phase></residual>
		<g>=OFF/Numeric Value (NR3),=OFF/Numeric Value (NR3) Output parameter CPG:</g>
		<cp>=OFF/Numeric Value (NR3),<g>=OFF/Numeric Value (NR3)</g></cp>
Explanation	Query	Returns the compensation values for open circuit and short circuit compensation in the current measurement conditions (frequency, level) as characters or a numeric value. If compensation is set to OFF or the spot compensation frequency and measurement frequency differ, OFF is returned.
Example	Query Response	:CORRection:DATA? RS OFF,X OFF,Z 247.456E+06,PH -21.583 (when HEADER ON) OFF,OFF,247,456E+06,-21.583 (when HEADER OFF) The compensation values in the current conditions are OFF for short circuit compensation and 247.456 MΩ and -21.583° for the open cir- cuit compensation values.

Setting and Query of Open Circuit Compensation Function

Syntax	Command	:CORRection:OPEN <character> <character>ALL/ON/OFF/RETurn</character></character>
	Query	:CORRection:OPEN?
		<character>=ALL/ON/SPOT/OFF</character>
Explanation	Command	Sets the open circuit compensation function. If ALL or ON is set, open circuit compensation data begins to be incor- porated and then open circuit compensation is enabled after incorpo- ration ends.
		ALL : Enables the compensation function for all measurement con- ditions (frequency, level).
		ON : Enables the compensation function for the current measure- ment conditions (frequency, level).
		OFF : Disables the compensation function.
		RETurn: Recovers all disabled open circuit compensation values. Refer to the "Note" (p. 146).
	Query	Returns the setting of the open circuit compensation function as characters.
		ALL : The compensation function is enabled for all measurement conditions (frequency, level).
		ON : The compensation function is enabled for the current mea- surement conditions (frequency, level).
		SPOT: The compensation function is enabled for other than the cur- rent measurement conditions (frequency, level).
		OFF : The compensation function is disabled.
Example	Command	:CORRection:OPEN ALL Enables the compensation function for all measurement conditions (frequency, level).
	Query Response	:CORRECTION:OPEN? :CORRECTION:OPEN ALL (when HEADER ON) ALL (when HEADER OFF) The compensation function is enabled for all measurement conditions (frequency, level).

Setting and Query of Open Circuit Compensation Function

Note

About Recovering Compensation Values

If :**CORRection:OPEN RETurn** is executed, open circuit compensation values that were disabled once can be recovered. However, if open circuit compensation is executed again while compensation values are in a disabled state, the open circuit compensation values prior to the disabling of the values cannot be recovered.

Refer to the following example.

Example of when compensation values can be recovered

A. State when open circuit compensation was executed at the points in the table below

Frequency Measurement Signal Level	120 Hz	1 kHz
0.5 V	Yes	No
1 V	No	Yes

Yes: Compensation values enabled, No: No compensation values

B. If compensation is canceled (:CORRection:OPEN OFF is

executed or **[IADJ**] is pressed for at least two seconds), the state becomes as shown in the table below.

Frequency Measurement Signal Level	120 Hz	1 kHz
0.5 V	\triangle	No
1 V	No	\triangle

 \triangle : Compensation values disabled, No: No compensation values

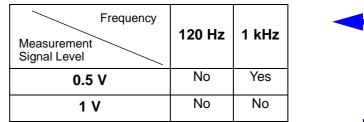
C. If :CORRection:OPEN RETurn is executed, the state returns to that prior to canceling compensation.

146

Setting and Query of Open Circuit Compensation Function

Note Example of when compensation values cannot be recovered

a. State when open circuit compensation was executed at any of the points from the state of B (the table below shows an example of when :CORRection:OPEN ON was executed at a frequency of 1 kHz and level of 0.5 V).



Yes: Compensation values enabled, No: No compensation values

b. The state of a remains even if **:CORRection:OPEN RETurn** is executed in the state of a. (This is because a new compensation value was obtained.)

Setting and Query of Output Parameter for Open Circuit Compensation Values

Syntax	Query	:CORRection:OPEN:DATA:FORMat <character> :CORRection:OPEN:DATA:FORMat?</character>
	Response	<character>=ZPH/GB/CPG</character>
Explanation	Command	:Sets the output parameter format of open circuit compensation values for when :CORRection:DATA? is executed.
	Query	:Returns the setting of the output parameter format for open circuit compensation values for when :CORRection:DATA? is executed.
Example	Command	:CORRection:OPEN:DATA:FORMat GB Sets the open circuit compensation values to be output with parame- ters G and B when :CORRection:DATA? is executed.
	Query Response	:CORRection:OPEN:DATA:FORMat? :CORRECTION:OPEN:DATA:FORMAT GB (when HEADER ON) GB (when HEADER OFF) The open circuit compensation values are set to be output with parameters G and B when :CORRection:DATA? is executed.

Setting and Query of Short Circuit Compensation Function

Syntax	Command	:CORRection:SHORt <character></character>	
-		<character>=ALL/ON/OFF/RETurn</character>	
	Query	:CORRection:SHORt?	
		<character>=ALL/ON/SPOT/OFF</character>	
Explanation	Command	Sets the short circuit compensation function. If ALL or ON is set, short circuit compensation data begins to be incor- porated and then short circuit compensation is enabled after incorpo- ration ends.	
		ALL : Enables the compensation function for all measurement con- ditions (frequency, level).	
		ON : Enables the compensation function for the current measurement conditions (frequency, level).	
		OFF : Disables the compensation function.	
		RETurn: Recovers all disabled short circuit compensation values.	
	Query	Returns the setting of the short circuit compensation function as characters.	
		ALL : The compensation function is enabled for all measurement conditions (frequency, level).	
		ON : The compensation function is enabled for the current measurement conditions (frequency, level).	
		SPOT: The compensation function is enabled for other than the current measurement conditions (frequency, level).	
		OFF : The compensation function is disabled.	
Example	Command	:CORRection:SHORt ON Enables the compensation function for the current measurement con- ditions (frequency, level).	
	Query Response	:CORRECTION:SHORt? :CORRECTION:SHORT ON (when HEADER ON) ON (when HEADER OFF) The compensation function is enabled for the current measurement conditions (frequency, level).	

Setting and Query of Output Parameter for Short Circuit Compensation Values

Syntax	Command Query	:CORRection:SHORt:DATA:FORMat <character> :CORRection:SHORt:DATA:FORMat?</character>
	Response	<character>=ZPH/RSX/LSRS</character>
Explanation	Command	:Sets the output parameter format of short circuit compensation values for when :CORRection:DATA? is executed.
	Query	Returns the setting of the output parameter format for short circuit compensation values for when :CORRection:DATA? is executed.
Example	Command	:CORRection:SHORt:DATA:FORMat RSX Sets the short circuit compensation values to be output with parame- ters Rs and X when :CORRection:DATA? is executed.
	Query Response	:CORRECTION:SHORt:DATA:FORMat? :CORRECTION:SHORT:DATA:FORMAT RSX (when HEADER ON) RSX (when HEADER OFF) The short circuit compensation values are set to be output with parameters Rs and X when :CORRection:DATA? is executed.

7

Setting and Query of Load Compensation Function

Syntax	Command	:CORRection:LOAD <character></character>							
		<character>=ON/OFF/RETurn</character>							
	Query	:CORRection:LOAD?							
		<character>=ON/SPOT/OFF</character>							
Explanation	Command	Sets the load compensation function. If ON is set, load compensation data begins to be incorporated based on the current measurement conditions (frequency, level, range, equivalent circuit mode, open circuit compensation, short circuit com- pensation) and reference values for load compensation conditions. After incorporating of the data ends properly, load compensation is enabled. If it does not end properly, the load compensation data remains the same as last time.							
		ON : Enables the load compensation function for the current measurement conditions.							
		: Disables the load compensation function.							
		RETurn: Recovers all disabled load compensation values.							
	Query	Returns the setting of the load compensation function as characters.							
		ON : The load compensation function is enabled for the current measurement conditions.							
		SPOT: The load compensation function is enabled for other than the current measurement conditions.							
		OFF : The load compensation function is disabled.							
Example	Command	:CORRection:LOAD ON Enables the load compensation function for the current measurement conditions.							
	Query Response	:CORRECTION:LOAD? :CORRECTION:LOAD ON (when HEADER ON) ON (when HEADER OFF) The load compensation function is enabled for the current measure- ment conditions.							

Query of Load Compensation Values

Query Response	:CORRection:LOAD:DATA? Output format COEFficient:						
	<impedance coefficient="" compensation="">=OFF/Numeric Value (NR2), <phase coefficient="" compensation="">=OFF/Numeric Value (NR2) Output format ZPH:</phase></impedance>						
	<impedance>=OFF/Numeric Value (NR3), <phase angle="">=OFF/Numeric Value (NR2) Output format CD:</phase></impedance>						
	<c>=OFF/Numeric Value (NR3), <d>=OFF/Numeric Value (NR2)</d></c>						
Query	Returns the load compensation values under the current measure- ment conditions (frequency, level, range).						
Query Response	:CORRection:LOAD:DATA? ZCOEF 1.02453, PHCOEF 0.163 (when HEADER ON) 1.02453, 0.163 (when HEADER OFF) The load compensation values under the current measurement condi- tions are impedance compensation coefficient = 1.02453 and phase compensation coefficient = 0.163°.						
	Response Query Query						

Setting and Query of Output Format for Load Compensation Values

Syntax	Command Query	:CORRection:LOAD:DATA:FORMat <character> :CORRection:LOAD:DATA:FORMat?</character>						
	Response	<character>=COEFficient/ZPH/CD</character>						
		COEFficient : Outputs the impedance compensation coefficient and phase compensation coefficient.						
		ZPH : Outputs the actual measurement values for the imped- ance and phase.						
		CD : Outputs the actual measurement values for C and D.						
Explanation	Command	Sets the output format for load compensation values for when :COR-Rection:LOAD:DATA? is executed.						
	Query	Returns the setting of the output format for load compensation values for when :CORRection:LOAD:DATA? is executed.						
Example	Command	:CORRection:LOAD:DATA:FORMat COEFficient Sets the impedance compensation coefficient and phase compensa- tion coefficient to be output when :CORRection:LOAD:DATA? is exe- cuted.						
	Query Response	:CORRection:LOAD:DATA:FORMat? :CORRECTION:LOAD:DATA:FORMAT COEFFICIENT (when HEADER ON) COEFFICIENT (when HEADER OFF) The impedance compensation coefficient and phase compensation coefficient are set to be output when :CORRection:LOAD:DATA? is executed.						

Setting and Query of Reference Values for Load Compensation Conditions

Syntax	Command Query	:CORRection:LOAD:REFerence <reference 1="" value="">, <reference 2="" value=""></reference></reference>
	Response	:CORRection:LOAD:REFerence?
	·	<reference 1="" value=""> =Numeric Value from 1 to 999999 (NR1)</reference>
		<reference 2="" value=""> =Numeric Value from 0 to 199000 (NR1)</reference>
Explanation	Command	Sets the reference values for the load compensation conditions <reference 1="" value=""> indicates the reference value for C (capaci- tance) and <reference 2="" value=""> indicates the reference value for D (dissipation factor). A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric</reference></reference>
	Query	Returns the reference value setting in the order of <reference 1="" value=""> and <reference 2="" value="">.</reference></reference>
Example	Command	:CORRection:LOAD:REFerence 250000,1000 Sets the reference values for the load compensation conditions to C=250000 and D=1000.
	Query Response	:CORRection:LOAD:REFerence? :CORRECTION:LOAD:REFERENCE 250000,1000 (when HEADER ON) 250000,1000 (when HEADER OFF) The reference values for the load compensation conditions are set to C=250000 and D=1000.
Note		If the settings are changed, load compensation is forcefully disabled.

Query of RS-232C Communication Error

Syntax	Query Response	:ERRor <numer< th=""><th>? ic Value></th><th></th><th></th><th></th><th></th><th></th></numer<>	? ic Value>							
		1 O 2 Fr	4 Parity error (error in data)							
Explanation	Query	 Returns the RS-232C communication error register content as NR1 numeric data from 0 to 7 and then clears that content. No header is added to the response message. 								
						4	2	1		
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0		
	Unused	Unused	Unused	Unused	Unused	Overrun error	Framing error	Parity er- ror		
Example	Query Response	: ERRo 4 An overr	r? un error v	vas gener	ated.					

Setting and Query of Event Status Enable Register 0 (ESER0)

Syntax	Command Query Response	:ESE0? <numer< th=""><th colspan="7">:ESE0 <numeric value=""> :ESE0? <numeric value=""> <numeric value=""> = 0 to 255 (NR1) Sets the mask pattern of the ESER0 to a numeric value from 0 to 255.</numeric></numeric></numeric></th></numer<>	:ESE0 <numeric value=""> :ESE0? <numeric value=""> <numeric value=""> = 0 to 255 (NR1) Sets the mask pattern of the ESER0 to a numeric value from 0 to 255.</numeric></numeric></numeric>						
Explanation	Command	A nume are roun	mask patt ric value in ded off so al value (w	n NRf for the nume	mat is ac	cepted bu	ıt non sigi		
	Query	Returns	Returns the ESER0 content as an NR1 numeric value.						
	128 bit 7 REF	64 bit 6 COF	32 bit 5 Unused	16 bit 4 MOF	8 bit 3 MUF	4 bit 2 IDX	2 bit 1 EOM	1 bit 0 CEM	
Example	Command	0010 011	4 and bit 2	2 of ESER	80.				
	Query :ESE0 ? Response :ESE0 20 (when HEADER ON) 20 (when HEADER OFF) Bit 4 and bit 2 of ESER0 are set to 1.								

Setting and Query of Event Status Enable Register 1 (ESER1)

Syntax	Command Query Response	:ESE1? <numeri< th=""><th colspan="8">:ESE1 <numeric value=""> :ESE1? <numeric value=""> <numeric value=""> = 0 to 255 (NR1)</numeric></numeric></numeric></th></numeri<>	:ESE1 <numeric value=""> :ESE1? <numeric value=""> <numeric value=""> = 0 to 255 (NR1)</numeric></numeric></numeric>							
Explanation	Command	Commar from 0 to A numer are roun	CommandSets the mask pattern of the ESER1 to a numeric value from 0 to 255. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric The initial value (when the power is turned on) is 0.							
	Query	Returns the ESER1 content as an NR1 numeric value.								
	128 bit 7 Unused	64 bit 6 AND	32 bit 5 SLO	16 bit 4 SIN	8 bit 3 SHI	4 bit 2 FLO	2 bit 1 FIN	1 bit 0 FHI]	
Example	Command Query Response	:ESE1 :ESE1 64 (wh	6 of ESEF	nen HEADE ER OFF)	er on)				_	

Setting and Query of Event Status Enable Register 2 (ESER2)

Syntax	Command Query Response	:ESE2?	ESE2 <numeric value=""> ESE2? <numeric value=""></numeric></numeric>					
		<numer< th=""><th>ic Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th></numer<>	ic Value>	= 0 to 255	5 (NR1)			
Explanation	Command	A numer rounded	Sets the mask pattern of the ESER2 to a numeric value from 0 to 255. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric The initial value (when the power is turned on) is 0.					
	Query	Returns the ESER2 content as an NR1 numeric value.						
	128 bit 7 BIN8	64 bit 6 BIN7	32 bit 5 BIN6	16 bit 4 BIN5	8 bit 3 BIN4	4 bit 2 BIN3	2 bit 1 BIN2	1 bit 0 BIN1
Example	Command	:ESE2	1					
Example Sets bit 0 of ESER2. Query :ESE2 ? Response :ESE2 1 (when HEADER ON) 1 (when HEADER OFF) Bit 0 of ESER2 is set to 1.								
Note		There is	no BIN fu	unction for	the 3504	-10.		

Setting and Query of Event Status Enable Register 3 (ESER3)

Syntax	Command Query Response	:ESE3? <numeri< th=""><th colspan="7">ESE3 <numeric value=""> ESE3? :Numeric Value> :Numeric Value> = 0 to 255 (NR1)</numeric></th></numeri<>	ESE3 <numeric value=""> ESE3? :Numeric Value> :Numeric Value> = 0 to 255 (NR1)</numeric>						
Explanation	Command	Sets the A numer are roun	ets the mask pattern of the ESER3 to a numeric value from 0 to 255. numeric value in NRf format is accepted but non significant digits re rounded off so the numeric he initial value (when the power is turned on) is 0.						
	Query	Returns	Returns the ESER3 content as an NR1 numeric value.						
	128 bit 7 DNG	64 bit 6 OUT	32 bit 5 BIN14	16 bit 4 BIN13	8 bit 3 BIN12	4 bit 2 BIN11	2 bit 1 BIN10	1 bit 0 BIN9]
Example	Command Query Response	:ESE3 :ESE3 64 (wh	6 of ESEF ?	nen HEADE ER OFF)	ER ON)				
Note		There is	no BIN fu	inction for	the 3504	-10.			

Query of Event Status Register 0

Syntax	Query Response	:ESR0' <numer< th=""><th>? ic Value></th><th></th><th></th><th></th><th></th><th></th></numer<>	? ic Value>								
		<numer< th=""><th>ric Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th></numer<>	ric Value>	= 0 to 255	5 (NR1)						
Explanation	Query	numeric	Returns the event status register 0 (ESR0) setting content as NR1 numeric data from 0 to 255 and then clears that content. No header is added to the response message.								
	128	64	32	16	8	4	2	1			
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
	REF	COF	Unused	MOF	MUF	IDX	EOM	CEM			
Example	Query Response	:ESRO 4	?								

Bit 2 of ESR0 is 1.

Query of Event Status Register 1

Syntax	Query Response	_	:ESR1? <numeric value=""></numeric>								
		<numer< th=""><th>ic Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th></numer<>	ic Value>	= 0 to 255	5 (NR1)						
Explanation	Query	numeric	eturns the event status register 1 (ESR1) setting content as NR1 umeric data from 0 to 255 and then clears that content. o header is added to the response message.								
	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	AND	SLO	SIN	SHI	FLO	FIN	FHI			
Example	Query Response	: ESR1 82 Bit 6, bit	-	1 of ESR	1 are 1.						

Query of Event Status Register 2

Syntax	Query Response	-	:ESR2? <numeric value=""></numeric>								
		<numer< th=""><th>ic Value></th><th>= 0 to 255</th><th>5 (NR1)</th><th></th><th></th><th></th></numer<>	ic Value>	= 0 to 255	5 (NR1)						
Explanation	Query	numeric No heac	Returns the event status register 2 (ESR2) setting content as NR1 numeric data from 0 to 255 and then clears that content. No header is added to the response message. For the 3504-10, 0 is always returned.								
	128	64	32	16	8	4	2	1			
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
	BIN8	BIN7	BIN6	BIN5	BIN4	BIN3	BIN2	BIN1			
Example	Query Response	:ESR2 1 Bit 0 of I	? ESR2 is 1								

Query of Event Status Register 3

Syntax	Query Response	:ESR33 <numer< th=""><th>) ic Value></th><th></th><th></th><th></th><th></th><th></th></numer<>) ic Value>					
		<numer< th=""><th>ic Value></th><th>= 0 to 25</th><th>5 (NR1)</th><th></th><th></th><th></th></numer<>	ic Value>	= 0 to 25	5 (NR1)			
Explanation	Query	numeric No heac		n 0 to 255 ed to the r	and then response i	clears tha message.		ntent as NR1
	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
	OUT	DNG	BIN14	BIN13	BIN12	BIN11	BIN10	BIN9
Example	Query Response	: ESR3 64 Bit 6 of I	? ESR3 is 1					

Setting and Query of Measurement Frequency

Syntax	Command	:FREQuency <numeric value=""></numeric>
	Query	:FREQuency?
	Response	<numeric value=""></numeric>
		<numeric value="">=120/ 1000 (NR1)</numeric>
Explanation	Command	Sets the measurement frequency. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns the setting of the current measurement frequency as an NR1 numeric value.
Example	Command	:FREQuency 1000 Sets the measurement frequency to 1 kHz.
	Query Response	:FREQUENCY? :FREQUENCY 1000 (when HEADER ON) 1000 (when HEADER OFF) The measurement frequency is set to 1 kHz.

Setting and Query of RS-232C Communication Handshake

Syntax	Command	:HANDshake <character></character>
	Query	:HANDshake?
	Response	<character> = X/HARDware/BOTH/OFF</character>
		X : Software handshake
		HARDware : Hardware handshake
		BOTH : Software handshake + hardware handshake
		OFF : No handshake
Explanation	Command	Sets the communication handshake.
	Query	Returns the setting of the communication handshake as characters.
Example	Command	:HANDshake X Sets the communication handshake to software handshake.
	Query	:HANDshake?
	Response	
		X (when HEADER OFF)
		The communication handshake is set to software handshake.

Setting and Query of Header for Response Messages

Syntax	Command Query Response	:HEADer <on off=""> :HEADer? <on off=""></on></on>
Explanation	Command	Sets whether there is a header for response messages. This is initialized to ON when the power is turned on.
	Query	Returns ON or OFF for the header setting of response messages.
Example	Command	:HEADer ON Sets a header to be added to response messages.
	Query	:HEADer?
	Response	: HEADER ON (when HEADER ON) OFF (when HEADER OFF) A header is set to be added to response messages.

Setting and Query of Output of Judgment Result Signal Line in EXT I/O

Syntax	Command	:IO:RESult:RESet <character></character>
	Query	:IO:RESult:RESet?
	Response	<character>=ON/OFF</character>
		ON : Resets the judgment results when the start-of-measure- ment signal (trigger signal) is input.
		OFF : Updates the measurement results when measurement ends.
Explanation	Command	Sets whether to reset the judgment result signal line in EXT I/O.
	Query	Returns the setting of whether to reset the judgment result signal line in EXT I/O.
Note		The judgment result signal line indicates judgment results for C or D- HI, C or D-IN, and C or D-LO for comparator measurement and judg- ment results OUT-OF-BINS, D-NG, and BIN1 to BIN14 for BIN mea- surement.
		♦ 6.1 "Measurement Using EXT I/O" (p. 81)
Example	Command	:IO:RESult:RESet OFF Sets the judgment results to be updated when measurement ends.
	Query Response	:IO:RESult:RESet? :IO:RESULT:RESET OFF (when HEADER ON) OFF (when HEADER OFF) The judgment results are set to be updated when judgment ends.

Setting and Query of Judgment Mode for Comparator and BIN Functions

Syntax	Command Query Response	:JUDGment:MODE <character> :JUDGment:MODE? <character>=COUNt/DEViation COUNt : Count value mode DEViation: Deviation percent (∠%) mode</character></character>
Explanation	Command	Selects the judgment mode.
	Query	Returns the judgment mode as characters.
Example	Command	:JUDGment:MODE COUNt Selects count value mode.
	Query Response	:JUDGment:MODE? :JUDGMENT:MODE COUNT (when HEADER ON) COUNT (when HEADER OFF) The judgment mode is set to count value mode.

Setting and Query of Key Lock Function

Syntax	Command	:KEYLock <on off=""></on>	
	Query Response	:KEYLock? <on off=""></on>	
Explanation	Command	Sets the key lock function to ON/OFF.	
	Query	Returns ON or OFF for the setting of the key lock function.	C
Example	Command	:KEYLock ON Sets the key lock function to ON.	
	Query Response	:KEYLOCK? :KEYLOCK ON (when HEADER ON) ON (when HEADER OFF) The key lock function is set to ON.	

Setting and Query of Measurement Signal Level

Syntax	Command	:LEVel <numeric value=""></numeric>
	Query	:LEVel?
	Response	<numeric value=""></numeric>
		<numeric value="">= 1/ 0.5 (NR2) 1: 1 V, 0.5: 500 mV</numeric>
Explanation	Command	Sets the measurement signal level. A numeric value in NRf format is accepted but non significant digits are rounded off so the numeric
	Query	Returns the setting of the measurement signal level as an NR2 numeric value.
Example	Command	:LEVel 0.5 Sets the measurement signal level to 500 mV.
	Query	:LEVel?
	Response	:LEVEL 0.5 (when HEADER ON) 0.5 (when HEADER OFF) The measurement signal level is set to 500 mV.

Loading of Specified Panel Number

Syntax	Command	:LOAD <numeric value=""></numeric>
		<numeric value=""> = 1 to 99 (NR1)</numeric>
Explanation	Command	Loads the specified panel number. A numeric value in NRf format is accepted but decimals are rounded off so the numeric value can be handled.
Example	Command	: LOAD 2 Loads panel number 2.

Setting and Query of Load Method

Syntax	Command	:LOAD:TYPE <character></character>		
	Query	:LOAD:TYPE?		
		<character> = ALL/ CORRection/ HARDware</character>		
		ALL : Sets the device settings and compensation values to be loaded.		
		CORRection: Sets the compensation values to be loaded.		
		HARDware : Sets the device settings to be loaded.		
Explanation	Command	Sets the load method.		
	Query	Returns the setting of the load method as characters.		
Example	Command	:LOAD:TYPE CORRection Sets only the data of the compensation values to be loaded at load time.		

Setting and Query of Load Method

Query	:LOAD:TYPE?
Response	:LOAD:TYPE CORRECTION (when HEADER ON)
	CORRECTION (when HEADER OFF)
	Only the data of the compensation values are set to be loaded at load
	time.



Query of Measurement Data

Syntax	Query Response	 :MEASure? During normal measurement C <measurement (nr3)="" value="">, D <measurement (nr2)="" value=""></measurement></measurement> During comparator measurement <comparison and="" logical="" result="">,<measurement c<br="" of="" value="">(NR3)>,<comparison c="" of="" result="">, <measurement d<br="" of="" value="">(NR2)>, <comparison d="" of="" result=""></comparison></measurement></comparison></measurement></comparison>
		 <comparison and="" logical="" result="">= 0/1</comparison> When one of C and D is LO or HI or both parameters were not judged When the judgment results for both C and D are IN (within the range) or if one of the parameters was not judged but the judgment result of the judged one is IN.
		<comparison result="">= 0/ 1/ -1/ 2 0 : IN 1 : HI -1 : LO 2 : Not judged (when the upper limit and lower limit values are OFF) • During BIN measurement (only for the 3504) <bin result="">, <measurement (nr3)="" c="" of="" value="">, <measurement (nr2)="" d="" of="" value=""> <bin result="">=-1, -2, 1 to 14 1 to 14 BIN No1 OUT OF BINS -2 DNG However, if not even one measurement has been performed since the settings of the unit were changed, the measurement values obtained when the previous settings were configured are returned.</bin></measurement></measurement></bin></comparison>
Explanation	Query	 Normal measurement Returns the measurement data as NR2 and NR3 numeric values. Comparator measurement Returns the measurement values and comparison result of the comparator. However, if not even one measurement has been performed since the measurement mode was changed, 2 is returned for the com- parison results of both C and D. BIN measurement (only for the 3504) Returns the measurement values and BIN measurement result. However, if not even one measurement has been performed since the measurement mode was changed, OUT OF BINS is returned for the BIN measurement result.

Example		During normal measurement
	Query	:MEASure?
	Response	CP 1.23456E-06,D 0.12345 (when HEADER ON)
	Response	1.23456E-06,0.12345 (when HEADER OFF)
		During comparator measurement
	Query	:COMParator ON
	Response	:MEASure?
	•	0, CP 1.23456E-06, 0, D 0.12345, -1 (when HEADER ON
		0,1.23456E-06,0,0.12345,-1 (when HEADER OFF) Indicates that the judgment result for C is IN and the judgme result for D is LO.
	Query	 During BIN measurement (only for the 3504)
	-	BIN ON
	Response	:MEASure?
		1, CP 1.23456E-06, D 0.12345 (when HEADER ON)
		1,1.23456E-06, 0.12345 (when HEADER OFF)
		Indicates that the measurement value is within the set BIN1 range
		· · · · · · · · · · · · · · · · · · ·
Note		• The following values are returned if not even one measureme
		has been performed since the power was turned on.
		<measurement c="" of="" value="">=888888E+88</measurement>
		<measurement d="" of="" value="">=888888</measurement>
		Comparison Result of C and D: 2 BIN Measurement Result: -1
		 The header of C returns CS when the equivalent circuit is a serie
		equivalent circuit and CP when the equivalent circuit is a paralle equivalent circuit.
		• The following values are returned when over range and und
		range.
		Over range : < Measurement Value of C>=999999E+99
		<measurement d="" of="" value="">=999999</measurement>
		Comparison Results of C and D: 1
		BIN Measurement Result: -1
		Under Range: <measurement c="" of="" value="">=-999999E+99</measurement>
		<measurement d="" of="" value="">=-999999</measurement>
		Comparison Results of C and D: -1
		BIN Measurement Result: -1
		 The following values are returned when there is a CV operation error.
		<pre>end: <measurement c="" of="" value=""> 777777E+77</measurement></pre>
		<measurement d="" of="" value=""> 777777</measurement>
		Comparison Results of C and D: 1
		BIN Measurement Result: -1

Query of Measurement Data

164

Query of Measurement Values Saved to Memory by the Measurement Value Memory Function

Syntax	Query Response	 :MEMory? <character></character> <character>=No Data/ALL</character> When there is no data section <first in="" item="" memory=""><message terminator=""><second in="" item="" memory=""><message terminator=""><nth in="" item="" memory=""> <message terminator=""></message></nth></message></second></message></first> n indicates a number up to 200. When the characters of the data section are ALL <first in="" item="" memory=""><comma(,)><second in="" item="" memory=""></second></comma(,)></first> <comma(,)><nth in="" item="" memory=""><message terminator=""></message></nth></comma(,)>
Explanation	Query	 Returns all of the most recent measurement values saved to memory by the measurement value memory function. The measurement results for a maximum of 200 most recent measurements are saved to memory. To delete the data from memory, use the :MEMory:CLEar command. The format of items in memory is the same as that of the response data of the :MEASure? query. For details on the format, refer to the explanation of the :MEASure? query (⇒ p. 162). A memory terminator is inserted between each memory item when :MEMory? and a comma (,) is inserted between each memory item when :MEMory? ALL. The number of data items currently saved to memory can be confirmed with the :MEMory:COUNt? query. If the trigger setting is set to internal trigger, the number of data items obtained with the :MEMory:COUNt? query and the n value may differ. Set the trigger setting to external trigger before using the :MEMory:COUNt? query.
Example	Query Response	When the measurement values for one measurement were saved to memory during normal measurement: :MEMory? CP 1.23456E-06, D 0.12345 (when HEADER ON) 1.23456E-06, 0.12345 (when HEADER OFF)
<u>NOTE</u>		When :MEMory? is executed, only the first item in memory is returned with the first receive operation (specified talker). To obtain all measurement values saved to memory, perform the receive operation a number of times equal to the number of data items saved to memory or send :MEMory? ALL and then per- form the receive operation once. The only difference between :MEMory? and :MEMory? ALL is whether data is separated by a message terminator or comma (.).

(,). When :MEMory? is executed, there is no need to perform the receive operation a number of times equal to the number of data items saved to memory in order to obtain all measurement values.

Deleting Data from Memory of Measurement Value Memory Function

Syntax	Command	:MEMory:CLEar
Explanation	Command	Deletes all measurement values saved to memory by the measure- ment value memory function. If this command is sent, subsequent measurement values are saved from the beginning of memory.
Example	Command	:MEMory:CLEar Deletes all measurement values saved to memory.

Query of Number of Measurement Values Saved to Memory by the Measurement Value Memory Function

Syntax	Query Response	:MEMory:COUNt? <numeric value=""> <numeric value=""> = 0 to 200 (NR1)</numeric></numeric>
Explanation	Query	Returns the number of data items saved to memory by the measure- ment value memory function as an NR1 numeric value. No header is added to the response message.
Example	Query Response	:MEMory:COUNt? 1 Indicates that one measurement value is saved to memory.

7

Setting and Query of Measurement Range

Syntax	Command	:RANGe <numeri< th=""><th>c Value></th><th></th></numeri<>	c Value>	
	Query	:RANGe?		
	Response	<numeric value=""></numeric>		
		<numeric value=""> =</numeric>	1 to 10 (NR1)	
Explanation	Command	off so the numeric w If this command is mand is automatica If this command is is set to AUTO, the	ent range. NRf format is accepted b value can be handled. executed, the setting of t illy changed to OFF. executed when the setting setting (SER/PAR) of the o the optimal setting.	the :RANGe:AUTO com
	Query	Returns the setting 1 to 10.	of the measurement rang	ge as an NR1 value from
Example	Command	: RANGe 5 Sets the measurem	ent range to 5 (200 nF) (v	vhen 1 kHz).
	Query	:RANGe?		
	Response	:RANGE 5 (whe	n HEADER ON)	
	·	5 (when HEADER (
		The measurement	range is set to 5 (200 nF)	(when 1 kHz).
Note				
		Numerical Value	Measurement Frequency	/
		(Range Number)	120Hz	1kHz
		1	200 pF	20 pF
		2	2 nF	200 pF
		3	20 nF	2 nF
		4	200 nF	20 nF
		5	2 μF	200 nF
		6	20 μF	2 μF
		7	200 μF	20 μF
		8	700 μF (when 1 V), 1.45 mF (when 500 mV)	• • • •
		9	2 mF	200 μF
		10	20 mF	2 mF

Automatic Setting and Query of Measurement Range

Syntax	Command	:RANGe:AUTO <on off=""></on>
	Query	:RANGe:AUTO?
	Response	<on off=""></on>
		ON Changes the measurement range automatically. OFF Does not change the measurement range automatically.
Explanation	Command	Sets the measurement range to be changed automatically.
	Query	Returns ON or OFF for the automatic setting of the measurement range.
Example	Command	: RANGe : AUTO ON Sets the measurement range to be changed automatically.
	Query	:RANGe:AUTO?
	Response	:RANGE:AUTO ON (when HEADER ON)
		ON (when HEADER OFF)
		The measurement range is set to be changed automatically.

Query and Saving of Specified Panel Number

Syntax	Command	:SAVE <no.></no.>
	Query	:SAVE? <no.></no.>
	Response	0/ 1
		<no.>1 to 99 (NR1)</no.>
Explanation	Command	Specifies the panel number and saves the measurement conditions. A numeric value in NRf format is accepted but decimals are rounded off so the numeric value can be handled.
	Query	Returns 1 if measurement conditions are saved for the specified num- ber, and 0 if no measurement conditions are saved. A numeric value in NRf format is accepted but decimals are rounded off so the numeric value can be handled. No header is added to the response message.
Example	Command	: SAVE 3 Saves the measurement conditions to Panel No. 3.
	Query Response	: SAVE? 3 1 Measurement conditions are saved to Panel No. 3.



Setting and Query of Measurement Speed

Syntax	Command	:SPEEd <character></character>
	Query	:SPEEd?
	Response	<character></character>
		<character> = FAST/ NORMal/ SLOW</character>
Explanation	Command	Sets the measurement speed.
	Query	Returns the setting of the measurement speed as characters.
Example	Command	:SPEEd NORMal Sets the measurement speed to normal speed.
	Query	:SPEEd?
	Response	:SPEED NORMAL (when HEADER ON) NORMAL (when HEADER OFF)
		The measurement speed is set to normal speed.

Setting and Query of Synchronous Measurement Function (Special Specification for 3504)

	,	
Syntax	Command	:SPHase <character></character>
	Query	:SPHase?
	Response	<character> = IN/OUT</character>
		IN : Operates in slave mode.
		OUT : Operates in master mode.
Explanation	Command	Sets the synchronous measurement function.
	Query	Returns the setting of the synchronous measurement function as characters.
Example	Command	:SPHase OUT Sets the synchronous measurement function to master mode.
	Query Response	:SPHase? :SPHase OUT (when HEADER ON) OUT (when HEADER OFF) The synchronous measurement function is set to master mode.

Setting and Query of Trigger Synchronous Output Function

_	-	
Syntax	Command	:SSOurce <on off=""></on>
	Query	:SSOurce?
	Response	<on off=""></on>
		ON : Enables the trigger synchronous output function. OFF : Disables the trigger synchronous output function.
Explanation	Command	Enables/disables the trigger synchronous output function.
	Query	Returns ON or OFF for the current setting of the trigger synchronous output function.
Example	Command	:SSOurce ON Enables the trigger synchronous output function.
	Query Response	:SSOurce? :SSOURCE ON (when HEADER ON) ON (when HEADER OFF) The trigger synchronous output function is enabled.

Setting and Query of Wait Time for Trigger Synchronous Output Function

Syntax	Command	:SSOurce:WAIT <wait 1="" time="">, <wait 2="" time=""></wait></wait>
	Query	:SSOurce:WAIT?
	Response	<wait 1,="" 2="" time="">=0 to 9.999 (NR2)</wait>
		<wait 1="" time=""> : Sets the wait time for a measurement frequency of 120 Hz.</wait>
		<wait 2="" time=""> : Sets the wait time for a measurement frequency of 1 kHz.</wait>
Explanation	Command	Sets the wait time from after the triggered output of the measurement signal to the start of measurement.
	Query	Returns the setting of the wait time for the trigger synchronous output function as a numeric value.
Example	Command	:SSOurce:WAIT 0.500,0.250 Sets the wait time from after the trigger to the start of measurement to 500 ms for 120 Hz and 250 ms for 1 kHz.
	Query	:SSOurce:WAIT?
	Response	:SSOURCE:WAIT 0.500,0.250 (when HEADER ON) 0.500, 0.250 (when HEADER OFF) The wait time from after the trigger to the start of measurement is set to 500 ms for 120 Hz and 250 ms for 1 kHz.

Setting and Query of Terminator of Response Message

Syntax	Command	:TRANsmit:TERMinator <numeric value=""></numeric>
-		<numeric value="">=0 to 255(NR1)</numeric>
	Query	:TRANsmit:TERMinator?
	Response	<numeric value="">=0/1(NR1)</numeric>
Explanation	Command	 Sets the terminator of the response message. A numeric value in NRf format is accepted but decimals are rounded off so the numeric value can be handled. When RS-232C CR+LF : when 0 CR : when 1 to 255 When GP-IB (only for the 3504) LF+EOI : when 0 CR+LF+EOI : when 1 to 255
	Query	 Returns the setting of the terminator of the response message as NR1 numeric data of 0 and 1. When RS- 232C CR+LF : when 0 CR : when 1 When GP-IB (only for the 3504) LF+EOI : when 0 CR+LF+EOI : when 1
Example	Command	 TRANsmit:TERMinator 0 RS- 232C Sets the terminator to CR+LF. GP-IB(3504ÇÃÇ) Sets the terminator to LF+EOI.
	Query Response	:TRANsmit:TERMinator? :TRANSMIT:TERMINATOR 0 (when HEADER ON) 0 (when HEADER OFF)
		Rs-232C : The terminator is set to CR+LF.
		GP-IB : The terminator is set to LF+EOI. (Only for the 3504)

Setting and Query of Trigger Mode

	•			
Syntax	Command	:TRIGger <character></character>		
	Query	:TRIGger?		
	Response	<character></character>		
		< <u>Character></u> = INTernal/ EXTernal INTernal : Internal trigger EXTernal : External trigger		
Explanation	Command	Sets the trigger mode.		
	Query	Returns the setting of the trigger mode as characters.		
Example	Command	:TRIGger INTernal Sets the trigger mode to internal trigger.		
	Query	:TRIGger?		
	Response	:TRIGGER INTERNAL (when HEADER ON) INTERNAL (when HEADER OFF) The trigger mode is set to internal trigger.		

Setting and Query of User ID

Syntax	Command	:USER:IDENtity <id></id>		
-	Query	:USER:IDENtity?		
	Response <id></id>			
		<id> = User ID Code (Example: AB-1234) A to Z, a to z, 0 to 9, and - (hyphen)</id>		
Explanation	Command	 Allows you to set an ID code for the user. The ID code is backed up in the same manner as the settings of the unit. If more than 12 characters are entered, only the first 12 characters are valid. The user ID code is cleared when the system is reset. 		
	Query	Returns the setting of the ID as characters or numeric values.		
Example	Command	:USER:IDEN AB-1234 Stores AB-1234 as the user ID.		
	Query Response	:USER:IDENtity? :USER:IDENTITY AB-1234 (when HEADER ON) AB-1234 (when HEADER OFF) The user ID is set to AB-1234.		

Response Format of Queries for Returning Values 7.9.3 **Measurement Values**

C(Capacitance)<NR3>

1: Mantissa part: 6 digit numeric value + decimal point 2: Exponent part: 2 digit numeric value 2

Numeric value with 5 digits after the decimal point

When over and under range Over range: 999999E+99 Under range: -999999E+99

When CV operation error 777777E+77

When not even one measurement has been performed since the power was turned on 888888E+88

D (Dissipation Factor) <NR2>

1

When over and under range Over range: 999999 Under range: -999999 When CV operation error 777777 When not even one measurement has been performed since the power was

turned on 888888

Compensation Values

Compensation Values for Open Circuit and Short Circuit Compensation

Residual Impedance (Z, G, B, Cp, Rs, X, Ls) <NR3>

2

1: Mantissa part: 6 digit numeric value + decimal point 2: Exponent part: 2 digit numeric value

- Phase Angle <NR2>
- (-)

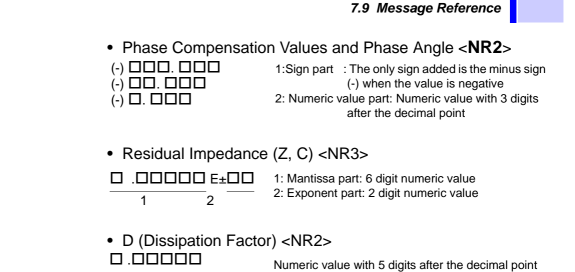
1

- (-) □. □□□
- 1:Sign part : The only sign added is the minus sign (-) when the value is negative 2: Numeric value part: Numeric value with 3 digits af
 - ter the decimal point

Compensation Values for Load Compensation <NR2>

Impedance Compensation Coefficient

6 digit numeric value



Upper Limit and Lower Limit Values for BIN and COMP

COUNT Mode <NR1>

6 digit numeric value

⊿% Mode

(-) 🗆 🗆 🗆 . 🗆 🗆	1:Sign part	: The only sign added is the minus sign		
(First parameter: C <nr2>)</nr2>		(-) when the value is negative		
,	2: Numeric V	value part: Numeric value with 2 digits		
		after the decimal point		
(-) 🗆 🗆 🗆 🗆 🗆	1:Sign part	: The only sign added is the minus sign		
(Second parameter: D <nr1>)</nr1>		(-) when the value is negative		
(,	2: Numeric value part: 6 digit numeric value			
(Second parameter: D <nr1>)</nr1>	2: Numeric value part: 6 digit numeric value			

Wait Time for Trigger Synchronous Output Function <NR2>

(

Numeric value with 3 digits after the decimal point

7.10 Initialized Items

Some items are initialized when, for example, the power is turned on. Refer to the table below.

RS-232C

•: Initialized/ x: Not Initialized

Initialization Method Item	Upon Power On	*RST Command	*CLS Command
Device-specific functions (range, etc.)	×	•	×
Output queue	•	×	×
Input buffer	•	×	Х
Status byte register	•	×	• *2
Event register	• *3	×	•
Enable register	•	×	×
Current path	•	×	×
Header ON/OFF	•	•	×

GP-IB

(Only for the 3504)

•: Initialized/ x: Not Initialized

Initialization Method Item	Upon Pow- er On	*RST Command	Clearing of Device*	*CLS Command
GP-IB address	×	×	×	×
Device-specific functions (range, etc.)	×	•	×	×
Output queue	•	×	•	×
Input buffer	•	×	•	×
Status byte register	•	×	× *1	• *2
Event register	• *3	×	×	•
Enable register	•	×	×	×
Current path	•	×	•	×
Header ON/OFF	•	•	×	×

*1 Only the MAV bit (bit 4) is cleared.

*2 Other than the MAV bit is cleared.

*3 Excluding the PON bit (bit 7).

* This means to initialize the unit.

7.11 Creating Programs

This section describes an example of how to use the Windows development language Visual Basic 6.0 to operate the 3504 (3504-10) unit from a PC via RS-232C, incorporate measurement values, and save measurement values to a file.

Windows and Visual Basic 6.0 are registered trademarks of Microsoft Corporation.

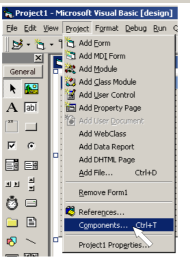
7.11.1 Creation Procedure

This section describes the procedure for using Visual Basic 6.0 to create programs. Visual Basic 6.0 is referred to as VB hereafter.

NOTE

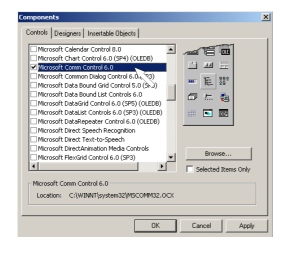
Depending on the environment of the PC and VB, the procedure may differ slightly from the one described here. For a detailed explanation on how to use VB, refer to the instruction manual or Help of VB.

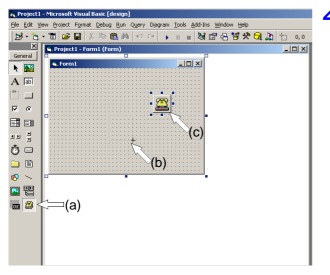




 Start VB, select [Standard EXE] from the New tab, and then click the [Open] button.

2. Select [Components] from the [Project] menu.





3. Add a check mark to [Microsoft Comm Control 6.0] in the Controls tab of the Components dialog box and then click the [OK] button.

4. Click the (phone) icon in the tool box. (a)

On the form, draw a square while holding down the left mouse button, and then release the button. (b)

The (phone) icon is placed on the form. (c)

Properties - N	15Comm1 🛛 🗶
MSComm1 M	SComm 💽
Alphabetic C	ategorized
(About)	
(Custom)	
(Name)	MSComm1
CommPort	1
DTREnable	True
EOFEnable	False
Handshaking	0 - comNone
InBufferSize	1024
Index	
InputLen	0
InputMode	0 - comInputModeText
Left	3120
NullDiscard	False
OutBufferSize	512
ParityReplace	?
RThreshold	0
RTSEnable	False
Settings	9600,n,8,1
SThreshold	0
Tag	
Тор	840
CommPort Returns/sets the communications port number.	

The window on the left is an object for enabling the phone icon created in Step 4 to employ VB to use the RS-232C port. This object is named "MSComm1" when it is created. Use the name "MSComm1" when you subsequently access RS-232C from VB.

5. While the (phone) icon is selected, change the settings in the Properties window in accordance with the communication conditions of the 3504 (3504-10) unit and the operating conditions of the PC.

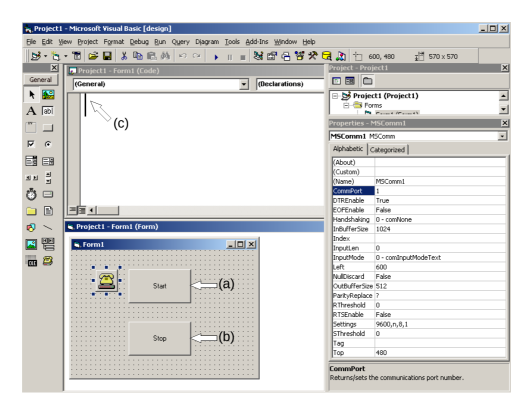
Be especially sure to configure the following settings. CommPort :Set the port number used by the PC. (Example: 1 when using COM1) Handshaking : 0-comNone Settings : 9600,n,8,1



6. Select [Form1] in the Project window and then click 🔲 to display the code of Form1 in the Code window.

Follow the procedure below so that the VB window becomes as shown in the diagram below.

• The layout and display items may differ depending on the operating environment, etc. Next, place buttons on Form1 as indicated by (a) and (b) and then write the program code in the window indicated by (c). Then, execute the program you created by, for example, using the execution command of VB.





7.11.2 Sample Programs

The following shows sample programs for using VB to communicate with the 3504 (3504-10) unit via RS-232C, incorporate measurement values, and save measurement values to a file.

The descriptions in the sample programs are as follows.

Descriptions in 7.11.1 (page 175)	Descriptions in sample programs
RS-232C Object:	"MSComm1"
The command button created for	
starting measurement (Start button):	"Command1"
The command button created for	
ending the application (Stop button):	"Command2"

Furthermore, all of the following programs are described as Form1 code.

1. Program for Operating RS-232C ______ Program Code

Private Sub COMOpen() MSComm1.PortOpen = True		'(a)
Private Sub COMClose() MSComm1.PortOpen = False End Sub		'(b)
Private Sub COMCommand(CommandData As String) MSComm1.Output = CommandData & Chr(&HD) & Chr(&HA) - End Sub		
Private Function COMQuery(QueryData As String) As String Dim strbuf As String Dim a As String		'(e)
Dim i As Integer, j As Integer, k As Integer COMCommand (QueryData)		'(f)
strbuf = ""		14)
Do While MSComm1.InBufferCount = 0 Loop		'(g)
For i = 0 To 10000		
If MSComm1.InBufferCount > 0 Then		
strbuf = strbuf & MSComm1.Input If Asc(Right(strbuf, 1)) = &HA Then		'(h)
COMQuery = ""		
For j = 1 To Len(strbuf)		-'(i)
a = Mid(strbuf, j, 1) If Asc(a) > 32 Then COMQuery = COMQuery & a		
Next j		
Exit Function		
End If		
End If		
Next i COMQuery = "COMERROR"		
End Function		
]	

179

Program Explanation

- (a) Enables use of the RS-232C port
- (b) Disables use of the RS-232C port
- (c) Function for sending the CommandData character string to the 3504 (3504-10) unit.
- (d) Adds CR,LF to the CommandData character string and then sends the character string to the 3504 (3504-10) unit.
- (e) Function for sending the CommandData character string of a command (query) with response data and then storing to COMCuery the resulting response character string returned to the PC from the 3504 (3504-10) unit.
- (f) Sends the CommandData character string to the 3504 (3504-10) unit.
- (g) Waits for the response character string to be returned from the 3504 (3504-10) unit.
- (h) Incorporates the response character string in the strbuf variable
- (i) If LF (line feed code) is at the end of the incorporated character string, other than the message terminator (CR+LF) of the character string is retrieved and stored to COMCuery.

2. Settings of the 3504 (3504-10) Unit _____ Program Code

Private Sub SendSetting()	
COMCommand (":HEAD OFF")	
COMCommand (":LEV 0.5")	
COMCommand (":FREQ 1000")	
COMCommand (":TRIG EXT")	
End Sub	

Program Explanation

Sets the following measurement conditions of the 3504 (3504-10) unit.

Header: OFF Signal Level : 500 mV Measurement Frequency : 1 kHz Trigger : External Trigger

3. Incorporation and Saving to File of Measurement Values of the 3504 (3504-10) Unit Program Code

	1
Private Sub Command1 Click()	'(a)
0	
-	
Command1.Enabled = False	'(b)
	(~)
•	
	(c)
	(0)
	'(d)
Sindui = $COMQUEIY(TRG, MEAS?)$	(u)
	(e)
End Sub	
_ 0	
End Sub	
	Private Sub Command1_Click()

Program Explanation

- (a) If the Command1 command button that was created for starting measurement is clicked, the measurement conditions of the 3504 (3504-10) unit are set and the results of ten measurements are saved to the comma-separated value text file "data.csv."
- (b) Disables the Start and Stop buttons during communication.
- (c) Opens a "data.csv" file. However, if a file of the same name already exists, the previous "data.csv" file is deleted and a new file is created.
- (d) Sends to the 3504 (3504-10) unit the command for performing one measurement and returning the measurement result to the PC, and then incorporates the measurement result in the strbuf variable.
- (e) Separates the data number and measurement result with a comma and then saves them to the file opened in (b).

7.12 Troubleshooting the Interface

If the interface is not working properly, check the following causes and solve the problem accordingly. In particular, if you are using a PC from the NEC PC-9801 series as the controller, refer to the following because there are some precautionary notes specific to that series.

 * Causes and solutions without a mark are common to both RS-232C and GP-IB.

Symptom	Cause/Solution
RS-232C/GP-IB does not work at all.	Is the cable connected properly?Is the power of all connected devices turned on?Is the correct cable being used?
	Are the settings of the communication conditions correct? [R5-232C]
	 Is the address setting of the unit correct? GP-IB
	Is the address identical to that of another device? GP-IB
Cannot perform RS-232C/GP-IB	• Are the RS-232C settings (baud rate, data bit length, parity, and stop
communication properly.	 bits) of the 3504 (3504-10) unit and PC the same? [RS-232C] Configure the message terminator (delimiter) of the controller prop-
	erly. GP-IB
	 "Message Terminator" (p. 101)
The keys do not work after using RS-232C/GP-IB for communica-	state.
tion.	Was the LLO (local lockout) command sent?
	Send the GTL command to switch to the local state.
The program stops when attempt- ing to read data in INPUT.	Be sure to send a query each time before INPUT.Did the sent query generate an error?
The GP-IB path is stopped when attempting to read data in INPUT @ (ENTER).	
An operation is not performed even though the command was	 Use *ESR? to view the content of the standard event status register and confirm the type of error.
sent.	• Use * ERR? to check whether an RS-232C communication error was generated. RS-232C
The number of read data sections was insufficient (PC-9801).	• Try using LINE INPUT for data including a comma (,).
Only one response was returned despite sending multiple queries.	 Was an error generated? Perform one read for each query sent. When you want them to be read in one go, use message separators and place the description on a single line.
The query response message dif- fers from the indications on the panel.	• The indications when the controller performs the read may some- times not match because the response message is created when the unit receives the query.

Symptom	Cause/Solution
Service requests are sometimes not generated.	 Are the service request enable register and each event status enable register configured properly? At the end of the SRQ process subroutine, use an *CLS command to clear all event registers. If the bits of an event are not cleared once, a service request will not be generated for the same event.
Service requests do not function properly (PC-9801).	 When using N88BASIC, add the following four lines (command to set the SRQ flag of a PC-9801 to OFF) to the SRQ process subroutine DEF SEG=SEGPTR(7) A%=PEEK(&H9F3) A%=A% AND &HBF POKE &H9F3,A%
A beep tone is played if a TRG command is sent.	 Is the trigger setting configured to internal trigger? The *TRG command is only valid for the external trigger setting. The internal trigger setting generates an execution error.
The hardware handshake is not functioning properly. Rs-232C	 Is a cable that has CA (RTS) and CB (CTS) shorted being used? Use a cross cable that does not have CA (RTS) and CB (CTS) shorted.

7.13 Device Document Requirements (Only for the 3504)

Standard implementation method related information based on the IEEE 488.2 standard

- Functionality of IEEE 488.1 interface function This is included in 7.2.2 "GP-IB Specifications (Only for 3504)" (p. 93).
- (2) Explanation of operation when the address is set to other than a value from 0 to 30.

Such a setting is not possible.

- (3) Recognition of change to the address initially set by the user The change to the address is recognized when the address is changed.
- (4) Explanation of the device settings at power on

The status information is cleared. Other information is backed up. However, the header and response message terminator are initialized.

- (5) Description of message exchange options
 - Capacity and operation of input buffer This is included in7.6.2 "About the Output Queue and Input Buffer" (p. 104).
 - · Queries that return multiple response message units

:BIN:FLIMit:COUNt?	3
:BIN:FLIMit:DEViation?	3
:BIN:SLIMit:COUNt?	3
:BIN:SLIMit:DEViation?	3
:COMParator:FLIMit:COUNt?	2
:COMParator:FLIMit:DEViation?	3
:COMParator:SLIMit:COUNt?	2
:COMParator:SLIMit:DEViation?	3
:CORRection:DATA?	4
:CORRection:LOAD:DATA?	2
:CORRection:LOAD:REFerence?	2
:MEASure?	. 2, 3, 5
:MEMory?1	to 200

• Queries that result in the creation of a response once the syntax is checked

All queries result in the creation of responses once the syntax is checked.

Use/non use of queries that result in a response being created upon being read

Queries that result in a response being created when they are read by the controller are not used.

• Use/non use of a coupling command There is no such command.

GP-IB

7.13 Device Document Requirements (Only for the 3504)

- (6) List of the functional elements used for device-specific commands and explanation of whether to use compound command program headers
 - The following are used
 - Program message
 - Program message terminator
 - Program message unit
 - Program message unit separator
 - Command message unit
 - Query message unit
 - Command program header
 - Query program header
 - Program data
 - Character program data
 - Decimal numeric program data
 - Compound command program header
- (7) Explanation of buffer capacity limits related to block data Block data is not used
- (8) List of program data elements used in <expression> and maximum nesting level for sub-expressions (including syntax rules assigned for <expression> by device)

Sub-expressions are not used. The program data elements used are character program data and decimal numeric program data.

(9) Explanation of response syntax for each query

The response syntax is included in 7.9 "Message Reference" (p. 124).

- (10) Explanation of delay in sending messages between devices not following response message element rules
 Messages are not sent between devices
- (11) Explanation of block data response capacity There is no block data response.
- (12) List of the common commands and queries used

This is included in 7.7 "Message List" (p. 112).

- (13) Explanation of the device state after the calibration command ends without a problem
 The *CAL? command is not used
- (14) Use/non use of the "*DDT" command

In the case of a *DDT command being executed, the maximum block length used to define the trigger macro. The *DDT command is not used. (15) Use/non use of the macro command

In the case of the macro command being executed, the maximum macro label length, the maximum block length used to define the macro, and how to process reflection when extending the macro. The macro command is not used.

(16) Explanation of queries related to the identification and response for the *IDN? query

These are defined in 7.9.1 "Common Commands" (p. 125).

(17) Capacity of the user data storage area protected by executing the *PUD command and *PUD? query

The *PUD command and *PUD? query are not used. Furthermore, there is no user data storage area.

(18) Explanation of resources when the *RDT command and *RDT? query are used

The *RDT command and *RDT? query are not used. Furthermore, there is no user data storage area.

- (19) Explanation of effect of *RST, *LRN?, *RCL?, and *SAV
 *LAN?, *RCL?, and *SAV are not used. The *RST command returns the unit to the initial state.
 (Refer to 7.9.1 "Common Commands" (p. 125), 7.10 "Initialized Items" (p. 174).)
- (20) Explanation of the range of the self test executed by the *TST? query This is included in the section on *TST?(page 126) in 7.9.1 "Common Commands".
- (21) Explanation of additional structure for the status data used in the status report of the Device

This is included in 7.6.4 "About Event Registers" (p. 107).

(22) Explanation of whether each command is an overlap or sequential command

All commands except :MEASure?, :MEMory?, :CORRection:OPEN, :COR-Rection:SHORt, and :CORRection:LOAD are sequence commands.

(23) Explanation of criteria related to the function requested when an operation end message is generated as a response for a command

The operation end message is generated when the command is analyzed.

187

Specifications

Chapter 8

8.1 Basic Specifications

Product Specifications

Measurement items	C (capacitance), D (dissipation factor $tan\delta$)
Measurement Frequency	120 Hz, 1 kHz Frequency accuracy: ±0.01% or less
Measurement Signal Level	 (1) Constant voltage mode: 500 mV, 1 V Measurement range CV1V: to 70 μF range (measurement frequency: 1 kHz) CV1V: to 700 μF range (measurement frequency: 120 Hz) CV500 mV: to 170 μF range (measurement frequency: 1 kHz) CV500 mV: to 1.45 mF range (measurement frequency: 120 Hz) Signal level accuracy of ±10% ± 5 mV (2) Open terminal voltage mode: 500 mV, 1 V Measurement range: other than above Output resistance: 5Ω±1Ω Signal level accuracy: ±10% ± 5 mV
Guaranteed Accuracy Range	C : 0.9400 pF to 20.0000 mF D : 0.00001 to 1.99000
Measurement Range	C : 009.400 pF to 20.0000 mF (120 Hz, 10 range) 00.9400 pF to 2.00000 mF (1 kHz, 10 range) Auto, manual (up, down)
Equivalent Circuit Mode	Series and parallel equivalent circuit modes Auto, manual
Measurement Time	Representative value: 2.0 ms (measurement frequency: 1 kHz, measure- ment speed: FAST) * The measurement speed differs depending on the measurement frequen- cy and measurement speed.
Measurement Speed	FAST, NORMAL, SLOW
Trigger Function	Setting of internal trigger or external trigger is possible
Zero Compensation	Open circuit and short circuit compensation is possible
Load Compensation	Measuring the sample to be used as the standard sample and then compen- sating the measurement values is possible
Trigger Synchronous Output Function	Applying a measurement signal only during measurement is possible
Key Lock Function	The setting and canceling of this function by pressing a key on the front panel is possible
BIN Measurement (Only for the 3504)	The setting of 14 categories for C and upper limit and lower limit values for D is possible (absolute value setting, $\angle 1\%$ setting)
Comparator	The setting of the upper limit and lower limit values of each of C and D is possible (absolute value setting, $\angle 1\%$ setting)

Product Specifications

Panel Save and Load	The saving of 99 sets of measurement conditions is possible The reading of any measurement condition (readable settings: ALL, com- pensation values only, and measurement conditions only) by pressing a key or sending a EXT.I/O control signal is possible
Buzzer Tone	Setting the buzzer for comparator judgment results (IN or NG) to ON or OFF is possible
Synchronous Measurement Function (The 3504 special specification)	Performing phase synchronous measurement is possible if an external con- nector is connected
Printer Function	Printing measurement values is possible * The 9442 and 9444 options are required

Basic Specifications

Display Device	LED
Operating Temperature and Humidity Ranges	0 to 40°C, 80% RH or less, no condensation
Storage Temperature and Humidity Ranges	-10 to 55°C, 80% RH or less, no condensation
Location of Use	Indoors, Altitude of 2000 m or less
Rated Power Voltage	100, 120, 220, and 240 V AC are settable (Voltage fluctuations of \pm 10% from the rated supply voltage are taken into account.)
Rated Power Frequency	50/ 60 Hz
Maximum Rated Apparent Power	110 VA
Dimensions	Approx. 260 W x 100 H x 220 D mm (excluding protrusions)
Mass	Approx. 3.8 kg
Specification Compliance	EMC EN61326:1997+A1:1998+A2:2001+A3:2003 Class A EN61000-3-2:2000 EN61000-3-3:1995+A1:2001 Safety EN61010-1:2001 Pollution degree 2
Radiated Immunity Level	C: 6% rdg, D: 0.06 at 10 V/m
Conducted Immunity Level	C: 0.2% rdg, D: 0.005 at 3 V
Withstand Voltage	Between the power wire and ground wire: 1.69 kV AC for 15 seconds
Backup Battery (Lithium Bat- tery) Lifespan	Approx. 6 years
Interfaces	EXT I/O (standard) RS-232C Interface (standard) GP-IB Interface (only for the 3504)
Standard Accessories	 2 pin power cord with ground Instruction manual Spare fuse for power supply (Select from 100 to 120 V and 220 to 240 V in accordance with destination) For 100 to 120V: 250VF1.0AL φ5 x 20 mm For 220 to 240V: 250VF0.5AL φ5 x 20 mm

Basic Specifications

Options	Probes and Fixtures 9140 4-Terminal Probe 9143 Pincher Probe 9261 Test Fixture 9262 Test Fixture 9263 SMD Test Fixture 9677 SMD Test Fixture 9699 SMD Test Fixture
	 Printer Related 9442 Printer 9443-01 AC Adapter (Japan) PW-4007-J1 from Seiko Instrument Inc 9443-02 AC Adapter (EU) PW-4007-E1 from Seiko Instrument Inc. 9443-03 AC Adapter (U.S.) PW-4007-U1 from Seiko Instrument Inc. 9444 Connection Cable (for the printer) 1196 Recording Paper
	Cables 9151-02 GP-IB Connector Cable 9151-04 GP-IB Connector Cable 9679 Connection Cable (phase synchronization cable)

8.2 Accuracy

Basic Accuracy

Guaranteed accuracy for temperature and humidity ranges: 23±5°C, 80% RH or less (no condensation) Warm-up time: 1 hour

Measurement Accuracy = Basic Accuracy × Measurement Signal Level Coefficient × Measurement Speed Coefficient × Cable Length Coefficient × Temperature Coefficient

	Measurement	signal loval	500 m	1 V	-
	Measurement	signal level	500 m	IV	
		Coefficient	1	1	
	Measurement	speed	FAST	NORMAL	SLOW
		Coefficient	1.5	1.2	1
	Cable length		0 m	1 m	=
		Coefficient	1	1.5	
	Temperature ^{*1}		t = Operating te	emperature (°C)	_
		Coefficient	1 + 0.1 x t-23	l	
	*1:The coefficie	ent is 1 when	the operating te	mperature (t) is 2	23±5°C.
Measurement Condi-	Measurement s	signal level: 1	IV		
tions	Measurement s	peed: SLOV	V		
	Executing open Cable length: 0		short circuit com	pensation	

C-D (CL: electrostatic capacitance [pF] of sample, , CH: electrostatic capacitance [mF] of sample) when $D \le 0.1$

Range	Frequency	Guaranteed Accu	uracy of 6 Months	Guaranteed Ac	curacy of 1 Year
No.	Parameter	120 Hz	1 kHz	120 Hz	1 kHz
1	С	±0.20%rdg.±300dgt.	±0.20%rdg.±300dgt.	±0.30%rdg.±450dgt.	±0.30%rdg.±450dgt.
	D	±0.0120±2/CL	±0.0120±0.25/CL	±0.0180±3/CL	±0.0180±0.375/CL
2	С	±0.20%rdg.±60dgt.	±0.20%rdg.±60dgt.	±0.30%rdg.±90dgt.	±0.30%rdg.±90dgt.
2	D	±0.0020±2.2/CL	±0.0020±0.265/CL	±0.0030±3.3/CL	±0.0030±0.3975/CL
3	С	±0.16%rdg.±20dgt.	±0.14%rdg.±20dgt.	±0.24%rdg.±30dgt.	±0.21%rdg.±30dgt.
5	D	±0.0036	±0.0036	±0.0054	±0.0054
4	С	±0.15%rdg.±15dgt.	±0.13%rdg.±15dgt.	±0.23%rdg.±23dgt.	±0.20%rdg.±23dgt.
4	D	±0.0020	±0.0020	±0.0030	±0.0030
5	С	±0.15%rdg.±15dgt.	±0.13%rdg.±15dgt.	±0.23%rdg.±23dgt.	±0.20%rdg.±23dgt.
5	D	±0.0016	±0.0016	±0.0024	±0.0024
6	С	±0.15%rdg.±15dgt.	±0.09%rdg.±10dgt.	±0.23%rdg.±23dgt.	±0.14%rdg.±15dgt.
U	D	±0.0020	±0.0016	±0.0030	±0.0024
7	С	±0.25%rdg.±20dgt.	±0.13%rdg.±15dgt.	±0.38%rdg.±30dgt.	±0.20%rdg.±23dgt.
'	D	±0.0035	±0.0030	±0.00525	±0.0045
8	С	±1.2%rdg.±50dgt.	±0.7%rdg.±40dgt.	±1.8%rdg.±75dgt.	±1.05%rdg.±60dgt.
U	D	±0.0060	±0.0050	±0.0090	±0.0075
9	С	±1.2%rdg.±50dgt.	±0.7%rdg.±40dgt.	±1.8%rdg.±75dgt.	±1.05%rdg.±60dgt.
0	D	±0.0060	±0.0050	±0.0090	±0.0075
10	С	±2.5%rdg.±50dgt.	±2.0%rdg.±40dgt.	±3.75%rdg.±75dgt.	±3.0%rdg.±60dgt.
10	D	±0.0200±0.008xC _H	±0.0180±0.08xC _H	±0.0300±0.012xC _H	±0.0270±0.12xC _H

Parameter	(2	CV
Frequency Range No.	120 Hz	1 kHz	Operation
1	200 pF	20 pF	Yes
2	2 nF	200 pF	Yes
3	20 nF	2 nF	Yes
4	200 nF	20 nF	Yes
5	2 μF	200 nF	Yes
6	20 µF	2 μF	Yes
7	200 μF	20 µF	Yes
8	700 μF (when 1 V) 1.45 mF (when 500 mV)	70 μF (when 1 V) 170 μF (when 500 mV)	Yes
9	2 mF	200 μF	No
10	20 mF	2 mF	No

Support for Range Numbers and Range Names

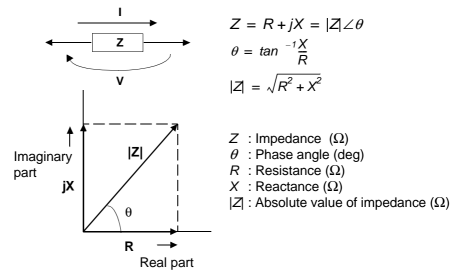
NOTE

When D>0.1, the measurement values are the reference values.

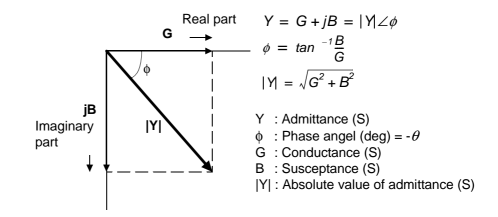
8.3 Measurement Parameters and Arithmetic Expressions

In general, impedance Z is used to evaluate the characteristics of, for example, circuit components.

Measure voltage and current vectors for circuit components relative to AC measurement frequency signals. The unit uses these values to obtain the impedance Z and phase difference θ . The following values can be obtained from impedance Z by rotating the impedance Z around the complex plane.



Furthermore, admittance Y that is the reciprocal of impedance Z can also be used depending on the characteristics of circuit components. As in the case of impedance Z, the following values can also be obtained from admittance Y by rotating the admittance Y around the complex plane



The unit calculates each of the elements using the following arithmetic expressions, based on a voltage V applied between terminals of the measurement sample, a current I that flows through the sample at that time, a phase angle θ between voltage V and current I, and an angle speed ω of the measurement frequency.

Item	Series Equivalent Circuit Mode	Parallel Equivalent Circuit Mode
Ζ	$ Z = \frac{V}{I}(=$	$=\sqrt{R^2+X^2}$
С	$Cs = -\frac{1}{\omega Z \sin \theta}$	$C\rho = \frac{ \sin \theta }{\omega Z }$
D	$D = \frac{1}{t}$	<u>1</u> tanθ

Cs indicates the measurement item of C in the series equivalent circuit mode Cp indicates the measurement item of C in the parallel equivalent circuit mode.

Maintenance and Service

Chapter 9

9.1 Inspection, Repair, and Cleaning

To ensure safe use, periodically inspect the unit

<u> Awarning</u>	Never modify the unit. Only Hioki service engineers should disassem- ble or repair the unit. Failure to observe these precautions may result in fire, electric shock, or injury.
A CAUTION	If damage is suspected, check the "Troubleshooting" section before contact- ing your dealer or Hioki representative.
	n any of the following cases, stop using the unit, disconnect the power cord, and contact your dealer or Hioki representative.The unit is clearly damaged.Measurement is not possible.
	• The unit was stored for a prolonged period of time in a very hot and humid location or other unfavorable conditions.
	 Rough transportation resulted in stress being applied. The unit has become wet with water or dirty with oil or dust.
	 If the unit becomes wet with water or oil and dust enters inside, the risk of an electrical accident or fire will be greatly increased as a result of deterio- ration of the insulation.
	In the following case, submit the unit to be repaired by our repair service per- sonnel.
	 Measurement conditions can no longer be saved. The unit contains a built-in backup lithium battery, which offers a service life of about six years. Measurement conditions can no longer be saved after the life of the battery runs out.
NOTE	The supply of maintenance and service parts will be continued for a period of seven years from the date of discontinuation of production.
Transportation	
NOTE	 Pack the unit so that it will not sustain damage during shipping, and include a description of existing damage. We cannot accept responsibility for damage incurred during shipping.

• Use the original packing materials when transporting the unit, if possible.

Before Submitting the Unit for Repairs

Symptom	Check Item	Solution
No indications ap-	Is the power cord disconnected?	Connect the power cord.
pear on the display when the power switch is turned on.	Is the fuse blown?	Replace the fuse.
Key input is not pos-	Is the key lock set?	Cancel the key lock.
sible.	Is the unit being remotely operated from an external device using GP-IB?	Switch GP-IB to local
	Is the unit being remotely operated from an external device using RS-232C?	Switch RS-232C to local.
Measurement val- ues are not dis- played.	Is the slave setting set?	 Set the setting to master ◆ 4.3 "Synchronous Measurement Function (3504 special specification)" (p. 60)
	Is the unit in a trigger synchronous output state?	Cancel the trigger synchronous output state •• 4.4 "Trigger Synchronous Output Func- tion" (p. 62)
"i-ovEr Error" ap- pears in the MAIN display area.	Were large capacitance components and other low-impedance components mea- sured at range 8 for a prolonged period?	Open the measurement terminal and press ENTER.
"" appears in	Are all the measurement terminals open?	Connect the probe or fixture to the unit.
the MAIN display ar- ea.	Is there a high contact resistance between the measurement terminal and sample?	Gently wipe the measurement termi- nals with a cloth.
	Is the cable of the probe or fixture discon- nected?	Submit the fixture for repair. Replace the probe with a new one. (The probe cannot be repaired.)
Do not know what the	e cause is.	Try resetting the system.

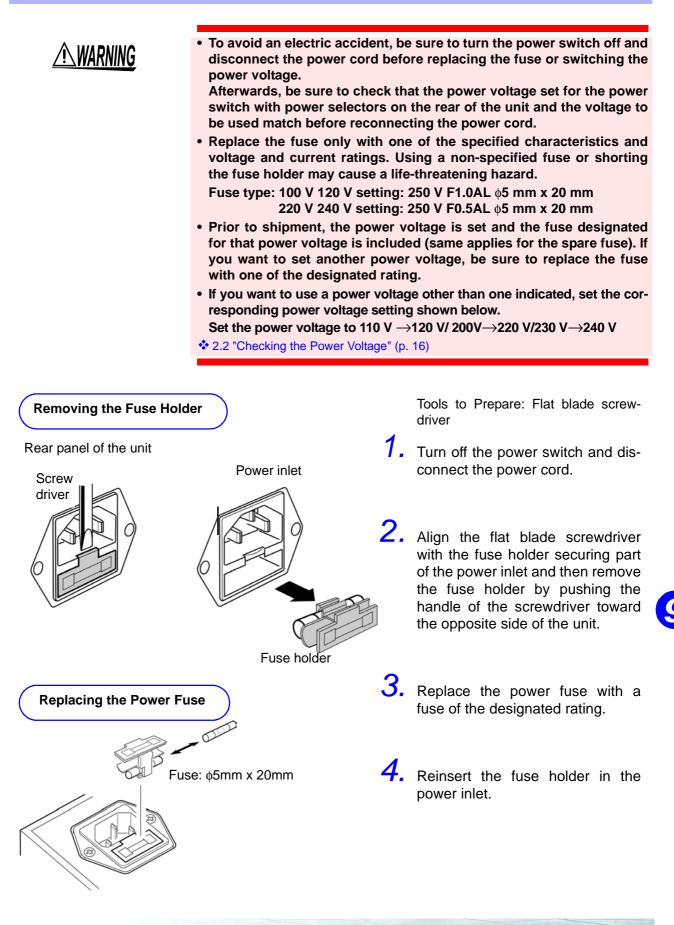
Cleaning



To clean the unit, wipe it gently with a soft cloth moistened with water or mild detergent. Never use solvents such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline, as they can deform and discolor the case.

9.2 Replacing the Power Fuse



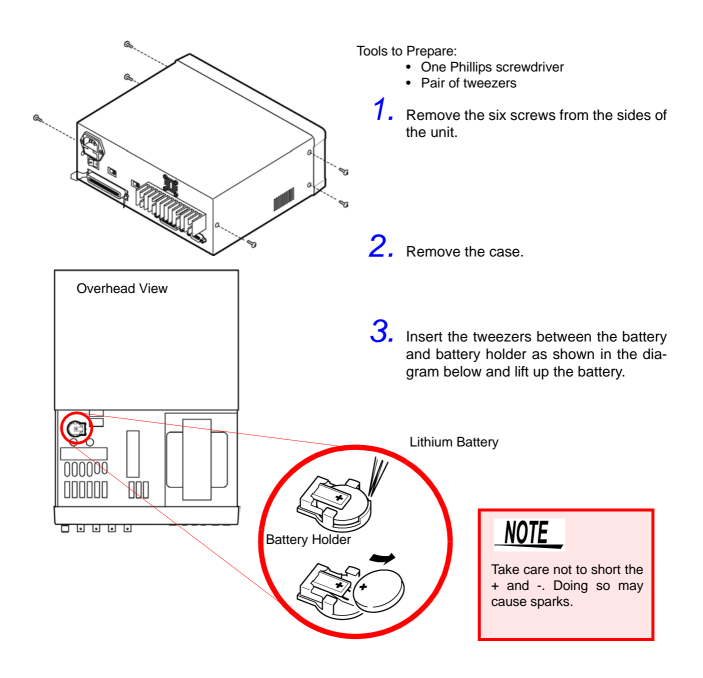


9.3 Discarding the Unit

The unit uses a lithium battery as power for storing measurement conditions.

<u>MWARNING</u>

- To avoidelectric shock, turn off the power switch and disconnect the power cord, probes, and fixtures before removing the lithium battery.
- When disposing of this unit, remove the lithium battery and dispose of battery and unit in accordance with local regulations.
- If the protective functions of the unit are damaged, either remove it from service or mark it clearly so that others do not use it inadvertently.

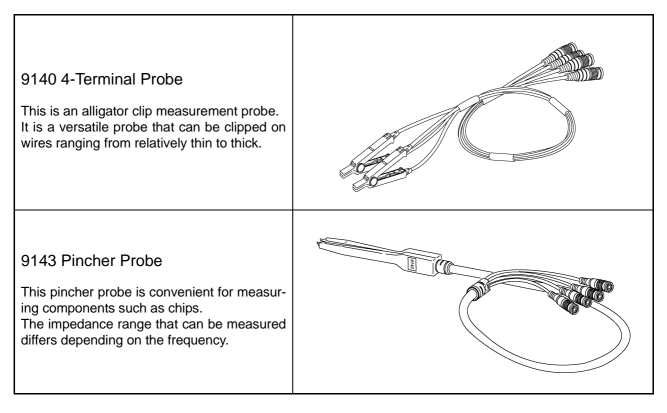


199

Options

Chapter 10

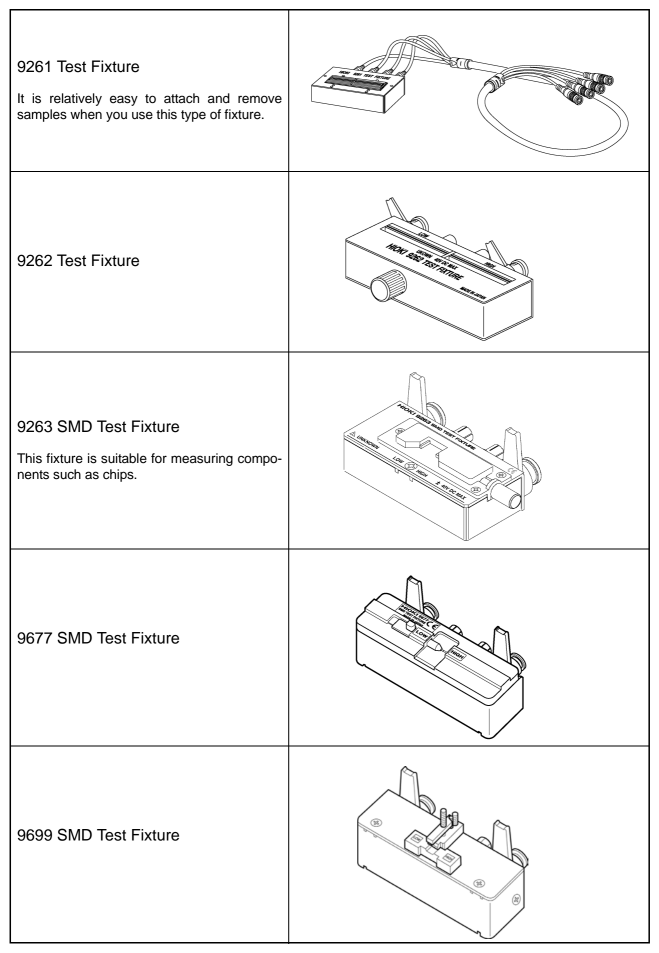
Probes



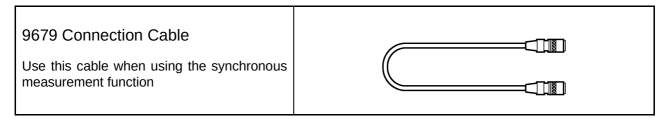


Try your best to ensure even force is applied when using a probe. Since the contact resistance varies depending on the contact pressure, uneven force may cause variations in values.

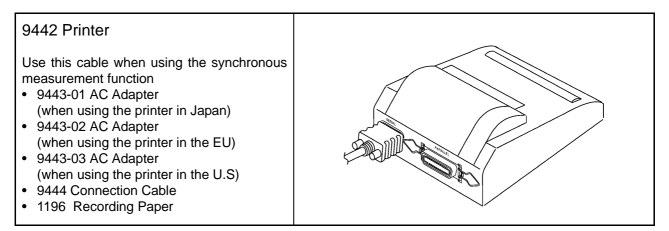
Fixtures



Connection Cables



Printer



Chapter 10 Options

Appendix

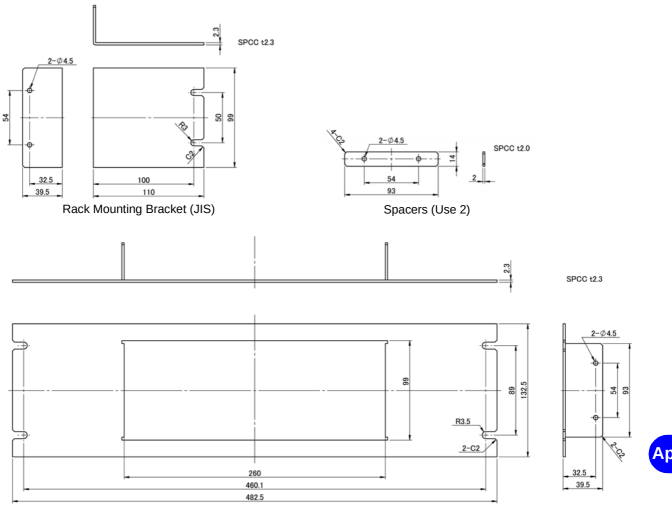
Appendix 1 Mounting the Unit in a Rack

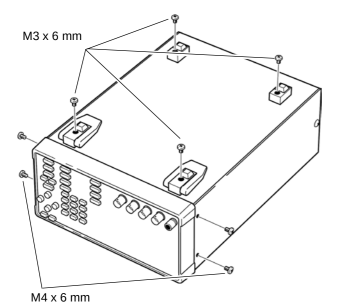
You can remove the screws on the sides of the unit and attach rack mounting brackets.



- To avoid damage to the unit or an electrical accident, be sure to observe the following precautions on using screws.
- Ensure that the screws used to attach the rack mounting brackets to the sides of the unit are not screwed into the unit more than 6 mm.
- If the rack mounting brackets are removed, be sure to use screws identical to the ones used originally. (Support legs: M3 x 6 mm, side covers: M4 x 6 mm)

Reference Diagrams and Attachment Procedure for Rack Mounting Brackets _____

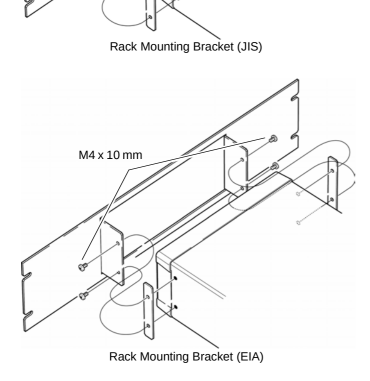




M4 x 10 mm

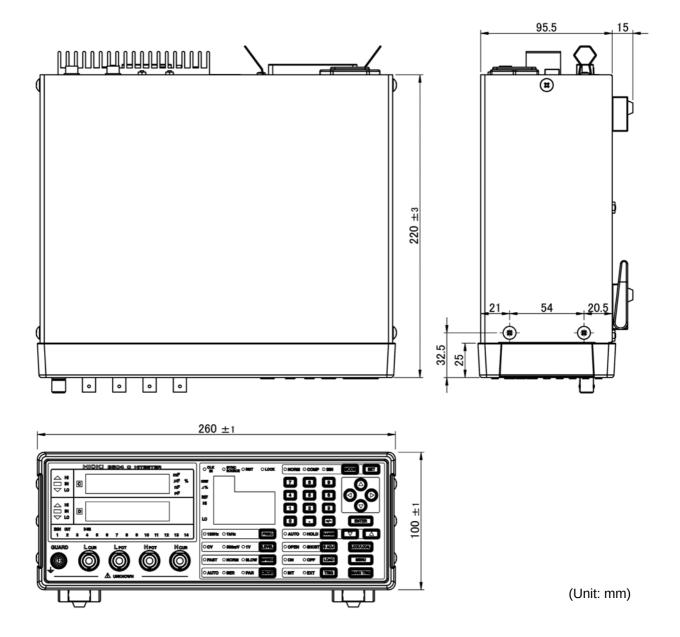
1. Remove the support legs from the bottom of the unit and screws from the side covers (4 screws at the front).

2. Insert spacers on both sides of the unit and attach the mounting brackets with M4 x 10 mm screws.



When mounting the unit in a rack, use, for example, a commercially available base for reinforcement

Appendix 2 External View



A 4 Appendix 2 External View

Index

A

Accuracy	190
Arithmetic expressions	192

В

Beep tones	73
BIN measurement function	50

С

Cleaning	
Command error	107
Command syntax	100
Communication error	112
Communication procedure	
Comparator function	41

D

Data section	
--------------	--

Ε

EXT I/O	
Configuration	83
Connector	81
Signal lines	82

G

GP-IB/RS-232C interface	
Creating RS-232C communication	
programs	175
GP-IB command	111
Guarding technique	88

Н

Handshake (Flow control)	92
Header	100
High impedance components	87

Initialized items	174
Input and output signals	84
Input buffer	104
Inspection	195

J

	40	50
Judgment results	 49,	DØ

Μ

MAIN display	11
Measurement parameters	192
Measurement times	86
Message terminator	101

N No

 78
· · · · · · · · · · · · · · · · · · ·

0

Omitting compound command headers	103
Output queue	104

Ρ

Panel load	66
Panel save	65
Power cord	17
Power fuse	197
Power voltage	
Printer	
Connection	71
Printing	
Setup	69
Program Messages	

R

Remote function	
Repair	196
Response format	172
Response message	99

S

Separator	101
Service request enable register (SRER)	106
Setting the interface	. 96
Standard event status enable register	
(SESER)	108
Standard event status register (SESR)	107
Status byte register (STB)	106
Synchronous measurement function	. 60

System reset	3
г	

Timing of input signals	84
Trigger synchronous output function	
Troubleshooting the interface	181

U

Unique event status registers	
(ESR0, ESR1, ESR2, ESR3)	108

ΗΙΟΚΙ

DECLARATION OF CONFORMITY

Manufacturer's Name:	HIOKI E.E. CORPORATION
Manufacturer's Address:	81 Koizumi, Ueda, Nagano 386-1192, Japan
Product Name:	C HITESTER
Model Number:	3504, 3504-10

The above mentioned product conforms to the following product specifications: Safety: EN61010-1:2001

EMC:	EN61326:1997+A1:1998+A2:2001+A3:2003 Class A equipment
	Equipment intended for use in industrial location
	EN61000-3-2:2000
	EN61000-3-3:1995+A1:2001

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Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.

HIOKI E.E. CORPORATION

T. Gashicke

Tatsuyoshi Yoshiike President

3504A999-00

<u>5 June 2006</u>

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All inquiries to International Sales and Marketing Department 81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL: +81-268-28-0562 / FAX: +81-268-28-0568 E-mail: os-com@hioki.co.jp URL http://www.hioki.co.jp/

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HIOKI E.E. CORPORATION

HEAD OFFICE

81 Koizumi, Ueda, Nagano 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp / URL http://www.hioki.co.jp/

HIOKI USA CORPORATION

6 Corporate Drive, Cranbury, NJ 08512, USA TEL +1-609-409-9109 / FAX +1-609-409-9108

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