

**HIOKI**

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INSTRUCTION MANUAL

**3541**

**RESISTANCE HiTESTER**

HIOKI E. E. CORPORATION

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# Contents

Introduction.....	1
Inspection.....	1
Safety Information .....	2
Operating Precautions.....	4

## Chapter 1

### Overview 9

1.1 Product Overview.....	9
1.2 Features .....	9
1.3 Names and Functions of Parts.....	11

## Chapter 2

### Measurement Preparations 17

2.1 Procedure.....	17
2.2 Connecting the Power Cord .....	18
2.3 Connecting the Test Leads .....	19
2.4 Connecting the Temperature Probe.....	21
2.5 Connecting an Analog Output Thermometer .....	22
2.6 Connecting the Temperature HiTester via RS-232C ..	23
2.7 Turning the Power On and Off .....	24
2.8 Selecting the Line Frequency.....	25
2.9 Selecting the Measurement Terminals.....	26

## Chapter 3

### Measurement 29

3.1 Resistance Measurement .....	29
3.2 Temperature Measurement (Temperature Correction & Conversion).....	31

## Chapter 4

### Basic Function Settings 37

4.1 Selecting Measurement Functions.....	37
4.2 Measurement Range Setting .....	38
4.3 Zero-Adjust Function.....	40
4.4 Sampling Rate Setting .....	42
4.5 Measurement Fault Detection Function .....	43
4.6 Overflow Display .....	44

<b>Chapter 5</b>	
<b>Applied Function Settings</b>	<b>45</b>
5.1	Comparator Measurement Function..... 45
5.2	BIN Measurement Function..... 51
5.3	Averaging Function..... 57
5.4	Temperature Correction Function (TC) ..... 58
5.5	Temperature Conversion Function ( $\Delta t$ ) ..... 60
5.6	Statistical Calculation Functions..... 62
5.7	Offset Voltage Compensation (OVC) ..... 65
5.8	Self-Calibration..... 66
5.9	Key Beeper Setting..... 67
5.10	Key-Lock Function..... 67
5.11	Trigger Function ..... 68
5.11.1	Trigger Source ..... 68
5.11.2	Trigger Delay ..... 69
5.12	Panel Save Function ..... 71
5.13	Panel Load Function..... 72
5.14	Reset Function ..... 73
5.15	Valid Functions for Each State ..... 75
<b>Chapter 6</b>	
<b>External Control</b>	<b>77</b>
6.1	External Control and the External Input/Output (EXT I/O) Connector..... 77
6.2	Signal Descriptions..... 78
6.3	Timing Chart..... 83
6.4	Internal Circuitry ..... 85
<b>Chapter 7</b>	
<b>Printer (Optional)</b>	<b>87</b>
7.1	About Printing..... 87
7.2	Printer Connection..... 88
7.3	Interface Selection..... 92
7.4	Setting of the 9670 PRINTER..... 92
7.5	Printing ..... 93

<b>Chapter 8</b>	
<b>RS-232C/GP-IB Interfaces</b>	<b>95</b>
8.1	Overview and Features ..... 95
8.2	Specifications ..... 96
8.2.1	RS-232C Specifications ..... 96
8.2.2	GP-IB Specifications ..... 96
8.3	Connections and Protocol Selection ..... 97
8.3.1	Attaching the Connector ..... 97
8.3.2	Communications Protocol Selection ..... 99
8.4	Communication Methods ..... 100
8.4.1	Message Format ..... 100
8.4.2	Output Queue and Input Buffer ..... 105
8.4.3	Status Byte Register ..... 106
8.4.4	Event Registers ..... 108
8.4.5	Initialization Items ..... 111
8.4.6	Local Function ..... 111
8.5	Message List ..... 112
8.5.1	Standard Commands ..... 112
8.5.2	Device-Specific Commands ..... 113
8.6	Message Reference ..... 118
8.6.1	Standard Commands ..... 119
8.6.2	Device-Specific Commands ..... 123
8.7	Basic Data Importing Methods ..... 147
8.8	Sample Programs ..... 148
<b>Chapter 9</b>	
<b>Specifications</b>	<b>159</b>
9.1	General Specifications ..... 159
9.2	Accuracy ..... 164
<b>Chapter 10</b>	
<b>Maintenance and Service</b>	<b>167</b>
10.1	Inspection, Repair and Cleaning ..... 167
10.2	Error Display ..... 168
<b>Appendix</b>	<b>169</b>
Appendix 1	Four-Terminal (Voltage-Drop) Method ..... 169
Appendix 2	Temperature Correction Function (TC) ..... 170
Appendix 3	Temperature Conversion Function ( $\Delta t$ ) ..... 172
Appendix 4	Effect of Thermoelectromotive Force ..... 173

**Contents**

Appendix 5 JEC 2137-Compliant Resistance Measurement  
of Inductive Machines..... 175

Appendix 6 Test Lead Options ..... 176

Appendix 7 Rack Mounting ..... 178

Appendix 8 Dimensional Diagram ..... 180

**Index** \_\_\_\_\_ **i**

# Introduction

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Thank you for purchasing the HIOKI "Model 3541 RESISTANCE HiTESTER". To obtain maximum performance from the instrument, please read this manual carefully, and keep it handy for future reference.

## Inspection

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### Confirming package contents

When you receive the instrument, 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.

**Instrument** 3541 RESISTANCE HiTESTER

**Accessories**

- 9287 CLIP TYPE LEAD ..... 1
- 9451 TEMPERATURE PROBE..... 1
- Instruction Manual..... 1
- Power Cord (2-line + ground)..... 1
- EXT I/O Male Connector ..... 1

### Shipping precautions

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

### Options

**Test-Lead-Related (Page 176)**

- 9452 CLIP TYPE LEAD
- 9453 FOUR TERMINAL LEAD
- 9455 PIN TYPE LEAD (for ultra precision)
- 9461 PIN TYPE LEAD
- 9465 PIN TYPE LEAD
- 9467 LARGE CLIP TYPE LEAD
- 9454 ZERO ADJUSTMENT BOARD
- 9300 CONNECTION CABLE (Available Soon)

**Interface Cable**

- 9637 RS-232C CABLE (9-pin to 9-pin/cross cable)
- 9638 RS-232C CABLE (9-pin to 25-pin/cross cable)
- 9151-02 GP-IB CONNECTOR CABLE (2 m)
- 9151-04 GP-IB CONNECTOR CABLE (4 m)

**Printer-Related**

- 9670 PRINTER (BL-80RS II, made by SANEI ELECTRIC INC.)
- 9671 AC ADAPTER (for the 9670, BL-100W, made by SANEI ELECTRIC INC.)
- 9672 BATTERY PACK (for the 9670)
- 9673 BATTERY CHARGER (for the 9672)
- 9237 RECORDING PAPER (80 mm x 25 m, 4 rolls, for the 9670)
- 9638 RS-232C CABLE (for 3541-9670)

# Safety Information






This instrument 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 instrument. Be certain that you understand the instructions and precautions in the manual before use. We disclaim any responsibility for accidents or injuries not resulting directly from product defects.

This manual contains information and warnings essential for safe operation of the instrument 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  symbol indicates particularly important information that the user should read before using the instrument.

The  symbol printed on the instrument indicates that the user should refer to a corresponding topic in the manual (marked with the  symbol) before using the relevant function.



Indicates AC (Alternating Current).



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.



Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.



Indicates that incorrect operation presents a possibility of injury to the user or damage to the instrument.



Indicates advisory items related to performance or correct operation of the instrument.

## Other Symbols



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.

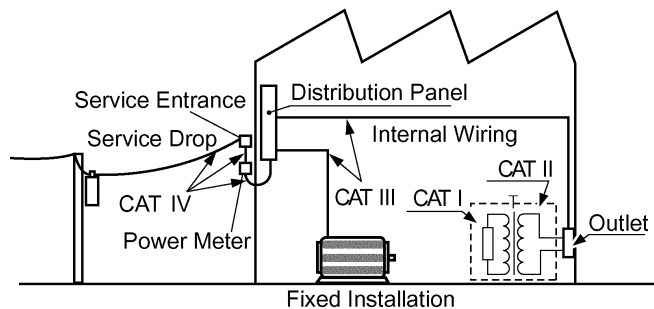


## Overvoltage Categories (CAT)

This instrument complies with CAT II (power supply section) safety requirements.

To ensure safe operation of measurement instruments, IEC 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 electrical 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 instrument in an environment designated with a higher-numbered category than that for which the instrument is rated could result in a severe accident, and must be carefully avoided.

## Accuracy

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

f.s.	(maximum display value or scale length) The maximum displayable value or scale length. This is usually the name of the currently selected range.
rdg.	(reading, displayed or indicated value) The value currently being measured and indicated on the measuring instrument.
dgt.	(resolution) The smallest displayable unit on a digital measuring instrument, i.e., the input value that causes the digital display to show a "1" as the least-significant digit.

# Operating Precautions

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

## Before Use

- Before using the instrument the first time, verify that it operates normally to ensure that no damage occurred during storage or shipping. If you find any damage, contact your dealer or Hioki representative.
- Before using the instrument, make sure that the insulation on the probes and cables is undamaged and that no bare conductors are improperly exposed. Using the instrument in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.

## Handling the Instrument

### **WARNING**

- Do not allow the instrument to get wet, and do not take measurements with wet hands. This may cause an electric shock.
- Never modify the instrument. Only Hioki service engineers should disassemble or repair the instrument. Failure to observe these precautions may result in fire, electric shock, or injury.
- Do not use the instrument where it may be exposed to corrosive or combustible gases. The instrument may be damaged or cause an explosion.

### **CAUTION**

To avoid damage to the instrument, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping.

## Handling the Cords and Probes

### CAUTION

- Avoid stepping on or pinching cables, which could damage the cable insulation.
- To avoid breaking the cables and test leads, do not bend or pull them.
- To avoid damaging the power cord, grasp the plug, not the cord, when unplugging it from the power outlet.
- The sensor used in the temperature probe is a thin, precision platinum film. Be aware that excessive voltage pulses or static discharges can destroy the film.
- Avoid subjecting the temperature probe tip to physical shock, and avoid sharp bends in the leads. These may damage the probe or break a wire.
- When measuring high temperatures, do not let the handle of the temperature probe or the compensation lead wire exceed the temperature range.

### NOTE

Use only the specified test leads and cables. Using a non-specified cable may result in incorrect measurements due to poor connection or other reasons.

## Instrument Installation and Operating Environment

### CAUTION

- Do not install the instrument upside-down, or stand it on its side.
- Do not store or use the instrument where it could be exposed to direct sunlight, high temperature or humidity, or condensation. Under such conditions, the instrument may be damaged and insulation may deteriorate so that it no longer meets specifications.
- This instrument is designed for use indoors. It can be operated at temperatures between 0 and 40°C without degrading safety.
- This instrument is not designed to be entirely water- or dust-proof. Do not use it in an especially dusty environment, nor where it might be splashed with liquid. This may cause damage.
- Do not use the instrument near a source of strong electromagnetic radiation, or near a highly electrically charged object. These may cause a malfunction.

### NOTE

- Correct measurement may be impossible in the presence of strong magnetic fields, such as near transformers and high-current conductors, or in the presence of strong electromagnetic fields such as near radio transmitters.
- In an electrically noisy environment, noise may impinge upon the measured object, resulting in unstable measurements. The instrument should not be used in such places.

## Before Connecting and Powering On

### **WARNING**

#### Power and Grounding

- Before turning the instrument on, make sure the supply voltage matches that indicated on the its power connector. Connection to an improper supply voltage may damage the instrument and present an electrical hazard.
- To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord only to a 3-contact (two-conductor + ground) outlet.

#### Connections

To avoid electric shock or damage to the equipment, always observe the following precautions when connecting to external terminals or connectors.

- Always turn off the power to the instrument and to any devices to be connected before making connections.
- Be careful to avoid exceeding the ratings of external terminals and connectors.
- During operation, a wire becoming dislocated and contacting another conductive object can be serious hazard. Make sure that connections are secure and use screws to secure the external connectors.

### **NOTE**

To suppress noise, the instrument needs to be set to match the frequency of the power source.

Before operating, set the instrument to the frequency of your commercial power. If the line frequency is not set properly, measurements will be unstable.

❖ [2.8 Selecting the Line Frequency \(Page 25\)](#)

## Measurement Precautions

### **WARNING**

Observe the following to avoid electric shock and damage to the instrument.

- Do not apply voltage to the input terminals (INPUT A and INPUT B). Also, to avoid electrical accidents, only take measurements after turning off the power to the circuit being measured.
- Do not allow voltage of 2 V DC or more to be applied to the TC SENSOR jack.

### **CAUTION**

- Never attempt to measure at a point where voltage is present. In particular, be careful to avoid damaging the instrument from inductor discharge when attempting to measure a transformer or motor immediately after a temperature increase test or withstand-voltage test.
- The input terminals incorporate a circuit protection fuse. Measurement is not possible when the fuse is blown.
- In the 20 m $\Omega$  and 200 m $\Omega$  ranges, the test object can be loaded with one watt or more. Also, in the 100 k $\Omega$  range and above, 10 volts or more may be applied. Therefore, when measuring delicate components, use the Low-Power Resistance Measurement mode.
- Allowable input voltage from an analog thermometer is 0 to 2 V (between terminal contacts). Do not apply voltage exceeding this range.
- Battery internal resistance cannot be measured with this instrument. It will sustain damage. To measure battery internal resistance, we recommend the HIOKI 3550, 3551 and 3555 BATTERY HiTESTERS or the 3560 AC m $\Omega$  HiTESTER.

**NOTE**

- To ensure certified measurement accuracy, allow at least 60 minutes warm-up. Within the 30- to 60-minute warm-up period, please double specified accuracy values. After warm-up, be sure to execute self-calibration.
  - ❖ [5.8 Self-Calibration \(Page 66\)](#)
- This instrument internally stores (backs up) all settings (except measurement values), such as measurement range, comparator settings and etc., but only when no operation is performed for a certain time. Therefore, to preserve settings, do not turn the power off for a short time (about five seconds) after changing a setting. However, measurement settings made through the RS-232C or GP-IB interface and measurement settings loaded by LOAD signals of the external I/O terminal are not memorized.
- The direct current that this instrument uses for measuring is affected by thermoelectromotive force, which can cause measurement aberrations. In such cases, use the Offset Voltage Compensation function.
  - ❖ [5.7 Offset Voltage Compensation \(OVC\) \(Page 65\)](#)
  - ❖ [Appendix 4 Effect of Thermoelectromotive Force \(Page 173\)](#)
- When measuring objects with a large inductance (L-content) such as power transformers, the measured value may be unstable. In such cases, contact your dealer or Hioki representative.

**Using the Temperature Probe**

- Holding the temperature probe in a bare hand can cause enough noise pickup to destabilize measurements.
- Temperature Correction does not work if the temperature probe is allowed to touch the test object. Only the ambient temperature of the immediate locale should be used.
- Before measuring, install the temperature probe and allow at least 60 minutes warm-up before measurement. Unless the test object and temperature probe used for temperature correction measurement have been allowed to completely stabilize at ambient temperature, large measurement errors may occur.
- Unless the temperature probe is inserted all the way into the TC SENSOR jack on the rear panel of the instrument, large measurement errors may occur.

# Overview

# Chapter 1

## 1.1 Product Overview

The 3541 employs a four-terminal measurement method that is ideal for measuring the resistance of motor and transformer windings, relay/switch and connector contacts, PCB patterns, chip inductor DC resistance and for ohmmeter shipping inspection tests. The instrument includes functions for temperature correction, comparator decisions and data output, making it particularly suitable for production and inspection lines, as well as for system applications.

## 1.2 Features

### ◆ High Precision, Fine Resolution and Fast Resistance Measurement

The 4-terminal method enables precise, fast measurement of resistances as small as  $0.1 \mu\Omega$ . In addition, resistance measurements can be made as in as little as 0.6 ms.

### ◆ Offset Voltage Compensation

Removes the effects of thermoelectromotive force on measurements.

### ◆ Low-Power Measurement Function

Minimizes stress on test objects.

### ◆ Multipolar Connector

A multipolar connector (INPUT B) shielded from thermoelectromotive force is provided to facilitate fast measurements.

### ◆ Broad Temperature Correction Support

By connecting a temperature probe, temperature correction of resistance measurements is available for practically any temperature and thermal coefficient. A thermometer with analog output can be used in place of the supplied 9451 TEMPERATURE PROBE.

- ◆ **Temperature Conversion**

The temperature increase ( $\Delta t$ ) of a test object can be obtained by conversion of its measured resistance.
  - ◆ **Statistical Calculation Functions**

Maximum value (Max), minimum value (Min), mean value (Average), overall standard deviation ( $\sigma$ ), and process capability indices (Cp and Cpk) can be calculated.
  - ◆ **Comparator and BIN Functions**

The Comparator function provides product pass/fail decisions. And the BIN function provides classification into up to ten categories.
  - ◆ **Save and Load up to 30 Sets of Measurement Setting States**

Store up to 30 sets of measurement settings such as comparator tables, measurement ranges and sampling rates for later recall.
  - ◆ **External I/O**

Various trigger inputs and comparator, BIN and BCD outputs are provided to support production line applications.
  - ◆ **Equipped with GP-IB and RS-232C Standard Interfaces**

Full remote control is available through the GP-IB and RS-232C interfaces.
  - ◆ **Prints Measurement Values and Calculation Results (Printer Optional)**

Connect the optional HIOKI 9670 PRINTER to print out measurement values and statistical calculation results.
-



# 1.3 Names and Functions of Parts

## Front Panel

### Input Terminals INPUT A

Connect the supplied 9287 CLIP TYPE LEAD or optional measurement leads.

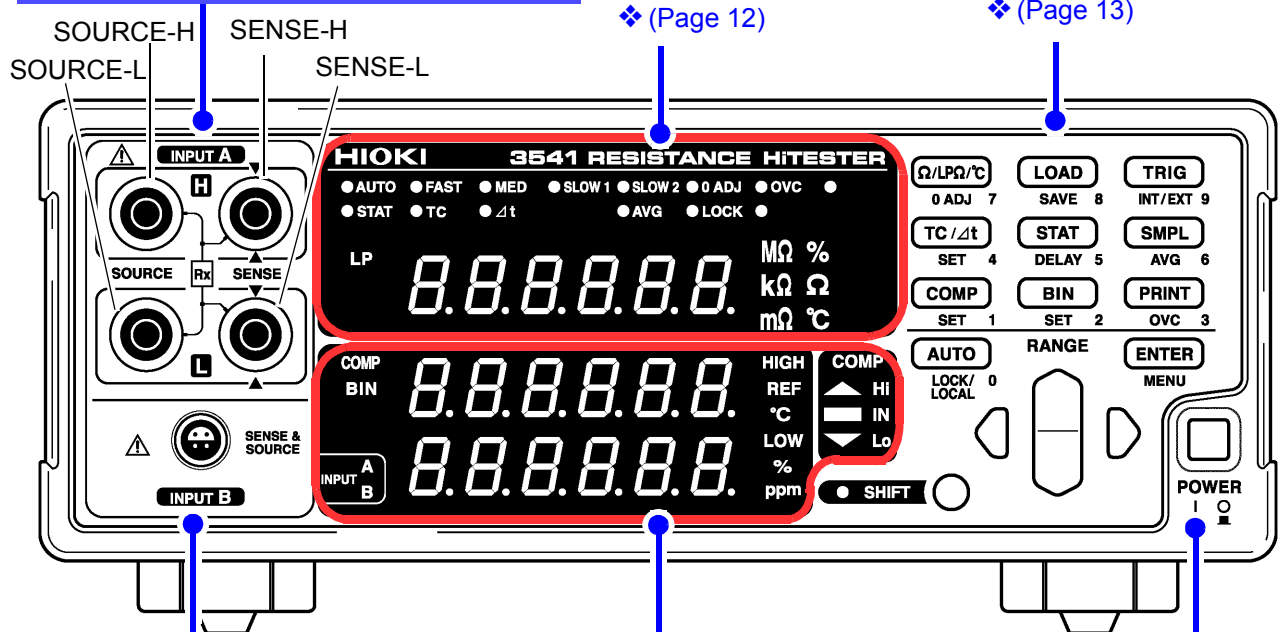
❖ Connections: (Page 19)

### Display Main Display

❖ (Page 12)

### Operating Keys

❖ (Page 13)



### Input Terminals INPUT B

Connect a multipolar plug.

❖ Connections: (Page 19)

### Display Sub Display

❖ (Page 12)

### POWER Switch

Turns the instrument on and off.

- : Power OFF
- | : Power ON

❖ (Page 24)

## Main Display

Displays the current measurement function, measured value (while measuring) or setting item (while setting).

(Upper row)

**AUTO** Lit when measuring with Auto-Ranging.

**FAST, MED, SLOW1, SLOW2**

The selected sampling rate is lit.

**0 ADJ** Lit when measuring in a range for which zero-adjustment has been performed.

**OVC** Lit when measuring with the Offset Voltage Compensation function enabled.

**EXT TRIG** Lit when the manual trigger mode is enabled.

(Lower row)

**STAT** Lit when the Statistical Calculation function is enabled.

**TC** Lit when the Temperature Correction function is enabled.

**$\Delta t$**  Lit when the Temperature Conversion function is enabled.

**AVG** Lit when measuring with the Averaging setting enabled.

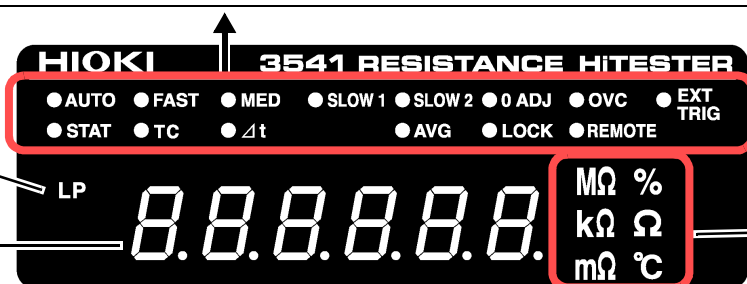
**LOCK** Lit when the keys are locked.

**REMOTE** Lit during communications.

**LP**

Indicates Low-Power measurement mode.

Shows measured value or setting item.



Units of displayed measurement

## Sub Display

Upper and lower thresholds and other settings are displayed (when set).

**COMP**

While measuring, indicates the Comparator function is enabled.

**BIN**

While measuring, indicates the BIN function is enabled.

**INPUT**

Indicates the selected measurement terminals.

**HIGH / LOW**

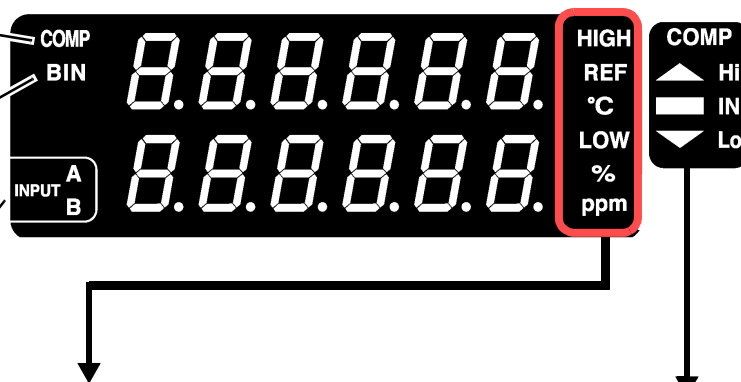
Indicates that absolute value comparator operation is enabled (while measuring), and also when setting.

**REF / %**

Indicates that relative value comparator operation is enabled (while measuring), and also when setting.

**°C / ppm**

Indicates that the temperature correction or compensation value is displayed (while measuring), and also when setting.



Shows Comparator Decision Result.

**Hi** Indicates that the measured value is above the upper threshold.

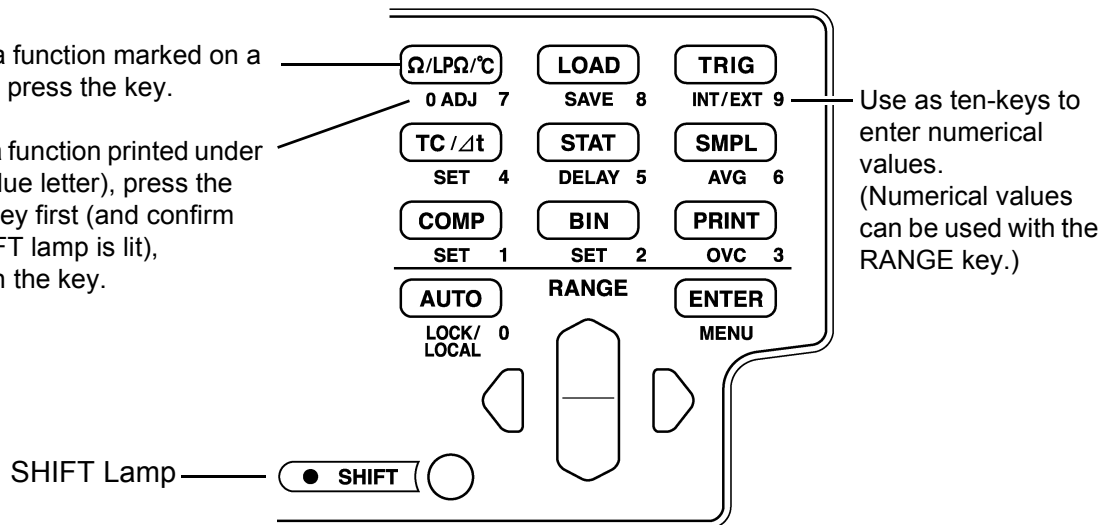
**IN** Indicates that the measured value is between the upper and lower thresholds.

**Lo** Indicates that the measured value is below the lower threshold.

## Operating Keys

To use a function marked on a key, just press the key.

To use a function printed under a key (blue letter), press the SHIFT key first (and confirm the SHIFT lamp is lit), and then the key.



[ ]: Enabled after pressing the SHIFT key (SHIFT lamp lit).

Operating Key	Description	Operating Key	Description
<b>Ω/LPΩ/°C</b>	Select the measurement function (4-terminal resistance, low-power 4-terminal resistance or temperature measurement).	<b>PRINT</b>	Sends measurement values and statistical calculation results to the printer.
<b>[ 0 ADJ ]</b>	Executes zero-adjustment.	<b>[ OVC ]</b>	Switches the Offset Voltage Compensation function on and off.
<b>LOAD</b>	Loads saved settings.	<b>AUTO</b>	Switches between automatic and manual range selection.
<b>[ SAVE ]</b>	Saves settings.	<b>[ LOCAL/LOCK ]</b>	LOCAL: Reverts from the communications state. LOCK: Switches the Key-Lock function on and off.
<b>TRIG</b>	Use for manual triggering.	<b>ENTER</b>	Applies settings.
<b>[ INT/EXT ]</b>	Selects internal/external triggering.	<b>[ MENU ]</b>	Selects various items. (Selects temperature correction/conversion, calibration on/off, key-click on/off, interface, line frequency and setting/system reset) ❖ (Page 15)
<b>TC/Δt</b>	Switches Temperature Correction or Temperature Conversion on and off.	<b>RANGE</b>	Up/Down: Changes setting value or numerical value, and range selection. Left/Right: Moves the setting item or digit.
<b>[ SET ]</b>	Sets parameters for Temperature Correction or Temperature Conversion.	<b>SHIFT</b>	<ul style="list-style-type: none"> <li>Enables the functions of the operating keys marked in blue. The lamp is lit when the SHIFT state is active.</li> <li> Cancels settings in various setting displays. (Returns to the Measurement display without applying settings.) However, this does not apply to Menu display.</li> </ul>
<b>STAT</b>	Displays and sets statistical calculation results.		
<b>[ DELAY ]</b>	Sets the trigger delay.		
<b>SMPL</b>	Selects the sampling rate.		
<b>[ AVG ]</b>	Activates Averaging function settings.		
<b>COMP</b>	Switches the Comparator function on and off.		
<b>[ SET ]</b>	Activates Comparator function setting.		
<b>BIN</b>	Switches the BIN function on and off.		
<b>[ SET ]</b>	Activates BIN function setting.		

## Rear Panel

### Power Inlet

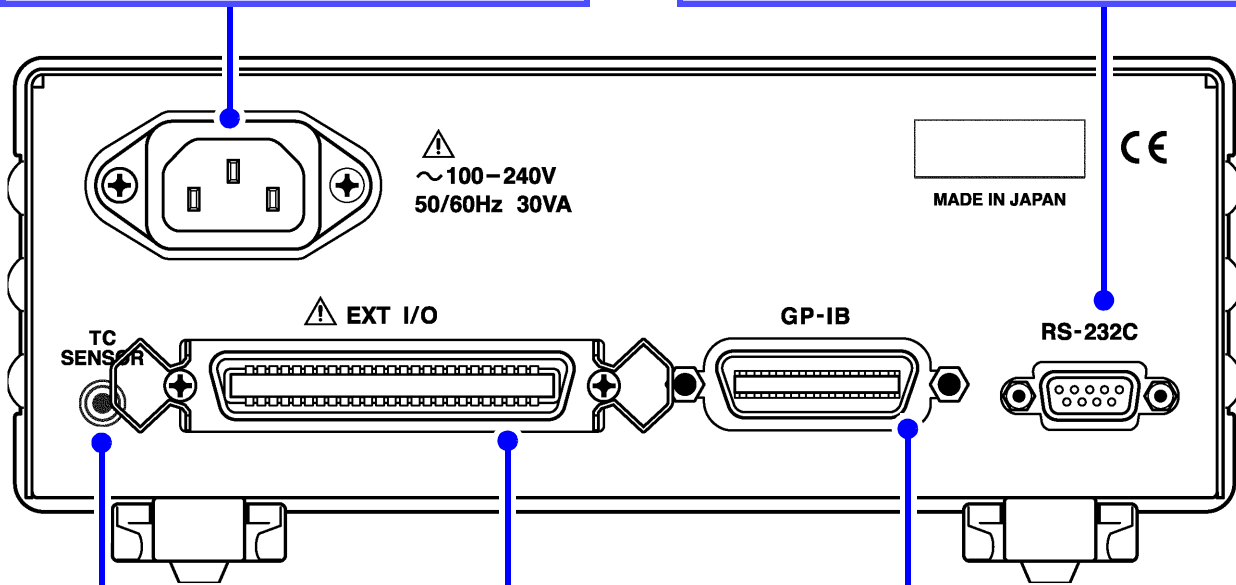
Connect the supplied power cord here.

❖ (Page 18)

### RS-232C Connector

Connection for the printer or RS-232C interface.

❖ Printer (Page 88), RS-232C (Page 97),  
Temperature HiTester (Page 23)



### TC SENSOR Jack

Connect the 9451 TEMPERATURE PROBE or an analog-output thermometer here.

❖ (Page 21, 22)

### EXT I/O Connector

Connect here to control operation externally.

❖ (Page 77)

### GP-IB Connector

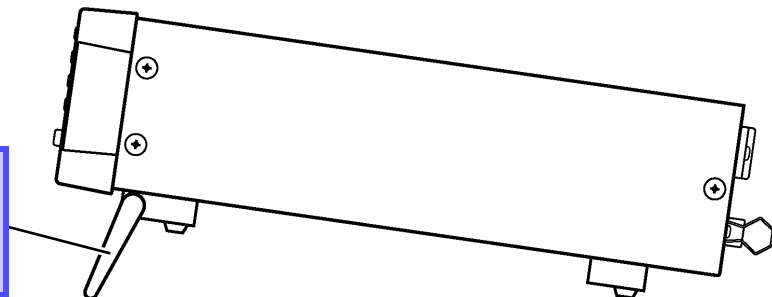
Connect here to use the GP-IB interface.

❖ (Page 97)

## Side View

### Stand

Can be opened to tilt the front panel upwards.



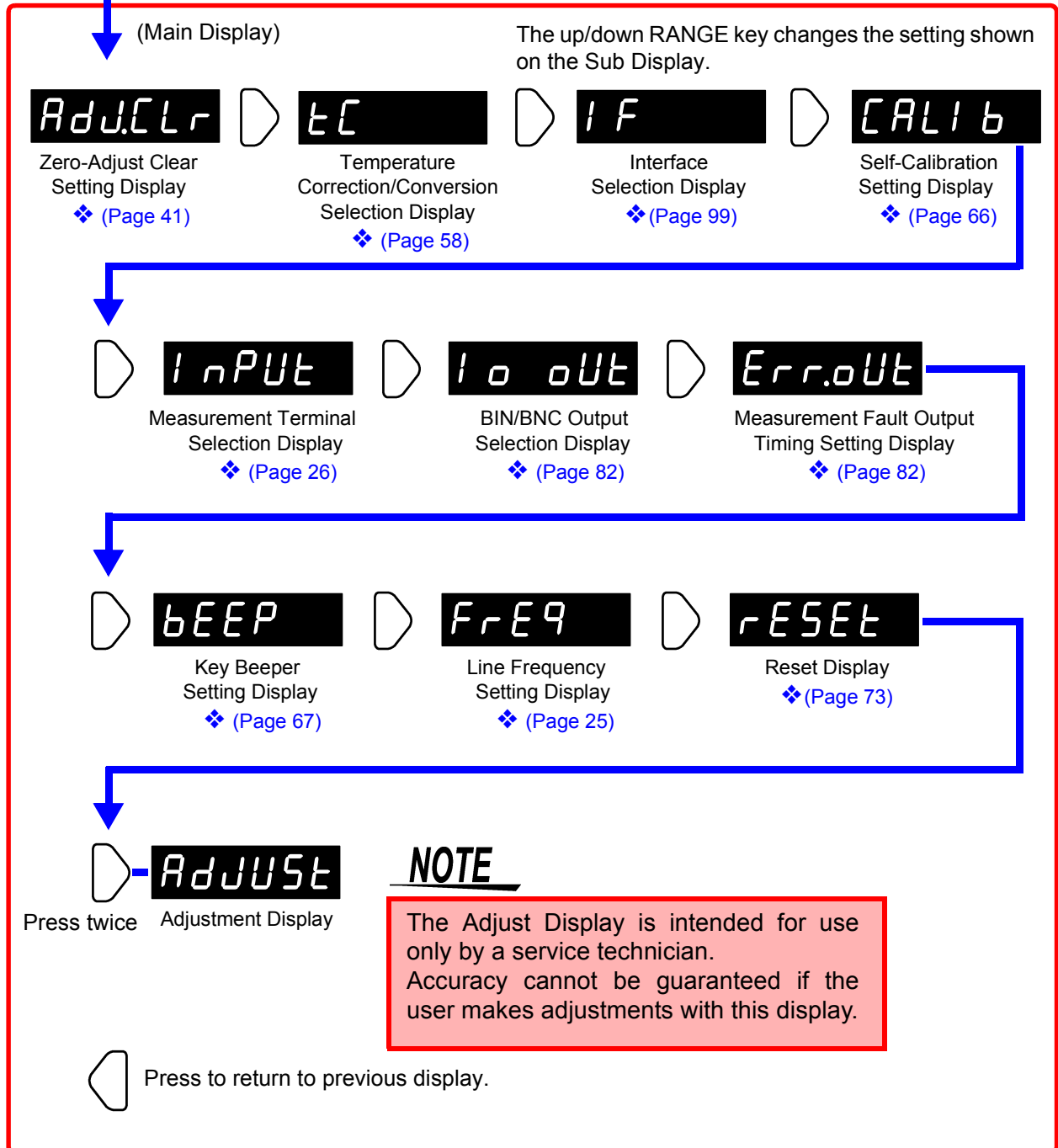
**CAUTION**

Do not apply heavy downward pressure with the stand extended. The stand could be damaged.

### Menu Display Sequence

● **SHIFT** ○ (SHIFT Lamp lit)

**ENTER** MENU  
The Menu display appears.



**NOTE**

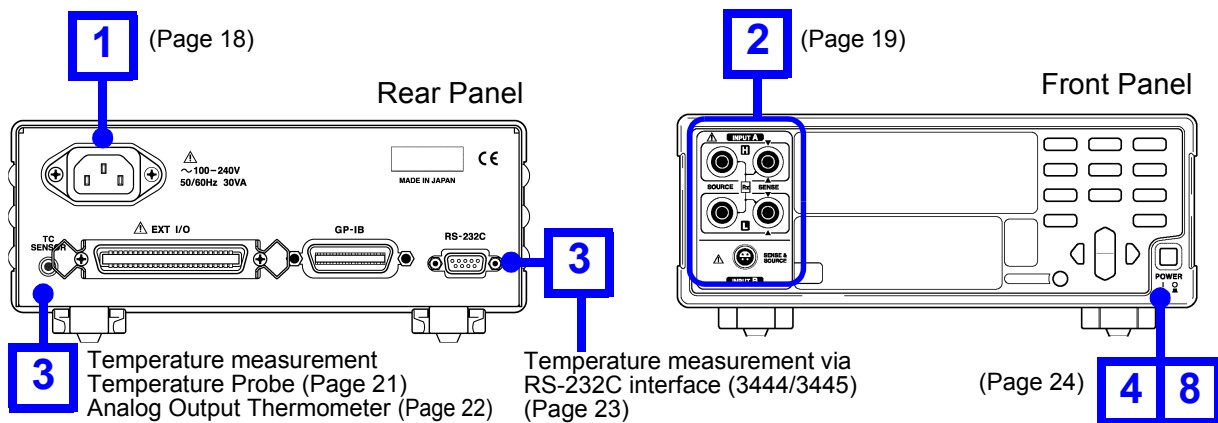
Settings made from the Menu Display are saved internally when you press ENTER or SHIFT to return to the Measurement Display.



# Measurement Preparations

# Chapter 2

## 2.1 Procedure



**1** Connecting the power cord.

**2** Connect the test leads to the instrument.

**3** (If Temperature Correction is needed)  
Connect the temperature probe, an analog  
temperature probe, or 3444/ 3445.

**4** Turn the power on.

**5** Select the line frequency. (Page 25)

**6** Select the measurement terminals. (Page 26)

**7** Set measurement settings, and measure. Measurement Example (Page 29)  
Settings (Pages 37 and 45)

**8** Turn the power off.

## 2.2 Connecting the Power Cord



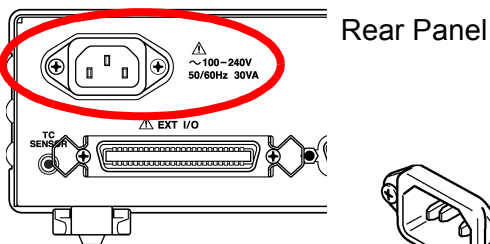
### **! WARNING**

- Before turning the instrument on, make sure the supply voltage matches that indicated on its power connector. Connection to an improper supply voltage may damage the instrument and present an electrical hazard.
- To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord only to a 3-contact (two-conductor + ground) outlet.

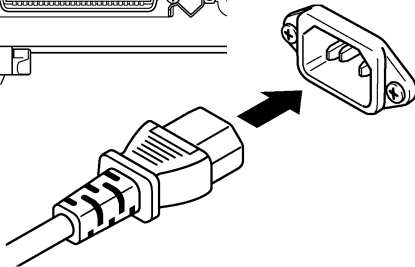
### **! CAUTION**

To avoid damaging the power cord, grasp the plug, not the cord, when unplugging it from the power outlet.

### Connecting the Power Cord

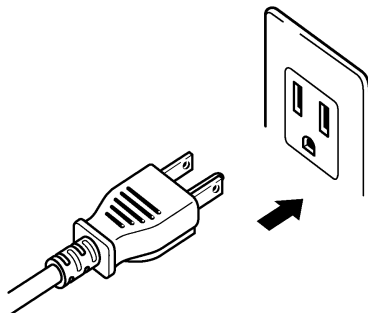


Rear Panel



1. Confirm that the instrument's Power switch is OFF.

2. Check that the power supply voltage is correct, and connect the power cord to the power inlet socket on the rear of the instrument.



3. Plug the power cord into the AC outlet.



## 2.3 Connecting the Test Leads



This instrument is equipped with an input with four separate banana-jack terminals (INPUT A) and another input with a multipolar socket (INPUT B).

The supplied Model 9287 CLIP TYPE LEAD and Hioki's various optional measurement leads connect to the INPUT A terminals.

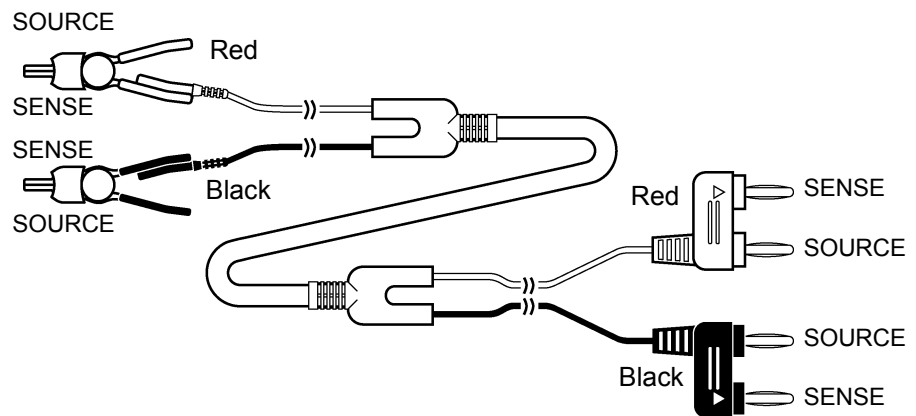
❖ [Appendix 6 Test Lead Options \(page 176\)](#)

For high-resistance and low-power measurements, the high noise immunity of INPUT B offers advantages for high speed measurements.

❖ [2.9 Selecting the Measurement Terminals \(page 26\)](#)

### About Test Leads

(Example: Model 9287 CLIP TYPE LEAD)



#### Rubber Replacement

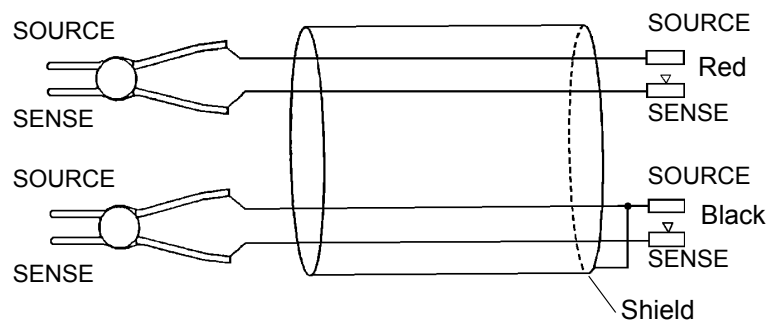
The 9287 CLIP TYPE LEAD is available as a service part (Rubber for 9099). Please contact your supplier or Hioki representative.

When replacing the rubber, lubricate the inside by moistening with water before inserting the clip.

#### Making your own cable

The cable of our test leads is shielded.

When making your own cable, please bear in mind the following.



Connect the shield to the SOURCE-L lead.

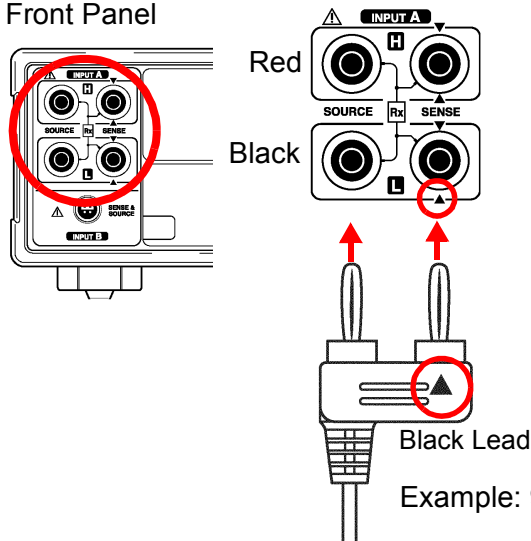
Cable length must not exceed 5 m. (Conductor resistance should be no more than 100 mΩ/m)

However, for the 20 mΩ and 200 mΩ ranges, resistance should be no more than 300 mΩ per circuit.

Connecting to the terminals

**INPUT A Connection Method**

Front Panel



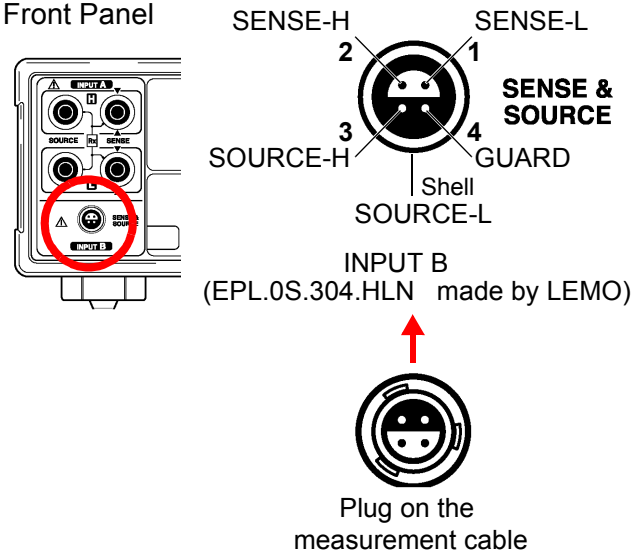
Connect four-terminal test leads such as the 9287 CLIP TYPE LEAD to INPUT A.

Plug the ▲ mark on the red lead into the red ▲ marked jack on the instrument, and plug the ▲ mark on the black lead into the black ▲ marked jack on the instrument.

Example: 9287 CLIP TYPE LEAD

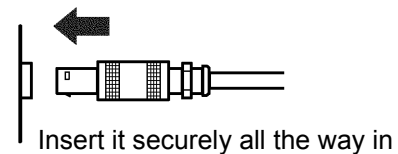
**INPUT B Connection Method**

Front Panel

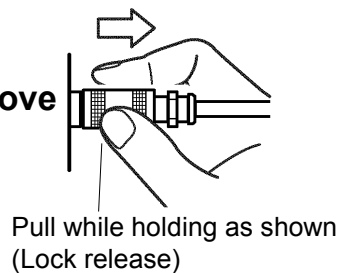


Make sure the plug on the test lead cable is properly oriented, and connect it to the INPUT B socket.

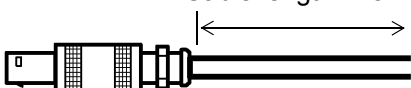
**To Insert**



**To Remove**



9300 CONNECTION CABLE  
(available soon) Cable length: 1.5 m



Pin no.	Terminals	Wires
2	SENSE-H	Black 26AWG
1	SENSE-L	Blue 26AWG
3	SOURCE-H	Red 26AWG
Shell	SOURCE-L	All-conductor shielded (with 26 AWG drain wire)
4	GUARD	2-wire external shielded conductor (with 26AWG drain wire)



The cable connector (for INPUT B) is a locking type. Always grasp the plug when removing the cable. Pulling on the cable will damage the connector.

## 2.4 Connecting the Temperature Probe



Do not apply voltage to the TC SENSOR jack, to avoid electric shock accidents or damage to the instrument.

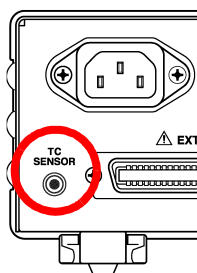


To avoid damage to the instrument or temperature probe, observe the following precautions:

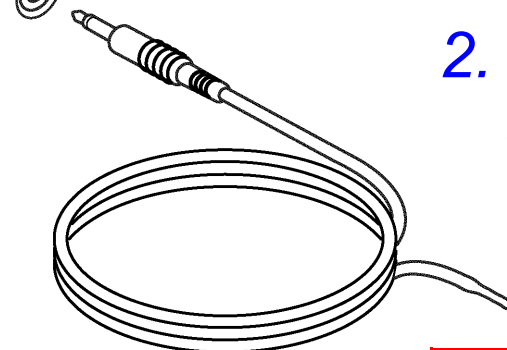
- Turn the instrument off before plugging or unplugging the temperature probe.
- The temperature probe is not waterproof. Do not submerge it in water or other liquid.

### 9451 TEMPERATURE PROBE Connection

Rear Panel



TC  
SENSOR



9451 TEMPERATURE PROBE

1. Confirm that the instrument power is turned OFF.
2. Plug the 9451 TEMPERATURE PROBE into the TC SENSOR jack on the rear panel.

Insert the plug securely all the way into the jack.

## 2.5 Connecting an Analog Output Thermometer

To measure temperature, connect the analog output thermometer to the instrument.

The connection requires a standard 3.5-mm monaural mini-phone plug.

The following TEMPERATURE HiTESTERs are available from Hioki:

- The Model 3444 TEMPERATURE HiTESTER (for long-focus, narrow-visual-field measurements) + 3909 INTERFACE PACK
- The Model 3445 TEMPERATURE HiTESTER (for short-focus, microscopic surface measurements) + 3909 INTERFACE PACK



**Note that thermometer circuit is grounded. To avoid electric shock accidents or damage to the instrument, do not connect an analog output thermometer to the TC SENSOR jack that has any potential offset from ground.**

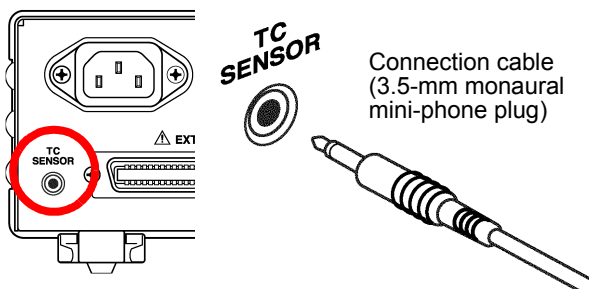


Note the following precautions to avoid damaging the instrument:

- Before connecting a thermometer to the instrument, confirm that any power to the instrument and thermometer is turned OFF.
- Allowable input voltage from an analog thermometer is 0 to 2 V (between terminal contacts). Do not apply voltage exceeding this range.
- With thermometers providing 4 to 20 mA output, connect a shunt resistance of about 100  $\Omega$  before connecting, and convert the resulting voltage.

### Analog Output Thermometer Connection Method

Rear Panel



**Insert the plug securely all the way into the jack.**

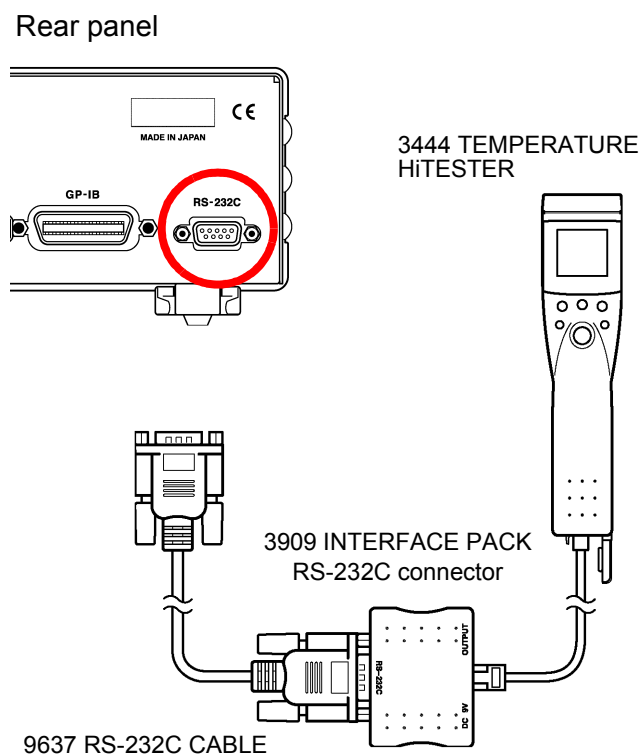
1. Confirm that the instrument power is turned OFF.
2. Connect the thermometer's analog output connector to the TC SENSOR jack on the rear panel, using a generic connection cable (3.5-mm monaural mini-phone plug).

## 2.6 Connecting the Temperature HiTester via RS-232C

Using the RS-232C interface, you can connect the HIOKI 3444/ 3445 TEMPERATURE HiTESTERS to the unit for temperature measurement. The connection requires the 9637 RS-232C CABLE (option).

- The Model 3444 TEMPERATURE HiTESTER (for long-focus, narrow-visual-field measurements) + 3909 INTERFACE PACK
- The Model 3445 TEMPERATURE HiTESTER (for short-focus, microscopic surface measurements) + 3909 INTERFACE PACK

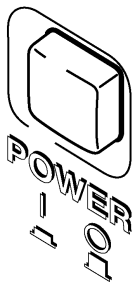
### Connection Method



1. Confirm that power to the 3541 is turned OFF.
2. Connect the TEMPERATURE HiTESTER (3444 or 3445) to the 3909 INTERFACE PACK, using the cable supplied with the 3909.
3. Connect the 3909 INTERFACE PACK to the RS-232C connector of the 3541, using the 9637 RS-232C CABLE.

## 2.7 Turning the Power On and Off

### Turning the Power On



Power ON |

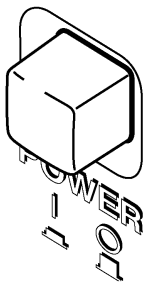
Turn the POWER switch ON (|).

After Power-On

- The model name, software version, line frequency selection and interface selection appear before the measurement state is displayed.
- The measurement setting state is the same as when the power was previously turned off (backup).  
To preserve changes to settings, wait a short time (about five seconds) after changing a setting before turning power off. However, measurement settings made through the RS-232C or GP-IB interface and measurement settings loaded by LOAD signals of the external I/O terminal are not memorized.
- Before starting to measure, allow 60 minutes for warm-up. Within the 30- to 60-minute warm-up period, please note that specified accuracy values are double. After warm-up, be sure to perform a self-calibration.

❖ [5.8 Self-Calibration \(page 66\)](#)


### Turning the Power Off







Power OFF ○


Turn the POWER switch OFF(○).

## 2.8 Selecting the Line Frequency



- 1**  (SHIFT Lamp lit)

 The Menu display appears.
- 2**  Select the Line Frequency setting display.  
(Refer to the Menu displays (Page 15))

 (Main Display)
- 3**  Select the frequency of the AC mains supply being used.

 (Sub Display)

**50** ..... 50 Hz  
**60** ..... 60 Hz

To select the measurement terminals immediately after selecting the line frequency, press  to view the Measurement Terminal Selection display. (2.9 Selecting the Measurement Terminals (page 26) Step 3)
- 4**  Applies settings and returns to the Measurement display.

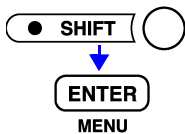
### NOTE

To suppress noise, the instrument needs to be set to match the frequency of the AC power source.

Before operating, set the instrument to the frequency of your commercial mains power. If the line frequency is not set properly, measurements will be unstable.

## 2.9 Selecting the Measurement Terminals

1



(SHIFT Lamp lit)

The Menu display appears.

When continuing setting from Line Frequency Selection, skip this step.

2



Select the Measurement Terminal selection display.  
(Refer to the Menu displays (Page 15))

**INPUT** (Main Display)

When setting immediately after Line Frequency setting, press .

3



Select the measurement terminals to be used.

**A** (Sub Display)

**A**..... INPUT A (with four separate banana jack terminals)

**b**..... INPUT B (multipolar connector)

4



Applies settings and returns to the Measurement display.

### NOTE

Do not connect test leads to both INPUT A and INPUT B. SENSE-L and SOURCE -L are always connected. Note that multiple measurements cannot be performed simultaneously.



## About Input Terminal Usage

---

The factory-default input terminal selection is INPUT A, the four (banana jack) terminals, enabling use of Hioki's various test-lead options.

**INPUT A** A 10 nF capacitor is connected between the H-L terminals of INPUT A. This capacitance is intended to improve the stability of high-resistance measurements and measurements of inductive loads. However, this also slows the response time for high-resistance measurements.

The approximate response time required to display about 95% of the resistance of a test object is:

$$\text{Response time [s]} = 3 \times \text{Resistance } [\Omega] \times 10 \times 10^{-9} \text{ [F]}$$

Even with the 10 nF capacitor, stability cannot be assured with all inductive loads. Inductance of 10 H or more may cause instability. In such cases, connect a 0.1- $\mu$ F or larger capacitor between H and L, or contact your supplier or Hioki representative for other solutions.

For fast response with high-resistance measurements, use INPUT B (the multipolar connector), which has no 10-nF capacitor. However, because INPUT B has no (10 nF) capacitor, measurements may be unstable with some inductive test objects.

**INPUT B** INPUT B offers the advantages of being less affected by thermoelectromotive force than the four separate terminals of INPUT A, and is more suitable for high-speed measurements due to the shielding. When you need to take measurements faster than once per PLC (power line cycle) without OVC (Offset Voltage Compensation), use INPUT B.



# Measurement *Chapter 3*

Before starting measurement, please read **Safety Information (Page 2)** and **Chapter 2 Measurement Preparations (Page 17)**.

## 3.1 Resistance Measurement

The following example describes the resistance measurement process.

### Example: Measuring a 10 mΩ shunt resistance

<b>Required items:</b>	10 mΩ shunt resistance 9287 CLIP TYPE LEAD
<b>Measurement conditions:</b>	Sampling ..... SLOW2 Zero adjust ..... Enabled Offset Voltage Compensation ..... Enabled Range ..... 20 mΩ

### Preparations

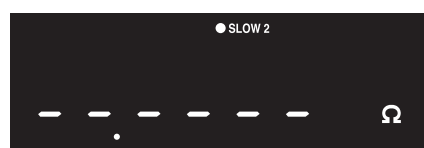
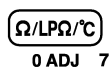
- 1** Connect the **9287 CLIP TYPE LEAD** to the instrument, and turn it on.
  - ❖ 2.3 Connecting the Test Leads (Page 19)
- 2** Select the appropriate line frequency and measurement terminals.
  - ❖ 2.8 Selecting the Line Frequency (Page 25)
  - ❖ 2.9 Selecting the Measurement Terminals (Page 26)

### Instrument Settings

Before setting, confirm that the SHIFT lamp is not lit.

- 1** Select the **Resistance Measurement function**.

❖ 4.1 Selecting Measurement Functions (Page 37)



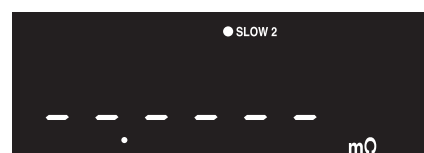
(Main Display)

The Resistance Measurement display appears.

(Ω unit indicator lit, LP off)

- 2** Set the measurement range to **20 mΩ**.

❖ 4.2 Measurement Range Setting (Page 38)



(Main Display)

The position of the decimal and the unit indicator change with each key-press.

(mΩ lit, AUTO off)

### 3.1 Resistance Measurement

#### 3 Set the sampling rate to SLOW2.

- ❖ 4.4 Sampling Rate Setting (Page 42)



(Main Display)

The lit position moves with each key-press.  
(**SLOW2** lit)

#### 4 Enable Offset Voltage Compensation.

- ❖ 5.7 Offset Voltage Compensation (OVC) (Page 65)

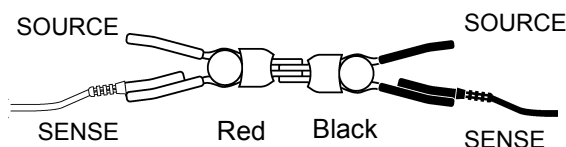


(Main Display)

(**OVC** lit)

#### 5 Execute zero-adjust.

- ❖ 4.3 Zero-Adjust Function (Page 40)



Short together the 9287 CLIP TYPE LEAD.



(Main Display)

Accept the currently displayed value as the zero-adjust value.  
(**0ADJ** lit)

#### Applying Temperature Correction

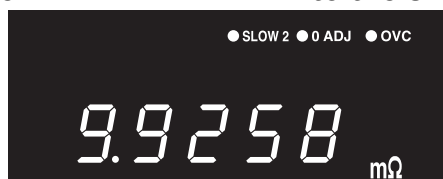
- ❖ 3.2 Temperature Measurement (Temperature Correction & Conversion) (Page 31),  
5.4 Temperature Correction Function (TC) (Page 58)

#### Applying Temperature Conversion

- ❖ 3.2 Temperature Measurement (Temperature Correction & Conversion) (Page 31),  
5.5 Temperature Conversion Function ( $\Delta t$ ) (Page 60)

## Measurement

Connect the 9287 CLIP TYPE LEAD to the shunt resistance, and read the value.



### NOTE

- In the 20 m $\Omega$  and 200 m $\Omega$  ranges, the sample can consume one watt or more. Also, in the 100 k $\Omega$  range and above, up to 10 volts may be applied. Therefore, when measuring delicate components, use the Low-Power Resistance Measurement mode.
- In the following cases, the measured value may be displayed with a "-" sign.
  - If SOURCE and SENSE leads are reversed.
  - If zero-adjust is performed by two-terminal measurement, and contact resistance later decreases.
  - If the thermoelectromotive force changes, or the offset voltage of the instrument changes.

## 3.2 Temperature Measurement (Temperature Correction & Conversion)

- Temperature Correction** Using the temperature at time of measurement, temperature correction is applied to convert the measured resistance value to the value it would have at a specified reference temperature.
- ❖ 5.4 Temperature Correction Function (TC) (Page 58)
- Temperature Conversion** Temperature increase is derived by the temperature conversion principle.
- ❖ 5.5 Temperature Conversion Function ( $\Delta t$ ) (Page 60)
  - ❖ Appendix 3 Temperature Conversion Function ( $\Delta t$ ) (Page 172)

### Temperature Measurement with the 9451 TEMPERATURE PROBE \_\_\_\_\_

#### Preparations

- 1 Connect the test leads and the 9451 TEMPERATURE PROBE to the instrument, and turn it on.**
  - ❖ 2.3 Connecting the Test Leads (Page 19),
  - 2.4 Connecting the Temperature Probe (Page 21)
- 2 Select the appropriate line frequency and measurement terminals.**
  - ❖ 2.8 Selecting the Line Frequency (Page 25),
  - 2.9 Selecting the Measurement Terminals (Page 26)

#### Instrument Settings

Before setting, confirm that the SHIFT lamp is not lit.

- 1 Select the Temperature Measurement function.**

- ❖ 4.1 Selecting Measurement Functions (Page 37)

$\Omega$ /LP $\Omega$ / $^{\circ}$ C  
0 ADJ 7

26.6  $^{\circ}$ C

(Main Display) The Temperature Measurement display appears.  
( $^{\circ}$ C unit indicator lit)  
The current temperature appears.

- 2 Select Pt for the temperature sensor type.**

● SHIFT ( )

TC/ $\Delta$ t  
SET 4

t.5En5

(Main Display)

The temperature sensor type selection display appears.



Pt

(Sub Display)

Select Pt.

ENTER  
MENU

Apply settings and return to the Measurement display.

## Temperature Measurement

Place the 9451 TEMPERATURE PROBE near the point to measure, and read the temperature.



(Main Display) Read the current temperature.

## Temperature Correction & Conversion Settings

Select resistance or low power measurement, and select temperature correction or conversion.

- ❖ For temperature correction: 5.4 Temperature Correction Function (TC) (Page 58)
- ❖ For temperature conversion: 5.5 Temperature Conversion Function ( $\Delta t$ ) (Page 60)

## Measurement

Connect the test leads to the sample, and measure.

**TC/ $\Delta t$**   
SET 4

**With temperature correction:** The corrected resistance value at the specified reference temperature is displayed.

**With temperature conversion:** The temperature increase  $\Delta t$  relative to ambient temperature is displayed.

## About the temperature probe

### **NOTE**

- If the temperature probe is held in the bare hand, body temperature will interfere with temperature measurement.
- The temperature probe is not waterproof. Do not submerge it in water or other liquid.
- If the temperature probe is not inserted all the way into the TC SENSOR jack on the rear panel, large measurement errors may occur.



**If the OF indicator appears with temperature measurement**

Check whether the temperature probe is connected properly. If it is not, temperature cannot be measured.

**If the tC SnS error indicator appears with resistance measurement**

Check whether the temperature probe is connected properly. If it is not, the TC/ $\Delta t$  function is not usable.

## Temperature Measurement with Analog Input (Radiation Thermometer)

### Preparations

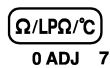
- 1** Connect the test leads and the analog output thermometer (radiation thermometer) to the instrument, and turn it on.
  - ❖ 2.3 Connecting the Test Leads (Page 19),
  - 2.4 Connecting the Temperature Probe (Page 21)
- 2** Select the appropriate line frequency and measurement terminals.
  - ❖ 2.8 Selecting the Line Frequency (Page 25),
  - 2.9 Selecting the Measurement Terminals (Page 26)

### Instrument Settings

Before setting, confirm that the SHIFT lamp is not lit.

- 1** Select the Temperature Measurement function.

❖ 4.1 Selecting Measurement Functions (Page 37)



(Main Display)

The Temperature Measurement display appears. ( °C unit indicator lit)  
The current temperature appears.

- 2** Select Analog (“AnLG.In”) for the temperature sensor type.



(Main Display)

The temperature sensor type selection display appears.



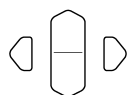
(Sub Display)

Select the Analog Input temperature sensor type.



Apply settings.

- 3** Set the reference voltage and reference temperature.



Or ten-keys



(Main Display)

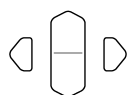
Set Reference Voltage 1 ( $V_1$ ) and Reference Temperature 1 ( $T_1$ ).



(Sub Display)

Reference Voltage 1 ( $V_1$ ):  
Setting range = 00.00 to 02.00 V  
(In this example, 00.00 [V])  
Reference Temperature 1 ( $T_1$ ):  
Setting range = -99.9 to 999.9°C  
(In this example, 0000.0 [°C])

Apply the settings.  
The setting display appears for Reference Voltage 2 and Reference Temperature 2.



Or ten-keys



(Main Display)

Set Reference Voltage 2 ( $V_2$ ) and Reference Temperature 2 ( $T_2$ ).



(Sub Display)

Reference Voltage 2 ( $V_2$ ):  
Setting range = 00.00 to 02.00 V  
(In this example, 01.00 [V])  
Reference Temperature 2 ( $T_2$ ):  
Setting range = -99.9 to 999.9°C  
(In this example, 0100.0 [°C])

Apply settings and return to the Measurement display.

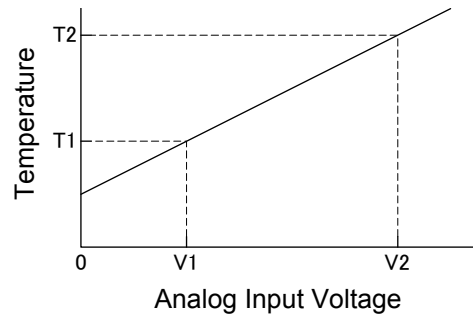


## Measurement

Read the value.  (Main Display)

The displayed value is calculated by the following expression.

$$\frac{T_2 - T_1}{V_2 - V_1} \cdot (\text{Input Voltage}) + \frac{T_1 V_2 - T_2 V_1}{V_2 - V_1}$$



## Temperature measurement via RS-232C interface (using the 3444/3445 TEMPERATURE HiTESTER+ 3909 INTERFACE PACK)

### Preparations

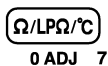
- 1 Connect the test leads and the 3444/ 3445 TEMPERATURE HiTESTER to the instrument, and turn it on.
  - ❖ 2.3 Connecting the Test Leads (Page 19),
  - 2.6 Connecting the Temperature HiTester via RS-232C (Page 23)
- 2 Select the appropriate line frequency and measurement terminals.
  - ❖ 2.8 Selecting the Line Frequency (Page 25),
  - 2.9 Selecting the Measurement Terminals (Page 26)

### Instrument Settings

Before setting, confirm that the SHIFT lamp is not lit.

- 1 Select the Temperature Measurement function.

❖ 4.1 Selecting Measurement Functions (Page 37)



(Main Display)

The Temperature Measurement display appears.

( °C unit indicator lit)

The current temperature appears.

- 2 Select rS for the temperature sensor type.



(Main Display)

The temperature sensor type selection display appears.



(Sub Display)

Select rS.

The 3444/ 3445 will be switched ON automatically.



Apply settings and return to the Measurement display.



## Temperature Measurement



Read the value.

26.6 °C

(Main Display)

### NOTE

- Temperature measurement via the RS-232C interface is possible only with the 3444/3445 TEMPERATURE HiTESTERS.
- When you set the temperature sensor type to "rS", power to the 3444/ 3445 will be switched ON automatically.
- If the 3444/3445 is not connected correctly or if it is not switched ON, the indication "OF" will be shown.
- While carrying out temperature measurement via the RS-232C interface, the RS-232C/GP-IB communication and printing functions are not available.



# Basic Function Settings

# Chapter 4

## 4.1 Selecting Measurement Functions

### Settings

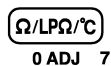
Select the Resistance, Low-Power Resistance or Temperature measurement function.

### Switching the Measurement Function

1

Confirm the SHIFT lamp is not lit.

2



Switches the displayed measurement function.  
Each key-press switches the measurement function.

(Main Display)



Resistance Measurement display  
( $\Omega$  unit indicator lit, LP indicator off)

Low-Power Resistance Measurement display  
( $\Omega$  unit indicator lit, **LP** indicator lit)

Temperature Measurement display  
( $^{\circ}\text{C}$  unit indicator lit)



**If the OF indicator appears with temperature measurement.**

❖ If the temperature sensor is set to Pt: 3.2 Temperature Measurement (Temperature Correction & Conversion) (Page 31)  
Check whether the temperature probe is connected properly.  
If it is not, temperature cannot be measured.

## 4.2 Measurement Range Setting

### Settings

Select the measurement range. Auto-ranging (the AUTO range) can also be selected.

### Manual Range Setting



Select the range to use. (AUTO off)  
The decimal point location and unit indicator change with each key-press.

### Auto-Ranging



Press this while a manual range is selected. (**AUTO** lights)  
The optimum measurement range is automatically selected.



### Switching from Auto-ranging back to Manual range selection

Press the **AUTO** key again. The range can now be changed manually.

### NOTE

- Temperature measurement has only one range. The range cannot be changed.
- Depending on the state of the sample, auto-ranging may be unstable. In this case, select the range manually, or increase the Delay time.
  - ❖ [5.11.2 Trigger Delay \(Page 69\)](#)
- In the low resistance ranges (200  $\Omega$  and below) a relatively high load is placed on the sample. In the 20 m $\Omega$  and 200 m $\Omega$  ranges, up to about one watt may be applied. Therefore, confirm the measurement range before connecting to delicate samples.
- When measuring delicate samples, use the Low Power measurement mode.
- Refer to 9.2 Accuracy; Resistance Measurement Function (Page 164), Low Power Resistance Measurement Function (Page 165) for information on range accuracy.

## 4.2 Measurement Range Setting

Range	Displayed Values	Resistance Measurement Function		Low Power Resistance Measurement Function	
		Measurement Current	Open-Terminal Voltage	Measurement Current	Open-Terminal Voltage*
20mΩ	20.0000 to -0.2000 mΩ	1 A ±5%	5 Vmax	-----	-----
200mΩ	200.000 to -2.000 mΩ	1 A ±5%	5 Vmax	-----	-----
2Ω	2000.00 to -20.00 mΩ	100 mA ±5%	2.6 Vmax	10 mA ±5%	60 mVmax
20Ω	20.0000 to -0.2000 Ω	10 mA ±5%	2.6 Vmax	1 mA ±5%	60 mVmax
200Ω	200.000 to -2.000 Ω	10 mA ±5%	2.6 Vmax	100 μA ±5%	60 mVmax
2kΩ	2000.00 to -20.00 Ω	1 mA ±5%	2.6 Vmax	10 μA ±5%	60 mVmax
20kΩ	20.0000 to -0.2000 kΩ	100 μA ±5%	2.6 Vmax	-----	-----
100kΩ	110.000 to -2.000 kΩ	100 μA ±5%	13 Vmax	-----	-----
1MΩ	1100.00 to -20.00 kΩ	10 μA ±5%	13 Vmax	-----	-----
10MΩ	11.0000 to -0.2000 MΩ	1 μA ±5%	13 Vmax	-----	-----
100MΩ	110.000 to -2.000 MΩ	100 nA ±5%	13 Vmax	-----	-----

\* When using external triggering, open-terminal voltage is limited to 20 mV maximum from when INDEX goes High until the next trigger input.

## 4.3 Zero-Adjust Function

### Settings

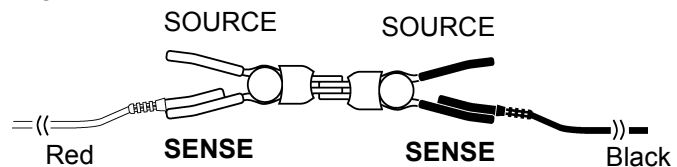
To nullify the instrument's offset voltage and effects of thermoelectromotive force, perform zero adjustment before measuring. Specified measurement accuracy applies only after zero adjustment has been performed.

### Executing Zero Adjustment

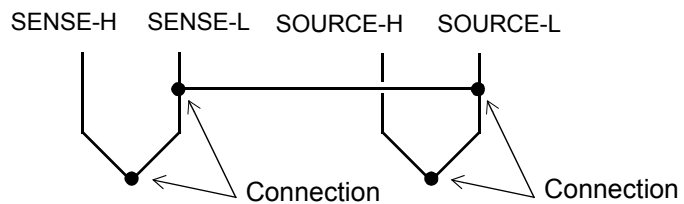
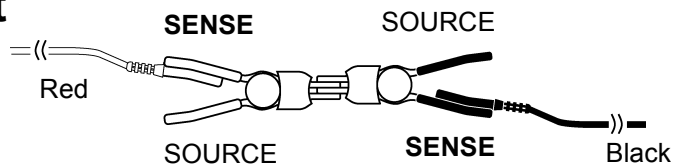
1

Short the test leads together. Proper zero adjustment is not possible with incorrect wiring.

#### Correct



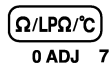
#### Incorrect



2



(SHIFT Lamp lit)



Zero-adjust display appears. (0ADJ lit)



(Main Display)

Zero adjustment is performed.

After measurement, the measured value of the compensation applied by the zero-adjust function is displayed.

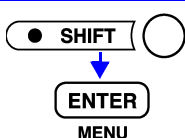
The range of zero adjustment is up to 1,000 dgt.

**NOTE**

- Zero adjustment should be executed in each range to be used. When auto-ranging is selected, zero adjustment is executed in all ranges.
- When zero adjustment is executed with auto-ranging, correct zero adjustment may not be possible if the Delay time is too short. In this case, execute zero adjustment manually, or lengthen the Delay time.
  - ❖ 5.11.2 Trigger Delay (Page 69)
- Zero adjustment values are retained internally even when the instrument is turned off.
- Zero adjustment can be performed even when the 0ADJ pin of the EXT I/O connector is shorted to ground.
- Always perform zero adjustment after switching the Offset Voltage Compensation (OVC) function ON or OFF.

**Clearing Zero Adjustment**

1



(SHIFT Lamp lit)

The Menu display appears.

**Adj.Clr** (Main Display)  
**CLER** (Sub Display) flashing

2



The zero-adjust value is cleared.(0ADJ off)

**CLr** (Main Display)

**If OF is displayed**

Appears when the value is outside of the following range.  
 The measurement value minus the zero-adjust value must be greater or equal to -2000 dgt and less than or equal to +200000dgt (20 mΩ to 20 kΩ), +110000dgt (100 kΩ to 100 MΩ)

**If Err02 is displayed**

The measurement value when attempting zero adjustment was more than 1000 dgt, or a measurement fault condition exists.  
 The zero adjust function is canceled, so repeat the operation after correcting the cause of the error.

## 4.4 Sampling Rate Setting

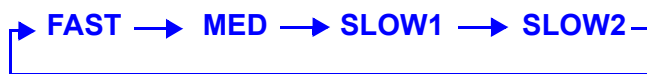
### Settings

The sampling rate can be selected from FAST, MEDIUM, SLOW1 and SLOW2. Slower sampling rates generally provide greater measurement precision.

### Selecting the Sampling Rate

The sampling rate changes as follows with each key-press.

SMPL  
AVG 6



### NOTE

- When AUTO self-calibration is enabled and FAST or MED sampling is selected, self-calibration is performed for about 55 ms once every 30 minutes.
  - ❖ [5.8 Self-Calibration \(Page 66\)](#)
- With FAST sampling selected, measurements can be easily affected by the external environment, so countermeasures such as shielding of the sample and test leads are recommended. Shields should be connected to the SOURCE-L side.



## 4.5 Measurement Fault Detection Function

If a measurement does not execute properly, a measurement fault is indicated on the display.

In addition, a measurement fault signal (ERR) is output at the EXT I/O connector.

❖ [Chapter 6 External Control \(Page 77\)](#)

A measurement fault is displayed in the following cases.

- When the resistance of the measured object is over-range  
Example: Attempting to measure 20  $\Omega$  with the 20 m $\Omega$  range selected.
- If any of the following is open, or has a bad connection: SOURCE H, SOURCE L, SENSE H, SENSE L
- If the circuit protection fuse is blown  
❖ [10.1 Inspection, Repair and Cleaning \(Page 167\)](#)
- If the temperature probe is connected incorrectly

Error Display Cause	
1	<b>ErrCur</b> Constant-current fault
2	<b>ErrHi</b> SENSE-H line is open
3	<b>ErrLo</b> SENSE-L line is open
4	<b>-----</b> Any combination of 1 to 3

### **NOTE**

The following cases are detected as measurement faults. However, if the capacitance of the test leads is 1 nF or higher, the measurement fault may not be detected.

- When the resistance between SOURCE-H and SENSE-H is greater than about 50  $\Omega$
- When the resistance between SOURCE-L and SENSE-L has the following values:  
Low Power function and 20 m $\Omega$  to 20  $\Omega$  range: about 5  $\Omega$   
200  $\Omega$  or higher range: about 40  $\Omega$
- After the probes contact the test object, at least about 500  $\mu$ s is required for measurement stabilization.  
This instrument's measurement fault detection function begins detecting measurement faults about 500  $\mu$ s before INDEX goes Low (OFF).  
Therefore, if the Delay is set to 0.000 s, measurement faults that may occur before INDEX goes Low cannot be detected. To ensure reliable measurement, we suggest setting the Delay to at least 1 ms.

## 4.6 Overflow Display

Overflow ("OF" or "-OF") is displayed when any of the following conditions are present.

Display	Condition
<b>OF</b>	<ul style="list-style-type: none"><li>• When the measured value before temperature correction exceeds the current measurement range.</li><li>• When the result of temperature correction calculation or <math>\Delta t</math> exceeds 999,999 dgt.</li><li>• When the result of relative value calculation is larger than +99.999%.</li><li>• When the temperature sensor (with the Pt setting selected) is open-circuit.</li></ul>
<b>-OF</b>	<ul style="list-style-type: none"><li>• When the measurement value before temperature correction is smaller than -2000 dgt.</li><li>• When the result temperature correction calculation or <math>\Delta t</math> exceeds -99,999 dgt.</li><li>• When the result of relative value calculation is smaller than -99.999%.</li></ul>

# Applied Function Settings

# Chapter 5

## 5.1 Comparator Measurement Function

### Function Description


The comparator function compares measured values to preset upper and lower thresholds, judges the measurements according to their relative levels within the preset range, and indicates the results of the comparisons.




Comparator results can be indicated by the Hi, IN and Lo LEDs, beeper sound and signal output at the EXT I/O connector.



❖ For details about comparator signal outputs at the EXT I/O connector, refer to Chapter 6 External Control (Page 77).


### Setting upper and lower thresholds to judge measured values (Comparator Measurement Function)

**Example:** Within the 2 k $\Omega$  range, set the upper threshold to 1 k $\Omega$  and the lower threshold to 800  $\Omega$ , and judge whether measured values exceed the upper or lower threshold.

- 1** (COMP off) Confirm that the Comparator Measurement function is OFF.
- 2**  Select the appropriate range.

 (Main Display) In this case, select the 2 k $\Omega$  range. (2000.00  $\Omega$ )
- 3**  (SHIFT Lamp lit)  
 The Comparator Beeper setting display appears. (**COMP** lit)

 (Main Display)
- 4**  Select whether and how the beeper should sound according to decision results.

 (Main Display) In this case, select **HL**.

**oFF** ..... no beeps sound.  
**In** ..... Beeps when the decision result is IN.  
**HL** ..... Beeps when the decision result is Hi or Lo.

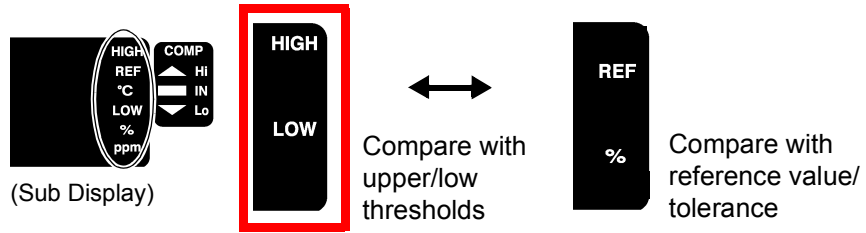
5.1 Comparator Measurement Function

5



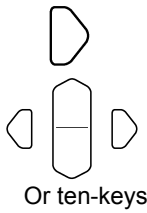
Switches to selection of the comparison method for the comparator.

Select the comparison method for the comparator. Each key-press changes the displayed selection.



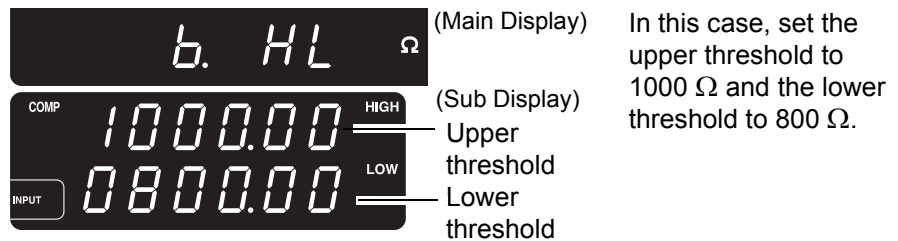
In this case, select **HIGH/LOW**.

6



Switches the display to upper/lower threshold setting.

Set the upper and lower thresholds.



In this case, set the upper threshold to 1000 Ω and the lower threshold to 800 Ω.

Using the RANGE keys:

Select a digit to change by moving the blinking location, then select the new numerical value.



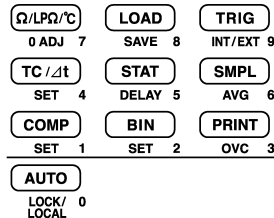
Select a digit



Select numerical value

Using the ten-keys:

Press the numeric keys corresponding to the digits to be entered.



7



Applies setting and returns to the Measurement display. The comparator function is enabled.

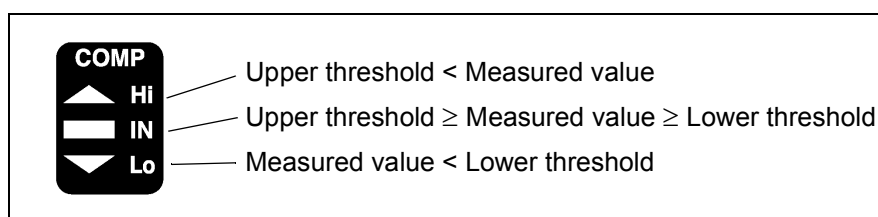
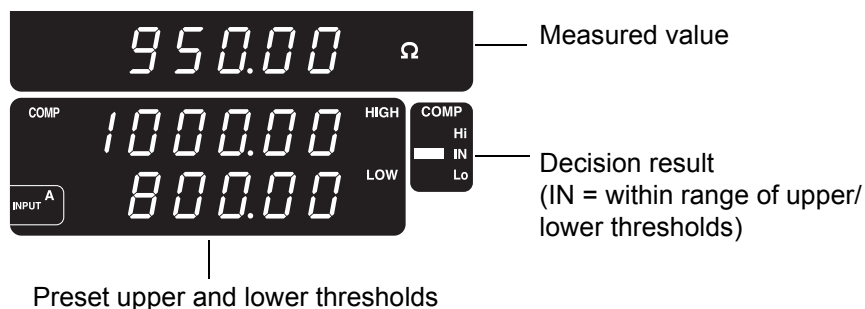
To cancel the settings: ● SHIFT ○

## 5.1 Comparator Measurement Function

8

COMP  
SET 1

Connect to a test object, and judge the measured value.  
The measured value appears on the Main Display, and the decision result is indicated in the decision result section of the Sub Display.

**NOTE**









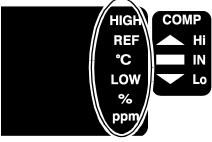


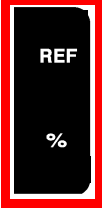
Upper and lower thresholds are stored as the actual entered digits, independent of measurement function and range.

When the measurement function or range is changed, the absolute value represented by the entered digits changes accordingly.

Example: To set the lower threshold to 3.8  $\Omega$  in the 20  $\Omega$  range, enter 038000. If you now switch to the 200  $\Omega$  range, the lower threshold becomes 38 $\Omega$ .

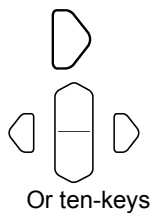
## Judging measured values by setting a reference value and tolerance (Comparator Measurement Function)

**Example: In the 20Ω range, set a reference value of 15Ω with 5% tolerance, so that when a measured value is judged to be within the specified tolerance, the beeper sounds.**

- 1 (COMP off) Confirm that the Comparator Measurement function is OFF.
- 2  Select the appropriate range.  (Main Display) In this case, set to 20 Ω. (20.0000 Ω)
- 3  (SHIFT Lamp lit) The Comparator Beeper setting display appears. (COMP lit)  (Main Display)
- 4  Select whether and how the beeper should sound according to decision results.  (Main Display) In this case, select **In**.  
**oFF** ..... no beeps sound.  
**In** ..... Beeps when the decision result is IN.  
**HL** ..... Beeps when the decision result is Hi or Lo.
- 5   
 Switches to comparison method selection for the comparator. Select the comparison method for the comparator. Each key-press changes the displayed selection.  
 (Sub Display)    Compare with upper/low thresholds Compare with reference value/ tolerance  
In this case, select **REF/%**.

5.1 Comparator Measurement Function

6



Switches to reference/tolerance (%) setting display. Set the reference value and tolerance.

(Main Display) In this case, set the reference value to 15 Ω and the tolerance to 5%.

(Sub Display) Reference value

Tolerance

$$\frac{\text{Measured Resistance} - \text{Reference value}}{\text{Reference value}} \times 100$$

<p>Using the RANGE keys:</p> <p>Select a digit to change by moving the blinking location, then select the new numerical value.</p> <p>Select a digit</p> <p>Select numerical value</p>	<p>Using the ten-keys:</p> <p>Press the numeric keys corresponding to the digits to be entered.</p> <table border="1"> <tr> <td>Ω/LPΩ/℃ 0 ADJ 7</td> <td>LOAD SAVE 8</td> <td>TRIG INT/EXT 9</td> </tr> <tr> <td>TC / Δt SET 4</td> <td>STAT DELAY 5</td> <td>SAMPL AVG 6</td> </tr> <tr> <td>COMP SET 1</td> <td>BIN SET 2</td> <td>PRINT OVC 3</td> </tr> <tr> <td colspan="3">AUTO LOCK/LOCAL</td> </tr> </table>	Ω/LPΩ/℃ 0 ADJ 7	LOAD SAVE 8	TRIG INT/EXT 9	TC / Δt SET 4	STAT DELAY 5	SAMPL AVG 6	COMP SET 1	BIN SET 2	PRINT OVC 3	AUTO LOCK/LOCAL		
Ω/LPΩ/℃ 0 ADJ 7	LOAD SAVE 8	TRIG INT/EXT 9											
TC / Δt SET 4	STAT DELAY 5	SAMPL AVG 6											
COMP SET 1	BIN SET 2	PRINT OVC 3											
AUTO LOCK/LOCAL													

7



Applies setting and returns to the Measurement display. The comparator function is enabled.

To cancel the settings:

8



Connect to a test object, and judge the measured value. The relative value appears on the Main Display, and the decision result is indicated in the decision result section of the Sub Display.

Relative value

Decision result (Hi = exceeds tolerance of reference)

Preset reference value and tolerance

$$\text{Relative value} = \frac{\text{Measured Resistance} - \text{Reference value}}{\text{Reference value}} \times 100$$

COMP	Set tolerance around reference value < Measured value
Hi	Set tolerance around reference value = Measured value
IN	Set tolerance around reference value > Measured value
Lo	

## Executing Comparator Measurements



The comparator measurement function is enabled.

Pressing the COMP key executes comparator decision according to the settings

## Disabling the Comparator Measurement Function



COMP off

The comparator measurement function is disabled.

### NOTE

- Comparator and BIN measurements cannot be executed simultaneously.
- Auto-ranging is not available for comparator measurements. If auto-ranging is on when the comparator function is enabled, auto-ranging is disabled.
- To avoid operating errors, only the following keys are enabled when the comparator is being used:  
SAVE (SHIFT+LOAD), LOAD, STAT, TRIG (for external trigger), and PRINT (when a printer is connected)  
The comparator function must be disabled in order to change the threshold values.
- ❖ [5.15 Valid Functions for Each State \(Page 75\)](#)
- +OF is judged to be Hi, and -OF is judged to be Lo. No decision occurs in the event of a measurement fault.
- If temperature correction is enabled and the temperature probe is improperly connected, or if the measured temperature is OF or -OF, no decision occurs.
- When comparing by reference value/tolerance, upper and lower thresholds are calculated internally for comparison with measured resistance.

$$\text{Upper threshold} = \text{Reference value} \times \frac{100 + \text{Tolerance} [\%]}{100}$$

$$\text{Lower threshold} = \text{Reference value} \times \frac{100 - \text{Tolerance} [\%]}{100}$$

Therefore, even if the relative display value is the same as a decision threshold, it may be judged Hi or Lo.

Example: If the reference value is set to 90.000  $\Omega$  and the tolerance is set to 0.012%, the upper threshold is 90.010  $\Omega$ . At this time, a measurement of 90.011  $\Omega$  will be displayed as 0.012%, but because it exceeds the upper threshold, it is judged as Hi.

- If power is turned off while the setting display is active, settings are ignored, and revert to their former values. If you want to apply the displayed settings, press the ENTER key.



## 5.2 BIN Measurement Function

### Function Description

BIN Measurement compares a measured value with up to ten sets of upper and lower thresholds (BIN0 to BIN9) in one operation, and display the results.











Decision results are output at the EXT I/O connector.

❖ For details about BIN signal outputs at the EXT I/O connector, refer to 6.2 Signal Descriptions (Page 78).

To perform BIN measurement, first select the range, then set the upper and lower thresholds or the reference value/tolerance for each BIN No..

### Setting upper and lower thresholds to judge measured values (BIN Measurement Function)

**Example: In the 2 k $\Omega$  range, set up two decision states using different upper/lower thresholds (BIN0: Upper threshold 1 k $\Omega$ /Lower threshold 800  $\Omega$  and BIN2: Upper threshold 900  $\Omega$ / Lower threshold 700  $\Omega$ ), and judge measurements.**

- 1** (BIN off) Confirm that the BIN Measurement function is OFF.
- 2**  Select the appropriate range.  
 (Main Display) In this case, set to 2 k $\Omega$ .  
 (2000.00  $\Omega$ )
- 3**  (SHIFT Lamp lit)  
 The Bin No. setting display appears. (BIN lit)  
 (Main Display) First set the conditions for BIN0, then set the conditions for BIN2.  
 BIN No. BIN No. enabled/disabled
- 4**  Select the BIN No. (BIN No. = 0 to 9)  
 (Main Display) In this case, select **0**.
- 5**   
 Select whether this BIN No. is to be enabled or disabled.  
 (Main Display) In this case, select **on**.  
 -- ..... BIN measurement for this BIN No. is disabled.  
**on** ..... BIN measurement for this BIN No. is enabled.

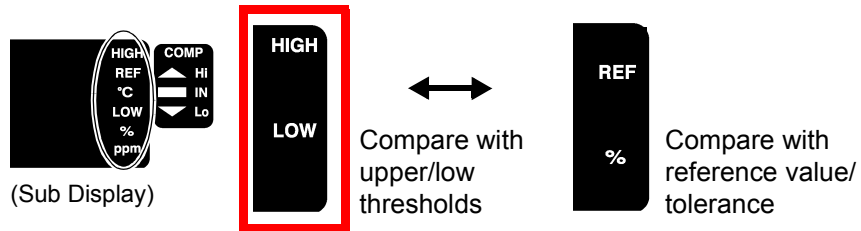
5.2 BIN Measurement Function

6



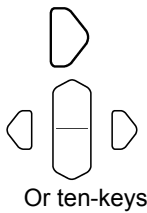
Switches to comparison method selection for measurements.

Select the comparison method. Each key-press changes the displayed selection.



In this case, select **HIGH/LOW**.

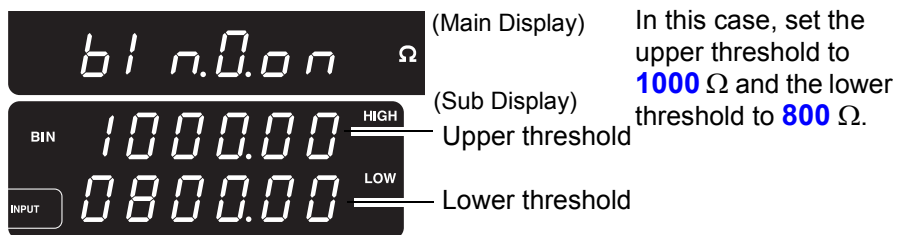
7



Or ten-keys

Switches the display to upper/lower threshold setting

Set the upper and lower thresholds.



In this case, set the upper threshold to **1000 Ω** and the lower threshold to **800 Ω**.

Using the RANGE keys:

Select a digit to change by moving the blinking location, then select the new numerical value.



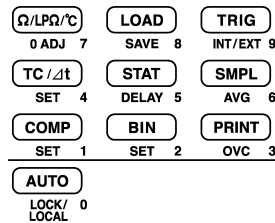
Select a digit



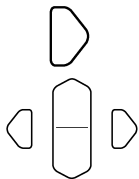
Select numerical value

Using the ten-keys:

Press the numeric keys corresponding to the digits to be entered.



8



Returns to the Main Display of this BIN No.

Repeat Steps 3 to 7 for each BIN No.



In this case, select BIN2 as shown at the left.

BIN2  
Upper threshold: 900 Ω  
Lower threshold: 700 Ω

9



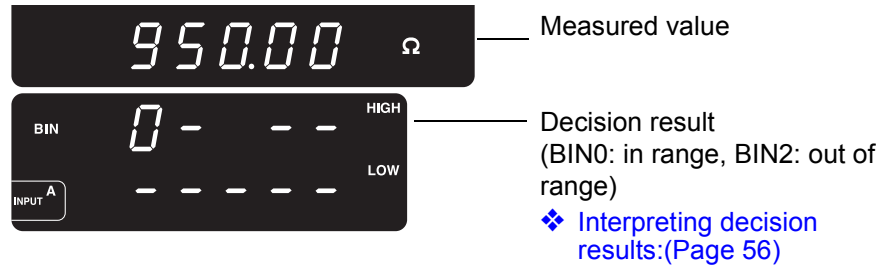
Applies setting and returns to the Measurement display. The BIN function is enabled.

To cancel the settings: SHIFT

10



Connect to a test object, and judge the measured value.  
The measured value appears on the Main Display, and the decision result appears on the Sub Display.

**NOTE**


Upper and lower thresholds are stored as the actual entered digits, independent of measurement function and range.



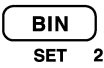
When the measurement function or range is changed, the absolute value represented by the entered digits changes accordingly.


Example: To set the lower threshold to 3.8  $\Omega$  in the 20  $\Omega$  range, enter 038000. If you now switch to the 200  $\Omega$  range, the lower threshold becomes 38  $\Omega$ .


## Judging measured values by setting a reference value and tolerance (BIN Measurement Function)




**Example:** In the 20Ω range, set up two comparisons using a reference value and tolerance for each (BIN0:Reference value 15 Ω/tolerance: 5%, BIN2:Reference value 15 Ω/tolerance: 2%).


- 1** (BIN off) Confirm that the BIN Measurement function is OFF.
- 2**  Select the appropriate range.



 (Main Display) In this case, select the 20 Ω range. (20.0000 Ω)
- 3**  (SHIFT Lamp lit)  
 The Bin No. setting display appears. (BIN lit)

 (Main Display)

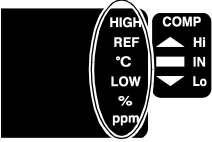
BIN No. BIN No. enabled/disabled
- 4**  Select the BIN No. (BIN No. = 0 to 9)



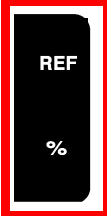
 (Main Display) In this case, select **0**.
- 5**   
 Select whether this BIN No. is to be enabled or disabled.

 (Main Display) In this case, select **on**.

-- ..... BIN measurement for this BIN No. is disabled.  
**on** ..... BIN measurement for this BIN No. is enabled.
- 6**   
 Switches to comparison method selection for measurements.

Select the comparison method. Each key-press changes the displayed selection.

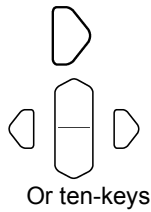
 (Sub Display)

   Compare with upper/low thresholds Compare with reference value/tolerance

In this case, select **REF/%**.

5.2 BIN Measurement Function

7



Switches to reference/tolerance (%) setting display. Set the reference value and tolerance.

(Main Display) In this case, set the reference value to **15 Ω** and the tolerance to **5%**.

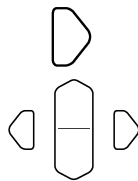
(Sub Display) Reference value

Tolerance

$$\frac{\text{Measured Resistance} - \text{Reference value}}{\text{Reference value}} \times 100$$

<p><b>Using the RANGE keys:</b></p> <p>Select a digit to change by moving the blinking location, then select the new numerical value.</p> <p>  Select a digit</p> <p> Select numerical value</p>	<p><b>Using the ten-keys:</b></p> <p>Press the numeric keys corresponding to the digits to be entered.</p>
--	--

8



Returns to the Main Display of this BIN No.

Repeat Steps 3 to 7 for each BIN No. In this case, select as follows.

In this case, select BIN2 as shown at the left.

BIN2  
Reference value: 15 Ω  
Tolerance: 2%

9



Applies setting and returns to the Measurement display. The BIN function is enabled.

To cancel the settings:

However, when changing the BIN number, the settings are retained.

10



Connect to a test object, and judge the measured value. The absolute value appears on the Main Display, and the decision result appears on the Sub Display.

Absolute value

Decision result (BIN0: in range, BIN2: in range)

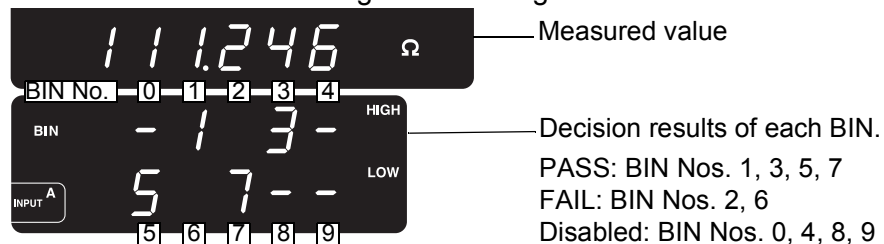
❖ Interpreting decision results: (Page 56)

## Executing BIN Measurements



(BIN lit)

The BIN measurement function is enabled. Pressing the BIN key executes decision according to the setting conditions.



- Numerals (0 to 9): Numbers of the BINs that PASS (Measured value is within the range of the conditions set for the displayed BIN No.)
- No Display: FAIL (Measured value is outside of the range of the conditions set for the non-displayed BIN No.)
- -: Disabled (no decision) (Displayed when the BIN No. setting is OFF on the Main Display)

## Disabling the BIN Measurement function



(BIN off)

Disables the BIN Measurement function.

### NOTE


- BIN and Comparator measurements cannot be performed simultaneously.
- When BCD output is enabled, BIN measurement results cannot be output as External I/O signals.
  - ❖ [BIN No. Output/BCD Signal Selection \(Page 82\)](#)
- To avoid operating errors, only the following keys are enabled when the BIN function is in use:
  - SAVE (SHIFT+LOAD), LOAD, STAT, TRIG (for external trigger), and PRINT (when a printer is connected)
  - ❖ [5.15 Valid Functions for Each State \(Page 75\)](#)
- If power is turned off while the setting display is active, settings are ignored, and revert to their former values. If you want to apply the displayed settings, press the ENTER key.
- If auto-ranging is on when BIN measurement is enabled, auto-ranging is disabled.
- No decision occurs in the event of a measurement fault.


## 5.3 Averaging Function



### Function Description



The Averaging Function averages measurement values for output. This function can minimize instability of displayed values. The number of samples to average can be set from 2 to 100.




### Setting the Number of Samples to Average

- 1**  (SHIFT Lamp lit)  
The Averaging Function setting display appears.

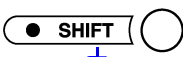
 (Main Display)  
AVG 6



- 2**  Select **ON**.


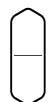
 (Sub Display)
- 3**  The number of samples to average setting blinks.



 (Sub Display)
- 4**  Or ten-keys  
Select the number of samples to average.
- 5**  The Average Measurement display appears. (**AVG** lit)

### Disabling the Averaging Function

- 1**  (SHIFT Lamp lit)  
The Averaging Function setting display appears.

 (Main Display)  
AVG 6


- 2**  Select **OFF**.

 (Sub Display)
- 3**  The Averaging Function is disabled. (AVG off)

#### **NOTE**

- When the internal trigger is used for continuous measurement (free-run), the display shows the moving average (default setting). Otherwise, the display shows the integrating average.
  - ❖ Trigger setting: [5.11 Trigger Function \(Page 68\)](#)
  - ❖ Averaging method ([Page 161](#))
- When FAST sampling rate is used and measurement current is small (approx. 100  $\mu$ A or less), power line noise may cause instability in measurement values. In such cases, even increasing the number of samples to average may not provide significant improvement. To suppress the noise, thoroughly shield the test object and leads, or change to MEDIUM, SLOW1 or SLOW2 sampling rate.

## 5.4 Temperature Correction Function (TC)








### Function Description

The principle of temperature correction (Appendix 2 Temperature Correction Function (TC) (Page 170)) is used to convert the resistance measured at ambient temperature to its equivalent resistance at a reference temperature for display.


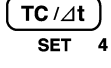

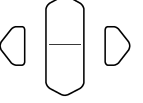



Be sure to read the following before connecting a temperature sensor to the TC SENSOR terminal on the rear panel.

- ❖ 2.4 Connecting the Temperature Probe (Page 21)
- ❖ 2.5 Connecting an Analog Output Thermometer (Page 22)

### Selecting the Temperature Correction Function

- 1  (SHIFT Lamp lit)  
 The Menu display appears.
- 2   
 The TC/ $\Delta t$  selection display appears. (Refer to the Menu display (Page 15))  
 (Main Display)  
 (Sub Display)  
 Select **CrrCt** (Temperature Correction).
- 3  Applies setting and returns to the Measurement display.

### Making Temperature Correction Settings (Reference Temperature and Temperature Coefficient)

- 1  (SHIFT Lamp lit)  
 The Temperature Correction setting display appears.  
 (Main Display)
- 2  Or ten-keys  
 Set the reference temperature and temperature coefficient.  
 (Sub Display)  
 — Reference temperature (-10.0 to 99.9°C)  
 — Temperature Coefficient (-9999 to 9999 ppm)
- 3  Applies setting and returns to the Measurement display. (TC lit)  
 At this time, the value of resistance adjusted by the temperature correction with the current settings is displayed.  
 To cancel the settings: 



## Enabling/Disabling Temperature Correction

TC /  $\Delta t$   
SET 4

TC lit ..... Temperature Correction enabled  
TC off ..... Temperature Correction disabled



**An error appears when you press the TC/ $\Delta t$  key**

The 9451 TEMPERATURE PROBE may not be connected, or may be connected incorrectly. If Temperature Correction cannot be enabled, check the connections of the temperature probe.

### NOTE

- Temperature Correction does not work if the temperature probe is allowed to touch the test object. Only the ambient temperature of the immediate locale should be used.
- Install the temperature probe and allow at least 60 minutes warm-up before measurement. Unless the test object and temperature probe used for temperature correction measurement have been allowed to completely stabilize at ambient temperature, large measurement errors may occur.
- If the temperature probe is not inserted all the way into the TC SENSOR jack on the rear of the instrument, large measurement errors may occur.

## 5.5 Temperature Conversion Function ( $\Delta t$ )

### Function

### Description

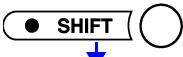
The temperature conversion principle (Appendix 3 Temperature Conversion Function ( $\Delta t$ ) (Page 172)) is used to derive temperature increase over time.



### NOTE

When using the Temperature Conversion function, the following functions are not available:  
Comparator, BIN and Statistical Calculation functions


The Temperature Conversion function is disabled at the factory before shipping. Use the following procedure to enable the Temperature Conversion function. In this case, the Temperature Correction function is disabled.


### Selecting the Temperature Conversion Function


- 1**  (SHIFT Lamp lit)

 The Menu display appears.
- 2** 

The TC/ $\Delta t$  selection display appears. (Refer to the Menu display (Page 15))


 (Main Display)


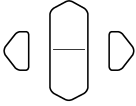
 (Sub Display)

Select **Conv** (Temperature Conversion).
- 3** 

Applies setting and returns to the Measurement display.

## Setting the Conversion Constant

- 1**  (SHIFT Lamp lit)

 The constant setting display appears.
- 2**  Or ten-keys

Set the reciprocal (k) of the temperature coefficient at 0°C, initial resistance (R1) and initial temperature (t1).

00.0000

(Main Display)

0230

(Sub Display)

0235.0


Initial resistance (R1) [0 mΩ to 110 MΩ]


Initial temperature (t1) [-10.0 to 99.9°C]

Reciprocal (k) of the temperature coefficient at 0°C (-999.9 to 999.9)

k Reference Value  
Recommended by IEC60034 as follows:

  - Copper: k = 235
  - Aluminum: k = 225

❖ [Reference \(Page 171\)](#)
- 3**  Applies setting and returns to the Measurement display.

To cancel the settings: 

## Enabling/Disabling Temperature Conversion



$\Delta t$  lit..... Temperature Conversion enabled.  
 $\Delta t$  off..... Temperature Conversion disabled.

## 5.6 Statistical Calculation Functions

### Function Description

The mean, maximum, minimum, overall standard deviation, standard deviation of sample and process capability indices are calculated and displayed for up to 30,000 measurement values.

The calculation formulas are as follows:

Mean

$$\bar{x} = \frac{\sum x}{n}$$

Overall standard deviation

$$\sigma = \sqrt{\frac{\sum x^2 - n\bar{x}^2}{n}} \quad (= \sigma_n)$$

Standard deviation of sample

$$s = \sqrt{\frac{\sum x^2 - n\bar{x}^2}{n-1}} \quad (= \sigma_{n-1})$$

Process capability index (dispersion)

$$Cp = \frac{|Hi - Lo|}{6\sigma_{n-1}}$$

Process capability index (bias)

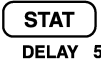








$$CpK = \frac{|Hi - Lo| - |Hi + Lo - 2\bar{x}|}{6\sigma_{n-1}}$$

- In these formulas, n represents the number of valid data samples.
- Hi and Lo are the upper and lower thresholds of the comparator.
- The process capability indices represent the quality achievement capability created by a process, which is the breadth of the dispersion and bias of the process' quality. Generally, depending on the values of Cp and CpK, process capability is evaluated as follows:
  - Cp, CpK > 1.33..... Process capability is ideal
  - 1.33 ≥ Cp, CpK > 1.00..... Process capability is adequate
  - 1.00 ≥ Cp, CpK..... Process capability is inadequate

### **NOTE**

- When only one valid data sample exists, standard deviation of sample and process capability indices are not displayed.
- When  $\sigma_{n-1}$  is 0, Cp and CpK are 99.99.
- The upper limit of Cp and CpK is 99.99. Values of Cp and CpK > 99.99 are displayed as 99.99.
- When the BIN function is enabled, Cp and CpK are calculated using the upper and lower thresholds of the comparator.
- Negative values of CpK are handled as CpK=0.
- Values measured by the Temperature Conversion function ( $\Delta t$ ) cannot be used in statistical calculations.
- Changing settings for the Comparator, BIN or Temperature Correction functions while performing statistical calculations invalidates calculation results.

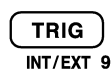
## Enabling/Disabling the Statistical Calculation Function, and Clearing Calculation Results

- 1**  The Statistical Calculation display appears.
-  (Main Display)
-  (Sub Display)
- 2**  The function enable/disable display appears.
-  (Sub Display)
-  Enable or disable the calculation function on the Sub Display.
- on** ..... enables the calculation function (ON).  
**oFF** ..... disables the calculation function (OFF).  
**CLr**..... clears calculation results.
- 3**  Applies setting and returns to the Measurement display.
- To cancel the settings:  

### NOTE

- Statistical Calculation function setting (ON, OFF, CLR) is not available when the Comparator or BIN function is enabled.
- If Statistical Calculation is turned off and then back on without first clearing calculation results, it resumes calculating from the point when it was turned off.
- The Statistical Calculation function slows measurements when it is ON.

## Importing Data



Pressing the TRIG key while Statistical Calculation is ON executes one of the following operations:

- External Trigger: Takes one measurement and performs statistical calculation on the result
- Internal Trigger: Performs statistical calculation on the value displayed immediately after pressing

### NOTE

- \*TRG command executes the same operation.
- Grounding the  $\overline{\text{TRIG}}$  terminal of the EXT I/O connector executes the same operation.

## Confirming Statistical Calculation Results

1



The Statistical Calculation display appears.

2



The indication on the display changes as follows with each key-press.

(Sub Display)

Total data count → Mean (indicated as "Average") → Maximum → Minimum → Overall standard deviation → Standard deviation of sample → Process capability indices

Total data count



Mean



Maximum



Minimum



Overall standard deviation



Standard deviation of sample



Process capability indices



ON/OFF/CLR setting



### NOTE

- No calculation results can be displayed when there are no valid data samples.
- When only one valid data sample exists, standard deviation of sample and process capability indices cannot be displayed.

## Sending Statistical Calculation Results to the Printer



With the statistical calculation results displayed, press the PRINT key. The statistical calculation results are output to the optional printer.

❖ [Chapter 7 Printer \(Optional\) \(Page 87\)](#)

## 5.7 Offset Voltage Compensation (OVC)

### Function Description

This function automatically compensates for the effects of thermoelectromotive force (Appendix 4 Effect of Thermoelectromotive Force (Page 173)) and internal offset voltage of the instrument.

- **With the 2 Ω or higher range**

Displays the true measurement value as follows by measuring  $R_{ON}$  with measurement current on, then  $R_{OFF}$  with measurement current off.

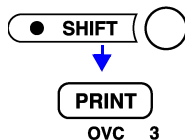
$$R_{ON} - R_{OFF}$$

- **With the 20 mΩ and 200 mΩ ranges**

Displays the true measurement value as follows depending on measurement  $R_P$  with current flow in the positive direction and measurement  $R_N$  with current flow in the negative direction.

$$\frac{|R_P| + |R_N|}{2}$$

### Enabling/Disabling Offset Voltage Compensation



**NOTE**

(SHIFT Lamp lit)

**OVC** lit ..... Offset Voltage Compensation enabled

OVC off ..... Offset Voltage Compensation disabled

- When the thermal capacity of the test object is small, the Offset Voltage Compensation function may be ineffective.
- When the test object is inductive, some delay is necessary after switching current on or off before starting measurement.

To ensure that inductance does not affect the measurement, the delay setting should aim for about 10 times the value calculated according to the following formula (see also 5.11.2 Trigger Delay (Page 69)). However, auto delay sets about 100 ms delay presuming that R and L have similar values.

$$t = -\frac{L}{R} \ln\left(1 - \frac{IR}{V_o}\right)$$

L..... Inductance of test object

R..... Resistance of test object + test leads + contacts

I..... Measurement current (refer to 9.2 Accuracy (Page 164))

$V_o$ ..... Open-terminal voltage (refer to 9.2 Accuracy (Page 164))

- The setting is ignored in the 100 kΩ range and higher.
- Even when a test object is purely resistive, a delay of about 1 to 10 ms is required. To adjust the delay, begin with a longer delay than necessary, then gradually shorten it while watching the measured value.
- If using the Zero-Adjust function, execute it after making any changes to Offset Voltage Compensation.
- When Offset Voltage Compensation is enabled (OVC lit) measurement time is increased.

❖ 6.3 Timing Chart; Measurement Time (Page 84)

## 5.8 Self-Calibration

### Function Description

To enhance measurement precision, this instrument performs self-calibration to compensate for internal circuit offset voltage and gain drift.

With SLOW1 and SLOW2 sampling, self-calibration is performed once for each measurement. The settings here do not apply when SLOW1 or SLOW2 is selected.

With FAST and MEDIUM sampling, to increase measurement speed, self-calibration is performed only with the timing specified as follows.

- **Self-calibration: Auto**


Self-calibration is performed for about 55 ms once every 30 minutes.

- **Self-calibration: Manual**

Self-calibration is performed when the CAL terminal of the EXT I/O connector is connected to GND.

Self-calibration should always be performed after warm-up.

### Setting Auto or Manual Self-Calibration (FAST or MEDIUM)

1 

(SHIFT Lamp lit)



The Menu display appears.

2 

The self-calibration setting display appears. (Refer to the Menu display (Page 15))

 (Main Display)


 (Sub Display)



Select Auto or Manual on the Sub Display.

**Auto**..... Auto self-calibration

**In** ..... Manual self-calibration

3 

Applies setting and returns to the Measurement display.

**NOTE**

Self-calibration is performed in the following cases regardless of the above settings:

- When the range is changed
- When the sampling rate is changed
- When a Load operation (refer to 5.13 Panel Load Function (Page 72)) is executed
- When a reset is performed
- When the measurement function is changed.

To obtain the specified accuracy, perform self-calibration in the following cases:

- After warm-up
- When the ambient temperature changes by 2°C or more


Triggers occurring during self-calibration are delayed so that the corresponding measurement occurs only after self-calibration has finished. When using an external trigger, measurement may occur at unintended times, in which case we suggest selecting Manual self-calibration.






## 5.9 Key Beeper Setting

**Function Description** Select whether a beep sounds when an operating key on the front of the instrument is pressed.


### Setting the Key Beeper ON/OFF


- 1**  (SHIFT Lamp lit)

 The Menu display appears.
- 2**  The key beeper setting display appears. (Refer to the Menu display (Page 15))

 (Main Display)

 (Sub Display)


 The current setting of the key beeper blinks. Select the key beeper state on the Sub Display.


**on** ..... Key beeper enabled  
**off** ..... Key beeper disabled
- 3**  Applies setting and returns to the Measurement display.

## 5.10 Key-Lock Function

**Function Description** Executing Key-Lock disables the operating keys on the front of the instrument. This function can be useful for protecting settings.

### Enabling/Disabling Key-Lock

- 1** Set the appropriate measurement conditions.
- 2**  (SHIFT Lamp lit)

 **LOCK** lit ..... Key-Lock is enabled.  
**LOCK** off ..... Key-Lock is disabled.

#### **NOTE**

- Even if the power supply is interrupted, the Key-Lock function is not canceled.
- When Key-Lock is enabled while using an external trigger, the TRIG key remains operational.

## 5.11 Trigger Function

### 5.11.1 Trigger Source

#### Function

#### Description

Two trigger sources are available: internal and external.

- **Internal Trigger**

Trigger signals are automatically generated internally.

When using the internal trigger source, measurement current flows continuously.

- **External Trigger**

Trigger signals are provided externally or manually.

### Selecting an Internal or External Trigger Source



Press when **EXT.TRIG** is lit.  
(SHIFT Lamp lit)



EXT.TRIG off ..... Internal triggering is selected.

**EXT.TRIG** lit ..... External triggering is selected.

#### Measurement with External Triggering

External triggering can be provided in three ways:

- **By key operation**

Pressing the **TRIG** key triggers one measurement.

- **By External I/O input**

Grounding the TRIG terminal of the rear panel EXT I/O connector triggers one measurement.

❖ [6.2 Signal Descriptions \(Page 78\)](#)

- **Sending a trigger command via the interface:**

Sending the "\*TRG" command via the interface triggers one measurement.

**NOTE**

- When the Internal Trigger source is enabled, the EXT I/O signal and the "\*TRG" command are ignored.
- When using external triggering, current flows while measuring with the Low-Power Resistance function in all ranges, and with the Resistance Measurement function, in the 20 mΩ to 20 Ω ranges.
  - ❖ [6.3 Timing Chart \(Page 83\)](#)
- The response time depends on the test object, so some Delay should always be set. Initially set a long Delay, then while watching the measured value, shorten it gradually.
  - ❖ [5.11.2 Trigger Delay \(Page 69\)](#)
- Normally, the "continuous measurement" condition occurs when operating from the front panel. When internal triggering is selected, the "Free-Run" condition causes continuous triggering. When external triggering is selected, each trigger causes one measurement.
 

Continuous measurement can be disabled by setting via RS-232C or GP-IB. When continuous measurement is disabled, triggering is received only according to the timing specified by the host (PC or sequencer).

  - ❖ [About trigger commands: \(7\) Triggering \(Page 140\)](#)
  - ❖ [8.7 Basic Data Importing Methods \(Page 147\)](#)

---

## 5.11.2 Trigger Delay

### Function Description

Set the delay between trigger signal input and the start of measurement.

By using this function, even when a trigger is input immediately upon connecting to a test object, measurement can be delayed to allow conditions to stabilize.

Two types of trigger delay are available:

- **Auto Delay**  
The delay is set automatically for each range. (see Table below)
- **Manual Delay**  
Set the delay time independently.  
The trigger delay can be set with 1 ms resolution from 0.000 to 9.999 s.

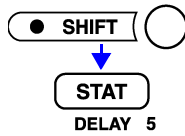
### Auto Delay Times

		Range [Ω]	20 m	200 m	2	20	200	2 k	20 k	100 k	1 M	10 M	100 M
Resistance Measurement	Delay [ms]	OVC OFF	30	30	3	3	3	3	3	10	100	500	1000
		OVC ON	100	100	100	100	100	100	100	—	—	—	—
Low-Power Resistance Measurement	Delay [ms]	OVC OFF	—	—	3	3	3	15	—	—	—	—	—
		OVC ON	—	—	100	100	100	100	—	—	—	—	—

OVC: Offset Voltage Compensation

## Setting Trigger Delay (Auto/Manual)

1



(SHIFT Lamp lit)

The Trigger Delay setting display appears.

(Main Display)

(Sub Display)

The current trigger delay setting blinks.

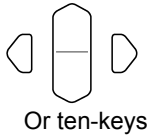
2



Select auto or manual delay on the Sub Display.

**AUto**.....Auto Delay→ **to step 4****SEt** .....Manual Delay→ **to following steps**

3



Or ten-keys

**(When SET is selected)**

The numbers indicating the trigger delay blink.

Set the trigger delay.

4



Applies setting and returns to the Measurement display.

To cancel the settings:

## 5.12 Panel Save Function

### Function Description

The current measurement setting state is stored (saved) in non-volatile memory.

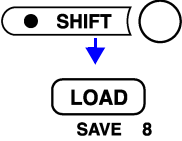
Up to 30 sets of measurement states can be saved.

The measurement settings (state) at the time this function is executed are saved.

Saved measurement states can be reloaded using the Panel Load function, described later.


### Saving the Measurement Setting State

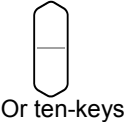
- 1**



(SHIFT Lamp lit)


The Panel Saving display appears. The panel number blinks.


- 2**




Or ten-keys


Select the panel number to save.



(To save measurement settings as Panel No. 3)
- 3**



Saves the measurement setting state and returns to the Measurement display.

To cancel the setting: 

Returns to the Measurement display without saving settings.

### NOTE

- If you select a Panel number that was previously saved and press the ENTER key, the contents are overwritten.
- The Key-Lock state can be saved only by the :SYSTem:SAVE remote command.

### Saved Items

- Measurement rate
- Function
- Range setting
- Comparator settings
- BIN settings
- Internal/External trigger setting
- Delay setting
- Zero-Adjust setting
- Averaging setting
- TC setting
- $\Delta t$  setting
- OVC setting
- Self-calibration setting
- External I/O BIN/BCD selection
- SYNC/ASync Measurement Fault output setting
- Key-Lock

## 5.13 Panel Load Function

**Function Description** Loads the measurement settings saved by the Panel Save function from internal non-volatile memory.

### Loading Saved Measurement Settings

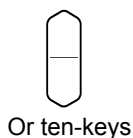
1



The Panel Loading display appears. The panel number blinks.



2



Select the panel number to load.



3



Loads the measurement setting state and returns to the Measurement display.

To cancel loading:

Returns to the Measurement display without loading the measurement setting state.

### **NOTE**

- If an unsaved Panel No. is selected, a warning beep sounds when you press ENTER.
- When selecting a Panel No. with the up/down RANGE keys, only the numbers of previously saved panels appear.
- Loading can also be executed using the TRIG signal and the LOAD0 to LOAD4 pins of the EXT I/O interface.
  - ❖ [Chapter 6 External Control; Input Signals \(Page 79\)](#)











## 5.14 Reset Function

### Function Description

Two Reset methods are available:

- **Reset**  
Re-initializes all measurement settings except for Panel Save data to their factory defaults.
- **System Reset**  
Re-initializes all measurement settings, including Panel Save data, to their factory defaults.

### Executing Reset or System Reset

-  (SHIFT Lamp lit)  
 The Menu display appears.
-  The Reset display appears. (Refer to the Menu display (Page 15))  
 (Main Display)  
 (Sub Display)
-  Select the Reset method on the Sub Display.  
**SEt**..... Reset (initializes measurement settings other than those stored with Panel Save)  
**SYS**..... System Reset (initialize all measurement settings)
-  ENTER blinks.  
 (Sub Display)
-  Executes the Reset.  
  
 To cancel:   
 Returns to the Measurement display without resetting.

### NOTE

System Reset also initializes Panel Save data.

## Initial Factory Default Settings

Description	Default	Description	Default
Measurement Function	Resistance	Trigger Source	Internal trigger
Resistance Measurement Range	AUTO	Line Frequency	60 Hz
LP Resistance Measurement Range	AUTO	Key Beeper	ON
Zero-Adjust	OFF	Key-Lock	OFF
Zero-Adjust Value	0	Comparator	OFF
Temperature Correction/Conversion	Temperature Correction	Comparator Mode	Hi/Lo
TC/ $\Delta t$	OFF	Comparator Upper Threshold	0
Temperature Correction Ref Temp.	20°C	Comparator Lower Threshold	0
Temperature Correction Coefficient	3930 ppm	Comparator Beeper	HL
Temperature Conversion Initial Resistance	0 m $\Omega$	BIN	OFF
Temperature Conversion Initial Temperature	23°C	BIN Enable/Disable	All Disabled
Temperature Conversion Constant	235°C	BIN Mode	All Hi/Lo
Statistical Calculation Functions	OFF	BIN Upper Threshold	All 0
Delay	AUTO	BIN Lower Threshold	All 0
Delay Time	0.000 s	Interface	RS-232C
Sampling Rate	SLOW2	Print interval	0
Averaging Function	OFF	BIN/BCD Output	BIN Output
Average Times	2	Error Output	Async
Offset Voltage Compensation	OFF	Input Terminals	A
Self-Calibration	AUTO	Temperature Sensor	Pt
Continuous Measurement	ON	Pt/ Analog /RS-232C	
		Analog Temperature Measurement Constants	T1: 0°C T2: 500°C V1: 0 V V2: 1 V



## 5.15 Valid Functions for Each State

● = Valid, – = Invalid, \* = Fixed Setting

Function	State												
	Resistance Measurement	Temperature Measurement	Comparator ON	BIN ON	TC ON	$\Delta$ t ON	Auto-Ranging	0-Adjust	External Trigger	Delay	Averaging	Statistical Calculation	
Function selection	●	●	*	*	●	●	●	●	●	●	●	●	
Load/Save	●	●	●	●	●	●	●	●	●	●	●	●	
Trigger selection	●	–	*	*	●	●	●	●	●	●	●	●	
TC/ $\Delta$ t ON/OFF	●	–	*	*	●	●	●	●	●	●	●	●	
TC/ $\Delta$ t Setting	●	–	*	*	●	●	●	●	●	●	●	●	
Statistical Calculation	●	–	* *1	* *1	●	–	●	●	●	●	●	●	
Sampling	●	–	*	*	●	●	●	●	●	●	●	●	
Averaging setting	●	–	*	*	●	●	●	●	●	●	●	●	
Comparator ON/OFF	●	–	●	–	●	–	●*3	●	●	●	●	●	
Comparator setting	●	–	*	–	●	–	●	●	●	●	●	●	
BIN ON/OFF	●	–	–	*	●	–	●*3	●	●	●	●	●	
BIN setting	●	–	–	*	●	–	●	●	●	●	●	●	
Print	●	●	●	●	●	●	●	●	●	●	●	●	
Auto-Ranging	●	–	–	–	●	●	●	●	●	●	●	●	
Range selection	●	–	*	*	●	●	●	●	●	●	●	●	
0-Adjust execution	●	–	*	*	●	●	●	●	●	●	●	●	
Delay setting	●	–	*	*	●	●	●	●	●	●	●	●	
OVC ON/OFF	●	–	*	*	●	●	●	●	●	●	●	●	
Key-Lock	●	●	●	●	●	●	●	●	●	●	●	●	
Zero-Adjust Clear	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
TC/ $\Delta$ t selection	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
Interface setting	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
AUTO/MANU Calibration	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
External I/O BIN/BCD	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
Err Output Sync/Async	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
Key Click Sound	●	●	* *2	* *2	●	●	●	●	●	●	●	●	
Line Frequency Adjustment	●	●	* *2	* *2	●	●	●	●	●	●	●	●	

\*1: Display-only

\*2: Does not appear on menu display

\*3: Auto-Ranging is OFF



# External Control *Chapter 6*

## 6.1 External Control and the External Input/Output (EXT I/O) Connector



### **WARNING**

To avoid electrical hazards, observe the following cautions:

- Turn off power to all devices before making connections. Make sure connections are secure so that no wires can become loose during operation and contact conductive parts such as the chassis or test leads.
- Note that INT.GND is grounded. Therefore, if the controller has electric potential relative to ground, a short-circuit hazard exists which may cause an accident.

### **CAUTION**

To avoid damage to the instrument, observe the following cautions:

- Do not apply voltage or current to the EXT I/O terminals that exceeds their ratings.
- When driving relays, be sure to install diodes to absorb counter-electromotive force.
- Be careful not to short-circuit INT.VCC to INT.GND.
- Always provide protective grounding for devices to be connected to external input and output terminals.

### External Control Input Functions

- External trigger input ( $\overline{\text{TRIG}}$ )
- Select Panel No. to load ( $\overline{\text{LOAD0}}$  to  $\overline{\text{LOAD4}}$ )
- Zero-adjust signal input ( $\overline{\text{0ADJ}}$ )
- Print Signal input ( $\overline{\text{PRINT}}$ )
- Self-calibration signal input ( $\overline{\text{CAL}}$ )

### External Output Terminal Functions

- End-of-Conversion signal output (EOC)
- Reference signal output (INDEX)
- Measurement Fault signal output (ERR)
- Comparator decision signal output (Hi, IN, Lo)
- BIN signal outputs (BIN0 to BIN9)<sup>\*1</sup>
- BCD output (BCD1-0 to BCD6-3)<sup>\*1</sup>
- General-purpose outputs (OUT0 to OUT7)<sup>\*2</sup>

\*1: BIN outputs and BCD outputs cannot both be used simultaneously.

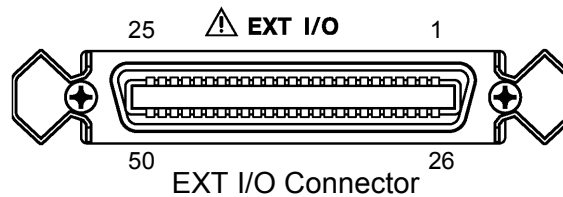
\*2: General-purpose outputs (OUT0 to OUT7) are not available when the BCD outputs are selected.

**Connector Type** 57RE-40500-730B (D29) (manufactured by DDK)

**Mating Connector** 57-30500 (manufactured by DDK) or equivalent

## 6.2 Signal Descriptions

### Pinout



Pin	I/O	Signal name	Pin	I/O	Signal name
1	IN	LOAD0	26	IN	LOAD1
2	IN	LOAD2	27	IN	LOAD3
3	IN	LOAD4	28	IN	0ADJ
4	IN	TRIG (IN0)	29	IN	CAL
5	IN	PRINT (IN1)	30	-	Unused
6		INT.GND	31		INT.GND
7		INT.GND	32		INT.GND
8		INT.GND	33		INT.GND
9		INT.VCC	34		INT.VCC
10		INT.VCC	35		INT.VCC
11	OUT	ERR	36	OUT	INDEX
12	OUT	EOC	37	OUT	Hi
13	OUT	IN	38	OUT	Lo
14	OUT	BIN0 (BCD1-0)	39	OUT	BIN1 (BCD1-1)
15	OUT	BIN2 (BCD1-2)	40	OUT	BIN3 (BCD1-3)
16	OUT	BIN4 (BCD2-0)	41	OUT	BIN5 (BCD2-1)
17	OUT	BIN6 (BCD2-2)	42	OUT	BIN7 (BCD2-3)
18	OUT	BIN8 (BCD3-0)	43	OUT	BIN9 (BCD3-1)
19	OUT	OB (BCD3-2)	44	OUT	(BCD3-3)
20	OUT	(BCD4-0)	45	OUT	(BCD4-1)
21	OUT	(BCD4-2)	46	OUT	(BCD4-3)
22	OUT	OUT0 (BCD5-0)	47	OUT	OUT1 (BCD5-1)
23	OUT	OUT2 (BCD5-2)	48	OUT	OUT3 (BCD5-3)
24	OUT	OUT4 (BCD6-0)	49	OUT	OUT5 (BCD6-1)
25	OUT	OUT6 (BCD6-2)	50	OUT	OUT7 (BCD6-3)

## Input Signals

### $\overline{\text{LOAD0}}$ to $\overline{\text{LOAD4}}$

Select a Panel No. to load and apply a  $\overline{\text{TRIG}}$  signal to load the selected Panel No. and measure.  $\overline{\text{LOAD0}}$  is the LSB, and  $\overline{\text{LOAD4}}$  is the MSB.

$\overline{\text{LOAD4}}$	$\overline{\text{LOAD3}}$	$\overline{\text{LOAD2}}$	$\overline{\text{LOAD1}}$	$\overline{\text{LOAD0}}$	Panel No.
0	0	0	0	0	*
0	0	0	0	1	30
0	0	0	1	0	29
0	0	0	1	1	28
0	0	1	0	0	27
0	0	1	0	1	26
0	0	1	1	0	25
0	0	1	1	1	24
0	1	0	0	0	23
0	1	0	0	1	22
0	1	0	1	0	21
0	1	0	1	1	20
0	1	1	0	0	19
0	1	1	0	1	18
0	1	1	1	0	17
0	1	1	1	1	16
1	0	0	0	0	15
1	0	0	0	1	14
1	0	0	1	0	13
1	0	0	1	1	12
1	0	1	0	0	11
1	0	1	0	1	10
1	0	1	1	0	9
1	0	1	1	1	8
1	1	0	0	0	7
1	1	0	0	1	6
1	1	0	1	0	5
1	1	0	1	1	4
1	1	1	0	0	3
1	1	1	0	1	2
1	1	1	1	0	1
1	1	1	1	1	*

0:  $\overline{\text{LOAD}}$  terminal shorted to GND

1:  $\overline{\text{LOAD}}$  terminal open or connected to 5 V

\*: When a trigger signal is applied with  $\overline{\text{LOAD0}}$  to  $\overline{\text{LOAD4}}$  set to all 1's or all 0's, no Panel Load occurs.

At least 70 ms is required for the settings to change after executing a Panel Load (the actual time depends on the particular function, range and sampling rate).

Before using an external trigger signal applied to the  $\overline{\text{TRIG}}$  terminal to control measurement, and after executing a Panel Load operation, set  $\overline{\text{LOAD0}}$  to  $\overline{\text{LOAD4}}$  to either all High or all Low.

### $\overline{\text{TRIG}}$

When the external trigger, one measurement is taken each time the  $\overline{\text{TRIG}}$  signal transitions from High to Low.

In the following cases, the  $\overline{\text{TRIG}}$  signal is ignored:

- When using the internal trigger source
- When the Measurement display is not the active display
- When executing Panel Load in Remote state

### $\overline{\text{0ADJ}}$

Zero adjustment executes once when the  $\overline{\text{0ADJ}}$  signal transitions from High to Low.

## 6.2 Signal Descriptions

<b>PRINT</b>	The current measurement value prints when the $\overline{\text{PRINT}}$ signal transitions from High to Low.
<b>IN0, IN1</b>	When not using the TRIG and PRINT functions, they can be monitored as general-purpose input terminals with the :IO:IN? command. ❖ <a href="#">8.6.2 Device-Specific Commands; (6) External I/O (Page 139)</a>
<b>CAL</b>	When manual self-calibration is selected with $\overline{\text{FAST}}$ or $\overline{\text{MEDIUM}}$ sampling rate, self-calibration begins when the $\overline{\text{CAL}}$ signal transitions from High to Low. Self-calibration requires about 55 ms to complete. When the SLOW1 or SLOW2 sampling rate is selected, the $\overline{\text{CAL}}$ signal is ignored. ❖ <a href="#">5.8 Self-Calibration (Page 66)</a>

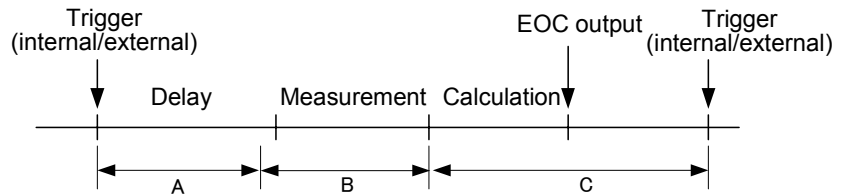
## Output Signals

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<b>ERR</b>	Indicates a measurement fault. The Synchronous ERR output setting causes ERR output to be synchronous with EOC output, while with the Asynchronous ERR output setting causes ERR output to follow actual (asynchronous) contact of the probes with the test object. ❖ <a href="#">4.5 Measurement Fault Detection Function (Page 43)</a> ❖ <a href="#">Measurement Fault Output Signal (ERR) Setting (Page 82)</a>
<b>INDEX</b>	The INDEX signal is output during the Trigger Wait, Delay, Self-Calibration and Calculation states. This signal is not output while measuring the resistance of test objects. This signal transitions from Off to On to indicate that the test object can be removed.
<b>EOC</b>	This signal indicates the end of a measurement (End-Of-Conversion).
<b>Hi, IN, Lo</b>	These are the results of comparator decision.
<b>BIN0 to BIN9, OB (Out of BINs)</b>	This output indicates the BIN No. that was judged to be IN by the BIN measurement function. If the decision does not apply to any BIN, the OB signal is output. When BCD outputs are selected, the BIN signals are not available. ❖ <a href="#">BIN No. Output/BCD Signal Selection (Page 82)</a>
<b>OUT0 to OUT7</b>	The output signals are controlled by the :IO:OUT command. ❖ <a href="#">8.6.2 Device-Specific Commands; (6) External I/O (Page 139)</a>
<b>BCD1-0 to BCD6-3</b>	These are BCD outputs. BCD1 is the lower digit, and BCD6 the upper digit. BCDx-0 is the LSB, and BCDx-3 is the MSB. When BIN outputs are selected, the BCD signals are not available. Minus signs are not output. Also, temperature measurements are not output as BCD. ❖ <a href="#">BIN No. Output/BCD Signal Selection (Page 82)</a>
<b>INT.GND , INT.VCC</b>	These are outputs of the instrument's internal 5 VDC and GND.

**NOTE**

- I/O signals should not be used while measurement settings have been changed.
- When ERR output is set to Synchronous, errors are detected during the measurement period. Timing for the Asynchronous ERR setting is as follows:



Delay (A): any measurement fault is ignored

Measurement (B): the ERR is output immediately upon detection of a fault

After measurement until the next trigger (C): ERR is output for measurement faults lasting at least 5 ms








Or, the fault is canceled by a valid measurement of at least 5 ms

However, when measuring large inductances, the ERR signal may be output for a period of (C).








- After the probes contact the test object, at least about 500  $\mu\text{s}$  is required for measurement stabilization. This instrument's measurement fault detection function begins detecting measurement faults about 500  $\mu\text{s}$  before INDEX goes Low (OFF). Therefore, if the Delay is set to 0.000 s, measurement faults that may occur before INDEX goes Low cannot be detected. To ensure reliable measurement, we suggest setting the Delay to at least 1 ms.

## Instrument Settings

## Measurement Fault Output Signal (ERR) Setting

- 1  (SHIFT Lamp lit)  
 The Menu display appears.
- 2  Select the ERR Output Selection display.  
 (Refer to the Menu displays (Page 15))  
 (Main Display)  
 (Sub Display)
- 3  Select the type of signal to be output on the Sub Display.  
**SynC** .... Synchronous output (synchronized with EOC output)  
**ASynC** .Asynchronous output (not synchronized with EOC output)
- 4  Applies settings and returns to the Measurement display.

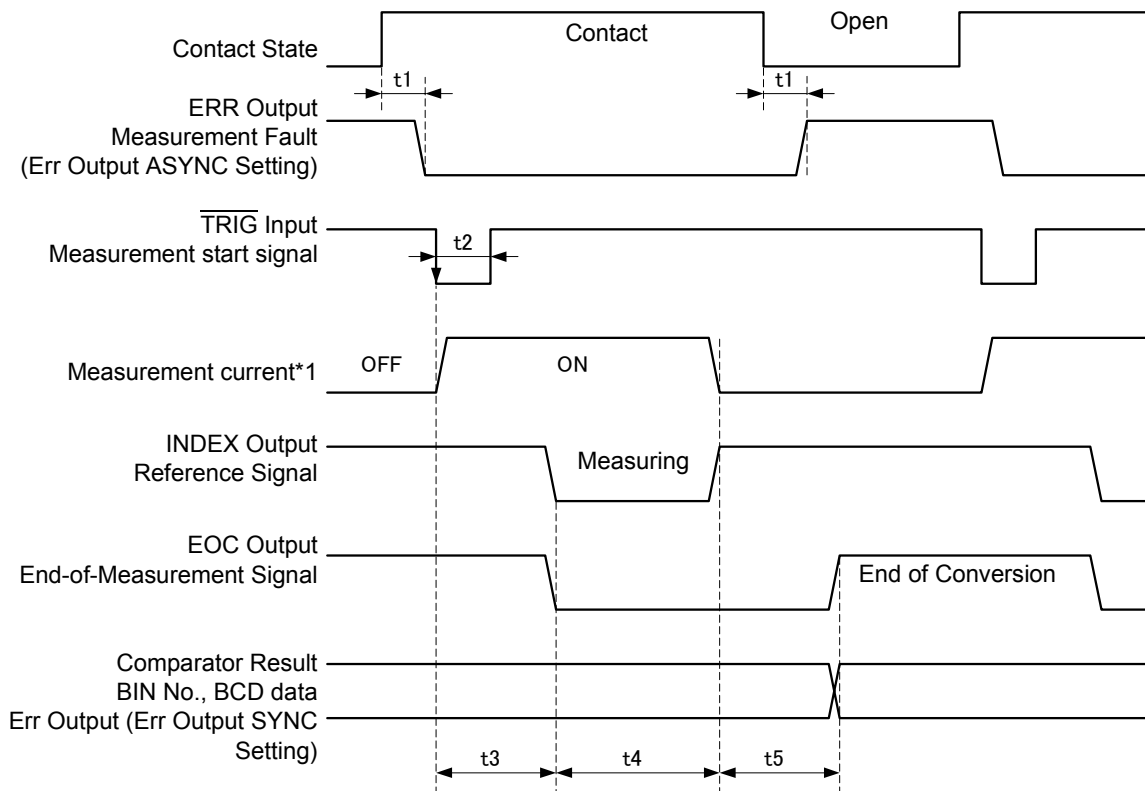
## BIN No. Output/BCD Signal Selection

- 1  (SHIFT Lamp lit)  
 The Menu display appears.
- 2  Select the BIN/BCD Selection display.  
 (Refer to the Menu displays (Page 15))  
 (Main Display)  
 (Sub Display)
- 3  Select the signal output type on the Sub Display.  
**bln** ..... Bin Output (when a BIN No. signal is output), or general-purpose output (OUT0 to OUT7)  
**bCd** ..... BCD output (when a BCD signal is output)
- 4  Applies settings and returns to the Measurement display.



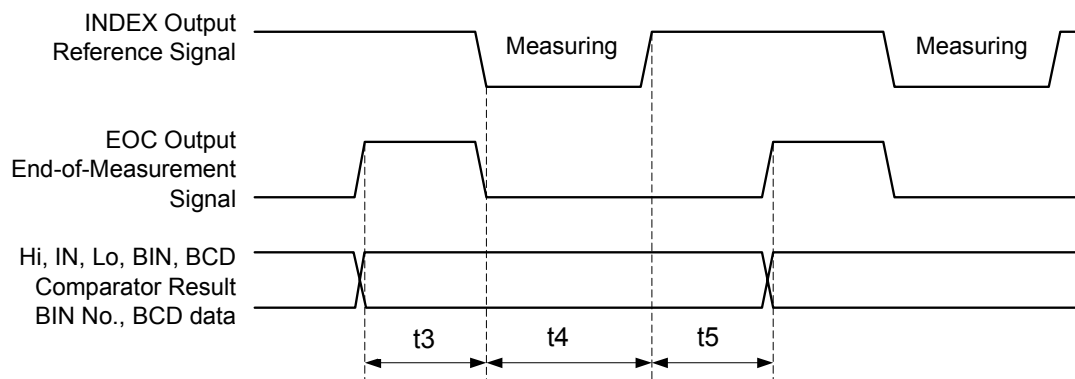
## 6.3 Timing Chart

### Non-Free-Run Timing Chart



\*1: However, in the 200  $\Omega$  or higher resistance ranges, current flows continuously.

### Free-Run Timing Chart



## 6.3 Timing Chart

Description	Time	
	Offset Voltage Compensation (OVC) OFF	Offset Voltage Compensation (OVC) ON
t1 ERR Output response time	100 $\mu$ s	100 $\mu$ s
t2 Measurement trigger pulse width	100 $\mu$ s min	100 $\mu$ s min
t3 Delay Time	per setting ❖ 5.11.2 Trigger Delay (Page 69)	per setting ❖ 5.11.2 Trigger Delay (Page 69)
t4 Measurement time*1	FAST 300 $\mu$ s MEDIUM 20 ms (50 Hz) 16.7 ms (60 Hz) SLOW1 100 ms SLOW2 400 ms	600 $\mu$ s + t3 40 ms + t3 (50 Hz) 33.3 ms + t3 (60 Hz) 200 ms + t3 800 ms + 7 x t3
t5 Calculation time*2	FAST, 0.3 ms MEDIUM 55 ms (50 Hz line frequency setting)/ SLOW1, 2 49 ms (60 Hz line frequency setting)	0.3 ms 55 ms (50 Hz line frequency setting)/ 49 ms (60 Hz line frequency setting)

## \*1: About t4 measurement time

- Even when Averaging is enabled, in the free-run state the moving average is calculated, so measurement time t4 is unchanged.
- Non-free-run calculation (:INITiate:CONTinuous ON;:TRIGger:SOURce IMMEDIATE) times t4 are as follows:  
(n = samples to average)

	Offset Voltage Compensation (OVC) OFF		Offset Voltage Compensation (OVC) ON	
	t4 Measurement Time	FAST MEDIUM SLOW1 SLOW2	0.33 ms x n + 80 $\mu$ s 20 ms x n (50 Hz) 16.7 ms x n (60 Hz) 100 ms x n 400 ms x n	0.67 ms x n + t3 + 80 $\mu$ s 40 ms x n + t3 (50 Hz) 33.3 ms x n + t3 (60 Hz) 200 ms x n + (2n-1)t3 800 ms x n + (8n-1)t3

## \*2: About t5 calculation time

In the following cases, add the indicated times to calculation time t5:

When the BIN Measurement function is enabled	0.08 ms
When the Temperature Correction function is enabled	0.22 ms
When the Statistical Calculation function is enabled	0.3 ms
When BCD external I/O is selected	0.08 ms
When the reference value/tolerance method of comparator decision is selected	0.15 ms
When the measured value is printed	0.5 ms

- ❖ 5.3 Averaging Function (Page 57)
- ❖ 5.11 Trigger Function (Page 68)

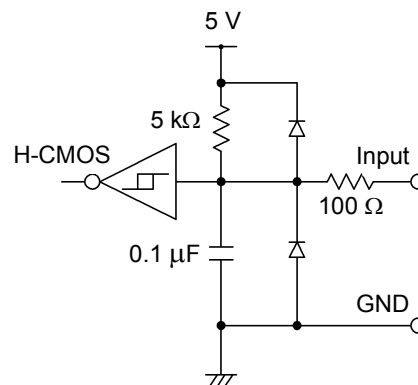
## 6.4 Internal Circuitry

### External Control and External Output Terminal Ratings

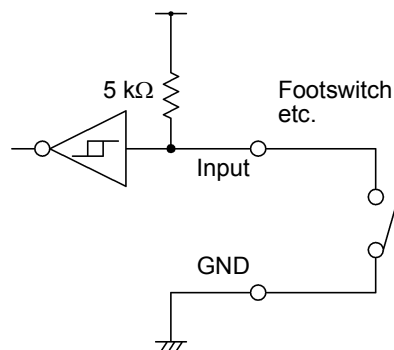
	I/O type	Logic	Electrical specification
Output	Open collector		35 VDC, 50 mA DC max.
Input	C-MOS	Inverse logic	H: 3.8 to 5.0 V, L: 0 to 1.2 V
INT.DCV	Internal power output		5 VDC $\pm$ 10%, 200 mA max.

### External Control Terminals

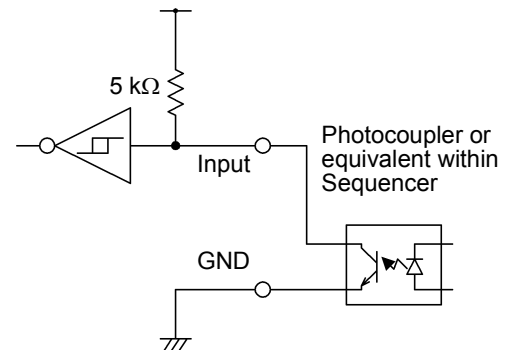
#### Circuit Diagram



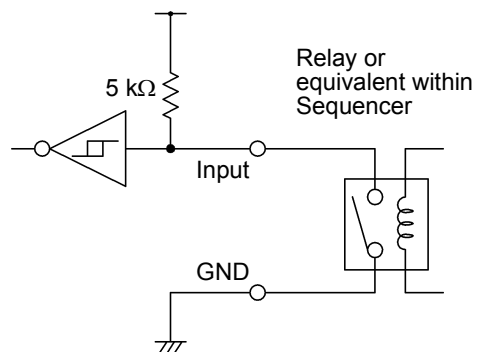
#### Application Examples



Switch Connection



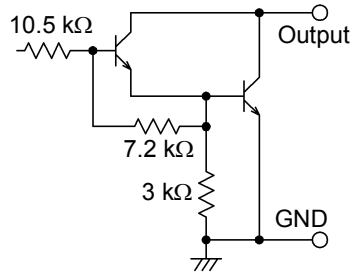
Photocoupler Connection



Relay Connection

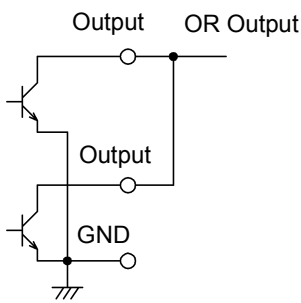
## External Output Terminals

### Circuit Diagram

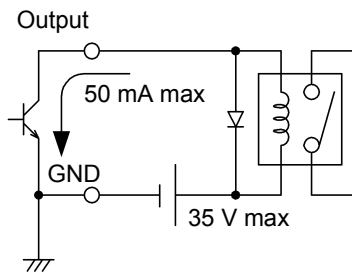


Open-Collector Output

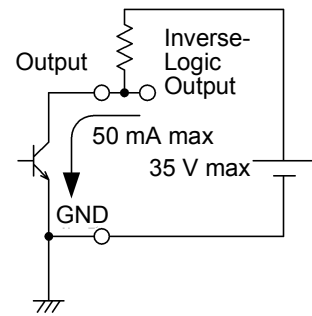
### Application Examples



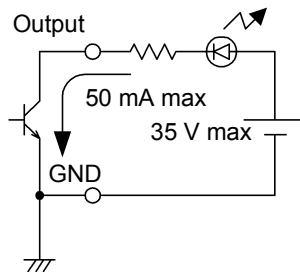
Wired-OR



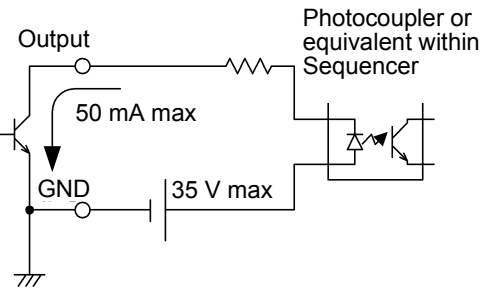
Relay Connection



Inverse-Logic Output Connection



LED Connection



Photocoupler Connection

# Printer(Optional) *Chapter 7*

## 7.1 About Printing

The following items can be printed using the optional Model 9670 PRINTER, 9638 RS-232C CABLE, 9671 AC ADAPTER and 9237 RECORDING PAPER:

- Measurement values and decision results
- Statistical calculation results

The following items are required to use the 9670 PRINTER.

- Model 9670 PRINTER (Sanei Electric Model BL-80RSII, supplied with a roll of thermal paper)
- Model 9671 AC ADAPTER (Sanei Electric Model BL-100W)
- Model 9237 RECORDING PAPER (thermal paper 80 x 25 m, 4 rolls)
- Model 9638 RS-232C CABLE

To use the printer with a battery:

- Model 9672 BATTERY PACK (Sanei Electric UR-100 or UR-121)
- Model 9673 BATTERY CHARGER (Sanei Electric NC-LSC01)

### **NOTE**

- The 9670 PRINTER does not include a charging function for the 9672 BATTERY PACK. Use the 9673 BATTERY CHARGER to charge it.
- Read the manuals supplied with the printer and battery charger for the operating procedures.
- As much as possible, avoid printing in hot and humid environments. Otherwise, printer life may be severely shortened.
- Please use only the specified recording paper. Using non-specified paper may not only result in faulty printing, but printing may become impossible.
- If the recording paper is skewed on the roller, paper jams may result.
- Printing is not possible if the front and back of the recording paper are reversed.

## 7.2 Printer Connection

### **WARNING**

Because electric shock and instrument damage hazards are present, always follow the steps below when connecting the printer.

- Always turn off the instrument and the printer before connecting.
- A serious hazard can occur if a wire becomes dislocated and contacts another conductor during operation. Make certain connections are secure.

### **CAUTION**

- To avoid damaging the instrument and printer, do not connect and disconnect the connectors when the power is on.
- If using a cable other than the 9638 RS-232C CABLE, the connector at the instrument end should be a molded type. The metal type (with hooks preventing the surface from being flat) will not fit due to the instrument's design.

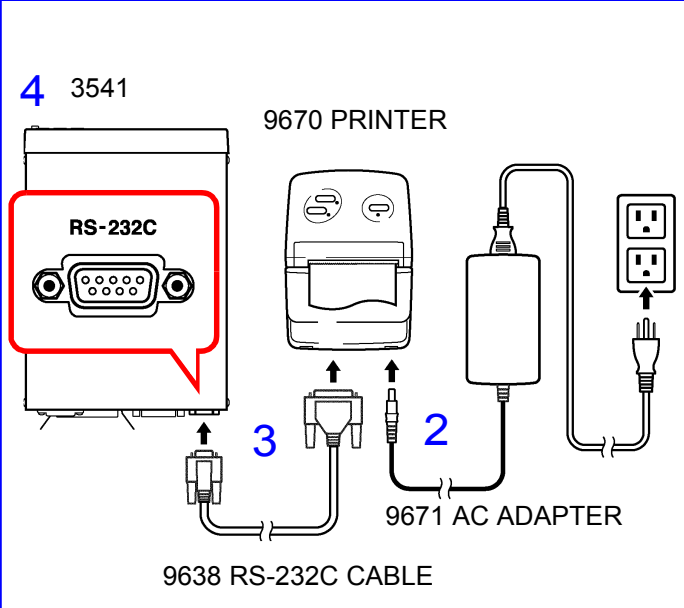
### **NOTE**

The requirements for a printer to be connected to the instrument are as follows.

Confirm compatibility and make the appropriate settings on the printer before connecting it to the instrument.

- Interface ..... RS-232C
- Characters per line ..... At least 40
- Communication speed..... 19200 bps
- Data bits ..... 8
- Parity ..... none
- Stop bits..... 1
- Flow control ..... none

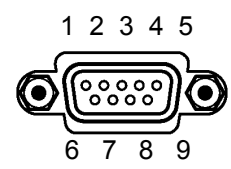
**Connecting the 9670 PRINTER to the Instrument**



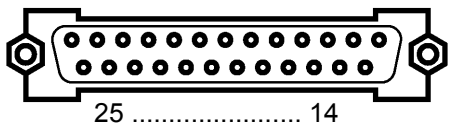
1. Confirm that the instrument and 9670 PRINTER are turned off.
2. Connect the 9671 AC ADAPTER to the 9670 PRINTER, and insert the power plug into an outlet.
3. Connect the 9638 RS-232C CABLE to the RS-232C connectors on the instrument and printer.
4. Turn the instrument and printer on.

For battery operation, use a fully charged Model 9672 BATTERY PACK.  
 ❖ [Charging the Battery Pack \(Page 91\)](#)

**Connector Pinouts**



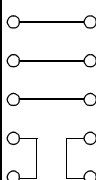
3541 (9-pin) Connector



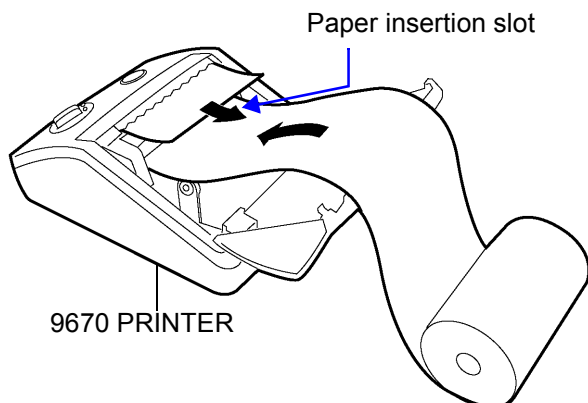
9670 (25-pin) Connector

Function	Signal Name	Pin
Receive Data	RxD	2
Transmit Data	TxD	3
Signal or Common Ground	GND	5

Pin	Signal Name	Function
2	TxD	Transmit Data
3	RxD	Receive Data
7	GND	Signal or Common Ground
4	RTS	Request to Send
5	CTS	Clear to Send

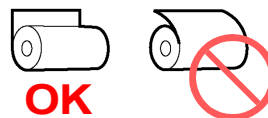


## Loading Recording Paper

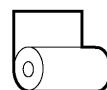


Load the recording paper into the 9670 PRINTER.

Note the paper orientation!

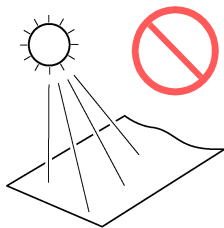


Cut the paper horizontally.



## Handling and Storing Recording Paper

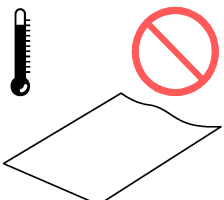
The recording paper is thermally and chemically sensitized. Observe the following precautions to avoid paper discoloration and fading.



Avoid exposure to direct sunlight.



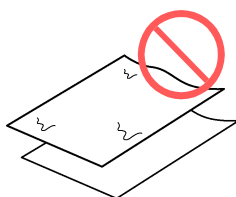
Avoid exposure to volatile organic solvents like alcohol, ethers and ketones.



Do not store thermal paper above 40°C or 90% RH.



Avoid contact with adhesive tapes like soft vinyl chloride and cellophane tape.



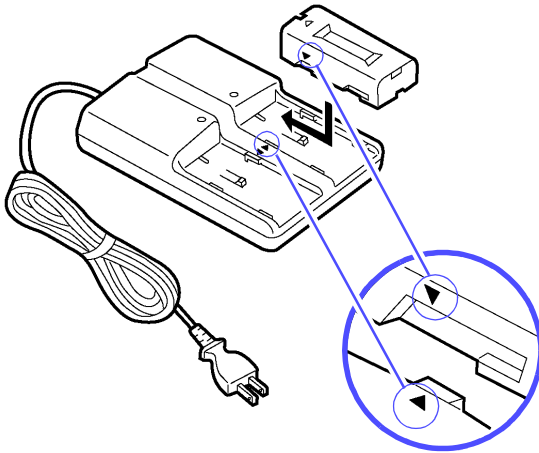
Avoid stacking with wet Diazo copy paper.

### **NOTE**

- Store thermal paper where its temperature will not exceed 40°C.
- The paper will deteriorate if exposed to light for a long time, so do not remove rolls from their wrappers until ready to use.
- Make photocopies of recording printouts that are to be handled or stored for legal purposes.



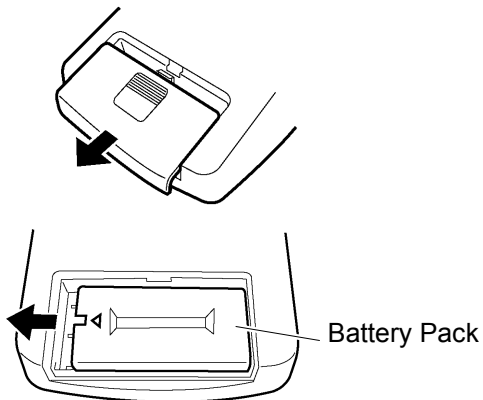
### Charging the Battery Pack



1. Plug the charger power cord into an outlet.
2. Insert the battery pack by sliding it in the direction indicated by the arrow.

Align the ▲ marks on the battery pack and charger




### Installing the Battery Pack in the Printer




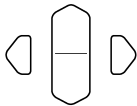



1. Remove the battery compartment cover by sliding it in the direction indicated by the arrow.
2. Install the battery pack with its arrow pointing as shown at the left.

## 7.3 Interface Selection

### Set the Instrument Interface selection to Printer

- 1**  (SHIFT Lamp lit)  
 The Menu display appears.
- 2**  Select the Interface Selection display.  
 (Refer to the Menu displays (Page 15))

 (Main Display)  
 (Sub Display)  
 — Print interval
-  Select Printer on the Sub Display.  
 rS..... RS-232C  
 GP-Ib.... GP-IB  
**Prn ..... Printer**
- 3**  Or ten-keys  
 Set the print interval time.  
 0000 ..... Interval printing is OFF. (Printing is carried out once  
 when PRINT key is pressed.)  
 0001 - 3600 ... Sets the print interval time in seconds.
- 4**  Applies settings and returns to the Measurement display.

#### **NOTE**

While carrying out temperature measurement via the RS-232C interface, the printing functions are not available.

❖ [Temperature measurement via RS-232C interface \(using the 3444/3445 TEMPERATURE HiTESTER+ 3909 INTERFACE PACK\) \(Page 34\)](#)

## 7.4 Setting of the 9670 PRINTER

Turn the 9670 PRINTER on while holding the **FEED** button.  
 Then press **SELECT** to set as needed according to print results.

The settings are as follows:

International char = Japan

Print mode = Graphic

Character set = 24Dot ANK Gothic type

Select switch = Enabled (ON)

Baud rate = 19200 bps

Bit length = 8 bits

Parity = None

Data control = SBUSY

Paper selection = Normal paper

Upright/inverted = Upright printing

Auto power off = Enabled (ON) [as needed]

Battery mode = Disabled (OFF) [as needed]

## 7.5 Printing

### Printing Measured Values and Decision Results

From the Measurement display, press the PRINT key or ground the PRINT pin in the EXT I/O connector to print the measured value and decision result.

#### **NOTE**

- When using the external trigger, if you want to print after a triggered measurement finishes, connect the EOC signal of the External I/O to the PRINT signal.
- To print all measurements continuously, connect the EOC signal to the PRINT signal and enable the internal trigger.

### Interval printing

This function allows you to automatically print out measurement results at preset intervals. The print interval time must be set from the Interface Selection display.

❖ [7.3 Interface Selection \(Page 92\)](#)

The setting range is 1 to 3600 seconds.

When the print interval time is set to "0", interval printing is disabled, and only normal printing is carried out.

Operation when interval printing is selected

- Start printing by pressing the PRINT key or sending the PRINT signal via EXT I/O.
- Elapsed time (hours/minutes/seconds) and measurement values are printed automatically at intervals corresponding to the preset interval time.
- Stop printing by pressing the PRINT key or sending the PRINT signal via EXT I/O again.

#### **NOTE**

When the actual time has exceeded 99 hours, the elapsed time information will be fixed to 99 hours.

### Printing Statistical Calculation Results

From the Statistical Calculation display, press the PRINT key to print statistical calculation results. If no valid data exists, only the data count is printed. When only one valid data sample exists, standard deviation of sample and process capability indices cannot be printed.

## Example Printouts

---

### Resistance measurements

```

38.418mOhm
38.55mOhm
0.0403 Ohm
0.06 Ohm
- 0.498kOhm
19.9950kOhm
10.0117MOhm

```

### With BIN ON

```

1200.06 Ohm 0
1200.16 Ohm 45
1200.19 Ohm 6
1200.12 Ohm 23
1200.26 Ohm 9

```

### Temperature measurements

```

0.7 C
7.2 C
73.7 C
- 0.8 C
- 7.3 C
- 75.5 C

```

### With the Comparator ON

```

109.558MOhm Hi
109.542MOhm IN
109.546MOhm Lo
O.F. Hi
- O.F. Lo

```

### With ΔT ON

```

119.1 C
- 63.8 C

```

### Interval print

```

00:00:00 431.95mOhm
00:00:01 431.95mOhm
00:00:02 431.95mOhm
00:00:03 431.95mOhm
00:00:04 431.94mOhm
00:00:05 431.95mOhm

```

### With erroneous measurement values

```

O.F.
- O.F.
Invalid
CurrErr
Sens Hi
Sens Lo

```

### With the REF/% comparator function

```

11.222 % Hi
- 0.100 % IN
- 90.805 % Lo

```

### Statistical Calculations (Comparator ON)

```

Number 11
Valid 10
Average 1200.16 Ohm
Max 1200.20 Ohm ( 9)
Min 1200.13 Ohm ( 1)
Sn 24.104mOhm
Sn-1 25.408mOhm
Cp 0.19
CpK 0.03

```

### Statistical Calculations (BIN ON)

```

Number 12
Valid 11
Average 1209.25 Ohm
Max 1300.15 Ohm ( 12)
Min 1200.10 Ohm ( 9)
Sn 28.744 Ohm
Sn-1 30.147 Ohm
Cp 0.00
CpK 0.00

```

```

Comp Hi 4
Comp IN 6
Comp Lo 0

```

```

1200.06 Ohm to 1200.08 Ohm 0
1200.08 Ohm to 1200.10 Ohm 1
1200.10 Ohm to 1200.12 Ohm 1
1200.12 Ohm to 1200.14 Ohm 2
1200.14 Ohm to 1200.16 Ohm 1
1200.16 Ohm to 1200.18 Ohm 3
1200.18 Ohm to 1200.20 Ohm 5
1200.20 Ohm to 1200.22 Ohm 2
1200.22 Ohm to 1200.24 Ohm 0
1200.24 Ohm to 1200.26 Ohm 0
Out of BIN 1
Invalid 1

```

# RS-232C/GP-IB Interfaces

## Chapter 8

This chapter describes the GP-IB and RS-232C interfaces, using the following symbols to indicate which information pertains to each interface. Sections with neither of these symbols pertain to both interfaces.

**GP-IB** : GP-IB only

**RS-232C** : RS-232C only

### Before Use

- Always make use of the connector screws to affix the GP-IB or RS-232C connectors.
- When issuing commands that contain data, make certain that the data is provided in the specified format.

## 8.1 Overview and Features

All instrument functions other than power on/off switching can be controlled via GP-IB/RS-232C interfaces.

- Resetting is supported.

### **GP-IB**

- IEEE 488.2-1987 Common (essential) Commands are supported.
- Complies with the following standard:  
Applicable standard IEEE 488.1-1987<sup>\*1</sup>
- This instrument is designed with reference to the following standard:  
Reference standard IEEE 488.2-1987<sup>\*2</sup>
- If the output queue becomes full, a query error is generated and the output queue is cleared. Therefore, clearing the output queue and query error output from the deadlocked condition<sup>\*3</sup> as defined in IEEE 488.2 is not supported.

### **NOTE**

While carrying out temperature measurement via the RS-232C interface, the RS-232C/GP-IB communication functions are not available.

- ❖ [Temperature measurement via RS-232C interface \(using the 3444/3445 TEMPERATURE HiTESTER+ 3909 INTERFACE PACK\) \(Page 34\)](#)

\*1. ANSI/IEEE Standard 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation.

\*2. ANSI/IEEE Standard 488.2-1987, IEEE Standard Codes, Formats, Protocols, and Common Commands.

\*3. The situation in which the input buffer and the output queue become full, so that processing cannot continue.

## 8.2 Specifications

### 8.2.1 RS-232C Specifications

#### RS-232C

Transfer method	Communications: Full duplex Synchronization: Start-stop synchronization
Baud rate	9600 bps
Data length	8 bit
Parity	none
Stop bit	1 bit
Message terminator (delimiter)	Receiving: CR+LF, CR Transmitting: CR+LF
Flow control	none
Electrical specification	Input voltage levels 5 to 15 V : ON -15 to -5 V : OFF Output voltage levels 5 to 9 V : ON -9 to -5 V : OFF
Connector	RS-232C Interface Connector Pinout (Male 9-pin D-sub, with #4-40 attachment screws) The I/O connector is a DTE (Data Terminal Equipment) configuration Recommended cables: <ul style="list-style-type: none"> <li>• Model 9637 RS-232C CABLE (for PC/AT-compatibles)</li> <li>• Model 9638 RS-232C CABLE (for PC98-series)</li> </ul> <a href="#">❖ 8.3.1 Attaching the Connector (Page 97)</a>

### 8.2.2 GP-IB Specifications

#### GP-IB

#### Interface Functions

SH1	All Source Handshake functions are supported.
AH1	All Acceptor Handshake functions are supported.
T6	Basic talker functions are supported. Serial poll function are supported. No talk-only mode. The talker cancel function with MLA (My Listen Address) is supported.
L4	Basic listener functions are supported. No listen-only mode. The listener cancel function with MTA (My Talk Address) is supported.
SR1	All Service Request functions are supported.
RL1	All Remote/Local functions are supported.
PP0	No Parallel Poll function.
DC1	All Device Clear functions are supported.
DT1	All Device Trigger functions are supported.
C0	No Controller functions are supported.

Operating Code: ASCII codes

## 8.3 Connections and Protocol Selection

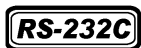
### 8.3.1 Attaching the Connector



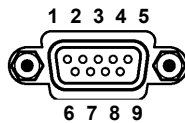
- Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.
- To avoid damage to the product, do not short-circuit the terminal and do not input voltage to the terminal.



After connecting, always tighten the connector screws. If the connector is not secured, operation may fail to meet specifications, and damage could result.



#### RS-232C Connector



Male 9-pin D-sub  
#4-40 attaching screws

Connect the RS-232C cable.

To connect the instrument to a controller (DTE), use a crossover cable compatible with the connectors on both the instrument and the controller.

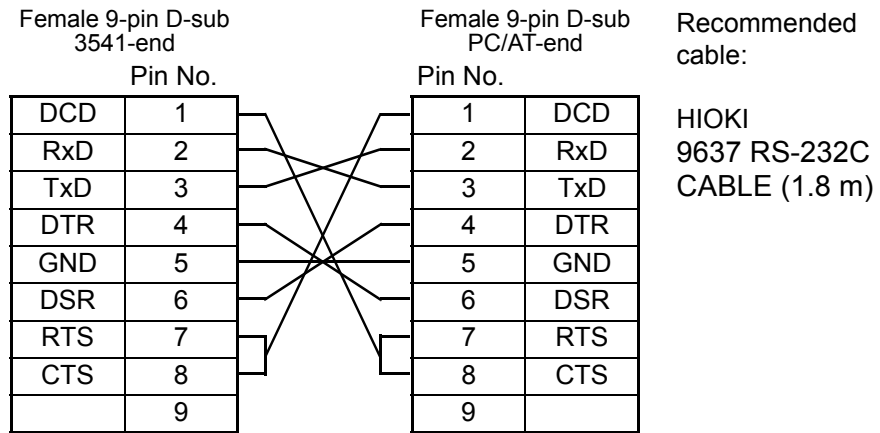
The I/O connector is a DTE (Data Terminal Equipment) configuration. This instrument uses only pins 2, 3 and 5. The other pins are unconnected.

Pin No.	Mutual connection circuit name		CCITT	EIA	JIS	Signal Name
			Circuit No.	Code Addr.	Code Addr.	
1	unused					
2	Receive Data	Receive Data	104	BB	RD	RxD
3	Transmit Data	Send Data	103	BA	SD	TxD
4	Data Terminal Ready	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	Signal Ground	102	AB	SG	GND
6	unused					
7	Request to Send	Request to Send	105	CA	RS	RTS
8	Clear to Send	Clear to Send	106	CB	CS	CTS
9	unused					

**RS-232C****Connecting to a PC/AT-  
Compatible (DOS/V)  
Machine**

Use a **crossover cable** with **female 9-pin D-sub** connectors.

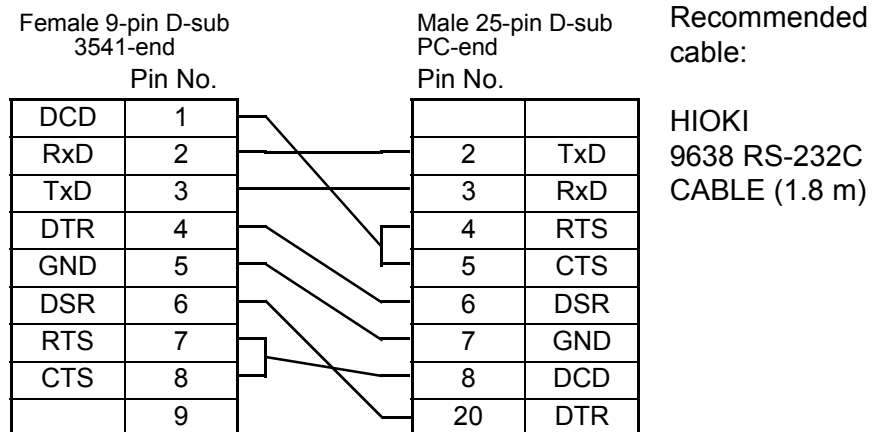
## Crossover Wiring

**Connecting to an NEC  
PC9801 or PC9821  
Series Desktop PC  
(excluding NX)**

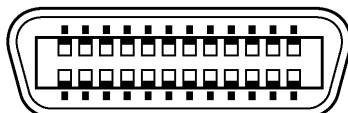
Use a **crossover cable** with a **female 9-pin D-sub** and a **male 25-pin D-sub** connector.

As the figure shows, RTS and CTS pins are shorted together and crossed to DCD in the other connector.

## Crossover Wiring



Note that the combination of a dual male 25-pin D-sub cable and a 9- to 25-pin adapter cannot be used.

**GP-IB****GP-IB Connector**


Connecting a GP-IB cable.



Recommended cable:  
9151-02 GP-IB CONNECTOR CABLE  
(2 m)  
9151-04 GP-IB CONNECTOR CABLE  
(4 m)



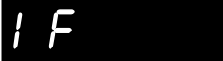
## 8.3.2 Communications Protocol Selection


### Selecting the Interface


- 1**  (SHIFT Lamp lit)

 The Menu display appears.
- 2** 

Select the Interface Selection display.  
(Refer to the Menu displays (Page 15))

 (Main Display)


 (Sub Display)



Select RS-232C or GP-IB on the Sub Display.





**rs** ..... RS-232C  
**GP-ib** ... GP-IB  
Prn ..... Printer

When selecting **GP-IB**, also set the Address and Message Terminator.

 (Sub Display)

Message Terminator setting (LF/CRLF)

Address setting (0 to 30)

  Selects the item to set  Setting
- 3** 

Applies settings and returns to the Measurement display.

### **NOTE**

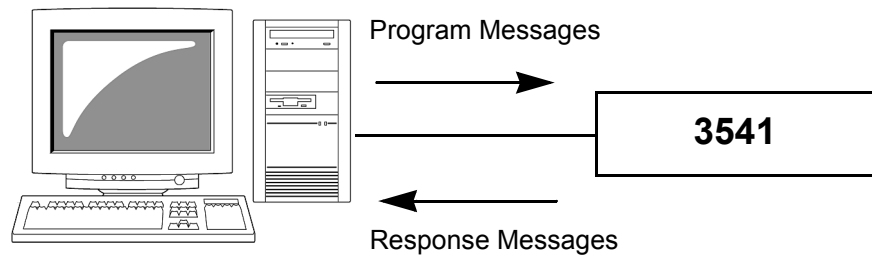
While carrying out temperature measurement via the RS-232C interface, the RS-232C/GP-IB communication functions are not available.

- ❖ Temperature measurement via RS-232C interface (using the 3444/3445 TEMPERATURE HiTESTER+ 3909 INTERFACE PACK) (Page 34)

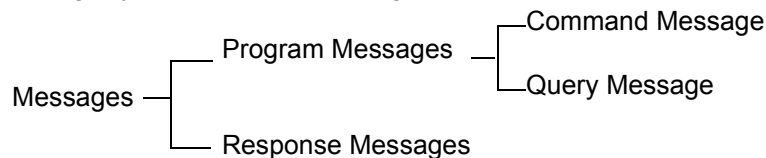
## 8.4 Communication Methods

Various messages are supported for controlling the instrument through the interfaces.

Messages can be either program messages, sent from the PC to the instrument, or response messages, sent from the instrument to the PC.



Message types are further categorized as follows:



### 8.4.1 Message Format

#### Program Messages

Program messages can be either Command Messages or Query Messages.

- **Command Messages**

Instructions to control the instrument, such as to change settings or reset

Example: (instruction to set the measurement range)

**: RESISTANCE : RANGE 100E3**

- **Query Messages**

Requests for responses relating to results of operation or measurement, or the state of instrument settings.

Example: (request for the current measurement range)

**: RESISTANCE : RANGE ?**

❖ For details: Headers (Page 101), Separators (Page 102), Data Formats (Page 103)

## Response Messages

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

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

Header ON **:RESISTANCE:RANGE 110.000E+03**

Header OFF **110.000E+03**

(the current resistance measurement range is 100 k $\Omega$ )

At power-on, Header OFF is selected.

If an error occurs when a query message is received, no response message is generated for that query.

No header is applied to commands used only for queries, such as **:FETCh?** and **:CALCulate:LIMit:RESult?**.

## Command Syntax

Command names are chosen to mnemonically represent their function, and can be abbreviated. The full command name is called the "long form", and the abbreviated name is called the "short form".

The command references in this manual indicate the short form in upper-case letters, extended to the long form in lower case letters, although the commands are not case-sensitive in actual usage.

**FUNCTION** OK (long form)

**FUNC** OK (short form)

**FUNCT** Error

**FUN** Error

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

## Headers

Headers must always be prefixed to program messages.

### (1) Command Program Headers

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

- **Headers for Simple Commands**

This header type is a sequence of letters and digits

**:ESE 0**

- **Headers for Compound Commands**

These headers consist of multiple simple command type headers separated by colons ":"

**:SAMPle:RATE**

- **Headers for Standard Commands**

This header type begins with an asterisk "\*", indicating that it is a standard command defined by IEEE 488.2.

**\*RST**

### (2) Query Program Header

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

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

**:FETCh?**

**:MEASure:RESistance?**

## Message Terminators

This instrument recognizes the following message terminators:

### GP-IB

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

### RS-232C

- CR
- CR+LF

From the instrument's interface settings, the following can be selected as the terminator for response messages.

### GP-IB

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

### RS-232C

- CR + LF (initial setting)

❖ [Interface setting: 8.3.2 Communications Protocol Selection \(Page 99\)](#)

## Separators

### (1) Message Unit Separator

Multiple message can be written in one line by separating them with semicolons ";".

```
:SYSTEM:LFREQUENCY 60;*IDN?
```

- When messages are combined in this way and if one command contains an error, all subsequent messages up to the next terminator will be ignored.
- A query error occurs if a query command is combined with an immediately following semicolon and subsequent command.

### (2) Header Separator

In a message consisting of both a header and data, the header is separated from the data by a space " ".

```
:SYSTEM:OVC V
```

### (3) Data Separator

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

```
:CALCULATE:BIN:UPPER 3,100000
```

## Data Formats

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

### (1) Character Data

Character data always begins with an alphabetic character, and subsequent characters may be either alphabetic or numeric. Character data is not case-sensitive, although response messages from the instrument are only upper case.

```
:SYSTEM:OVC ON
```

### (2) Decimal Numeric Data

Three formats are used for numeric data, identified as NR1, NR2 and NR3. Numeric values may be signed or unsigned. Unsigned numeric values are handled as positive values.

Values exceeding the precision handled by the instrument are rounded to the nearest valid digit.

- NR1 Integer data (e.g.: +12, -23, 34)
- NR2 Fixed-point data(e.g.: +1.23, -23.45, 3.456)
- NR3 Floating-point exponential representation data (e.g.: +1.0E-2, -2.3E+4)

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

The instrument accepts NRf format data.

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

```
:ESR0 106  
:FETCH? +106.571
```



The instrument does not fully support IEEE 488.2. As much as possible, please use the data formats shown in the Reference section. Also, be careful to avoid constructing single commands that could overflow the input buffer or output queue.

## Compound Command Header Omission

When several commands having a common header are combined to form a compound command (e.g., `:CALCulate:LIMit:UPPer` and `:CALCulate:LIMit:LOWer`), if they are written together in sequence, the common portion (here, `:CALCulate:LIMit`) can be omitted after its initial occurrence.

This common portion is called the "current path" (analogous to the path concept in computer file storage), and until it is cleared, the interpretation of subsequent commands presumes that they share the same common portion.

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

Full expression

```
:CALCulate:LIMit:UPPer 110000;:CALCulate:LIMit:LOWer 90000
```

Compacted expression

```
:CALCulate:LIMit:UPPer 110000;LOWer 90000
```

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

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

Standard command messages can be executed regardless of the current path.

They have no effect upon the current path.

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

In this instrument, the current path is as follows (for both GP-IB and RS-232C):

```
:CALCulate:LIMit:
```

---

## 8.4.2 Output Queue and Input Buffer

### Output Queue

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

- Power on
- Device clear
- Power on
- Query Error

The output queue capacity of the instrument is 64 bytes. If response messages overflow the buffer, a query error is generated and the output queue is cleared.

Also, with GP-IB, if a new message is received while data remains in the output queue, the output queue is cleared and a query error is generated.

### Input Buffer

The input buffer capacity of the instrument is 256 bytes.

If 256 bytes are allowed to accumulate in this buffer so that it becomes full, the GP-IB interface bus enters the waiting state until space is cleared in the buffer.

The RS-232C interface will not accept data beyond 256 bytes.

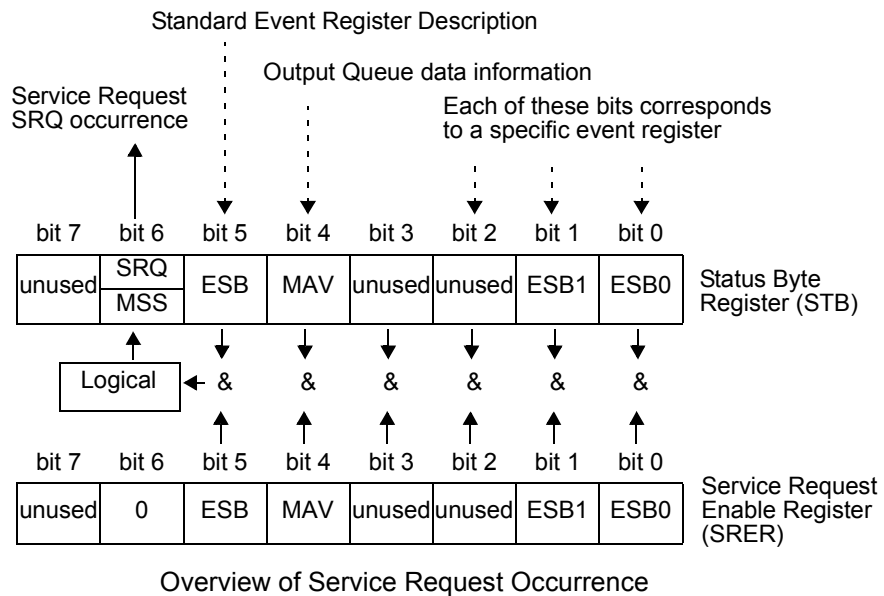
### **NOTE**

Ensure that the no command ever exceeds 256 bytes.

---

### 8.4.3 Status Byte Register

This instrument implements the status model defined by IEEE 488.2 with regard to the serial poll function using the service request line. The term "event" refers to any occurrence that generates a service request.



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



## Status Byte Register (STB)

During serial polling, the contents of the 8-bit Status Byte Register are sent from the instrument to the controller.

When any Status Byte Register bit enabled by the Service Request Enable Register has switched from 0 to 1, the MSS bit becomes 1. Consequently, the SRQ bit is set to 1, and a service request is dispatched.

The SRQ bit is always synchronous with service requests, and is read and simultaneously cleared during serial polling. Although the MSS bit is only read by an **\*STB?** query, it is not cleared until a clear event is initiated by the **\*CLS** command.

Bit 7	unused
Bit 6 SRQ MSS	Set to 1 when a service request is dispatched. This is the logical sum of the other bits of the Status Byte Register.
Bit 5 ESB	Standard Event Status (logical sum) bit This is logical sum of the Standard Event Status Register.
Bit 4 MAV	Message available Indicates that a message is present in the output queue.
Bit 3	unused
Bit 2	unused
Bit 1 ESB1	Event Status (logical sum) bit 1 This is the logical sum of Event Status Register 1.
Bit 0 ESB0	Event Status (logical sum) bit 0 This is the logical sum of Event Status Register 0.

## Service Request Enable Register (SRER)

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

## 8.4.4 Event Registers

### Standard Event Status Register (SESR)

The Standard Event Status Register is an 8-bit register.

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

❖ [Standard Event Status Register \(SESR\) and Standard Event Status Enable Register \(SESER\) \(Page 109\)](#)

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

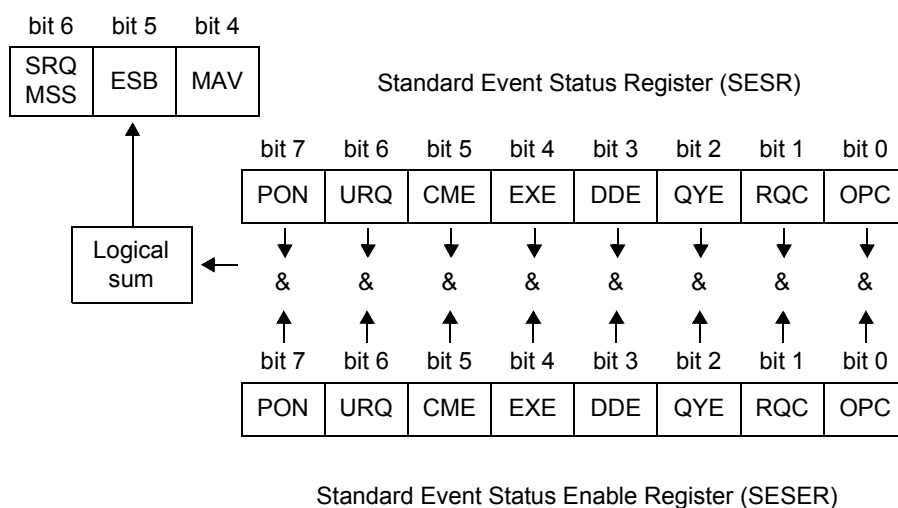
- When a **\*CLS** command is executed
- When an event register query (**\*ESR?**) is executed
- When the instrument is powered on

Bit 7	PON	Power-On Flag Set to 1 when the power is turned on, or upon recovery from an outage.
Bit 6		User Request unused
Bit 5	CME	Command error. (The command to the message terminator is ignored.) This bit is set to 1 when a received command contains a syntactic or semantic error: <ul style="list-style-type: none"> <li>• Program header error</li> <li>• Incorrect number of data parameters</li> <li>• Invalid parameter format</li> <li>• Received a command not supported by the instrument</li> </ul>
Bit 4	EXE	Execution Error This bit is set to 1 when a received command cannot be executed for some reason. <ul style="list-style-type: none"> <li>• The specified data value is outside of the set range</li> <li>• The specified setting data cannot be set</li> <li>• Execution is prevented by some other operation being performed</li> </ul>
Bit 3	DDE	Device-Dependent Error This bit is set to 1 when a command cannot be executed due to some reason other than a command error, a query error or an execution error. <ul style="list-style-type: none"> <li>• Execution is impossible due to an internal instrument fault</li> </ul>
Bit 2	QYE	Query Error (the output queue is cleared) This bit is set to 1 when a query error is detected by the output queue control. <ul style="list-style-type: none"> <li>• When an attempt has been made to read an empty output queue (GP-IB only)</li> <li>• When the data overflows the output queue</li> <li>• When data in the output queue has been lost</li> </ul>
Bit 1		unused
Bit 0	OPC	Operation Complete (GP-IB only) This bit is set to 1 in response to an *OPC command. <ul style="list-style-type: none"> <li>• It indicates the completion of operations of all messages up to the *OPC command</li> </ul>

## Standard Event Status Enable Register (SESER)

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

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



## Device-Specific Event Status Registers (ESR0 and ESR1)

This instrument provides two event status registers for controlling events.

Each event register is an 8-bit register.

When any bit in one of these event status registers enabled by its corresponding event status enable register is set to 1, the following happens:

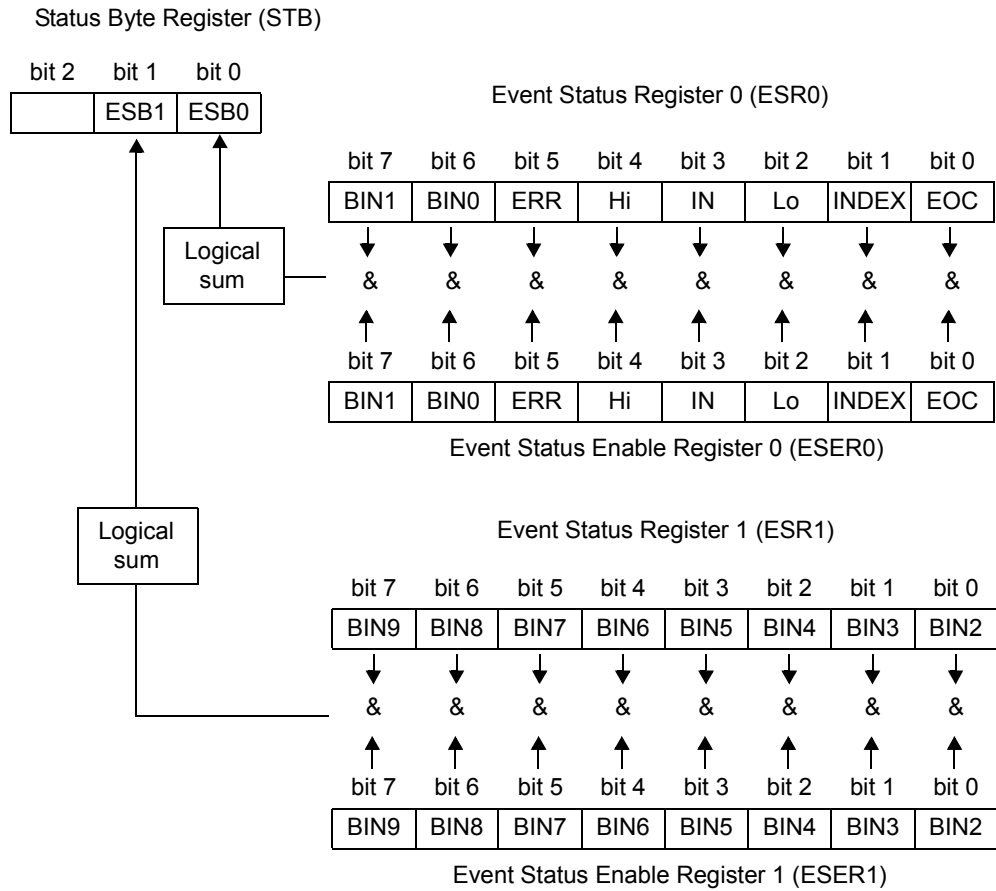
- For Event Status Register 0, bit 0 (ESB0) of the Status Byte Register is set to 1.
- For Event Status Register 1, bit 1 (ESB1) of the Status Byte Register is set to 1.

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

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

	Event Status Register 0 (ESR0)		Event Status Register 1 (ESR1)	
Bit 7	BIN1	BIN1	BIN9	BIN9
Bit 6	BIN0	BIN0	BIN8	BIN8
Bit 5	ERR	Measurement Fault	BIN7	BIN7
Bit 4	Hi	High Comparator Result	BIN6	BIN6
Bit 3	IN	IN Comparator Result	BIN5	BIN5
Bit 2	Lo	Low Comparator Result	BIN4	BIN4
Bit 1	INDEX	End of Measurement	BIN3	BIN3
Bit 0	EOC	End of Conversion	BIN2	BIN2

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



## Register Reading and Writing

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

## GP-IB Commands

The following commands can be used for performing interface functions.

Command	Description
GTL	Go To Local Cancels the Remote state and enters the Local state.
LLO	Local Lock Out Disables all keys, including the LOCAL key.
DCL	Device Clear Clears the input buffer and the output queue.
SDC	Selected Device Clear Clears the input buffer and the output queue.
GET	Group Execute Trigger When an external trigger occurs, processes one sample.

## 8.4.5 Initialization Items

● = initialized, – = not initialized

Item	Initialization Method	At Power-on	*RST Command	Device Clear	*CLS Command
Device-specific functions (Range, etc.)		–	●	–	–
Output Queue		●	–	●	–
Input buffer		●	–	●	–
Status Byte Register		●	–	– *1	● *2
Event registers		● *3	–	–	●
Enable register		●	–	–	–
Current path		●	–	●	–
Headers on/off		●	●	–	–

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

\*2 All bits except the MAV bit are cleared.

\*3 Except the PON bit (bit 7).

## 8.4.6 Local Function

During communications, **REMOTE** is lit to indicate the remote control state.

To cancel the Remote state



### **NOTE**

If the Local Lock Out (Page 110) GP-IB command has been issued, the Remote state cannot be canceled.

## 8.5 Message List

Commands specific to RS-232C or GP-IB are identified by **RS-232C** or **GP-IB**, respectively.

### **NOTE**

- Any spelling mistake in a message results in a command error.
- < > = contents of the data portion.  
[Numeric data values are indicated by format as (NR1), (NR2) and (NR3), representing integer, fixed-point and floating point decimal data values respectively, or as (NRf), representing any of these formats]
- [ ]: optional

### 8.5.1 Standard Commands

Command	Data Formats (Response data if a Query)	Description	Error	Ref page
*CLS		Clears the event registers and the Status Byte Register	*1	120
*ESE	0 to 255 (NR1)	Sets the contents of the Standard Event Status Enable Register	*3	121
*ESE?	0 to 255 (NR1)	Queries the Standard Event Status Enable Register	*2	121
*ESR?	0 to 255 (NR1)	Queries the Standard Event Status Register	*2	121
*IDN?	<Manufacturer's name>,<Model name>,0,<Software version>	Queries the Device ID.	*2	119
*OPC	—————	Requests an SRQ after execution completion	*1	120
*OPC?	1	Queries execution completion	*2	120
*RST	—————	Initializes the device	*1	119
*SRE	0 to 255 (NR1)	Sets the Service Request Enable Register	*3	122
*SRE?	0 to 255 (NR1)	Queries the contents of the Service Request Enable Register	*2	122
*STB?	0 to 255 (NR1)	Queries the Status Byte Register	*2	122
*TRG	—————	Executes one sampling	*1,4	122
*TST?	0 to 3 (NR1)	Initiates a self-test and queries the result	*2	119
*WAI	—————	Wait for operations to finish	*1	120

Error description (an error occurs when executing messages in the following cases):

- \*1 Command Error .....When data is present after the command
- \*2 Query Error .....When the response message exceeds 64 bytes
- \*3 Execution Error .....When invalid character or numeric data is present
- \*4 Execution Error ..... When the command is executed in internal trigger mode

## 8.5.2 Device-Specific Commands

Message ([ ] = optional)	Data Contents ( ) = response data	Description	Ref page
<b>Event Registers</b>			
:ESE0	0 to 255	Sets Event Status Enable Register 0	123
:ESE0?	(0 to 255)	Queries Event Status Enable Register 0	123
:ESR0?	(0 to 255)	Queries Event Status Register 0	123
:ESE1	0 to 255	Sets Event Status Enable Register 1	123
:ESE1?	(0 to 255)	Queries Event Status Enable Register 1	123
:ESR1?	(0 to 255)	Queries Event Status Register 1	123
<b>Measurement functions</b>			
[[:SENSe:]]FUNCTION	RESistance, LPResistance or TEMPerature	Function settings	124
[[:SENSe:]]FUNCTION?	(RESISTANCE, LPRESISTANCE or TEMPERATURE)	Function queries	124
<b>Measurement Range</b>			
[[:SENSe:]]LPResistance:RANGe	0 to 2000	Sets Low-Power Resistance measurement range	124
[[:SENSe:]]LPResistance:RANGe?	(2000.00E-3 to 2000.00E+0)	Queries the Low-Power Resistance measurement range setting	124
[[:SENSe:]]LPResistance:RANGe:AUTO	1, 0, ON or OFF	Sets AUTO-ranging for Low-Power Resistance measurement	125
[[:SENSe:]]LPResistance:RANGe:AUTO?	(ON or OFF)	Queries the AUTO-ranging Low-Power Resistance measurement setting	125
[[:SENSe:]]RESistance:RANGe	0 to 110E+6	Sets the Resistance measurement range	125
[[:SENSe:]]RESistance:RANGe?	(20.0000E-3 to 110.000E+6)	Queries the Resistance measurement range	125
[[:SENSe:]]RESistance:RANGe:AUTO	1, 0, ON or OFF	Sets AUTO-ranging Resistance measurement	125
[[:SENSe:]]RESistance:RANGe:AUTO?	(ON or OFF)	Queries the AUTO-ranging resistance measurement setting	125
<b>Zero-Adjust</b>			
:ADJust?	(0 or 1)	Execute Zero-Adjustment	126
:ADJust:CLEAR		Cancels zero-adjustment	126
<b>Measurement Terminals</b>			
[[:SENSe:]]TERMinal	A or B	Selects the Measurement Terminals	126
[[:SENSe:]]TERMinal?	(A or B)	Queries the Measurement Terminal selection	126
<b>Sampling rate</b>			
:SAMPlE:RATE	FAST, MEDIUm, SLOW1 or SLOW2	Sets the Sampling Rate	126
:SAMPlE:RATE?	(FAST, MEDIUM, SLOW1 or SLOW2)	Queries the Sampling Rate setting	126

Message ([ ] = optional)	Data Contents ( ) = response data	Description	Ref page
<b>Temperature Correction</b>			
:CALCulate:TCORrect:STATE	1, 0, ON or OFF	Set Temperature Correction execution	127
:CALCulate:TCORrect:STATE?	(ON or OFF)	Queries the Temperature Correction execution setting	127
:CALCulate:TCORrect:PARAmeter	<Reference Temp.>, <Temp. Coefficient>	Sets the Temperature Correction constant	127
:CALCulate:TCORrect:PARAmeter?	(<Reference Temp.>, <Temp. Coefficient>)	Queries the Temperature Correction constant setting	127
<b>Temperature Conversion (<math>\Delta t</math>)</b>			
:CALCulate:TCONversion:DELTA:STATE	1, 0, ON or OFF	Set Temperature Conversion execution	128
:CALCulate:TCONversion:DELTA:STATE?	(ON or OFF)	Queries the Temperature Conversion execution setting	128
:CALCulate:TCONversion:DELTA:PARAmeter	<Initial Resistance>,<Initial Temp.>,<Constant>	Sets the Temperature Conversion constant	128
:CALCulate:TCONversion:DELTA:PARAmeter?	(<Initial Resistance>, <Initial Temp.>,<Constant>)	Queries the Temperature Conversion constant setting	128
<b>Averaging Function</b>			
:CALCulate:AVERAge	2 to 100	Sets the no. of samples to average	129
:CALCulate:AVERAge?	(2 to 100)	Queries the no. of samples to average setting	129
:CALCulate:AVERAge:STATE	1, 0, ON or OFF	Sets Averaging function execution	128
:CALCulate:AVERAge:STATE?	(ON or OFF)	Queries the Averaging function execution setting	128
<b>Statistical Functions</b>			
:CALCulate:STATistics:STATE	1, 0, ON or OFF	Sets Statistical Calculation function execution	129
:CALCulate:STATistics:STATE?	(ON or OFF)	Queries the Statistical Calculation function execution setting	129
:CALCulate:STATistics:CLEAr		Clears Statistical Calculation results	129
:CALCulate:STATistics:NUMBer?	(<Total data count>, <Valid data count>)	Queries the data count	129
:CALCulate:STATistics:MEAN?	(<Mean>)	Queries the mean value	129
:CALCulate:STATistics:MAXimum?	(<Maximum value>, <Data no.>)	Queries the maximum value	129
:CALCulate:STATistics:MINimum?	(<Minimum value>, <Data no.>)	Queries the minimum value	130
:CALCulate:STATistics:LIMit?	(<Hi count>,<IN count>, <Lo count>,<Measurement fault count>)	Queries comparator results	130
:CALCulate:STATistics:BIN?	(<BIN0 count>,...,<BIN 9 count>,<OUT count>, <Measurement fault count>)	Queries BIN results	130
:CALCulate:STATistics:DEViation?	(< $\sigma$ >,< $\sigma-1$ >)	Queries standard deviation	130
:CALCulate:STATistics:CP?	(<Cp>,<Cpk>)	Queries the Process Capability Indices	130
<b>Comparator</b>			
:CALCulate:LIMit:STATE	1, 0, ON or OFF	Sets comparator execution	131
:CALCulate:LIMit:STATE?	(ON or OFF)	Queries the comparator execution setting	131
:CALCulate:LIMit:BEEPer	OFF, HI or IN	Sets the beep sound	131



Message ([ ] = optional)	Data Contents ( ) = response data	Description	Ref page
:CALCulate:LIMit:BEEPer?	(OFF, HI or IN)	Queries the beep sound setting	131
:CALCulate:LIMit:MODE	HL or REF	Selects the decision mode	131
:CALCulate:LIMit:MODE?	(HL or REF)	Queries the decision mode setting	131
:CALCulate:LIMit:UPPer	<Upper threshold>	Sets the upper threshold	131
:CALCulate:LIMit:UPPer?	(<Upper threshold>)	Queries the upper threshold setting	131
:CALCulate:LIMit:LOWer	<Lower threshold>	Sets the lower threshold	131
:CALCulate:LIMit:LOWer?	(<Lower threshold>)	Queries the lower threshold setting	131
:CALCulate:LIMit:REFerence	<Reference Resistance>	Sets the reference resistance	132
:CALCulate:LIMit:REFerence?	(<Reference resistance>)	Queries the reference resistance setting	132
:CALCulate:LIMit:PERCent	<Tolerance (%)>	Sets the decision tolerance	132
:CALCulate:LIMit:PERCent?	(<Tolerance (%)>)	Queries the decision tolerance setting	132
:CALCulate:LIMit:RESult?	(HI, IN, LO, OFF or ERR)	Queries the decision result	132

### Setting and Querying BIN Measurements


:CALCulate:BIN:STATe	1, 0, ON or OFF	Sets BIN measurement execution	132
:CALCulate:BIN:STATe?	(ON or OFF)	Queries the BIN execution state setting	132
:CALCulate:BIN:ENABle	< Enable Mask>	Sets the enable mask	133
:CALCulate:BIN:ENABle?	(<Enable Mask>)	Queries the Enable Mask setting	133
:CALCulate:BIN:MODE	<BIN No.>,<HL or REF>	Sets the decision mode	133
:CALCulate:BIN:MODE?	<BIN No.>,<HL or REF>	Queries the decision mode setting	133
:CALCulate:BIN:UPPer	<BIN No.>,<Upper threshold>	Sets the upper threshold	133
:CALCulate:BIN:UPPer?	<BIN No.>,<Upper threshold>	Queries the upper threshold setting	133
:CALCulate:BIN:LOWer	<BIN No.>,<Lower threshold>	Sets the lower threshold	133
:CALCulate:BIN:LOWer?	<BIN No.>,<Lower threshold>	Queries the lower threshold setting	133
:CALCulate:BIN:REFerence	<BIN No.>,<Reference resistance>	Sets the reference resistance	134
:CALCulate:BIN:REFerence?	<BIN No.> (<Reference resistance>)	Queries the reference resistance setting	134
:CALCulate:BIN:PERCent	<BIN No.>,<Tolerance (%)>	Sets the decision tolerance	134
:CALCulate:BIN:PERCent?	<BIN No.>,<Tolerance (%)>	Queries the decision tolerance setting	134
:CALCulate:BIN:RESult?	0 to 1023	Sets the upper threshold	134

### Offset Voltage Compensation function

:SYSTem:OVC	1, 0, ON or OFF	Set Offset Voltage Compensation function execution	134
:SYSTem:OVC?	(ON or OFF)	Query Offset Voltage Compensation function execution	134

### Temperature measurement (analog input)

:SYSTem:TEMPerature:SENSor	PT or ANALog	Selects the temperature sensor type	135
:SYSTem:TEMPerature:SENSor?	(PT or ANALOG)	Queries the temperature sensor type selection	135
:SYSTem:TEMPerature:PARAmeter	<V1>,<T1>,<V2>,<T2>	Sets the analog input scaling constants	135

Message ([ ] = optional)	Data Contents ( ) = response data	Description	Ref page
:SYSTem:TEMPerature:PARAmeter?	(<V1>,<T1>,<V2>,<T2>)	Queries the analog input scaling constant settings	135
<b>Self-Calibration</b>			
:SYSTem:CALibration		Execute Self-Calibration	136
:SYSTem:CALibration:AUTO	1, 0, ON or OFF	Sets automatic self-calibration	136
:SYSTem:CALibration:AUTO?	(ON or OFF)	Queries the automatic self-calibration setting	136
<b>Key Beeper</b>			
:SYSTem:BEEPer:STATe	1, 0, ON or OFF	Sets the key beeper	136
:SYSTem:BEEPer:STATe?	(ON or OFF)	Queries the key beeper setting	136
<b>Line Frequency</b>			
:SYSTem:LFRequency	50 or 60	Selects the AC line frequency	136
:SYSTem:LFRequency?	(50 or 60)	Queries the AC line frequency selection	136
<b>Key-Lock</b>			
:SYSTem:KLOCK	1, 0, ON or OFF	Sets the key-lock	137
:SYSTem:KLOCK?	(ON or OFF)	Queries the key-lock setting	137
<b>Saving and Loading Measurement Setting States</b>			
:SYSTem:SAVE	<Table No.>	Saves the measurement setting state	137
:SYSTem:LOAD	<Table No.>	Loads a measurement setting state	137
<b>Header Present</b>			
:SYSTem:HEADer	1, 0, ON or OFF	Sets header present	137
:SYSTem:HEADer?	(ON or OFF)	Queries the header present setting	137
<b>ERR Output</b>			
:SYSTem:ERRor	SYNChronous or ASYNchronous	Sets error output timing	137
:SYSTem:ERRor?	(SYNCHRONOUS or ASYNCHRONOUS)	Queries the error output timing setting	137
<b>External I/O Output</b>			
:SYSTem:EXTernalout	BIN or BCD	Selects BIN or BCD	138
:SYSTem:EXTernalout?	(BIN or BCD)	Queries the external I/O output selection	138
<b>Delimiter (Terminator)</b>			
:SYSTem:TERMinator	 0 or 1	Sets the command delimiter	138
:SYSTem:TERMinator?	 (0 or 1)	Queries the command delimiter setting	138
<b>System Reset</b>			
:SYSTem:RESet		Executes a system reset, including saved measurement setting state data	138

Message ([ ] = optional)	Data Contents ( ) = response data	Description	Ref page
<b>External I/O</b>			
:IO:OUT	0 to 255	External I/O Output	139
:IO:IN?	(0 to 3)	External I/O Input	139
<b>Trigger</b>			
:INITiate:CONTinuous	1, 0, ON or OFF	Sets continuous measurement	142
:INITiate:CONTinuous?	(ON or OFF)	Queries the continuous measurement setting	142
:INITiate[:IMMEDIATE]		Trigger wait setting	142
:TRIGger:SOURce	IMMEDIATE or EXTERNAL	Sets the trigger source	143
:TRIGger:SOURce?	(IMMEDIATE or EXTERNAL)	Queries the trigger source setting	143
:TRIGger:DELay	<Delay>	Sets the trigger delay	143
:TRIGger:DELay?	(0 to 9.999)	Queries the trigger delay setting	143
:TRIGger:DELay:AUTO	1, 0, ON or OFF	Sets automatic trigger delay	143
:TRIGger:DELay:AUTO?	(ON or OFF)	Queries the automatic trigger delay setting	143
<b>Reading Measured Values</b>			
:FETCh?		Reads the Most Recent Measurement	145
:READ?		Waits for trigger and reads the measured value	145
:MEASure:LPResistance?	<[Expected measurement value] >	Presets a specified low-power resistance range, and measures	146
:MEASure:RESistance?	<[Expected measurement value] >	Presets a specified resistance range, and measures	146
:MEASure:TEMPerature?		Reads the Temperature Measurement	145

# 8.6 Message Reference

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

Numeric Parameters:

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

Shows the command description.

Shows the message syntax.

Explains the command data or response message.

Describes the message.

Shows an example of an actual command application.  
 (Normally described with HEADER ON, (except the HEADER command itself).)

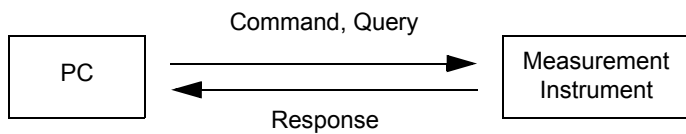
**Read/Write the Standard Event Status Enable Register (\*ESESER)**

**Syntax** Command \*ESE <0 to 255(NR1)>  
 Query \*ESE?  
 Response <0 to 255(NR1)>

**Description** Command The SESER mask is set to the numerical value 0 to 255. The initial value (at power-on) is 0.  
 Query The contents of the SESER, as set by the \*ESE command, are returned as an NR1 value (0 to 255).

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

**Example** Command \*ESE 36  
 (Sets bits 5 and 2 of SESER)



## 8.6.1 Standard Commands

Messages specific to the RS-232C or GP-IB interface are identified by their corresponding symbols.

### (1) System Data Command

#### Queries device ID.

**Syntax** Query **\*IDN?**  
Response **<Manufacturer's name>,<Model name>,0,<Software version>**

**Example** Response **HIOKI , 3541 , 0 , V1 . 00**  
The Device ID is HIOKI 3541, 0, software version 1.00.

**Note** The response message has no header.

### (2) Internal Operation Command

#### Initialize Device

**Syntax** Command **\*RST**

**Description** Command Resets instrument settings (other than saved data) to factory defaults. Operation returns to the initial display after initialization.

**Note**

- The communications state is not initialized.
- To initialize saved data as well, send the :SYSTEM:RESet command.

#### Execute Self-Test and Query the Result

**Syntax** Query **\*TST?**  
Response **<0 to 3 (NR1)>**  
0: No Errors  
1: RAM Error  
2: EEPROM Error  
3: RAM and EEPROM Errors

**Description** Perform instrument self-test and return the result as numerical value 0 to 3.

**Example** Query **\*TST?**  
Response **1**  
A RAM Error occurred.

## (3) Synchronization Commands

**Set the OPC bit of SESR When Finished All Pending Operations**

<b>Syntax</b>	Command * <b>OPC</b>
<b>Description</b>	Sets OPC bit 0 of the Standard Event Status Register (SESR) when all prior commands have finished processing.
<b>Example</b>	<b>A;B;*OPC;C</b> The OPC bit of the SESR is set after commands A and B have finished processing.

**Respond with ASCII "1" When Finished All Pending Operations**



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

**Wait for Pending Commands to Finish**

<b>Syntax</b>	Command * <b>WAI</b>
<b>Description</b>	The instrument waits until all prior commands finish before executing any subsequent commands.
<b>Note</b>	The * <b>WAI</b> command is supported because it is defined in IEEE 488.2-1987, but because all Model 3541 device-specific commands are sequential types, this command has no actual affect.

## (4) Status and Event Control Commands

**Clear the Status Byte and Related Queues (Except the Output Queue)**

<b>Syntax</b>	Command * <b>CLS</b>
<b>Description</b>	Clears the event registers corresponding to each bit of the Status Byte Register. Also clears the Status Byte Register.
<b>Note</b>	<p> The output queue is unaffected.</p> <p> The output queue, the various enable registers and MAV bit 4 of the Status Byte Register are unaffected.</p>

## Read/Write the Standard Event Status Enable Register (SESER)

**Syntax** Command **\*ESE 0** <0 to 255 (NR1)>  
 Query **\*ESE?**  
 Response <0 to 255 (NR1)>

**Description** Command The SESER mask is set to the numerical value 0 to 255. The initial value (at power-on) is 0.  
 Query The contents of the SESER, as set by the \*ESE command, are returned as an NR1 value (0 to 255).

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

**Example** Command **\*ESE 36**  
 (Sets bits 5 and 2 of SESER)

## Read and Clear the Standard Event Status Register (SESR)

**Syntax** Query **\*ESR?**  
 Response <0 to 255 (NR1)>

**Description** Returns the contents of the SESR as an NR1 value from 0 to 255, then clears register contents.  
 The response message has no header.

**RS-232C**

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
PON	unused	CME	EXE	DDE	QYE	unused	unused

**GP-IB**

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

**Example** **32**  
 Bit 5 of the SESR was set to 1.

## Write and Read the Service Request Enable Register (SRER)

<b>Syntax</b>	Command	*SRE <0 to 255 (NR1)>
	Query	*SRE?
	Response	<0 to 255 (NR1)>
<b>Description</b>	Command	The SRER mask is set to the numerical value 0 to 255. Although NRf numerical values are accepted, values to the right of the decimal are rounded to the nearest integer. Bit 6 and unused bits 2, 3 and 7 are ignored. The data is initialized to zero at power-on.
	Query	The contents of the SRER, as set by the *SRE command, are returned as an NR1 value (0 to 255). Bit 6 and unused bits 2, 3 and 7 always return as zero.

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	0	ESB	MAV	unused	unused	ESE1	ESE0

<b>Example</b>	Command	*SRE 33
		Set SRER bits 0 and 5 to 1.
	Query	*SRE?
	Response	33
		SRER bits 0 and 5 have been set to 1.

## Read the Status Byte and MSS Bit

<b>Syntax</b>	Query	*STB?
	Response	<0 to 255 (NR1)>
<b>Description</b>	The contents of the STB are returned as an NR1 value (0 to 255). The response message has no header.	

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	unused	unused	ESE1	ESE0

<b>Example</b>	Query	*STB?
	Response	16
		STB bit 4 has been set to 1.

## Request a Sample

<b>Syntax</b>	Command	*TRG
<b>Description</b>	Performs one measurement when external triggering is enabled. When Statistical Calculation is ON, imports calculation data.	

**Example** :TRIGger:SOURce EXTERNAL;\*TRG



## 8.6.2 Device-Specific Commands

### (1) Event Status Register

#### Set and Query Device-Specific Event Status Enable Registers ESER0 and ESER1

##### ESER0

**Syntax** Command **:ESE0** <0 to 255 (NR1)>

Query **:ESE0?**

Response <0 to 255 (NR1)>

**Description** Command Sets the mask pattern in Event Status Enable Register 0 (ESER0) for the Event Status Register.

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
BIN1	BIN0	ERR	Hi	IN	Lo	INDEX	EOC

**Note** Data initializes to zero at power-on.

##### ESER1

**Syntax** Command **:ESE0** <0 to 255 (NR1)>

Query **:ESE1?**

Response <0 to 255 (NR1)>

**Description** Command Sets the mask pattern in Event Status Enable Register 1 (ESER1) for the Event Status Register.

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
BIN9	BIN8	BIN7	BIN6	BIN5	BIN4	BIN3	BIN2

**Note** Data initializes to zero at power-on.

#### Read Device-Specific Event Status Registers ESR0 and ESR1

**Syntax** Query **:ESR0?**

**:ESR1?**

Response <0 to 255 (NR1)>

**Note** Executing ESR0? clears the contents of ESR0.  
Executing ESR1? clears the contents of ESR1.

## (2) Measurement-Related

## Select and Query the Function Setting

<b>Syntax</b>	Command	<b>[[:SENSe:]]FUNCTION</b> <RESistance, LPResistance or TEMPerature>
	Query	<b>[[:SENSe:]]FUNCTION?</b>
	Response	RESISTANCE .....Resistance measurement function LPRESISTANCE .....Low-Power Resistance measurement function TEMPERATURE .....Temperature measurement function
<b>Example</b>	Command	<b>FUNC LPR</b> Selects the Low-Power Resistance measurement function.
	Query	<b>FUNC?</b>
	Response	<b>RESISTANCE</b> The Resistance measurement function has been selected.
<b>Note</b>	<ul style="list-style-type: none"> <li>• [[:SENSe:]] may be omitted.</li> <li>• The following HIOKI 3227 command can be used, but the format of the response message is different. :FUNCTION RESistance</li> </ul>	

## Set and Query the Range Setting

## Low-Power Resistance Measurement Range

<b>Syntax</b>	Command	<b>[[:SENSe:]]LPResistance:RANGe</b> <Expected measurement value> <Expected measurement value> = 0 to 2000
	Query Response	<b>[[:SENSe:]]LPResistance:RANGe?</b> <Measurement Range (NR3)> <Measurement Range (NR3)> = 2000.00E-3, 20.0000E+0, 200.000E+0 or 2000.00E+0
<b>Description</b>	Command	Enter the expected measurement value. The instrument is set to the most suitable range for measuring the given numerical value data.
	Query	Queries the measurement range setting.
<b>Example</b>	Query	<b>LPR:RANG?</b>
	Response	<b>20.0000E+0</b> Low-Power Resistance measurement has been set to the 20Ω range.

### Resistance Measurement Range

	Command	<b>[[:SENSE:]]RESistance:RANGe</b> <Expected measurement value> <Expected measurement value> = 0 to 110E+6
	Query	<b>[[:SENSE:]]RESistance:RANGe?</b>
	Response	<Measurement Range (NR3)> <Measurement Range (NR3)> = 20.0000E-3, 200.000E-3, 2000.00E-3, 20.0000E+0, 200.000E+0, 2000.00E+0, 20.0000E+3, 110.000E+3, 1100.00E+3, 11.0000E+6 or 110.0000E+6
<b>Description</b>	Command	Enter the expected measurement value. The instrument is set to the most suitable range for measuring the given numerical value data.
	Query	Queries the measurement range setting.
<b>Example</b>	Command	<b>RES : RANG 123</b> Sets the Resistance function to the 200Ω range.
<b>Note</b>		The following HIOKI 3227 command can be used, but the format of the response message is different. :RESistance:RANGe

### Set and Query the Auto-Ranging Setting

#### Low-Power Resistance Measurement Range

<b>Syntax</b>	Command	<b>[[:SENSE:]]LPResistance:RANGe:AUTO</b> <1, 0, ON or OFF>
	Query	<b>[[:SENSE:]]LPResistance:RANGe:AUTO?</b>
	Response	<ON or OFF>

**Example** Command **LPR : RANG : AUTO ON**

#### Resistance Measurement Range

<b>Syntax</b>	Command	<b>[[:SENSE:]]RESistance:RANGe:AUTO</b> <1, 0, ON or OFF>
	Query	<b>[[:SENSE:]]RESistance:RANGe:AUTO?</b>
	Response	<ON or OFF>

**Example** Query **RES : RANG : AUTO?**  
Response **OFF**

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
:RESistance:AUTO

## Execute and Clear Zero-Adjustment

### Clear Zero-Adjustment

**Syntax** Command **:ADJust:CLEAr**

### Execute Zero-Adjustment

**Syntax** Query **:ADJust?**  
Response **<0 or 1>**

0 ..... Indicates zero-adjustment succeeded.

1 ..... Indicates the offset resistance exceeded 1,000 dgt during zero-adjustment.

## Select and Query the Measurement Terminal Setting

**Syntax** Command **[:SENSe:]TERMinal <A or B>**

Query **[:SENSe:]TERMinal?**  
Response **<A or B>**

A ..... INPUT A is enabled.

B ..... INPUT B is enabled.

**Example** Command **TERM B**

Query **TERM?**  
Response **B**

## (3) Sampling

### Select and Query the Sampling Rate setting

**Syntax** Command **:SAMPle:RATE <FAST, MEDIUm, SLOW1 or SLOW2>**

Query **:SAMPle:RATE?**  
Response **<FAST, MEDIUM, SLOW1 or SLOW2>**

**Example** Command **:SAMP:RATE MED**

Query **:SAMP:RATE?**  
Response **MEDIUM**

**Note** The following HIOKI 3227 commands can be used, but the response for both SLOW1 and SLOW2 settings is SLOW. Measurement and response times are both different from the Model 3227.

:SAMPle

Sending the :SAMPle SLOW command sets this instrument to SLOW1 sampling rate.

## (4) Calculation

### Set and Query the Temperature Correction Settings

#### Temperature Correction (TC) State

**Syntax** Command :CALCulate:TCORrect:STATe <1, 0, ON or OFF>  
 Query :CALCulate:TCORrect:STATe?  
 Response <ON or OFF>

**Example** Command :CALC:TCOR:STAT ON  
 Query :CALC:TCOR:STAT?  
 Response OFF

#### Temperature Correction (TC) Settings

**Syntax** Command :CALCulate:TCORrect:PARAmeter <Reference Temp.>,<Temp. Coefficient>  
 Query :CALCulate:TCORrect:PARAmeter?  
 Response <Reference Temp.>,<Temp. Coefficient>  
 <Reference temperature > = -10.0 to 99.9 (NR3) [°C]  
 <Temp. Coefficient> = -9999 to 9999 (NR1) [ppm/°C]

**Example** Command :CALC:TCOR:PAR 20,3930  
 Query :CALC:TCOR:PAR?  
 Response 70.0E+0,4500

**Note** When the Temperature Correction function is enabled, the Temperature Conversion function is disabled.

The units of the Reference Temperature are °C, and the units of the Temperature Coefficient are ppm/°C.

The following HIOKI 3227 command can be used, but the format of the response message is different.

```
:TC
:TC?
:TCSET
:TCSET?
```

## Set and Query Temperature Conversion ( $\Delta t$ ) Settings

### Temperature Conversion ( $\Delta t$ ) State

<b>Syntax</b>	Command	<b>:CALCulate:TCONversion:DELTA:STATE</b> <1, 0, ON or OFF>
	Query	<b>:CALCulate:TCONversion:DELTA:STATE?</b>
	Response	<ON or OFF>
<b>Example</b>	Command	<b>:CALC:TCON:DELTA:STAT ON</b>
	Query	<b>:CALC:TCON:DELTA:STAT?</b>
	Response	<b>ON</b>

### Temperature Conversion ( $\Delta t$ ) Settings

<b>Syntax</b>	Command	<b>:CALCulate:TCONversion:DELTA:PARAmeter</b> <Initial resistance>,<Initial temperature>,<Constant>
	Query	<b>:CALCulate:TCONversion:DELTA:PARAmeter?</b>
	Response	<Initial Resistance>,<Initial Temp.>,<Constant> <Initial resistance> = 0 to 110.000E+6 (NR3) <Reference temperature > = -10.0 to 99.9 (NR3) <Constant> = -999.9 to 999.9 (NR2)
<b>Example</b>	Command	<b>:CALC:TCON:DELTA:PAR 100,20,235</b>
	Query	<b>:CALC:TCON:DELTA:PAR?</b>
	Response	<b>100.000E+0,20.0E+0,235.0</b>

**Note** When the Temperature Conversion function is enabled, the Temperature Correction function is disabled.  
 The unit of initial resistance is  $\Omega$ .  
 The unit of initial temperature and constant is  $^{\circ}\text{C}$ .

## Set and Query the Averaging Function Setting

### Averaging Function State

<b>Syntax</b>	Command	<b>:CALCulate:AVERage:STATE</b> <1, 0, ON or OFF>
	Query	<b>:CALCulate:AVERage:STATE?</b>
	Response	<ON or OFF>
<b>Example</b>	Command	<b>:CALC:AVER:STAT ON</b>
	Query	<b>:CALC:AVER:STAT?</b>
	Response	<b>OFF</b>

**No. of samples to average**

**Syntax** Command :CALCulate:AVERage <Averaging Samples>  
 Query :CALCulate:AVERage?  
 Response <Averaging samples>  
 <Averaging samples> = 2 to 100 (NR1)

**Example** Command :CALC:AVER 10  
 Query :CALC:AVER?  
 Response 50

**Clear and Query the Statistical Calculation State****Statistical Calculation State**

**Syntax** Command :CALCulate:STATistics:STATe <1, 0, ON or OFF>  
 Query :CALCulate:STATistics:STATe?  
 Response <ON or OFF>

**Example** Command :CALC:STAT:STAT ON  
 Query :CALC:STAT:STAT?  
 Response ON

**Clear Statistical Calculation Results**

**Syntax** Command :CALCulate:STATistics:CLEAR

**Queries the data count**

**Syntax** Query :CALCulate:STATistics:NUMBer?  
 Response <Total data count (NR1)>,<Valid data count (NR1)>  
 0 to 30000

**Example** Query :CALC:STAT:NUMB?  
 Response 23456,23449

**Query the Mean value**

**Syntax** Query :CALCulate:STATistics:MEAN?  
 Response <Mean (NR3)>

**Query the Maximum value**

**Syntax** Query :CALCulate:STATistics:MAXimum?  
 Response <Maximum value (NR3)>,<Data No. of Maximum value (NR1)>

**Example** Query :CALC:STAT:MAX?  
 Response 12.4859E+3,1124

**Query the Minimum value**

**Syntax** Query **:CALCulate:STATistics:MINimum?**  
 Response <Minimum value (NR3)>,<Data No. of Minimum value (NR1)>

**Query Comparator results**

**Syntax** Query **:CALCulate:STATistics:LIMit?**  
 Response <Hi (NR1) count>,<IN count (NR1)>,<Lo count (NR1)>,<Measurement fault count (NR1)>

**Example** Query **:CALC:STAT:LIM?**  
 Response **1516,9310,737,16**

**Query BIN Measurement results**

**Syntax** Query **:CALCulate:STATistics:BIN?**  
 Response <BIN0 count (NR1)>,...,<BIN9 count (NR1)>,<OUT count (NR1)>,<No. of Meas. Faults (NR1)>

**Example** Query **:CALC:STAT:BIN?**  
 Response **53,16,70,53,57,28,30,77,1,76,81,3**

**Query Standard Deviation**

**Syntax** Query **:CALCulate:STATistics:DEViation?**  
 Response < $\sigma_n$  (NR3)>,< $\sigma_{n-1}$ >

**Example** Query **:CALC:STAT:DEV?**  
 Response **0.0159E-3,0.0161E-3**

**Query the Process Capability Indices**

**Syntax** Query **:CALCulate:STATistics:CP?**  
 Response <Cp (NR2)>,<Cpk (NR2)>

**Example** Query **:CALC:STAT:CP?**  
 Response **0.86,0.14**

- Note**
- A data sample can be taken by the following methods:
    1. Press the TRIG key
    2. Apply a signal to the TRIG terminal of the External I/O
    3. Send a \*TRG command
  - The :CALCulate:STATistics:STATe command does not clear calculation results.
  - When the valid data count is 0,  $\sigma_{n-1}$  returns 0.
  - When cleared, the Statistical Calculation function is not turned OFF.
  - The upper limit of Cp and Cpk is 99.99. When Cp or Cpk >99.99, its value is returned as 99.99.



## Set and Query Comparator Settings

### Comparator State

**Syntax** Command :CALCulate:LIMit:STATe <1, 0, ON or OFF>  
 Query :CALCulate:LIMit:STATe?  
 Response <ON or OFF>

**Example** Command :CALC:LIM:STAT ON

### Beeper State

**Syntax** Command :CALCulate:LIMit:BEEPer <OFF, HL or IN>  
 Query :CALCulate:LIMit:BEEPer?  
 Response <OFF, HL or IN>

**Example** Command :CALC:LIM:BEEP HL

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
 :CSET:BEEPer

### Decision Mode Setting

**Syntax** Command :CALCulate:LIMit:MODE <HL or REF>  
 Query :CALCulate:LIMit:MODE?  
 Response <HL or REF>  
 HL = Decision by preset upper and lower thresholds.  
 REF = Decision by a reference value and tolerance.

**Example** Command :CALC:LIM:MODE REF

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
 :CSET:CMODE

### Upper Threshold Setting

**Syntax** Command :CALCulate:LIMit:UPPer <Upper threshold>  
 Query :CALCulate:LIMit:UPPer?  
 Response <Upper threshold>  
 <Upper threshold> = 0 to 999999 (NR1)

**Example** Command :CALC:LIM:UPP 005971

### Lower Threshold Setting

**Syntax** Command :CALCulate:LIMit:LOWer <Lower threshold>  
 Query :CALCulate:LIMit:LOWer?  
 Response <Lower threshold>  
 <Lower threshold> = 0 to 999999 (NR1)

**Note** (For both Upper and Lower thresholds)

- Upper and Lower thresholds are specified as integer values. To specify 0.567  $\Omega$  in the 2 $\Omega$  range, send the following command:  
 :CALCulate:LIMit:UPPer 56700 (or 056700)
- The following HIOKI 3227 command can be used, but the format of the response message is different.  
 :CSET:PARAMeter

**Reference Resistance Setting**

**Syntax** Command :CALCulate:LIMit:REFerence <Reference Resistance>  
 Query :CALCulate:LIMit:REFerence?  
 Response <Reference Resistance>  
 <Reference Resistance> = 0 to 999999 (NR1)

**Example** Command :CALC:LIM:REF 141000

**Note** Reference Resistance is specified as an integer value.2. To specify 0.567  $\Omega$  in the 2 $\Omega$  range, send the following command:  
 :CALCulate:LIMit:REFerence 56700

**Decision Tolerance Setting**

**Syntax** Command :CALCulate:LIMit:PERCent <Tolerance (%)>  
 Query :CALCulate:LIMit:PERCent?  
 Response <Tolerance (%)>  
 <Tolerance (%)> = 0 to 99.999 (NR2)

**Example** Command :CALC:LIM:PERC 10.000

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
 :CSET:PARAMeter

**Comparator Result**

**Syntax** Query :CALCulate:LIMit:RESult?  
 Response <HI, IN, LO, OFF or ERR>

**Example** Query :CALC:LIM:RES?  
 Response HI

**Setting and Querying BIN Measurements****BIN Measurement State**

**Syntax** Command :CALCulate:BIN:STATe <1, 0, ON or OFF>  
 Query :CALCulate:BIN:STATe?  
 Response <ON or OFF>

**Example** Command :CALC:BIN:STAT ON

**Enable Mask Setting**

**Syntax** Command :CALCulate:BIN:ENABLE <Enable Mask>

Query :CALCulate:BIN:ENABLE?

Response <Enable Mask>

<Enable Mask> = 0 to 1023 (base-10)

Set the bit corresponding to each BIN to be enabled for BIN measurement.

bit 9	bit 8	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
BIN9	BIN8	BIN7	BIN6	BIN5	BIN4	BIN3	BIN2	BIN1	BIN0

**Example** Command :CALC:BIN:ENAB 15

Enables BIN0 to BIN3.

**Decision Mode Setting**

**Syntax** Command :CALCulate:BIN:MODE <BIN No.>,<HL or REF>

Query :CALCulate:BIN:MODE? <BIN No.>

Response <HL or REF>

<BIN No.> = 0 to 9

<HL or REF> =

HL ..... Compare with upper/lower thresholds.

REF.... Compare with reference value and tolerance.

**Example** Command :CALC:BIN:MODE 3,HL

**Upper Threshold Setting**

**Syntax** Command :CALCulate:BIN:UPPer? <BIN No.>,<Upper threshold>

Query :CALCulate:BIN:UPPer? <BIN No.>

Response <Upper threshold>

<BIN No.> = 0 to 9

<Upper threshold> = 0 to 999999 (NR1)

**Lower Threshold Setting**

**Syntax** Command :CALCulate:BIN:LOWer <BIN No.>,<Lower threshold>

Query :CALCulate:BIN:LOWer? <BIN No.>

Response <Lower threshold>

<BIN No.> = 0 to 9

<Lower threshold> = 0 to 999999 (NR1)

**Example** Command :CALC:BIN:LOW 0,117832

**Note** Upper and Lower thresholds are specified as integer values.  
To specify 0.567  $\Omega$  in the 2 $\Omega$  range, send the command as follows:  
:CALCulate:BIN:UPPer 3,56700 (or 056700)

**Reference Resistance Setting**

**Syntax** Command :**CALCulate:BIN:REFerence** <BIN No.>,<Reference Resistance>  
 Query :**CALCulate:BIN:REFerence?** <BIN No.>  
 Response <Reference Resistance>  
 <BIN No.> = 0 to 9  
 <Reference Resistance> = 0 to 999999 (NR1)

**Note** Reference Resistance is specified as an integer value.  
 To specify 0.567  $\Omega$  in the 2 $\Omega$  range, send the command as follows:  
 :CALCulate:BIN:REFerence 5,56700

**Decision Tolerance Setting**

**Syntax** Command :**CALCulate:BIN:PERCent** <BIN No.>,<Tolerance (%)>  
 Query :**CALCulate:BIN:PERCent?** <BIN No.>  
 Response <Tolerance (%)>  
 <BIN No.> = 0 to 9  
 <Tolerance (%)> = 0 to 99.999 (NR2)

**Query the Decision Result**

**Syntax** Query :**CALCulate:BIN:RESult?**  
 Response <NR1>  
 <NR1> = 0 to 1023

The bit corresponding to each BIN with a PASS decision is set to 1.

bit 9	bit 8	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
BIN9	BIN8	BIN7	BIN6	BIN5	BIN4	BIN3	BIN2	BIN1	BIN0

**Example** Query : **CALC:BIN:RES?**  
 Response **128**  
 BIN7 was judged PASS.

**(5) System****Offset Voltage Compensation State**

**Syntax** Command :**SYSTem:OVC** <1, 0, ON or OFF>  
 Query :**SYSTem:OVC?**  
 Response <ON or OFF>

**Example** Command : **SYST:OVC ON**  
 Query : **SYST:OVC?**  
 Response **OFF**

**Note** Settings in the 110 K $\Omega$  range and higher are ignored.

## Temperature Measurement Settings (Analog Input)

### Temperature Sensor Selection

**Syntax** Command **:SYSTEM:TEMPERature:SENSor** <PT or ANALog>  
 Query **:SYSTEM:TEMPERature:SENSor?**  
 Response <PT or ANALOG>  
 PT .....The 9451 TEMPERATURE PROBE is used as the temperature sensor  
 ANALOG ....An analog output thermometer is used as the temperature sensor

**Example** Command **:SYST:TEMP:SENS ANAL**  
 Query **:SYST:TEMP:SENS?**  
 Response **PT**

**Note** For some commands, RS-232C cannot be selected as input for temperature measurement. In such a case, use the menu screens on the 3541 unit to make the setting.

❖ Temperature measurement via RS-232C interface (using the 3444/3445 TEMPERATURE HiTESTER+ 3909 INTERFACE PACK) (Page 34)

### Analog Input Parameter Settings

**Syntax** Command **:SYSTEM:TEMPERature:PARAmeter** <V1>,<T1>,<V2>,<T2>  
 Query **:SYSTEM:TEMPERature:PARAmeter?**  
 Response <V1>,<T1>,<V2>,<T2>  
 <V1> = 0 to 2.00 (NR2)..... Reference Voltage 1 [V]  
 <T1> = -99.9 to 999.9 (NR2)..... Reference Temperature 1 [°C]  
 <V2> = 0 to 2.00 (NR2)..... Reference Voltage 2 [V]  
 <T2> = -99.9 to 999.9 (NR2)..... Reference Temperature 2 [°C]

**Example** Command **:SYST:TEMP:PAR 0,-10,2,100**  
 Query **:SYST:TEMP:PAR?**  
 Response **0.00,0.00,1.00,100.0**  
 0 V displays as 0°C, and 1 V displays as 100°C.

## Self-Calibration State and Setting

### Execute Self-Calibration

**Syntax** Command **:SYSTem:CALibration**

### Set Self-Calibration Execution State

Command **:SYSTem:CALibration:AUTO <1, 0, ON or OFF>**

Query **:SYSTem:CALibration:AUTO?**

Response **<ON or OFF>**

ON..... AUTO Self-Calibration selected

OFF ..... MANUAL Self-Calibration selected

**Example** Command **:SYST:CAL:AUTO OFF**

Query **:SYST:CAL:AUTO?**

Response **ON**

**Note** Even when AUTO is selected, Self-Calibration can be manually performed at any time by sending the SYSTem:CALibration command.

## Set and Query the Key Beeper Setting

**Syntax** Command **:SYSTem:BEEPer:STATe <1, 0, ON or OFF>**

Query **:SYSTem:BEEPer:STATe?**

Response **<ON or OFF>**

**Example** Command **:SYST:BEEP:STAT ON**

Query **:SYST:BEEP:STAT?**

Response **ON**

## Select and Query the Line Frequency Setting

**Syntax** Command **:SYSTem:LFRrequency <50 or 60>**

Query **:SYSTem:LFRrequency?**

Response **<50 or 60>**

**Example** Command **:SYST:LFR 50**

Query **:SYST:LFR?**

Response **60**

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
:FREQuency

## Set and Query the Key-Lock State

**Syntax** Command **:SYSTEM:KLOCK** <1, 0, ON or OFF>  
 Query **:SYSTEM:KLOCK?**  
 Response <ON or OFF>

**Example** Command **:SYST:KLOC ON**  
 Query **:SYST:KLOC?**  
 Response **OFF**

## Save and Load Measurement Setting States

**Syntax** Command **:SYSTEM:SAVE** <Table No. 1 to 30>  
**:SYSTEM:LOAD** <Table No. 1 to 30>

## Set and Query the Header Present Setting

**Syntax** Command **:SYSTEM:HEADer** <1, 0, ON or OFF>  
 Query **:SYSTEM:HEADer?**  
 Response <ON or OFF>

**Example** Command **:SYST:HEAD ON**  
 Query **:SYST:HEAD?**  
 Response **OFF**  
**:SYSTEM:HEADER ON**

**Note** The following HIOKI 3227 command can be used, but the format of the response message is different.  
 HEADer

## Select the ERR Output Setting

**Syntax** Command **:SYSTEM:ERRor** <SYNChronous or ASYNchronous>  
 Query **:SYSTEM:ERRor?**  
 Response <SYNChronous or ASYNchronous>

SYNCHRONOUS ..... Synchronize with EOC output  
 ASYNCHRONOUS .... Asynchronous with EOC output

**Example** Command **:SYST:ERR SYNC**  
 Query **:SYST:ERR?**  
 Response **ASYNCHRONOUS**

## BCD Output Setting

- Syntax** Command :**SYSTem:EXTernalout** <BIN or BCD>  
 Query :**SYSTem:EXTernalout?**  
 Response <BIN or BCD>
- Example** Command : **SYST:EXT BCD**  
 Query : **SYST:EXT?**  
 Response **BIN**
- Note**
- BIN output is disabled when BCD output is selected.
  - BCD output is disabled when BIN output is selected.

## Delimiter Setting



- Syntax** Command :**SYSTem:TERMinator** <0 or 1>  
 Query :**SYSTem:TERMinator?**  
 Response <0 or 1>  
 0 ..... LF+EOI  
 1 ..... CR,LF+EOI
- Example** Command : **SYST:TERM 1**  
 Query : **SYST:TERM?**  
 Response **0**
- Note**
- At power-on, this is set to 0 (LF+EOI).
  - The RS-232C delimiter is fixed as CR + LF.

## System Reset

- Syntax** Command :**SYSTem:RESet**
- Description** Command Returns all settings, including any saved data, to factory default settings.
- Example** Command : **SYST:RES**
- Note** If you want to preserve saved data, use the \***RST** command instead.



## (6) External I/O

## External I/O Output

- Syntax** Command **:IO:OUT** <Output Data 0 to 255>
- Description** Command Any 8-bit data value can be output from the EXT I/O connector when the BIN is selected as the BIN/BCD output setting for External I/O.

bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0	
50	25	49	24	48	23	47	22	Pin No.

❖ [6.2 Signal Descriptions \(Page 78\)](#)

- Note** An execution error occurs if BCD is selected as the BIN/BCD output setting for External I/O.

## External I/O Input

- Syntax** Query **:IO:IN?**  
Response **0 to 3 (NR1)**
- Description** Query Reads at the leading edge (ON) of the EXT I/O  $\overline{\text{TRIG}}$  and  $\overline{\text{PRINT}}$  terminals, and then clears.
- A bit is set when the leading edge (short between each signal terminal and the GND terminal) is detected, and is cleared when read by this query command.
- TRIG key input is detected in the same way as the  $\overline{\text{TRIG}}$  terminal signal.
- bit 0: EXT I/O  $\overline{\text{TRIG}}$  (leading edge), TRIG key input  
bit 1: EXT I/O  $\overline{\text{PRINT}}$  (leading edge)
- ❖ [6.2 Signal Descriptions \(Page 78\)](#)

## (7) Triggering

**Triggering System Description**

Triggering operates as follows depending on the continuous measurement setting (:INITIATE:CONTINUOUS) and the trigger source setting (:TRIGGER:SOURCE).

❖ 8.7 Basic Data Importing Methods (Page 147)

		Continuous Measurement ( : <b>INITIATE</b> : <b>CONTINUOUS</b> )	
		<b>ON</b>	<b>OFF</b> <sup>*1</sup>
Trigger Source ( : <b>TRIGGER</b> : <b>SOURCE</b> )	<b>IMMEDIATE</b> (EXT.TRIG off)	Free-Run state. Measurement continues automatically. ❖ (Page 141)-1	Trigger by : <b>INITIATE</b> (or : <b>READ?</b> ) command. ❖ (Page 141)-2
	<b>EXTERNAL</b> <sup>*2</sup> (EXT.TRIG lit)	Trigger by TRIG terminal, TRIG key or *TRG command. After measurement, enters the trigger wait state. ❖ (Page 141)-3	Issue : <b>INITIATE</b> (or : <b>READ?</b> ) command to wait for trigger. Trigger by TRIG terminal, TRIG key or *TRG command. ❖ (Page 141)-4

**\*1 : **INITIATE** : **CONTINUOUS** **OFF****

Can only be set by Remote command.

If this has been set to OFF when operation is returned to the Local state or power is turned off, the following state occurs when power is turned back on.

**: **INITIATE** : **CONTINUOUS** **ON****

❖ 8.4.6 Local Function (Page 111)

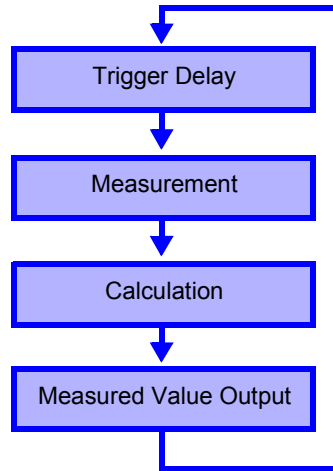
**\*2 : **TRIGGER** : **SOURCE** **EXTERNAL****

Current flows only while measuring in all ranges of the Low-Power Resistance function, and in the 20 mΩ to 20 Ω ranges of the Resistance Measurement function.

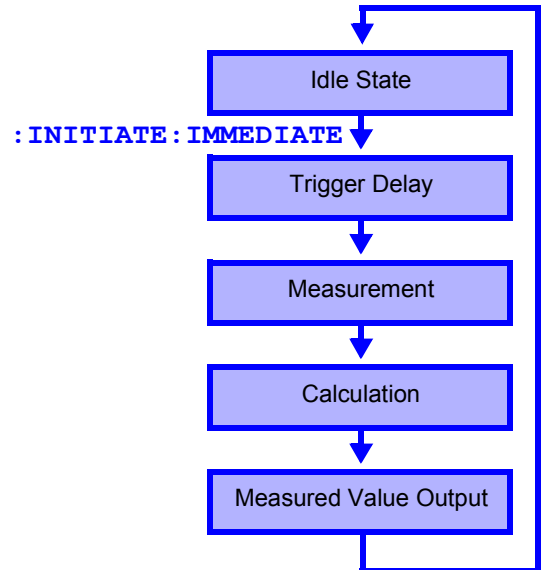
❖ 6.3 Timing Chart (Page 83)

### Measurement Flow

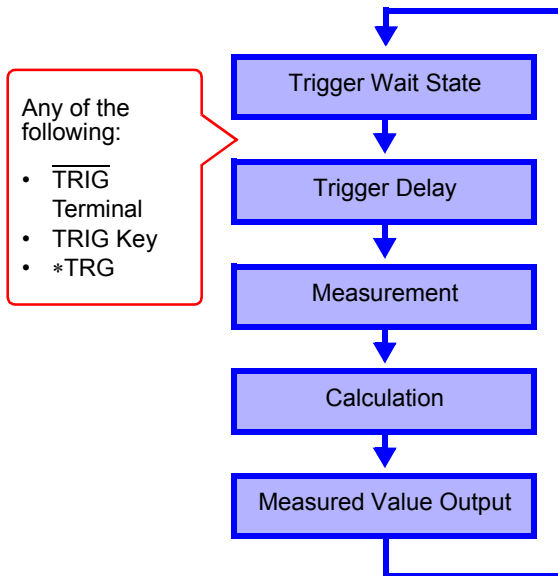
**1** :INITIATE:CONTINUOUS ON  
:TRIGGER:SOURCE IMMEDIATE



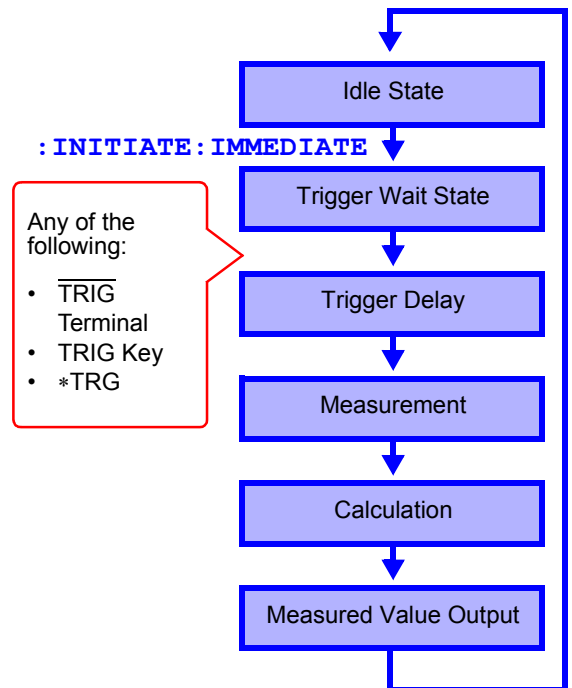
**2** :INITIATE:CONTINUOUS OFF  
:TRIGGER:SOURCE IMMEDIATE



**3** :INITIATE:CONTINUOUS ON  
:TRIGGER:SOURCE EXTERNAL



**4** :INITIATE:CONTINUOUS OFF  
:TRIGGER:SOURCE EXTERNAL



## Continuous Measurement Setting

**Syntax** Command **:INITiate:CONTinuous <1, 0, ON or OFF>**  
 Query **:INITiate:CONTinuous?**  
 Response **<ON or OFF>**  
           ON..... Continuous Measurement Enabled  
           OFF..... Continuous Measurement Disabled

**Example** Command **:INIT:CONT OFF**  
 Query **:INIT:CONT?**  
 Response **ON**

- Note**
- Continuous Measurement Enabled:  
After measurement, enters the Trigger Wait State. When the trigger source setting is IMMEDIATE, the next trigger occurs immediately (the Free-Run State).
  - Continuous Measurement Disabled:  
After measurement, enters the Idle State instead of the Trigger Wait State.
  - Triggering is ignored in the Idle State. Executing :INITiate[:IMMEDIATE] enables the Trigger Wait State.
  - The following commands do not apply to temperature measurement.  
:INITiate:CONTinuous
  - Continuous measurement is enabled upon exit from the Remote State.

## Trigger Wait Setting

**Syntax** Command **:INITiate[:IMMEDIATE]**

**Description** Switches triggering from the Idle State to the Trigger Wait State.

**Example** Disable continuous measurement, and read one value for each trigger event

Sending **:TRIG:SOUR IMM**.... Trigger immediately when entering Trigger Wait State  
**:INIT:CONT OFF**.... Disables continuous measurement  
**:INIT**..... Enable Trigger Wait Trigger immediately upon :TRIG:SOUR IMM  
**:FETC?** ..... Fetch measured value

Reading **2.16414E+3** ..... Measured value is 2.16414kΩ

**Error** • An execution error occurs when continuous measurement is enabled (:INITiate:CONTinuous ON).

- Note**
- When the trigger source is IMMEDIATE, triggering occurs immediately before entering the Idle State.
  - When the trigger source is EXTERNAL, the Trigger Wait State is enabled to wait for an external trigger, and when a trigger occurs, one measurement is taken before entering the Idle State.
  - The following commands do not apply to temperature measurement.  
:INITiate[:IMMEDIATE]

## Trigger Source Setting

**Syntax** Command **:TRIGger:SOURce** <IMMediate or EXTernal>  
 Query **:TRIGger:SOURce?**  
 Response <IMMEDIATE or EXTERNAL>  
 IMMEDIATE .....Internal triggering  
 EXTERNAL.....External trigger source. Triggering by TRIG key, TRIG terminal or \*TRG command.

**Example** Command **:TRIG:SOUR IMM**  
 Query **:TRIG:SOUR?**  
 Response **IMMEDIATE**

- Note**
- The following commands do not apply to temperature measurement.  
 :TRIGger:SOURce
  - The HOLD command for the HIOKI 3227 is the same as the **:TRIGger:SOURce EXTernal** command.

## Trigger Delay Setting

### Setting the Trigger Delay Time

**Syntax** Command **:TRIGger:DELay** <Delay>  
 Query **:TRIGger:DELay?**  
 Response <Delay>  
 Delay [s] .....0 to 9.999 (NR2)

**Example** Query **:TRIG:DEL?**  
 Response **0.010**

### Setting Automatic Trigger Delay

**Syntax** Command **:TRIGger:DELay:AUTO** <1, 0, ON or OFF>  
 Query **:TRIGger:DELay:AUTO?**  
 Response <ON or OFF>

**Example** Cancel automatic triggering and set a trigger delay of 0.01 s.  
 Sending **:TRIG:DEL:AUTO OFF**  
**:TRIG:DEL 10E-3**  
 Query **:TRIG:DEL:AUT?**  
 Response **ON**

- Note**
- The following commands do not apply to temperature measurement.  
 :TRIGger:DELay  
 :TRIGger:DELay:AUTO
  - When Auto Delay is enabled (:TRIGger:DELay:AUTO ON), the Delay setting is ignored.

**(8) Reading Measured Values****Measurement Value Formats**

Resistance Measurement Absolute Value Indication	Measurement Range	Measured Value	±OF	Measurement Fault
	20mΩ	±□□.□□□□E-3	±10.0000E+8	+10.0000E+9
	200mΩ	±□□□.□□□□E-3	±100.000E+7	+100.000E+8
	2Ω	±□□□□.□□□□E-3	±1000.00E+6	+1000.00E+7
	20Ω	±□□.□□□□E+0	±10.0000E+8	+10.0000E+9
	200Ω	±□□□.□□□□E+0	±100.000E+7	+100.000E+8
	2kΩ	±□□□□.□□□□E+0	±1000.00E+6	+1000.00E+7
	20kΩ	±□□.□□□□E+3	±10.0000E+8	+10.0000E+9
	100kΩ	±□□□.□□□□E+3	±100.000E+7	+100.000E+8
	1MΩ	±□□□□.□□□□E+3	±1000.00E+6	+1000.00E+7
	10MΩ	±□□.□□□□E+6	±10.0000E+8	+10.0000E+9
	100MΩ	±□□□.□□□□E+6	±100.000E+7	+100.000E+8
Resistance Measurement Relative Value Indication	Measured Value	±OF	Measurement Fault	
	±□□□.□□□□E+0	±100.000E+7	+100.000E+8	
Temperature Conversion Indication	Measured Value	±OF	Measurement Fault	
	±□□□□□.□□E+0	±10000.0E+5	+10000.0E+6	
Temperature Indication	Measured Value	±OF		
	±□□□□.□□E+0	±100.0E+7		

**Note** For positive measurements, the sign position is blank.

## Reading the Most Recent Measurement

<b>Syntax</b>	Query	<b>:FETCh?</b>
<b>Description</b>	Reads the most recent measurement. No trigger occurs.	
<b>Example</b>	Query	<b>:FETC?</b>
	Response	<b>17.0216E-3</b>
<b>Note</b>	<p>The following HIOKI 3227 command can be used, but the format of the response message is different.</p> <p>:MEASure:RESistance?</p> <p>However, the long-form :MEASURE:RESISTANCE? command operates the same as the :MEASure:RESistance? command of this model.</p> <p>❖ <a href="#">Measure in a Specifying Range and Function (<math>\Omega</math>, <math>LP\Omega</math>) (Page 146)</a></p>	

## Reading the Temperature Measurement

<b>Syntax</b>	Query	<b>:MEASure:TEMPerature?</b>
<b>Description</b>	<p>Reads the most recently measured temperature value.</p> <p>The temperature measurement can be read regardless of the current resistance function.</p>	
<b>Example</b>	Query	<b>:MEAS:TEMP?</b>
	Response	<b>25.1.0000E+0</b>

## Measuring (Awaiting Triggers and Reading Measurements)

<b>Syntax</b>	Query	<b>:READ?</b>						
<b>Description</b>	<p>Switches from the Idle State to the Trigger Wait State, then reads the next measured value. With auto-ranging enabled, the most suitable range is selected before measurement.</p> <table border="1"> <thead> <tr> <th>Trigger Source</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>IMMediate</td> <td>Triggers and reads measured value.</td> </tr> <tr> <td>EXTernal</td> <td>After triggering by the TRIG terminal (External I/O), *TRG command or TRIG key, reads the measured value.</td> </tr> </tbody> </table>		Trigger Source	Operation	IMMediate	Triggers and reads measured value.	EXTernal	After triggering by the TRIG terminal (External I/O), *TRG command or TRIG key, reads the measured value.
Trigger Source	Operation							
IMMediate	Triggers and reads measured value.							
EXTernal	After triggering by the TRIG terminal (External I/O), *TRG command or TRIG key, reads the measured value.							
<b>Error</b>	<ul style="list-style-type: none"> <li>This command causes an execution error if issued during the Continuous Measurement state (after :INITIATE:CONTINUOUS ON).</li> <li>This command causes an execution error if issued during the Trigger Wait State.</li> </ul>							
<b>Note</b>	<ul style="list-style-type: none"> <li>The next command does not execute until measurement is finished.</li> <li>With external triggering using the *TRG command, after sending the *TRG command and waiting for a time equivalent to the sampling rate, specify the Talker. (only with the GP-IB interface setting)</li> </ul>							

## Measure in a Specifying Range and Function ( $\Omega$ , $LP\Omega$ )

<b>Syntax</b>	Query	<b>:MEASure:LPResistance?</b> <Expected measurement value> <Expected measurement value> = 0 to 2E+3  <b>:MEASure:RESistance?</b> <Expected measurement value> <Expected measurement value> = 0 to 110E+6
<b>Description</b>	<p>If an expected measurement value is provided, the instrument selects the most suitable range for measuring. If the data value is omitted, auto-ranging is selected.</p> <p>The MEASURE command operates as follows:</p> <ol style="list-style-type: none"> <li>1. Triggering is set to disable continuous measurement.</li> <li>2. Internal triggering is enabled.</li> <li>3. The specified function is selected.</li> <li>4. The specified range is selected.</li> <li>5. One trigger executes.</li> <li>6. The measured value is read.</li> </ol> <p>The MEASURE command causes the following commands to execute internally.</p> <pre> <b>:FUNC</b> &lt;Function&gt; &lt;Function&gt; <b>:RANG</b> &lt;Expected measurement value&gt;     (If an &lt;Expected measurement value&gt; is not present,     &lt;Function&gt; <b>:RANG:AUTO ON</b>) <b>:INIT:CONT OFF</b> <b>:TRIG:SOUR IMM</b> <b>:READ?</b>           </pre>	
<b>Example</b>	Query	<b>:MEAS:RES?</b>
	Response	<b>5.1124E+3</b>
	Query	<b>:MEAS:LPR?</b>
	Response	<b>104.140E+0</b>
<b>Note</b>	<p>When measuring inductive objects such as transformers or coils, measurement data may be returned before the value has stabilized with auto-ranging. In such cases, specify the measurement range or use the trigger delay function.</p>	



## 8.7 Basic Data Importing Methods

Flexible data importing is available depending on the application.

### Free-Run Data Importing

Initial Setup     **:INITiate:CONTInuous ON** (enable continuous measurement)  
                  **:TRIGger:SOURce IMM** (internal triggering)

Importing       **:FETCh?**  
Imports the most recent measurement

### Importing by Host Triggering

Initial Setup     **:INITiate:CONTInuous OFF** (disable continuous measurement)  
                  **:TRIGger:SOURce IMM** (internal triggering)

Importing       **:READ?**  
A trigger occurs, and a measurement is taken and the result is transferred.

### Importing Data by TRIG Key or TRIG Terminal

Initial Setup     **:INITiate:CONTInuous OFF** (disable continuous measurement)  
                  **:TRIGger:SOURce EXT** (external triggering)

Importing       **:READ?**  
When triggered by the TRIG key or TRIG terminal, a measurement is taken and the result is transferred.

## 8.8 Sample Programs

These sample programs are written in Microsoft Visual Basic 5.0 and 6.0.

- The following are used for communication:  
For RS-232C communication: MSComm from Visual Basic Professional  
For GP-IB communication: National Instruments GP-IB Board, Driver and Module for Visual Basic
- During communications, the terminator setting is supposed to be as follows:  
RS-232C: CR+LF  
GP-IB: LF

Visual Basic is a registered trademark of Microsoft Corporation.

### RS-232C Communications

(Using Microsoft Visual Basic Professional MSComm)

#### (1) Simple Resistance Measurement

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

```

Private Sub MeasureSubRS()
Dim recvstr As String           'Receiving char string
Dim i As Integer

MSComm1.Settings = "9600,n,8,1" 'Comm port setting
MSComm1.PortOpen = True        'Open a port
Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf 'Select internal triggering
MSComm1.Output = ":INIT:CONT ON" & vbCrLf 'Continuous measurement ON
For i = 1 To 10
  MSComm1.Output = ":FETCH?" & vbCrLf 'Send ":FETCH?" to import the most recent
  'measurement
  recvstr = "" 'From here on, continue receiving until an LF code
  'occurs

  While Right(recvstr, 1) <> Chr(10)
    recvstr = recvstr + MSComm1.Input
    DoEvents
  Wend
  recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
  Print #1, Str(i) & "," & recvstr 'Write to the file
Next

Close #1
MSComm1.PortOpen = False
End Sub

```

## (2) Measure Resistance by PC Key

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

```

Private Sub MeasureReadSubRS()
Dim recvstr As String                                'Receiving char string
Dim i As Integer

MSComm1.Settings = "9600,n,8,1"                    'Comm port setting
MSComm1.PortOpen = True                            'Open a port
Open App.Path & "\data.csv" For Output As #1       'Open a text file for saving

MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf         'Select internal triggering
MSComm1.Output = ":INIT:CONT OFF" & vbCrLf         'Continuous measurement OFF
For i = 1 To 10
  'Wait for PC key input
  'Create a key input check routine to set InputKey() = True when a key is pressed
  Do While 1
    If InputKey() = True Then Exit Do
    DoEvents
  Loop

  'After confirming key input, measure once, and read the measured value
  MSComm1.Output = ":READ?" & vbCrLf               'Send ":READ?" to measure and import the
                                                    measurement
  recvstr = ""                                       'From here on, continue receiving until an LF code
                                                    occurs

  While Right(recvstr, 1) <> Chr(10)
    recvstr = recvstr + MSComm1.Input
    DoEvents
  Wend
  recvstr = Left(recvstr, Len(recvstr) - 2)         'Delete the terminator (CR+LF)
  Print #1, Str(i) & "," & recvstr                 'Write to the file
Next

Close #1
MSComm1.PortOpen = False
End Sub

```

**(3) External Trigger Measurement 1**

Measure and import according to external triggering of the 3541 (TRIG key or EXT I/O TRIG terminal input), or by PC key input, and save measurements in a text file.

```

Private Sub MeasureTrigSubRS()
Dim recvstr As String           'Receiving char string
Dim i As Integer

MSComm1.Settings = "9600,n,8,1" 'Comm port setting
MSComm1.PortOpen = True       'Open a port
Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

MSComm1.Output = ":TRIG:SOUR EXT" & vbCrLf 'Select external triggering
MSComm1.Output = ":INIT:CONT OFF" & vbCrLf 'Continuous measurement OFF
For i = 1 To 10
  MSComm1.Output = ":READ?" & vbCrLf 'Send ":READ?" to measure and import the
                                     measurement

  recvstr = "" 'From here on, continue receiving until an LF code
               occurs

  While Right(recvstr, 1) <> Chr(10)
    recvstr = recvstr + MSComm1.Input
    DoEvents

    'To execute trigger measurement when a PC key is pressed,
    'Create a key input check routine to set InputKey() = True when a key is pressed
    If InputKey() = True Then
      MSComm1.Output = "*TRG" & vbCrLf 'When key input occurs, send "*TRG" to trigger
                                       measurement
    End If
  Wend
  recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
  Print #1, Str(i) & ", " & recvstr 'Write to the file
Next

Close #1
MSComm1.PortOpen = False
End Sub

```

## (4) External Trigger Measurement 2

Measure and import according to external triggering of the 3541 (TRIG key or EXT I/O TRIG terminal input), and save measurements in a text file.

(The 3541 imports the most recent measurement by trigger input timing with the continuous measurement state)

```

Private Sub MeasureTrig2SubRS()
Dim recvstr As String           'Receiving char string
Dim i As Integer

MSComm1.Settings = "9600,n,8,1"   'Comm port setting
MSComm1.PortOpen = True          'Open a port
Open App.Path & "data.csv" For Output As #1 'Open a text file for saving

MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf   'Select internal triggering
MSComm1.Output = ":INIT:CONT ON" & vbCrLf   'Continuous measurement ON

'Clear confirmation of External I/O TRIG input
MSComm1.Output = ":IO:IN?" & vbCrLf
recvstr = ""
While Right(recvstr, 1) <> Chr(10)
    recvstr = recvstr + MSComm1.Input
    DoEvents
Wend

For i = 1 To 10
    'Wait for External I/O TRIG input
    Do While 1
        MSComm1.Output = ":IO:IN?" & vbCrLf
        recvstr = ""
        While Right(recvstr, 1) <> Chr(10)
            recvstr = recvstr + MSComm1.Input
            DoEvents
        Wend
        If Left(recvstr, 1) = "1" Then Exit Do
        DoEvents
    Loop

    MSComm1.Output = ":FETCH?" & vbCrLf   'Send ":FETCH?" to import the most recent
                                          measurement

    recvstr = ""                          'From here on, continue receiving until an LF code
                                          occurs

    While Right(recvstr, 1) <> Chr(10)
        recvstr = recvstr + MSComm1.Input
        DoEvents
    Wend
    recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
    Print #1, Str(i) & ", " & recvstr       'Write to the file
Next

Close #1
MSComm1.PortOpen = False
End Sub

```

**(5) Set Measurement State**

Sets up the measurement setting state.

```
'Function: Resistance Measurement
'Range: 200 mΩ
'Sampling: SLOW2
'Triggering: Internal
'Comparator: ON, HI/LO Mode, Beeper HL, Upper Threshold 200000, Lower Threshold 100000
Private Sub SettingsSubRS()
MSComm1.Settings = "9600,n,8,1"           'Comm port setting
MSComm1.PortOpen = True                 'Open a port

MSComm1.Output = ":FUNC RES" & vbCrLf   'Select Resistance function
MSComm1.Output = ":RES:RANG 200E-3" & vbCrLf 'Select 200 mΩ range
MSComm1.Output = ":SAMP:RATE SLOW2" & vbCrLf 'Select SLOW2 sampling
MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf 'Select internal triggering
MSComm1.Output = ":INIT:CONT ON" & vbCrLf  'Continuous measurement ON
MSComm1.Output = ":CALC:LIM:MODE HL" & vbCrLf 'From here on, comparator settings
MSComm1.Output = ":CALC:LIM:BEEP HL" & vbCrLf
MSComm1.Output = ":CALC:LIM:UPP 200000" & vbCrLf
MSComm1.Output = ":CALC:LIM:LOW 100000" & vbCrLf
MSComm1.Output = ":CALC:LIM:STAT ON" & vbCrLf 'Comparator ON

MSComm1.PortOpen = False
End Sub
```

## GP-IB Communications

(Using National Instruments GP-IB Board)

### (1) Simple Resistance Measurement

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

```

Private Sub MeasureSub()
Dim buffer As String * 13           'Receiving buffer
Dim recvstr As String              'Receiving char string
Dim pad As Integer                 'Controller access
Dim gpibad As Integer              'Device Address
Dim timeout As Integer             'Timeout period
Dim ud As Integer                  'State (unused)
Dim i As Integer

pad = 0                             'Board Address 0
gpibad = 1                          '3541 Address 1
timeout = T10s                       'Timeout about 10s

Call ibfind("gpib0", 0)              'Initialize GP-IB
Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
Call SendIFC(pad)
Open App.Path & "data.csv" For Output As #1 'Open a text file for saving

Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd) 'Select internal triggering
Call Send(pad, gpibad, ":INIT:CONT ON", NLEnd) 'Continuous measurement ON
For i = 1 To 10
    Call Send(pad, gpibad, ":FETCH?", NLEnd) 'Send ":FETCH?" to import the most recent
                                                measurement
    Call Receive(pad, gpibad, buffer, STOPend) 'Receive
    recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
    Print #1, Str(i) & ", " & recvstr 'Write to the file
Next

Close #1
Call ibonl(pad, 0)
End Sub

```

**(2) Measure Resistance by PC Key**

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

```

Private Sub MeasureReadSub()
Dim buffer As String * 13
Dim rcvstr As String
Dim pad As Integer
Dim gpibad As Integer
Dim timeout As Integer
Dim ud As Integer
Dim i As Integer

pad = 0
gpibad = 1
timeout = T10s

Call ibfind("gpib0", 0)
Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
Call SendIFC(pad)
Open App.Path & "data.csv" For Output As #1

Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd)
Call Send(pad, gpibad, ":INIT:CONT OFF", NLEnd)
For i = 1 To 10
  'Wait for PC key input
  'Create a key input check routine to set InputKey() = True when a key is pressed
  Do While 1
    If InputKey() = True Then Exit Do
    DoEvents
  Loop

  'After confirming key input, measure once, and read the measured value
  Call Send(pad, gpibad, ":READ?", NLEnd)
  Call Receive(pad, gpibad, buffer, STOPend)
  rcvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
  Print #1, Str(i) & ", " & rcvstr

Next

Close #1
Call ibonl(pad, 0)
End Sub

```



### (3) External Trigger Measurement 1

Measure and import according to external triggering of the 3541 (TRIG key or EXT I/O TRIG terminal input), and save measurements in a text file.

```

Private Sub MeasureTrigSub()
Dim buffer As String * 13
Dim recvstr As String
Dim pad As Integer
Dim gpibad As Integer
Dim timeout As Integer
Dim ud As Integer
Dim i As Integer

pad = 0
gpibad = 1
timeout = T100s

Call ibfind("gpib0", 0)
Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
Call SendIFC(pad)
Open App.Path & "data.csv" For Output As #1

Call Send(pad, gpibad, ":TRIG:SOUR EXT", NLen)
Call Send(pad, gpibad, ":INIT:CONT OFF", NLen)
For i = 1 To 10
    Call Send(pad, gpibad, ":READ?", NLen)

    Call Receive(pad, gpibad, buffer, STOPend)
    recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
    Print #1, Str(i) & ", " & recvstr
Next

Close #1
Call ibonl(pad, 0)
End Sub

```

'Receiving butter  
'Receiving char string  
'Controller access  
'Device Address  
'Timeout period  
'State (unused)

'Board Address 0  
'3541 Address 1  
'Timeout 100s (because of external trigger wait state)

'Initialize GP-IB

'Open a text file for saving

'Select external triggering  
'Continuous measurement OFF

'Send ":READ?" to measure and import the measurement  
'Receive

'Write to the file

**(4) External Trigger Measurement 2**

Measure and import according to external triggering of the 3541 (TRIG key or EXT I/O TRIG terminal input), and save measurements in a text file.

(The 3541 imports the most recent measurement by trigger input timing with the continuous measurement state)

```

Private Sub MeasureTrig2Sub()
Dim buffer As String * 13           'Receiving butter
Dim recvstr As String              'Receiving char string
Dim pad As Integer                 'Controller access
Dim gpibad As Integer              'Device Address
Dim timeout As Integer             'Timeout period
Dim ud As Integer                  'State (unused)
Dim i As Integer

pad = 0                             'Board Address 0
gpibad = 1                          '3541 Address 1
timeout = T100s                      'Timeout 100s (because of external trigger wait state)

Call ibfind("gpib0", 0)              'Initialize GP-IB
Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
Call SendIFC(pad)
Open App.Path & "data.csv" For Output As #1 'Open a text file for saving

Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd) 'Select internal triggering
Call Send(pad, gpibad, ":INIT:CONT ON", NLEnd) 'Continuous measurement ON

'Clear confirmation of External I/O TRIG input
Call Send(pad, gpibad, ":IO:IN?", NLEnd)
Call Receive(pad, gpibad, buffer, STOPend)
recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
For i = 1 To 10
    'Wait for External I/O TRIG input
    Do While 1
        Call Send(pad, gpibad, ":IO:IN?", NLEnd)
        Call Receive(pad, gpibad, buffer, STOPend)
        If Left(buffer, 1) = "1" Then Exit Do
        DoEvents
    Loop

    Call Send(pad, gpibad, ":FETCH?", NLEnd) 'Send ":FETCH?" to import the most recent
                                           'measurement
    Call Receive(pad, gpibad, buffer, STOPend) 'Receive
    recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
    Print #1, Str(i) & ", " & recvstr 'Write to the file
Next

Close #1
Call ibonl(pad, 0)
End Sub

```

**(5) Set Measurement State**

Sets up the measurement setting state.

```

'Function: Resistance Measurement
'Range: 200 mΩ
'Sampling: SLOW2
'Triggering: Internal
'Comparator: ON, HI/LO Mode, Beeper HL, Upper Threshold 200000, Lower Threshold 100000
Private Sub SettingsSub()
Dim pad As Integer           'Controller access
Dim gpibad As Integer       'Device Address
Dim timeout As Integer      'Timeout period
Dim ud As Integer           'State (unused)

pad = 0                      'Board Address 0
gpibad = 1                   '3541 Address 1
timeout = T10s               'Timeout about 10s

Call ibfind("gpib0", 0)     'Initialize GP-IB
Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
Call SendIFC(pad)

Call Send(pad, gpibad, ":FUNC RES", NLEnd) 'Select Resistance function
Call Send(pad, gpibad, ":RES:RANG 200E-3", NLEnd) 'Select 200 mΩ range
Call Send(pad, gpibad, ":SAMP:RATE SLOW2", NLEnd) 'Select SLOW2 sampling
Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd) 'Select internal triggering
Call Send(pad, gpibad, ":INIT:CONT OFF", NLEnd) 'Continuous measurement OFF
Call Send(pad, gpibad, ":CALC:LIM:MODE HL", NLEnd) 'From here on, comparator settings
Call Send(pad, gpibad, ":CALC:LIM:BEEP HL", NLEnd)
Call Send(pad, gpibad, ":CALC:LIM:UPP 200000", NLEnd)
Call Send(pad, gpibad, ":CALC:LIM:LOW 100000", NLEnd)
Call Send(pad, gpibad, ":CALC:LIM:STAT ON", NLEnd) 'Comparator ON

Call ibonl(pad, 0)
End Sub

```



# Specifications Chapter 9

## 9.1 General Specifications

Measurement functions	Four-terminal resistance measurement	0.1 $\mu\Omega$ (20m $\Omega$ range) to 110.000 M $\Omega$
	Low-power four-terminal resistance measurement	10 $\mu\Omega$ (2 $\Omega$ range) to 2.00000 k $\Omega$
	Temperature measurement (Pt)	-10.0 to 99.9 $^{\circ}\text{C}$
	Temperature measurement (analog input)	0 to 2 V
	Temperature measurement (3444/3445+3909 via RS-232C)	-50.0 $^{\circ}\text{C}$ to 500.0 $^{\circ}\text{C}$
Range switching function	Auto-ranging (AUTO indicator) and Manual setting	
Temperature correction function	Reference temperature setting range	-10 to +99.9 $^{\circ}\text{C}$
	Temperature coefficient setting range	-9999 to +9999 ppm
	Displayed values	-99,999 to +999,999 dgt
	Correction formula	$R_{t_0} = \frac{R_t}{1 + \alpha_{t_0} \times (t - t_0)}$
		$R_t$ Actual measured resistance..... [ $\Omega$ ] $R_{t_0}$ Corrected resistance ..... [ $\Omega$ ] $t_0$ Reference temp. .... [ $^{\circ}\text{C}$ ] $t$ Ambient temperature ..... [ $^{\circ}\text{C}$ ] $\alpha_{t_0}$ Temperature coefficient at $t_0$ ... [ $1/^{\circ}\text{C}$ ]
Temperature conversion function	Display	Temp. increase $\Delta t$
	Cold-state winding resistance setting range ( $R_1$ )	00.0000 m $\Omega$ to 110.000 M $\Omega$
	Cold-state temperature setting range ( $t_1$ )	-10.0 to 99.9 $^{\circ}\text{C}$
	Reciprocal temp. coefficient setting range (k)	-999.9 to +999.9
	Conversion formula	$\Delta t = \frac{R_2}{R_1} (k + t_1) - (k + t_a)$
	$\Delta t$ Temperature increase..... [ $^{\circ}\text{C}$ ] $t_1$ Winding temp. (cool state) when measuring initial resistance $R_1$ ..... [ $^{\circ}\text{C}$ ] $t_a$ Ambient temp. at final measurement ..... [ $^{\circ}\text{C}$ ] $R_1$ Winding resistance at temp. $t_1$ (cool state) [ $\Omega$ ] $R_2$ Winding resistance at final measurement. [ $\Omega$ ] $k$ Reciprocal of temp. coefficient of conductor material at 0 $^{\circ}\text{C}$ ..... [ $^{\circ}\text{C}$ ]	

## 9.1 General Specifications

Zero-Adjust function	Zero-Adjust range	1,000 dgt in each range											
Sampling rate	SLOW2, SLOW1, MEDIUM or FAST												
Self-Calibration Function (MEDIUM and FAST sampling) (Occurs at power-on, and after switching measurement settings)	AUTO	MEDIUM and FAST	Self-calibration occurs every 30 minutes										
		SLOW2 and SLOW1	Self-calibration occurs at every sample										
	MANUAL	MEDIUM and FAST	Self-calibration upon input from EXT I/O terminal										
		SLOW2 and SLOW1	Self-calibration occurs at every sample										
Measurement fault detection	Function	Open-circuit SOURCE and SENSE wiring and constant-current faults can always be observed. ERR output is present at the EXT I/O terminal when a measurement fault is detected ErrCurr is displayed when the SOURCE line is open ErrHi is displayed when the SENSE-H line is open ErrLo is displayed when the SENSE-L line is open											
	Output timing	SYNC or ASYNC SYNC: Synchronous with EOC output ASYNC: Asynchronous with EOC output											
Overflow detection function	OF or -OF appears when input exceeds the specified display range												
Offset Voltage Compensation function	ON or OFF												
Trigger function	Internal trigger	Triggering occurs internally when a measurement is finished											
	External trigger	EXT.TRIG appears Triggering occurs by any of the following: TRIG key, EXT I/O $\overline{\text{TRIG}}$ terminal, *TRG or GET command When :INITIATE:CONTINUOUS is OFF, an :INITIATE command must be sent before triggering.											
Delay function	AUTO	AUTO or MANUAL											
		Normal resistance measurement (Offset Voltage Compensation OFF)											
		Range [ $\Omega$ ]	20 m	200 m	2	20	200	2 k	20 k	100 k	1 M	10 M	100 M
		Delay [ms]	30	30	3	3	3	3	3	10	100	500	1000
		Normal resistance measurement (Offset Voltage Compensation ON)											
		Range [ $\Omega$ ]	20 m	200 m	2	20	200	2 k	20 k				
		Delay [ms]	100	100	100	100	100	100	100				
		Low-Power mode (Offset Voltage Compensation OFF)											
		Range [ $\Omega$ ]	2	20	200	2 k							
		Delay [ms]	3	3	3	15							
Low-Power mode (Offset Voltage Compensation ON)													
Range [ $\Omega$ ]	2	20	200	2 k									
Delay [ms]	100	100	100	100									
MANUAL		Delay: 0.000 to 9.999s											

## 9.1 General Specifications

Averaging	No. of samples to average	2 to 100, OFF												
	Averaging method	Integrating average However, with external triggering and continuous measurement ON (Free-Run), the default averaging method is Moving Average												
Average (of measurements D1 to D6) with Averaging Samples set to 2.														
		<table border="1"> <thead> <tr> <th></th> <th>1st Sample</th> <th>2nd Sample</th> <th>3rd Sample</th> </tr> </thead> <tbody> <tr> <td>Free-Run (Moving Avg.)</td> <td><math>(D1+D2)/2</math></td> <td><math>(D2+D3)/2</math></td> <td><math>(D3+D4)/2</math></td> </tr> <tr> <td>Non-Free-Run (integrating Avg.)</td> <td><math>(D1+D2)/2</math></td> <td><math>(D3+D4)/2</math></td> <td><math>(D5+D6)/2</math></td> </tr> </tbody> </table>		1st Sample	2nd Sample	3rd Sample	Free-Run (Moving Avg.)	$(D1+D2)/2$	$(D2+D3)/2$	$(D3+D4)/2$	Non-Free-Run (integrating Avg.)	$(D1+D2)/2$	$(D3+D4)/2$	$(D5+D6)/2$
	1st Sample	2nd Sample	3rd Sample											
Free-Run (Moving Avg.)	$(D1+D2)/2$	$(D2+D3)/2$	$(D3+D4)/2$											
Non-Free-Run (integrating Avg.)	$(D1+D2)/2$	$(D3+D4)/2$	$(D5+D6)/2$											
Statistical calculation	Setting	ON or OFF												
	Calculations	Total Data Count, Mean, Minimum Value (serial no.), Maximum Value (serial no.), Standard Deviation of Sample, Overall Standard Deviation, Process Capability Indices												
	Data importing	Statistical calculation occurs by any of the following: TRIG key, EXT I/O TRIG terminal, *TRG or GET command												
	Data count	Up to 30000												
Key-Lock function	Setting	ON or OFF												
Remote/Local function	Operation	When RS-232C or GP-IB communication is enabled, REMOTE is lit. Pressing the SHIFT →AUTO keys switches from Remote to Local operation												
Line frequency setting	Setting	50 or 60 Hz												
SAVE/LOAD	Storage capacity	(No. of sets of settings) 30												
	Saved settings	<ul style="list-style-type: none"> <li>• Measurement functions</li> <li>• Resistance Measurement Range</li> <li>• Low-Power Resistance Measurement Range</li> <li>• Zero-Adjust ON/OFF</li> <li>• Zero-Adjust Value</li> <li>• Temp. Correction Function ON/OFF</li> <li>• Reference Temperature</li> <li>• Temperature Coefficient</li> <li>• Temp. Conversion Function ON/OFF</li> <li>• Initial Resistance</li> <li>• Initial Temperature</li> <li>• Constant</li> <li>• Statistical Calculation ON/OFF</li> <li>• Sampling rate</li> <li>• Self-Calibration AUTO/MANUAL</li> <li>• Offset Voltage Compensation ON/OFF</li> <li>• Trigger Setting INT/EXT</li> <li>• Delay AUTO/MANUAL</li> <li>• Delay (time value)</li> <li>• Averaging ON/OFF</li> <li>• No. of samples to average</li> <li>• Key-Lock</li> <li>• Comparator ON/OFF</li> <li>• Comparator Beeper</li> <li>• Comparator Thresholds</li> <li>• Comparator Comparison Method</li> <li>• BIN ON/OFF</li> <li>• Each BIN No. ON/OFF</li> <li>• BIN Thresholds</li> <li>• BIN Comparison Method</li> <li>• External I/O BIN/BCD</li> <li>• Measurement Fault SYNC or ASYNC</li> </ul>												

## 9.1 General Specifications

Comparator	Decision	Hi IN Lo	Display Value > Upper Threshold, or OF Upper Threshold $\geq$ Display Value $\geq$ Lower Threshold Lower Threshold > Display Value, or -OF
	Absolute value decision	Display	Absolute Value Upper/Lower Threshold range: 0 to 999,999 dgt
	Relative value decision	Display	{(Measured Resistance) – (Reference Value)} / (Reference Value) -99.999% to 99.999% Reference Value setting: 0 to 999,999 dgt Tolerance (%) setting: 00.000 to 99.999%
	Beeper	OFF, IN, Hi/Lo	
BIN measurements	Decision	IN	Upper Threshold $\geq$ Display Value $\geq$ Lower Threshold
	Absolute value decision	Display	Absolute Value Upper/Lower Threshold range: 0 to 999,999 dgt
	Relative value decision	Display	Absolute Value Reference Value setting: 0 to 999,999 dgt Tolerance (%) setting: 00.000 to 99.999%
	BINs	10	
Reset function	Reset		Returns all settings except SAVE data to factory defaults
	System Reset (Remote Command only)		Returns all settings including SAVE data to factory defaults



## 9.1 General Specifications

Operating temperature and humidity	0 to 40°C, 80% RH or less (non-condensating)
Storage temperature and humidity	-10 to 50°C, 80% RH or less (non-condensating)
Temperature and humidity range for guaranteed accuracy	23 ±5°C, 80% RH or less (non-condensating)
Period of guaranteed accuracy	1 year
Operating environment	Indoors, Up to 2000 m (6562 ft) ASL
Rated supply voltage	100 to 240 V AC (with allowance for ±10% variation in line voltage)
Rated supply frequency	50/ 60 Hz
Power consumption	30 VA
Insulation withstand potential	1.39 kV AC for 15s, Cutoff current 10 mA, between all power terminals and protective ground
Dimensions	Approx. 215W x 80H x 295D mm (8.46"W x 3.15"H x 11.61"D) (sans protrusions)
Mass	Approx. 2.6 kg (91.7oz.)
Applicable Standards	
Safety	EN61010-1:2001 Overvoltage category II 300 V (anticipated transient overvoltage 2500 V)
EMC	EN61326:1997+A1:1998+A2:2001 EN61000-3-2:2000 EN61000-3-3:1995+A1:2001 Effect of radiated radio-frequency electromagnetic field: 1%f.s. at 3 V/m Effect of conducted radio-frequency electromagnetic field: 0.5%f.s. at 3V
Accessories	9287 CLIP TYPE LEAD ..... 1 9451 TEMPERATURE PROBE ..... 1 Instruction Manual ..... 1 Power Cord (2-line + ground)..... 1 EXT I/O Male Connector ..... 1
Options	9452 CLIP TYPE LEAD 9453 FOUR TERMINAL LEAD 9454 ZERO ADJUSTMENT BOARD 9455 PIN TYPE LEAD (for ultra precision) 9461 PIN TYPE LEAD 9465 PIN TYPE LEAD 9467 LARGE CLIP TYPE LEAD 9300 CONNECTION CABLE (available soon)  9637 RS-232C CABLE (9-pin to 9-pin, crossover) 9638 RS-232C CABLE (9-pin to 25-pin, crossover) 9151-02 GP-IB CONNECTOR CABLE (2 m) 9151-04 GP-IB CONNECTOR CABLE (4 m)  9670 PRINTER (Sanei Electric Model BL-80RS II) 9671 AC ADAPTER (for 9670, Sanei Electric Model BL-100W) 9672 BATTERY PACK (for 9670) 9673 BATTERY CHARGER (for 9672) 9237 RECORDING PAPER (80 mm x 25 m, 4 rolls, for 9670) 9638 RS-232C CABLE (for 3541-9670)

## 9.2 Accuracy

### Resistance Measurement

- After zero adjustment
- No temperature correction
- Add temperature coefficient  $\pm(1/10$  of measurement accuracy)  $^{\circ}\text{C}$  from 0 to 18 and from 28 to  $40^{\circ}\text{C}$
- Warm-up time is 60 minutes (accuracy specifications are double from 30 to 60 min)
- For FAST and MEDIUM sampling, execute self-calibration after warm-up.  
Temperature variation after warm-up should be within  $\pm 2^{\circ}\text{C}$ .
- Add the value calculated below to the rdg error for resistance measurement accuracy when temperature correction is enabled:

$$\frac{-100\alpha_{t_0}\Delta t}{1 + \alpha_{t_0} \times (t + \Delta t - t_0)} \quad [\%]$$

$t_0$  Reference temp.  $[^{\circ}\text{C}]$

$t$  Ambient temp.  $[^{\circ}\text{C}]$

$\Delta t$  Temp. measurement accuracy

$\alpha_{t_0}$  Temp. coefficient at  $t_0$   $[1/^{\circ}\text{C}]$

- Open-terminal voltage specifications in the following table may be momentarily exceeded when the probe is removed from the test object.

### Resistance Measurement Function

1-year accuracy ( $23 \pm 5^{\circ}\text{C}$ )

(rdg = read value, f.s. = max. value, dgt. = resolution, ppm: parts per million)

Range*	Displayed Values		SLOW2	SLOW1	MEDIUM	FAST	Measurement Current	Open-Terminal Voltage
			$\pm(\text{ppm of rdg.} + \text{ppm of f.s.})$					
20m $\Omega$	20.0000 to -0.2000	m $\Omega$	1000+150	1000+170	1000+200	1000+250	1 A $\pm 5\%$	5 Vmax
200m $\Omega$	200.000 to -02.000	m $\Omega$	1000+60	1000+80	1000+120	1000+170	1 A $\pm 5\%$	5 Vmax
2 $\Omega$	2000.00 to -020.00	m $\Omega$	140+40	140+60	140+100	140+150	100 mA $\pm 5\%$	2.6 Vmax
20 $\Omega$	20.0000 to -0.2000	$\Omega$	100+40	100+60	100+100	100+150	10 mA $\pm 5\%$	2.6 Vmax
200 $\Omega$	200.000 to -02.000	$\Omega$	80+15	80+30	80+40	80+100	10 mA $\pm 5\%$	2.6 Vmax
2 k $\Omega$	2000.00 to -020.00	$\Omega$	70+15	70+30	70+40	70+100	1 mA $\pm 5\%$	2.6 Vmax
20k $\Omega$	20.0000 to -0.2000	k $\Omega$	70+15	70+30	70+40	70+100	100 $\mu\text{A}$ $\pm 5\%$	2.6 Vmax
100 k $\Omega$	110.000 to -02.000	k $\Omega$	70+30	70+60	70+80	70+200	100 $\mu\text{A}$ $\pm 5\%$	13 Vmax
1M $\Omega$	1100.00 to -020.00	k $\Omega$	80+30	80+60	80+80	150+100	10 $\mu\text{A}$ $\pm 5\%$	13 Vmax
10M $\Omega$	11.0000 to -0.2000	M $\Omega$	400+60	400+90	400+140	3000+200	1 $\mu\text{A}$ $\pm 5\%$	13 Vmax
100M $\Omega$	110.000 to -02.000	M $\Omega$	2000+200	2000+230	2000+250	30000(3%) +300	100 nA $\pm 5\%$	13 Vmax

\*: 100 k $\Omega$  range and above are calculated as f.s. = 100,000 dgt.

## Low Power Resistance Measurement Function

1-year accuracy (23 ±5°C)

(rdg = read value, f.s. = max. value, dgt. = resolution, ppm: parts per million)

Range	Displayed Values		SLOW2	SLOW1	MEDIUM	FAST	Measurement Current	Open-Terminal Voltage *
			±(ppm of rdg. + ppm of f.s.)					
2Ω	2000.00 to -020.00	mΩ	110+100	110+120	110+150	110+200	10 mA ±5%	60 mVmax
20Ω	20.0000 to -0.2000	Ω	110+100	110+120	110+150	110+200	1 mA ±5%	60 mVmax
200Ω	200.000 to -02.000	Ω	110+100	110+120	110+150	110+200	100 μA ±5%	60 mVmax
2 kΩ	2000.00 to -020.00	Ω	110+100	110+120	110+150	200+200	10 μA ±5%	60 mVmax

\*: When using external triggering, open-terminal voltage is limited to 20 mV maximum from when INDEX goes High until the next trigger input.

## Temperature Measurement

### Pt Sensor

Temperature Sensor  
HIOKI 9451 (PT500 (at 25°C))

#### Accuracy

Range of Guaranteed Accuracy	-10.0 to 39.9°C	40.0 to 99.9°C
Resolution	0.1°C	0.1°C
6-Month Accuracy	±0.30% rdg ±0.5.0°C*1	±0.30% rdg ±1.0°C*1
1-Year Accuracy	±0.45% rdg ±0.8.0°C*1	±0.45% rdg ±1.5.0°C*1

\*1: Accuracy is in combination with 9451 TEMPERATURE PROBE.  
Accuracy of instrument alone is ±0.2°C for 6 months (±0.3°C for 1 year).  
Add temperature coefficient ±0.02/°C to above accuracy for ambient temperature ranges 0 to 18 and 28 to 40°C.

### Temperature measurement (analog input)

#### Accuracy

1-Year

Input Range	0 to 2 V
Display	-99.9°C to 999.9°C
Resolution	1 mV or better
Accuracy	±1% rdg ±3 mV *2

\*2: Temperature accuracy conversion method (Only 3541 instrument)

$$1\% \times (T_R - T_{0V}) + 0.3\% \times (T_{1V} - T_{0V})$$

T<sub>1V</sub>... temperature @ 1-V input

T<sub>0V</sub>... temperature @ 0-V input

T<sub>R</sub>... current temperature

Add temperature coefficient (±0.1% rdg ±0.3 mV)/°C to above accuracy for ambient temperature ranges 0 to 18 and 28 to 40°C.

## Sampling

---

### Resistance and Low-Power Resistance Measurement

**During measurement**

(Trigger to EOC=ON)

[ms]

Line Frequency	SLOW2	SLOW1	MEDIUM	FAST
50Hz	455±10	155±5	21±1	0.60±0.3
60 Hz	449±10	149±5	17±1	0.60±0.3

- DELAY = 0 ms, OVC = OFF, TC = OFF, Statistical Calculation = OFF, Comparator = Hi/Lo
- With FAST and MEDIUM sampling settings, AUTO self-calibration (if enabled) occurs for 55 ±10 ms every 30 minutes.

**During importing**

(from INDEX=OFF to INDEX=ON)

[ms]

Line Frequency	SLOW2	SLOW1	MEDIUM	FAST
50Hz	400±10	100±5	20.0±1	0.30±0.1
60 Hz	400±10	100±5	16.7±1	0.30±0.1

**Temperature Measurement**

Sampling Rate: 400 ±10 ms

# Maintenance and Service

# Chapter 10

## 10.1 Inspection, Repair and Cleaning

### CAUTION

Calibration and repair of this instrument should be performed only under the supervision of qualified technicians knowledgeable about the dangers involved.

### NOTE

- If damage is suspected, check the "Troubleshooting" section before contacting your dealer or Hioki representative.
- If no measurement value is displayed even when the probes are shorted together, an internal fuse may have blown. Blown internal fuses are not user-replaceable, so if this occurs, please contact your dealer or Hioki representative.

### Transporting

Pack the instrument 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.

### Before returning for repair

Symptom	Check Items	Countermeasure
The display does not appear when you turn the power on.	Is the power cord disconnected?	Reconnect the power cord.
Keys do not operate.	Is the unit in the key-locked state?	Disable the key-lock state. ❖ <a href="#">5.10 Key-Lock Function (page 67)</a>
	Is the instrument being remotely controlled externally using GP-IB?	Set GP-IB to local.
	Is the instrument being remotely controlled externally using RS-232C?	Set RS-232C to local.
An error is displayed.		❖ <a href="#">10.2 Error Display (page 168)</a>
Operation is abnormal.		External electrical noise may occasionally cause malfunctions. If operation seems abnormal, try executing a Reset. ❖ <a href="#">5.14 Reset Function (page 73)</a>

## Cleaning

---

### **NOTE**

To clean the instrument, 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.

## 10.2 Error Display

Display	Description	
<b>Err02</b>	Zero-Adjust Range Error	The value before zero-adjustment exceeded 1,000 dgt.
<b>Err10</b>	Execution Error	The data portion of a remote command is invalid.
<b>Err11</b>	Command Error	The command portion of a remote command is invalid.
<b>Err80</b>	Manual Adjustment Range Error	The valid adjustment range was exceeded during adjustment.
<b>Err90</b>	ROM Error	An internal program error occurred. Repair is required.
<b>Err91</b>	RAM Error	An internal RAM error occurred. Repair is required.
<b>Err92</b>	EEPROM (Adjustment Data) Error	Adjustment data is corrupted. Repair is required.
<b>Err95</b>	Resistance A/D Communications Error	The A/D converter used for resistance measurement is damaged. Repair is required.
<b>Err96</b>	Temperature A/D Communications Error	The A/D converter used for temperature measurement is damaged. Repair is required.
<b>ErrCur</b>	Constant-Current Fault	
<b>ErrHi</b>	SENSE-H Open Circuit	
<b>ErrLo</b>	SENSE-L Open Circuit	
- - - - -	Constant-Current Fault, SENSE-H Open Circuit and SENSE-L Open Circuit are occurring simultaneously.	

# Appendix

## Appendix 1 Four-Terminal (Voltage-Drop) Method

The Four-Terminal method is essential for measuring very small resistance values.

With two-terminal measurements (Fig. 1), the resistance of the test leads is included in the measured resistance, resulting in measurement errors.

The four-terminal method (Fig. 2) consists of current source terminals to provide constant current, and voltage detection terminals to detect voltage drop.

Because of the high input impedance of the voltmeter, measurement requires practically no current flow through the leads connecting the voltage detection terminals to the test object, practically eliminating the effects of lead and contact resistance on the measurement.

### Two-Terminal Measurement Method

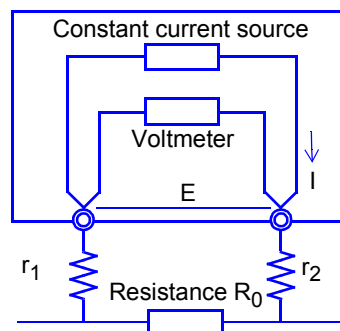


Figure 1.

Measurement current  $I$  flows through test object resistance  $R_0$  as well as lead resistances  $r_1$  and  $r_2$ .

The voltage to be measured is obtained by  $E = I(r_1 + R_0 + r_2)$ , which includes lead resistances  $r_1$  and  $r_2$ .

### Four-Terminal Measurement Method

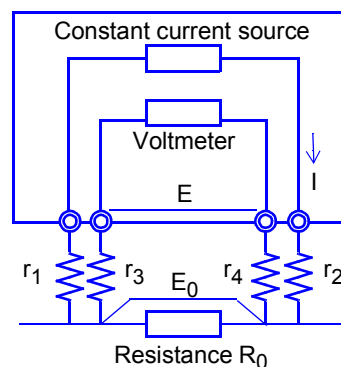


Figure 2.

All of measurement current  $I$  flows through test object resistance  $R_0$ . So the voltage drop across  $r_3$  and  $r_4$  is practically nil, and voltage  $E$  across the measurement terminals and voltage  $E_0$  across test object resistance  $R_0$  are essentially equal, allowing test object resistance to be measured without being affected by  $r_1$  to  $r_4$ .

## Appendix 2 Temperature Correction Function (TC)

Temperature correction employs the temperature coefficient of a material to convert its resistance measured at one temperature to the value it would have at any other temperature, for display. Because resistance is fundamentally temperature-dependent, measuring it without considering the temperature can provide meaningless results.

Resistances  $R_t$  and  $R_{t_0}$  below are the resistance values of the test object (having resistance temperature coefficient at  $t_0$ °C of  $\alpha_{t_0}$ ) at  $t$ °C and  $t_0$ °C.

$$R_t = R_{t_0} \times \{1 + \alpha_{t_0} \times (t - t_0)\}$$

$R_t$  Actual measured resistance [ $\Omega$ ]

$R_{t_0}$  Corrected resistance [ $\Omega$ ]

$t_0$  Reference temperature [ $^{\circ}\text{C}$ ]

$t$  Ambient temperature [ $^{\circ}\text{C}$ ]

$\alpha_{t_0}$  Temperature coefficient at  $t_0$  [ $1/^{\circ}\text{C}$ ]

**Example** If a copper test object (with resistance temperature coefficient of 3930 ppm) measures 100  $\Omega$  at 30°C, its resistance at 20°C is calculated as follows:

$$\begin{aligned} R_{t_0} &= \frac{R_t}{1 + \alpha_{t_0} \times (t - t_0)} \\ &= \frac{100}{1 + (3930 \times 10^{-6}) \times (30 - 20)} \\ &= 96.22 \end{aligned}$$

Refer to the following for temperature correction settings and execution method:

- ❖ [Making Temperature Correction Settings \(Reference Temperature and Temperature Coefficient\) \(Page 58\)](#)
- ❖ [Enabling/Disabling Temperature Correction \(Page 59\)](#)
- ❖ [Reference \(Page 171\)](#)

### NOTE

- The temperature probe detects only ambient temperature; not surface temperature.
- Before measuring, allow the instrument and temperature probe to warm up completely, place the temperature probe as close to the test object as possible, and allow sufficient time for them to stabilize at ambient temperature.



## Reference \_\_\_\_\_

**Conductive Properties of Metals and Alloys**

Material	Content [%]	Density ( $\times 10^3$ ) [ kg/m <sup>3</sup> ]	Conductivity	Temp. Coeff. (20°C) [ppm]
Annealed copper wire	Cu>99.9	8.89	1.00 to 1.02	3810 to 3970
Hard-drawn copper wire	Cu>99.9	8.89	0.96 to 0.98	3770 to 3850
Cadmium copper wire	Cd 0.7 to 1.2	8.94	0.85 to 0.88	3340 to 3460
Silver copper	Ag 0.03 to 0.1	8.89	0.96 to 0.98	3930
Chrome copper	Cr 0.4 to 0.8	8.89	0.04 to 0.05 0.80 to 0.85	20 30
Carlson alloy wire	Ni 2.5 to 4.0 Si 0.5 to 1.0		0.25 to 0.45	980 to 1770
Annealed aluminum wire	Al>99.5	2.7	0.63 to 0.64	42
Hard-drawn aluminum wire	Al>99.5	2.7	0.60 to 0.62	40
Aldrey wire	Si 0.4 to 0.6 Mg 0.4 to 0.5 Al remaining portion		0.50 to 0.55	36

**Copper Wire Conductivity**

Diameter [mm]	Annealed copper wire	Tinned annealed copper wire	Hard-drawn copper wire
0.01 to less than 0.26	0.98	0.93	–
0.26 to less than 0.50	0.993	0.94	0.96
0.50 to less than 2.00	1.00	0.96	0.96
2.00 to less than 8.00	1.00	0.97	0.97

The temperature coefficient changes according to temperature and conductivity, so if the temperature coefficient at 20°C is  $\alpha_{20}$  and the temperature coefficient for conductivity C at t°C is  $\alpha_{ct}$ ,  $\alpha_{ct}$  is determined as follows near ambient temperature.

$$\alpha_{ct} = \frac{1}{\frac{1}{\alpha_{20} \times C} + (t - 20)}$$

For example, the temperature coefficient of international standard annealed copper is 3930 ppm @20°C. For tinned annealed copper wire (with diameter from 0.10 to less than 0.26 mm), the temperature coefficient  $\alpha_{20}$  at 20°C is calculated as follows:

$$\alpha_{20} = \frac{1}{\frac{1}{0.00393 \times 0.93} + (20 - 20)} \approx 3650 \text{ ppm}$$

## Appendix 3 Temperature Conversion Function ( $\Delta t$ )

Utilizing the temperature-dependent nature of resistance, the temperature conversion function converts resistance measurements for display as temperatures. This method of temperature conversion is described here.

According to IEC standard 60034, the resistance law may be applied to determine temperature increase as follows:

$$\Delta t = \frac{R_2}{R_1}(k + t_1) - (k + t_a)$$

$\Delta t$	Temperature increase [ $^{\circ}\text{C}$ ]
$t_1$	Winding temp. [ $^{\circ}\text{C}$ , cool state] when measuring initial resistance $R_1$
$t_a$	Ambient temp. [ $^{\circ}\text{C}$ ] at final measurement
$R_1$	Winding resistance [ $\Omega$ ] at temp. $t_1$ (cool state)
$R_2$	Winding resistance [ $\Omega$ ] at final measurement
$k$	Reciprocal [ $^{\circ}\text{C}$ ] of temp. coefficient of conductor material at $0^{\circ}\text{C}$

**Example** With initial resistance  $R_1$  of 200 m $\Omega$  at initial temperature  $t_1$  of  $20^{\circ}\text{C}$ , and final resistance  $R_2$  of 210 m $\Omega$  at current ambient temperature  $t_a$  of  $25^{\circ}\text{C}$ , the temperature increase value is calculated as follows:

$$\begin{aligned}\Delta t &= \frac{R_2}{R_1}(k + t_1) - (k + t_a) \\ &= \frac{210 \times 10^{-3}}{200 \times 10^{-3}}(235 + 20) - (235 + 25) \\ &= 7.75^{\circ}\text{C}\end{aligned}$$

Therefore, the current temperature  $t_R$  of the resistive body can be calculated as follows:

$$t_R = t_a + \Delta t = 25 + 7.75 = 32.75^{\circ}\text{C}$$

For a test object that is not copper or aluminum with a temperature coefficient of  $\alpha_{t_0}$ , the constant  $k$  can be calculated using the formula shown for the temperature correction function and the above formula, as follows:

$$k = \frac{1}{\alpha_{t_0}} - t_0$$

For example, the temperature coefficient of copper at  $20^{\circ}\text{C}$  is 3930 ppm, so the constant  $k$  in this case is as follows, which shows almost the same value as the constant for copper 235 defined by the IEC standard.

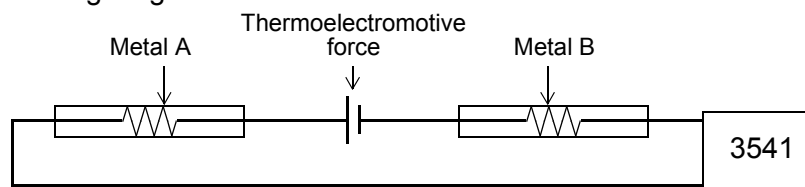
$$k = \frac{1}{3930 \times 10^{-6}} - 20 = 234.5$$

## Appendix 4 Effect of Thermoelectromotive Force

Thermoelectromotive force is the potential difference that occurs at the junction of two dissimilar metals, which if sufficiently large, can cause erroneous measurements. Because this instrument functions by measuring potential difference while applying a constant direct current through the test object, the effect of thermoelectromotive force can affect measurements. The amplitude of thermoelectromotive force depends on the temperature of the measurement environment, with the force generally being greater at higher temperature.

Thermoelectromotive force typically occurs at any junction of dissimilar metals, including between the test probe tips and the test object.

The following diagram illustrates thermoelectromotive force.



Measurement discrepancy caused by thermoelectromotive force:

**Example** If the amplitude of electromotive force is  $10\ \mu\text{V}$  and the resistance to be measured is  $2\ \Omega$ , the measurement current of the LP  $2\ \Omega$  range is  $10\ \text{mA}$ , and the actual measured value displayed on the instrument is as follows:  
 $(2\ \Omega \times 10\ \text{mA} + 10\ \mu\text{V}) \div 10\ \text{mA} = 2.00100\ \Omega$

The effect of this thermoelectromotive force can be suppressed by enabling this instrument's Offset Voltage Compensation (OVC) function.

In the  $2\ \Omega$  range and higher, a measurement  $R_{\text{ON}}$  is first taken with measurement current on, then the current is switched off and another measurement  $R_{\text{OFF}}$  is taken, with the true measurement value calculated by  $R_{\text{ON}} - R_{\text{OFF}}$  for display.

In the  $20\text{m}\Omega$  and  $200\text{m}\Omega$  ranges, the following value is displayed as the true resistance obtained from the value  $R_{\text{P}}(>0)$  measured with measurement current flowing in the positive direction and the value  $R_{\text{N}}(<0)$  measured with measurement current flowing in the negative direction.

$$\frac{R_{\text{P}} - R_{\text{N}}}{2} \quad (R_{\text{N}} \text{ is a negative value})$$

**Appendix 4 Effect of Thermoelectromotive Force**

With inductive test objects such as a power transformers or solenoid coils, the following stabilization time is required to achieve a steady-state level after current is applied.

When using the Offset Voltage Compensation (OVC) function, presume 10 times the calculation voltage when setting the delay.

$$t = -\frac{L}{R} \ln\left(1 - \frac{IR}{V_0}\right)$$

- L Inductance of test object
- R Resistance of test object + test leads + contacts
- I Measurement current (refer to 9.2 Accuracy (Page 164))
- V<sub>0</sub> Open-terminal voltage (refer to 9.2 Accuracy (Page 164))

## Appendix 5 JEC 2137-Compliant Resistance Measurement of Inductive Machines

Standard JEC 2137 specifies the determination of resistance values according to the following formula:

$$R_{t_R} = R_{t_T} \times \frac{t_R + k}{t_T + k} \quad \text{..... Formula 1}$$

$R_{t_R}$  Winding resistance at reference temperature  $t_R$

$R_{t_T}$  Measured value of winding resistance at  $t_T$

$t_0$  Reference temperature [ $^{\circ}\text{C}$ ]

$t_T$  Temperature of winding during measurement [ $^{\circ}\text{C}$ ]

$k$  Constant (235 for copper wire)

Transforming Formula 1 provides the following:

$$\frac{R_{t_R}}{R_{t_T}} = \frac{t_R + k}{t_T + k} = \frac{1}{1 + \frac{1}{t_R + k}(t_T - t_R)} \quad \text{..... Formula 2}$$

On the other hand, Formula 3 shows the temperature correction process with the 3541.

So the temperature coefficient to be set is determined as shown in Formula 4.

$$R_{t_R} = \frac{R_{t_T}}{1 + \alpha_{t_R} \times (t_T - t_R)} \quad \text{..... Formula 3}$$

$$\alpha_{t_R} = \frac{1}{t_R + k} \quad \text{..... Formula 4}$$

For example, if the reference temperature is  $20^{\circ}\text{C}$ , set the temperature coefficient for the instrument as follows.

$$\alpha_{t_R} = \frac{1}{t_R + k} = \frac{1}{20 + 235} = 3922 \text{ [ppm/deg]}$$

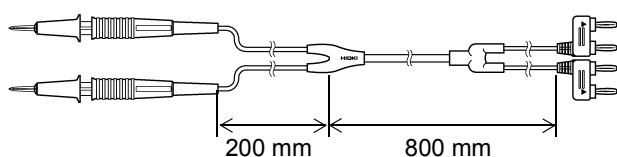
## Appendix 6 Test Lead Options

### 9452 CLIP TYPE LEAD

The probes have pincer-type tips. Allows reliable four-terminal measurements even on test objects with small contacts such as relay terminals and connectors.

Bifurcation-to-probe length: approx. 200 mm

Plug-to-bifurcation length: approx. 800 mm

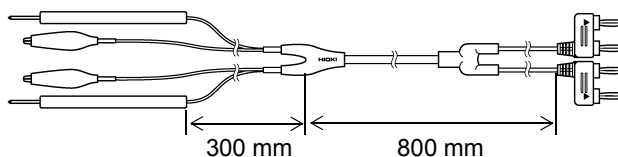


### 9453 FOUR TERMINAL LEAD

The SOURCE leads of this four-terminal lead set have covered alligator clips, and the SENSE leads have standard test probes. Use for measuring printed circuit board pattern resistance, and where SOURCE and SENSE leads need to be connected separately.

Bifurcation-to-probe length: approx. 300 mm

Plug-to-bifurcation length: approx. 800 mm

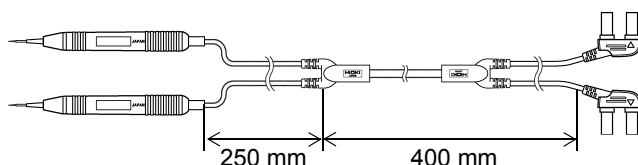


### 9455 PIN TYPE LEAD

The probe tips have a four-terminal structure designed for checking for floating IC leads on printed circuit boards. Correct measurements are obtained even with very small test objects.

Bifurcation-to-probe length: approx. 250 mm

Plug-to-bifurcation length: approx. 400 mm

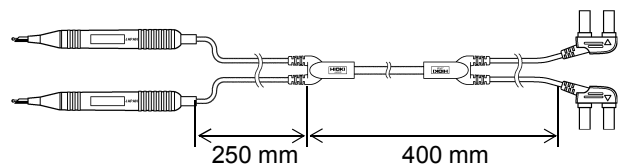


### 9461 PIN TYPE LEAD

These probes are designed to be pressed on flat contact surfaces unsuitable for clipping, or for test objects with small contact areas such as relay terminals and connectors.

Bifurcation-to-probe length: approx. 250 mm

Plug-to-bifurcation length: approx. 400 mm



### 9465 PIN TYPE LEAD

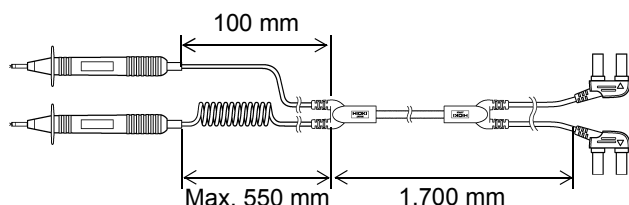
These leads are ideal for large test objects for which clip leads are unsuitable.

Four-terminal measurements are made just by pressing the tips on the test object.

Bifurcation-to-probe length: approx. 100 mm

(Coiled-cord lead: approx. 550 mm max.)

Plug-to-bifurcation length: approx. 1700 mm



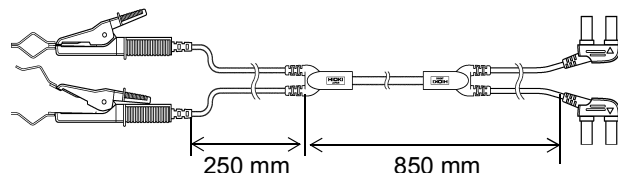
### 9467 LARGE CLIP TYPE LEAD

These leads are designed to attach to test object with large diameter contacts. Four-terminal measurements can be made just by clipping.

Bifurcation-to-probe length: approx. 250 mm

Plug-to-bifurcation length: approx. 850 mm

Maximum clip diameter: approx. 29 mm



**9454 ZERO ADJUSTMENT BOARD**

The Zero-Adjust board is used to provide zero-adjustment when using the 9461 PIN TYPE LEAD and 9465 PIN TYPE LEAD. This board has a 2-layer structure consisting of a printed board and steel plate, so the pin-type leads can be shorted together only by pressing the pin tips into the specified contact holes. This board is not used for the 9465 PIN TYPE LEAD. Dimensions: 214W x 24H x 8D mm



# Appendix 7 Rack Mounting

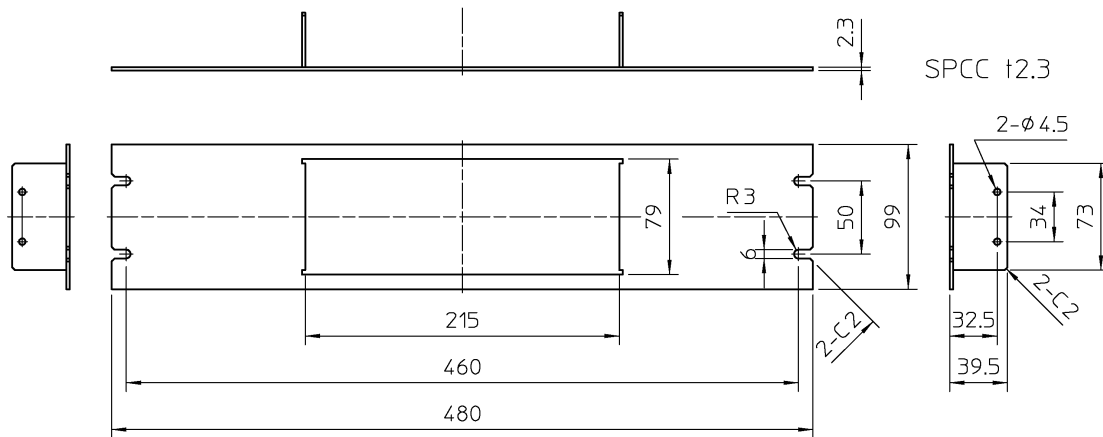
By removing the screws on the sides, this instrument can be installed in a rack mounting plate.



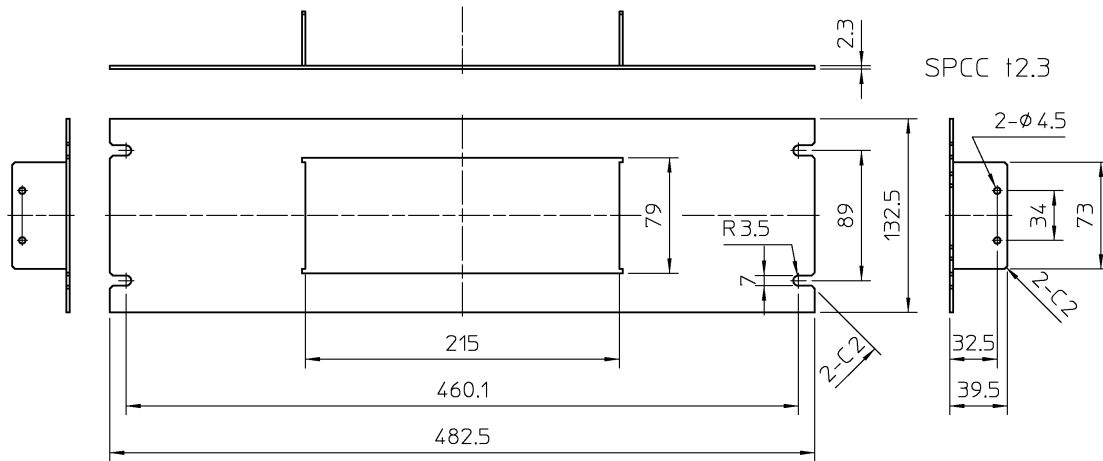
Observe the following precautions regarding the mounting screws to avoid instrument damage and electric shock accidents.

- When installing the Rack Mounting Plate, the screws must not intrude more than 6 mm into either side of the instrument.
- When removing the Rack Mounting Plate to return the instrument to stand-alone use, replace the same screws that were installed originally. (Feet: M3 x 6 mm, Sides: M4 x 6 mm)

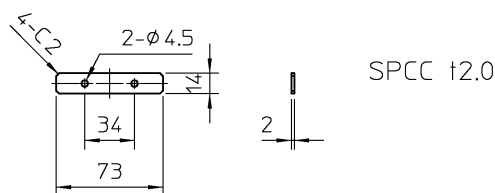
## Rack Mounting Plate Template Diagram and Installation Procedure



Rack Mounting Plate (JIS)

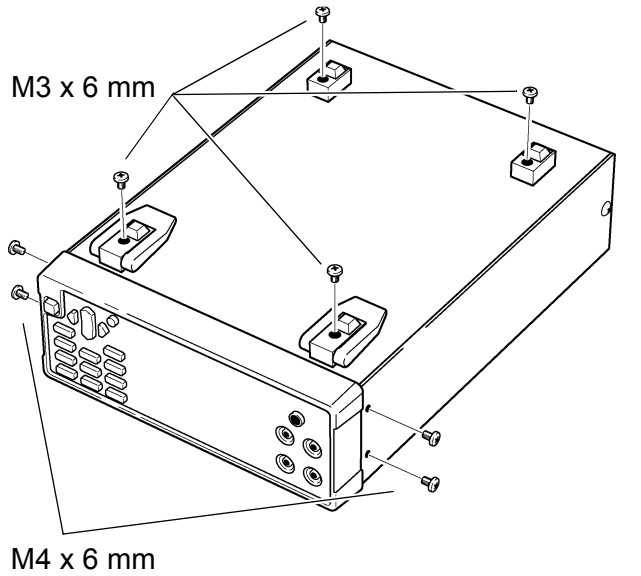


Rack Mounting Plate (EIA)

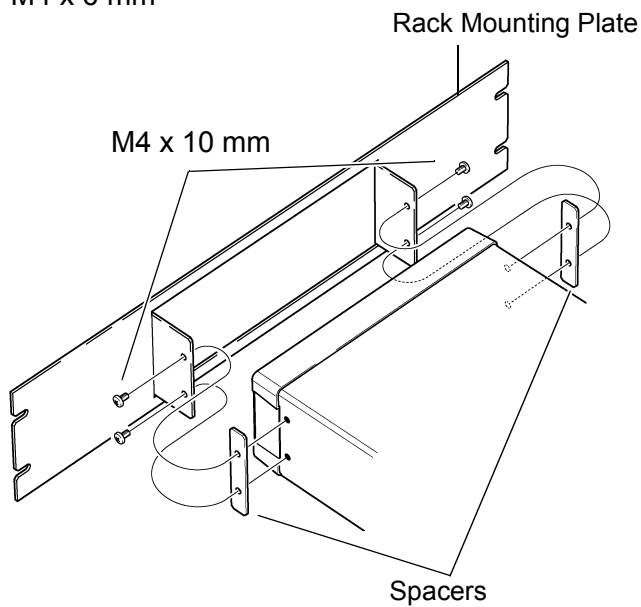


Spacer (Two Required)





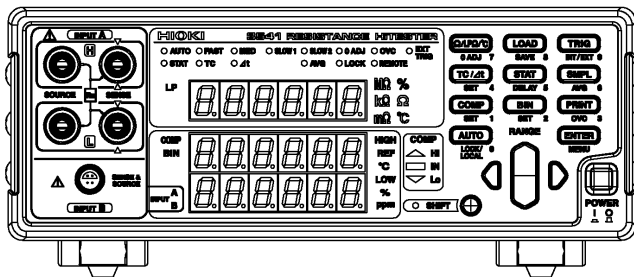
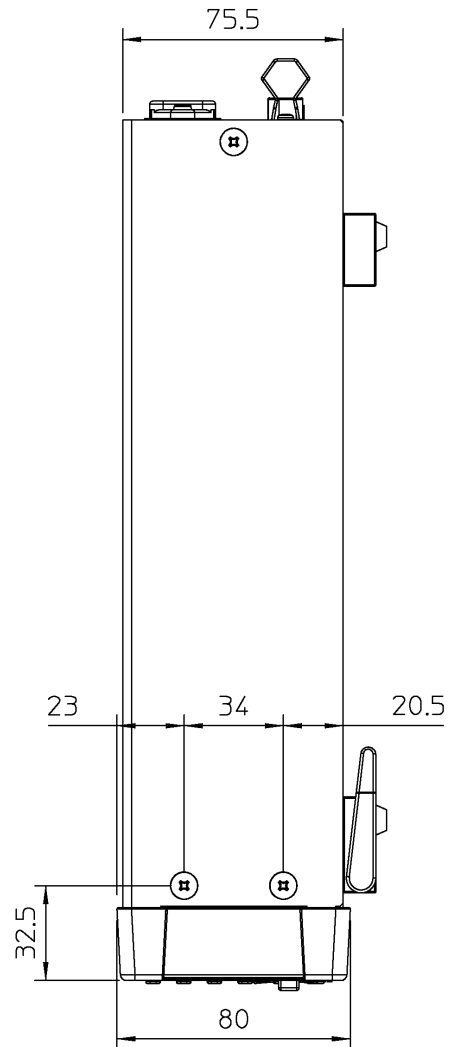
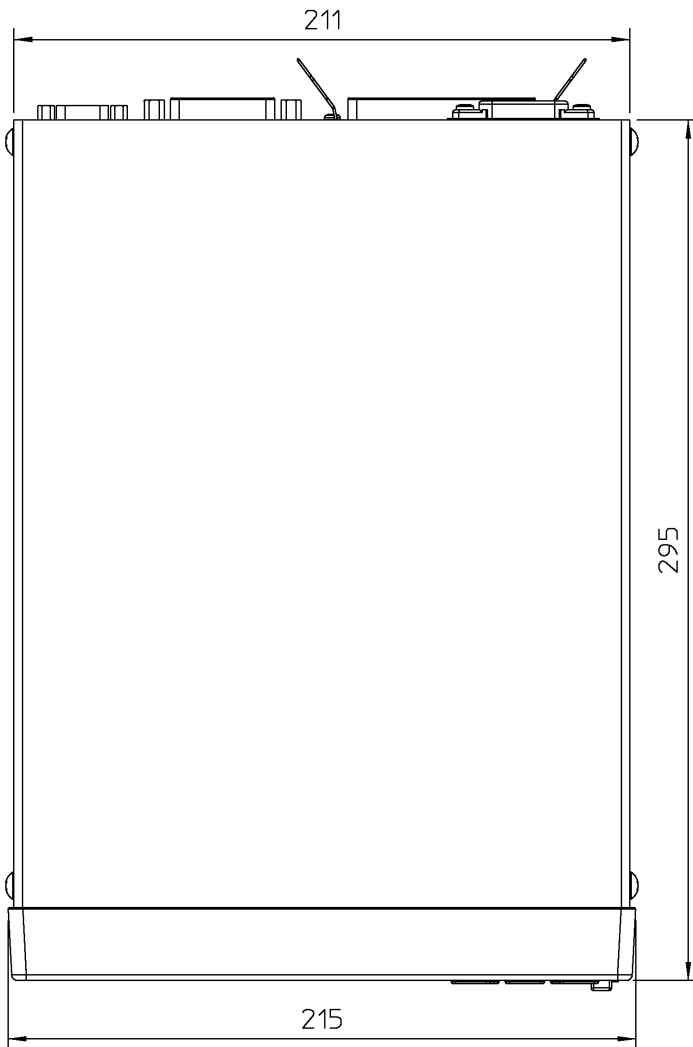
1. Remove the feed from the bottom of the instrument, and the screws from the sides (four near the front).



2. Installing the spacers on both sides of the instrument, affix the Rack Mounting Plate with the M4 x 10 mm screws.

When installing into the rack, reinforce the installation with a commercially available support stand.

# Appendix 8 Dimensional Diagram



# Index

## Symbols

\*TRG .....63, 68, 122

## Numerics

0ADJ .....41, 79  
 9287 CLIP TYPE LEAD .....19  
     Rubber Replacement .....19  
 9300 CONNECTION CABLE .....20  
 9451 TEMPERATURE PROBE .....21  
 9452 CLIP TYPE LEAD .....176  
 9453 FOUR TERMINAL LEAD .....176  
 9454 ZERO ADJUSTMENT BOARD .....177  
 9455 PIN TYPE LEAD .....176  
 9461 PIN TYPE LEAD .....176  
 9465 PIN TYPE LEAD .....176  
 9467 LARGE CLIP TYPE LEAD .....176  
 9670 PRINTER .....87

## A

Accessories .....1  
 Accuracy .....164, 3  
 Analog Output Thermometer .....22  
 ASynC .....82  
 Auto Delay .....69  
     Auto Delay .....69  
 Auto-Ranging .....38  
 Averaging .....57

## B

Backup .....8, 24  
 Banana Jacks .....19, 27  
 BCD .....80  
 Beeper .....45  
 BIN .....51, 80  
 BIN Measurement  
     Decision result .....55  
     Lower threshold .....52  
     Reference value .....55  
     Tolerance .....55  
     Upper threshold .....52  
 BIN/BCD Selection .....82

## C

CAL .....80

Statistical Calculation Results .....64  
     Print .....64  
 Circuit Protection Fuse .....7, 43  
 Cleaning .....168  
 C-MOS .....85  
 Command  
     List .....112  
 Command Message .....100  
 Communications Protocol .....99  
 Communications  
     Initialization Items .....111  
 Comparator .....45  
     Decision result .....47  
     Lower threshold .....46  
     Upper threshold .....46  
 Comparison method .....46, 52  
 Continuous Measurement .....140

## D

Damage .....167  
 Data Formats .....103  
 Default Settings .....74  
 Device clear .....105  
 Device-Specific Commands .....113, 123  
 Dimensions .....163, 180  
 Display .....11, 12

## E

EOC .....80  
 ERR .....80  
 ERR Output Selection .....82  
 Err.Cur .....43  
 Err.Hi .....43  
 Err.Lo .....43  
 Err02 .....41  
 Error Display .....168  
     ----- .....43  
 Event Status Register  
     Device-Specific .....109  
     Standard .....108  
 EXT I/O Connector .....14  
 External Control  
     Internal Circuitry .....85  
     Mating Connector .....78  
     Pinout .....78  
 External Control Terminals .....85  
     Photocoupler Connection .....85

Relay Connection .....	85
Switch Connection .....	85
External Output Terminals .....	86
Inverse-Logic Output Connection .....	86
LED Connection .....	86
Photocoupler Connection .....	86
Relay Connection .....	86

## F

---

Factory Shipping .....	74
Fixed-point data .....	103
Floating-point exponential representation data .....	103
Four-terminal method .....	169
Free-Run .....	69, 83, 140
Fuse .....	167

## G

---

GP-IB .....	95
Address setting .....	99
Connector .....	14, 98
Message Terminator .....	99
Specifications .....	96
Grounding .....	6

## H

---

Headers .....	100, 101
Omission .....	104
Hi .....	80
High-resistance measurement .....	19, 27

## I

---

IEEE 488.2 .....	95, 103
IN .....	80
INDEX .....	80
Inductive loads .....	27
Initial Temperature .....	61
INPUT A .....	11, 19, 27
INPUT B .....	19, 27
INPUT B Socket .....	11
Input buffer .....	105
Input Signals .....	79
Input Terminals .....	11
Inspection .....	167
Integer data .....	103
Interface .....	92, 95
Printer .....	92
Setting .....	99
Internal Circuitry .....	85
Internal power output .....	85

## K

---

Key Beeper .....	67
Key-Lock .....	67

## L

---

Inductance .....	8
Lo .....	80
LOAD .....	72, 79
Load .....	38
Local Function .....	111
Low Power Measurement .....	7, 19, 38

## M

---

Main Display .....	11
Making your own cable .....	19
Manual Delay .....	69
Mean .....	62
Measurement Fault .....	43, 80
Measurement Flow .....	141
Measurement Range .....	38
Measurement State	
Load .....	72
Save .....	71
Measurement Value Formats .....	144
Message Terminator .....	102
Multipolar Socket .....	19, 27

## N

---

NR1 .....	103
NR2 .....	103
NR3 .....	103
NRf .....	103

## O

---

OF .....	44
Offset Voltage Compensation .....	65
Open collector .....	85
Operating Environment .....	5
Operating Key .....	11, 13
Operating temperature and humidity .....	163
Options .....	1
Output Queue .....	105
Output Signals .....	80
OVC .....	65
Overall standard deviation .....	62

## P

---

Panel Load .....	72
Panel Save .....	71
Saved Items .....	71
Parts Names .....	11
Period of guaranteed accuracy .....	163
Power .....	6
turn off .....	24
turn on .....	24
Power Cord .....	18

Power Inlet .....	14, 18
POWER Switch .....	11, 24
Precaution	
Shipping precautions .....	1
PRINT .....	64, 80, 93
Printer .....	87
Battery Pack .....	91
Connection .....	88
Printing .....	93
Recording Paper .....	90
Process capability indices	
bias .....	62
dispersion .....	62

## Q

---

Query Error .....	95, 105
Query Message .....	100

## R

---

Radiation Thermometer .....	33
Rated supply voltage .....	163
Reference Temperature .....	58
Reference value .....	49
Relative value .....	49
Repair .....	167
Reset .....	73
Resistance Measurement .....	29
Response time .....	27
RS-232C .....	95
Connector .....	14, 97
Specifications .....	96

## S

---

Sample Programs .....	148
Sampling Rate .....	42
Selecting Functions .....	37
Self-Calibration .....	66, 80
Auto .....	66
Manual .....	66
SENSE .....	19, 20
Separators .....	102
SOURCE .....	19, 20
Standard Commands .....	112, 119
Standard deviation of sample .....	62
Statistical Calculation .....	62
Clear .....	63
OFF .....	63
ON .....	63
Statistical Calculation Results .....	64
Status Byte Register .....	106
Storage temperature and humidity .....	163
Sub Display .....	11
Supply Frequency .....	25
SynC .....	82

## T

---

TC .....	58
TC SENSOR Jack .....	8, 14, 21
TC/ $\Delta t$ .....	58
Temperature and humidity range for guaranteed accuracy .....	163
Temperature Coefficient .....	58
Temperature Conversion .....	60, 172
Temperature Correction .....	8, 58, 170
Temperature increase .....	60
Temperature Measurement	
9451 TEMPERATURE PROBE .....	31
Analog Input .....	33
RS-232C Interface .....	34
Temperature Probe .....	8, 21
Temperature Sensor	
Type selection .....	31, 34
Thermoelectromotive force .....	27, 65, 173
Timing Chart .....	83
Tolerance .....	49
Transporting .....	167
TRIG .....	63, 68, 72, 79
Trigger Delay .....	65, 69
Trigger Source .....	140
Triggering System .....	140

## V

---

Valid Functions .....	75
-----------------------	----

## W

---

Warm-up .....	8, 24
---------------	-------

## Z

---

Zero Adjustment .....	40, 79
-----------------------	--------



## DECLARATION OF CONFORMITY

Manufacturer's Name: HIOKI E.E. CORPORATION  
Manufacturer's Address: 81 Koizumi, Ueda, Nagano 386-1192, Japan  
Product Name: RESISTANCE HiTESTER  
Model Number: 3541  
Accessories: 9287 CLIP TYPE LEAD  
9451 TEMPERATURE PROBE  
Options: 9452 CLIP TYPE LEAD  
9453 FOUR TERMINAL LEAD  
9455 PIN TYPE LEAD  
9461 PIN TYPE LEAD  
9465 PIN TYPE LEAD  
9467 LARGE CLIP TYPE LEAD

The above mentioned products conform to the following product specifications:

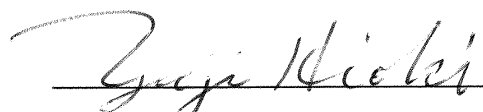
Safety: EN61010-1:2001  
EMC: EN61326:1997+A1:1998+A2:2001  
Class B equipment  
Minimum immunity test requirement  
EN61000-3-2:2000  
EN61000-3-3:1995+A1:2001

Supplementary Information:

The products herewith comply with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.

17 October 2003

HIOKI E.E. CORPORATION



Yuji Hioki

President

3541A999-00





HIOKI 3541 RESISTANCE HiTESTER  
Instruction Manual

Publication date: October 2003 Edition 1

Edited and published by HIOKI E.E. CORPORATION  
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Printed in Japan 3541A981-00

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  - In the interests of product development, the contents of this manual are subject to revision without prior notice.
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3541A981-00 03-10H



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