



**INSTRUCTION MANUAL** 

# 3154

# DIGITAL M HITESTER

HIOKI E.E. CORPORATION

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### Introduction

Thank you for purchasing the HIOKI "3154 DIGITAL M $\Omega$  HiTESTER." To obtain maximum performance from the product, please read this manual first, and keep it handy for future reference.

#### **Changes to Specifications**

Changes are made to software version 1.10. Software version appears following the model name (3154) after start up.

- Measurement range is expanded up to 4000 M  $\Omega$  with test voltage at 500 V.
- Analog output voltage is changed from 4 V to 2 V when 2000 M $\Omega$  is displayed with test voltage at 500 V.
- Outputs 4 V output with analog output at each resistance range maximum value.
- Wider key entry selections to set lower limit values.
- Saved test conditions can be loaded using external I/O VOLT 0 to 2 signals.
- External I/O TEST signal OFF timing setting display appears as "tEStSIGnAL".
- The following four RS-232C commands are added;
   :VOLTage:SIGNaL
   :VOLTage:SIGNaL?
   :AOUT:RANGe
   :AOUT:RANGe?

#### Inspection

When you receive the product, 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.

#### Accessories

| Verify that following standard accessories are complete. |  |
|--|--|
| Instruction Manual 1                                     |  |
| Grounded three-core power cord 1                         |  |

#### NOTE

TEST PROBES are not included. Please purchase separately according to your needs.

#### Shipment of the unit

Use the original packing materials when reshipping the product, if possible.

#### Warranty

HIOKI cannot be responsible for losses caused either directly or indirectly by the use of the 3154 with other equipment, or if ownership is transferred to a third party.

### **Safety Notes**



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

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

#### Safety Symbols

|        | <ul> <li>The A symbol printed on the product indicates that the user should refer to a corresponding topic in the manual (marked with the A symbol) before using the relevant function.</li> <li>In the manual, the A symbol indicates particularly important information that the user should read before</li> </ul> |
|--------|---|
|        | using the product.  |
| I      | Indicates the ON side of the power switch.  |
| 0      | Indicates the OFF side of the power switch.   |
|        | Indicates that dangerous voltage may be present at this terminal.   |
| $\sim$ | Indicates AC (Alternating Current).   |
|        | Indicates DC (Direct Current).  |

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

| DANGER  | Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.    |
|---------|--|
| WARNING | 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 product.                  |
| NOTE    | Advisory items related to performance or correct operation of the product.   |

#### Measurement categories (Overvoltage categories)

This product complies with CAT I safety requirements. To ensure safe operation of measurement product, IEC 61010 establishes safety standards for various electrical environments, categorized as CAT I to CAT IV, and called measurement categories. These are defined as follows.

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

Never use a CAT I measuring product in CAT II, III, or IV environments. The measurement categories comply with the Overvoltage Categories of the IEC60664 Standards.



#### 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 the full length of the scale. This is usually the maximum value of the currently selected range.
rdg. (reading or displayed value) The value currently being measured and indicated on the measuring product.
dgt. (resolution) The smallest displayable unit on a digital measuring product, i.e., the input value that causes the digital display to show a "1".

### Notes on Use



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



To avoid electric shock, do not remove the product's case. The internal components of the product carry high voltages and may become very hot during operation.



- Before using the product, make sure that the insulation on the test probes is undamaged and that no bare conductors are improperly exposed. Using the product under such conditions could result in electrocution. Replace the test probes specified by Hioki.
- Do not use the product where it may be exposed to corrosive or combustible gases. The product may be damaged or cause an explosion.
- Do not use the product where it may be exposed to corrosive or combustible gases. The product may be damaged or cause an explosion.

 This product is not designed to be entirely water- or dustproof. To avoid damage, do not use it in a wet or dusty environment.

- This product should be installed and operated indoors only, between 0 and 40  $^\circ$ C 80% RH or less. Do not use the unit in direct sunlight, dusty conditions, or in the presence of corrosive gases.
- Do not store or use the product where it could be exposed to direct sunlight, high temperature or humidity, or condensation. Under such conditions, the product may be damaged and insulation may deteriorate so that it no longer meets specifications.
- Do not use the product near a device that generates a strong electromagnetic field or electrostatic charge, as these may cause erroneous measurements.
- To avoid damage to the product, protect it from vibration or shock during transport and handling, and be especially careful to avoid dropping.
- To avoid electrocution, turn off the power to all devices before pluggingor unplugging any of the interface connectors. Be sure to connect properly to avoid shortcircuit.
- Because external I/O INT.GND terminal, RS-232C connector frame, ground terminal and analog output GND terminal are grounded, all equipment connected with GND terminals are grounded. Use caution when handling. If the equipment has an electric potential against the earth, a short-circuit accident may occur.

## Chapter 1 Outline

1

## **1.1 Product Introduction**

HIOKI 3154 DIGITAL M $\Omega$  HiTESTER performs insulation resistance testing on components and equipment using direct current voltage. Comparator and timer functions facilitate easy and accurate insulation resistance testing. Equipped with six selectable test voltages and external I/O, RS-232C interface and analog output terminal, HIOKI 3154 DIGITAL M $\Omega$  HiTESTER proves its efficiency and versatility from laboratory to production and inspection line testing.

## **1.2 Features**

- Easy Testing in accordance with safety standards Select from six test voltages from 25 V to 1000 V. Pass/Fail judgment function comparing measured value by setting lower limit value and timer function support wide variety of insulation resistance testing according to safety standards.
- (2) Easy-to-read display High definition LED display

(3) Saves Setting Conditions

Saves up to ten testing conditions including lower limit value to quickly change conditions for various standards.

Also restarts with values saved at power shutdown when power is turned on.

(4) External Interface

External I/O outputs signals according to 3154 status and inputs start/stop signals. Additional test conditions can be selected.

Records extended insulation resistance fluctuations using analog output.

- (5) Equipped with RS-232C Interface Use personal computer for automated testing and recording test results. Optional 9442 PRINTER provides measurement data printing.
- (6) Optional Push Switch Probe9299 SWITCHED PROBE enables efficient manual testing.
- (7) Automatic Discharge Function Automatically discharges any charge buildup in measured object after testing. TEST lamp blinking during discharge indicates discharge status.
  Protects equipment from possible damage during successive insulation resistance testing.

## **1.3 Controls and Functions**

## 1.3.1 Displays



| Blinks during resistance measurement.  |
|--|
| Displays measured resistance value.    |
| Displays comparator PASS/FAIL results. |
| Displays comparator lower limit value. |
| On when delay time is set.             |
| Displays test duration or delay time.  |
| Displays test voltage.                 |
|  |

## 1.3.2 Front Panel



| 1. Measurement terminals                        | Connect test probes. High voltage occurs<br>between terminals continuously electrically<br>connected to rear panel measurement terminals. |  |
|---|---|--|
| 2. TEST lamp                                    | Turns on during testing. Blinks during discharging buildup in tested object.  |  |
| 3. ▲/▼ key Press to change settings.            |   |  |
| LOAD/SAVE<br>key                                | Press SHIFT key - LOAD/SAVE key to save and load setting conditions.  |  |
| 4. START key                                    | Press to start testing.   |  |
| 5. STOP key                                     | Press to terminate testing or to confirm settings.  |  |
| 6. EXT.SW<br>terminal                           | Switch signal terminal for optional 9299<br>SWITCHED PROBE.   |  |
| 7. REMOTE lamp                                  | Turns on when communicating with personal computer via RS-232C.   |  |
| 8. LOCK lamp Turns on when key lock is engaged. |   |  |
| 9. LOCK key                                     | Press to engage or disengage key lock.  |  |
| MΩ RANGE<br>key                                 | Press SHIFT key - $M\Omega$ RANGE key to change to and from auto range/manual range.  |  |
| 10. COMP key                                    | Press to set comparator.  |  |
| BEEP key  | Press SHIFT key - BEEP key to set beep sound.   |  |
| 11. TIMER key                                   | Press to set test duration and delay time.  |  |
| SPEED key                                       | Press SHIFT key - SPEED key to set measurement speed.   |  |

| 12. VOLT key     | PRESS to set test voltage.   |
|------------------|--|
| 13. SHIFT lamp   | Turns on when SHIFT key is pressed.  |
| 14. SHIFT key    | Press to engage shift.<br>When SHIFT key is pressed, shift is engaged and<br>SHIFT lamp turns on. Press again to disengage<br>shift.<br>When shift is engaged, functions displayed in<br>blue below keys become valid. |
| 15. Handle/Stand | Adjust handle to use as a stand.   |

## 1.3.3 Rear Panel



| 1. Power supply connector           | Terminal to connect power cord. (Internal fuse type)   |
|-------------------------------------|--|
| 2. POWER switch                     | Turns power ON/OFF.  |
| 3. Analog output terminal           | Converts measured resistance value and<br>outputs voltage.<br>Use to connect 9094 OUTPUT CORD.   |
| 4. RS-232C terminal                 | Use to connect RS-232C for remote operation or optional 9442 PRINTER.  |
| 5. External I/O terminals           | Outputs 3154 status and inputs start/stop and test voltage switching signals.  |
| 6. Rear<br>measurement<br>terminals | Connect test probes. High voltage occurs<br>between terminals. Continuously electrically<br>connected to front panel measurement<br>terminals. |

## Chapter 2 Preparation for Testing

Before testing preparation, read each note carefully.





See 4.7 Testing with SWITCHED PROBE to conduct measurement using 9299 SWITCHED PROBE.

## 2.1 Connecting Power Cord





- The unit is constructed so as to be connected to a ground line via a three-core power cord that is supplied with the unit.
- To avoid electric shock and ensure safe operation, connect the power cable to a grounded (3-contact) outlet.
- Before turning the product on, make sure the source voltage matches that indicated on the product's power connector. Connection to an improper supply voltage may damage the product and present an electrical hazard.
- To avoid damaging the power cord, grasp the plug, not the cord, when unplugging the cord from the power outlet.

#### Connecting Power Cord

- (1) Verify that the 3154 POWER switch is OFF (O).
- (2) Connect power cord supplied with the 3154 to power supply connector located in the back.
- (3) Connect power cord plug to grounded dual polarity power outlet.



Insert the plug into the outlet



## 2.2 Powering On and Off the Unit

#### Powering On

- (1) Turn POWER switch ON (1) on the rear panel.
- (2) All displays light up displaying product name and software version.
- (3) Returns to normal READY status for use with settings saved prior to turning power off.For stable measurement readings, allow thirty minutes or more to warm up after turning power on.

#### Powering Off

Turn POWER switch OFF (O) on the rear panel. Settings are saved when turning power off.



# 2.3 Connecting Cord and Probes (9257, 9289, 9294)





- To avoid the risk of electric shock, be sure to press the 3154 STOP key and confirm that the TEST lamp is off before connecting/disconnecting probes. Do not keep power on equipment to be tested when connecting probes.
- Before using the product, make sure that the insulation on the test probes is undamaged and that no bare conductors are improperly exposed. Using the product under such conditions could result in electrocution. Replace the test specified by Hioki.

#### 

- For safety reasons, only use the optional CONNECTION CORD, 9257 and TEST PROBEs, 9289 or 9294, provided with the unit for measurement.
- To avoid damaging the probes, do not bend or pull the probes.

Although measurement terminals are both located in the front and rear panels, both cannot be used at the same time. Leave one side disconnected.

The 9257, 9289 and 9294 come with protective caps. Take the caps off before connecting to 3154.

Connect black probe to LOW terminal and red probe to HIGH terminal. Tightly insert probes all the way into the terminals.



• See 8.4 Options and specifications, about the 9257 CONNECTION CORD.

## 2.4 Using Handle

#### 

• When using the handle as a stand for the device, do not press down too hard on the device as this can damage the handle.

- When interface cable, etc. is connected to the rear panel, keep the unit flat to avoid damaging the cable.
- When setting the unit to show display upward, tilt it carefully to avoid damaging power cord by excessive stress.

Handle can be used as stand. Pull out the side, turn and press in the handle.

Handle turns each  $22.5 \pm$ .

When setting flat, turn the handle over the unit.



## 2.5 Connecting to Equipment to be tested



Observe the following precautions to avoid electric shock.

- To avoid the risk of electric shock, turn power off on equipment to be tested.
- Before and after testing, do not touch equipment to be tested and probe tip when TEST lamp is on or blinking.
- After testing is complete, confirm that the 3154 TEST lamp is off before disconnecting probe from equipment to be tested.

#### 

When connecting probe to equipment to be tested under TEST status, verify the voltage occurred on the display before connecting. Improper voltage may damage equipment to be tested.

Connect probe to equipment to be tested.



- When 3154 is in READY status, approximately a voltage greater than +10 V volts in equipment to be tested initiates TEST lamp, and blinks after connecting probe.
- When connecting the LOW side of the measurement terminal with the earth, there is a possibility that a measurement value smaller than the actual value may be displayed. As such, when conduction an insulation test with the earth, be sure to ground the measurement object, and connect the HIGH side of the terminal with the earth.

## Chapter 3 Setting Basic Testing Conditions

The below shows setting items and procedures.



## 3.1 Setting Test voltage

#### 

- Setting at improper voltage may damage equipment to be tested.
- Test voltage can be set by external I/O. In this case, the 3154 test voltage display lamp stays on displaying previous voltage until testing starts after setting voltage from external I/O. Do not start the test simply by confirming the voltage display lamp, as unexpected voltage may be generated. Start the test only after you have confirmed the test voltage setting of the external I/O.

Set and select test voltage from 25 V to 1000 V. To set comparator at each voltage, selecting another voltage automatically changes lower limit value.

#### Setting test voltage

- (1) When READY status (with TEST lamp off or blinking), press VOLT key to initiate test voltage display lamp to blink. (Setting)
- (2) Press ▲/▼ key to select test voltage to start and test voltage indicator lamp starts blinking.
- (3) Press STOP key or VOLT key to complete setting with test voltage indicator lamp no longer blinking but on and returns to READY status.



#### NOTE

- During READY status, TEST status, test voltage can be verified by blinking test voltage indicator lamp.
- When selecting test voltage with external I/O, test voltage cannot be set by key press. Set all external I/O VOLT0 to VOLT2 to LOW or HIGH (not necessary to connect) use key press for setting.

## 3.2 Setting and Verifying Comparator

#### 3.2.1 Setting Lower Limit Value

When comparator is set, set lower limit value and test mode. Execute PASS/FAIL judgment by comparing value set as lower limit value and measurement value. Lower limit value determines resistance range for setting (manual range). See the chart below for possible combination of lower limit value and resistance range for setting.

When auto range is selected for resistance range, lower limit value is not limited at any value.

Improper combination of lower limit value and resistance range results in incorrect PASS/FAIL judgment.

See 3.3 Setting and Verifying Resistance Range to set resistance range.

Lower limit value chart

| Lower limit value(MΩ)                      | Resistance range           |
|--|----------------------------|
| 0.1/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9/1/2    | 2 MΩ                       |
| 2/3/4/5/6/7/8/9/10/20                      | 20 MΩ                      |
| 20/30/40/50/60/70/80/90/100/200            | 200 MΩ                     |
| 200/300/400/500/600/700/800/900/1000/2000  | 2000 MΩ                    |
| /3000/4000 (Limited to test voltage 500 V, | (4000 M $\Omega$ range for |
| 1000 V for 3000/4000)                      | 500 V, 1000 V)             |

#### (NOTE)

RS-232C Interface provides an option to set lower limit value at any value within the measurement range in addition to the displayed selection. Once designated lower limit value is switched to another by key press, use RS-232C Interface to reset at designated lower limit value.

#### Setting Lower Limit Value

(1) During READY status, press COMP key and lower limit value indicator starts blinking.



(2) Press ▲/▼ key to select and display lower limit. (Unit is [ MΩ ])

"----" appears when comparator is not set.

(3) Press either STOP key or COMP key to confirm lower limit value.

Display automatically returns to test mode setting display. Continue with test mode setting. See 3.2.2.

#### Not Setting Lower Limit Value (Not Setting Comparator)

- (1) During READY status, press COMP key and comparator lower limit value indicator starts blinking.
- (2) Press both ▲ key and ▼ key at the same time to display "----" blinking or press either ▲/▼ key several times to display "----" blinking.
- (3) Press STOP key or COMP key.
- (4) Returns not to test mode setting status but to READY status. Lower limit value indicator displays "----".

## 3.2.2 Setting and Verifying Test mode

#### Setting Test mode

 After selecting lower limit value (other than "----") at lower limit value setting status, test mode setting status automatically appears by pressing either STOP key or COMP key.

Which ever display previously set, FAIL StOP or Continue starts blinking.

(2) Press ▲/▼ key to switch FAIL StOP/ContinuE.
 FAIL STOP mode: FAIL judgment stops testing.
 CONTINUE mode: FAIL judgment does not interfere with testing.
 (Testing stops by STOP key press

(Testing stops by STOP key press or by time set by timer.)

(3) Press STOP key or COMP key to confirm selected mode.

After determining selected mode, automatically returns to READY status and displays selected lower resistance value.

#### Confirming Test mode

When lower limit value (excluding "----") is set, follow the instructions below to confirm test mode.

- (1) Press COMP key twice when READY status. Confirm that designated test mode display starts blinking.
- (2) After confirming, press COMP key to return to READY status.

NOTE

- Set test mode adjusted to test voltage.
- When lower limit value is set at "----"(not using comparator), test mode setting is not available.
- Ready status does not display test mode.

## 3.3 Setting and Verifying Resistance Range

Resistance range comes with four types of manual range, 2 M $\Omega$ , 20 M $\Omega$ , 200 M $\Omega$ , 2000 M $\Omega$ (4000 M $\Omega$  at 500/1000 V) and auto range.

Auto range may require some time before measurement value is displayed because range has to shift immediately after testing starts. Set resistance range to manual range according to measuring object to eliminate time to display.

#### Setting Resistance Range

(1) Press SHIFT key, then LOCK key when READY status. Display as shown below appears and lower limit value indicator blinks and displays one of the following "AUtO", "2", "20", "200", "2000". ("4000" at 500/1000 V)

AUtO

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
|          |            |       | 250V    |
| гппи     |            |       | 100V    |
|          | 10000      |       | 50V     |
| MΩ       |            | S     | 25V     |

- (2) Each  $\blacktriangle / \triangledown$  key press switches blinking display.
- (3) When desired resistance range is displayed, press STOP key or LOCK key to confirm. After determining, returns to READY status.
- When manual range is selected and measurement value is over 2000 count, "O.F." (Over flow) is displayed.When measurement value is less than 190 count, "U.F." (Under flow) is displayed.

#### Confirming Resistance Range

- (1) Press SHIFT key, then LOCK key when READY status to display selected resistance range blinking.
- (2) After confirming, press STOP key or LOCK key to return to READY status.

## 3.4 Setting and Verifying Timer

## 3.4.1 Setting and Verifying Test Duration

Test duration is the time to apply voltage, measure resistance and perform PASS/FAIL judgment. Same Test duration setting is applicable at any test voltage. When setting at auto range, if the test time is set at a short time period, there is a possibility that test may finish without displaying a measurement value because of a range shift. To prevent this from occurring, please set a test time longer than 2 seconds (for 25 V or 50 V, 1.5 seconds) when setting at auto range.

Setting Test duration

(1) During READY status, press TIMER key and timer indicator starts blinking.



(2) Press ▲/▼ key to display desired test duration at timer indicator.

Hold  $\blacktriangle/$  key down to speed up adjustment of timer control. (units in [seconds], setting range: 0.5 s to 99 s) "--" is displayed when test duration is not set.

(3) Press STOP key or TIMER key to confirm test duration. Indicator automatically switches and displays delay time setting status and timer display and DELAY lamp start blinking. To set delay time, see 3.4.2.

#### When Not Setting Test duration

- During READY status, press TIMER key. When timer indicator is blinking, press both ▲ key and ▼ key at the same time to display "--" blinking or hold down either ▲ key or ▼ key to display "--" blinking.
- (2) When "--" is blinking, press STOP key or TIMER key.
- (3) After setting delay time, returns to READY status. Timer indicator displays "--".

In this case, testing is performed with no time limit.

## 3.4.2 Setting and Verifying Delay Time

Delay time is used to set test duration lock out time for timer function and PASS/FAIL judgment by comparator immediately after testing starts and voltage is applied. Measurement value is displayed.

Same delay time setting is applicable at any test voltage. For details, read 3.4.3 Determining Delay time.

#### Setting Delay Time

(1) During test duration setting status, press STOP key or TIMER key to automatically change and display delay time settings display.

Timer display and DELAY lamp start blinking.



(2) Press ▲/▼ key to display desired delay time on timer indicator.

Hold  $\blacktriangle/ \bigtriangledown$  key down to speed up adjustment of timer control. (units in [seconds], setting range: 0.1 s to 99 s)

(3) Press STOP key or TIMER key to confirm delay time. After determining, automatically returns to READY status and DELAY lamp is turned on. Timer indicator displays selected test duration.

#### When Not Setting Delay Time

- (1) During delay time setting status, press both ▲ key and
   ▼ key at the same time to display "--" blinking or hold down either ▲ key or ▼ key to display "--" blinking.
- (2) When "--" is blinking, press STOP key or TIMER key.
- (3) Returns to READY status. In this case, testing is performed as 0 second delay time.

#### Confirming Delay Time

During READY status, delay time is not displayed. Follow the direction below to confirm delay time.

- During READY status, press TIMER key twice. Selected delay time is displayed with DELAY lamp blinking. When delay time is not set, "--" is displayed with DELAY lamp blinking.
- (2) After confirming, press TIMER key to return to READY status.
### 3.4.3 Determining Delay Time

When equipment to be tested contains capacitance, measurement value is low due to current charging capacitance immediately after test voltage is applied resulting in FAIL judgment by comparator. To avoid incorrect FAIL judgment, set delay time. While charging capacitance, time is required for applied voltage to reach test voltage standard value. Because test duration countdown begins after time elapses when confirmed as delay time, it provides an option for a test with test duration excluding charging time (during low voltage).

Determine delay time by examining measurement value fluctuation after start of testing and applied voltage rising waveform (observed with optional tester).



#### Without Delay Time



# With Delay Time

Setting Basic Testing Conditions

# 3.5 Setting Sampling Rate

Choose from two sampling rates, FAST or SLOW. Sampling resistance and displaying value with FAST is ten times per second and with SLOW one time per second. When measurement value fluctuates, select SLOW for effective reading.

During TEST status, SAMPLING lamp blinking rate alter according to sampling rate. To confirm selected sampling rate check the lamp blinking rate.

#### Setting Sampling Rate

(1) During READY status, press SHIFT key and then TIMER key.

Display appears as shown below to display sampling rate FAST or SLOW blinking.



- (2) Press  $\blacktriangle / \nabla$  key to switch blinking display.
- (3) When selected sampling rate is displayed, press STOP key or TIMER key to confirm. After confirming, returns to READY status.

# 3.6 Example Test Condition Setting

The example shows READY status setting display after setting is complete before START key is pressed. Measurement value display decimal position may differ case by case.

When returning to READY status without changing previous setting condition, the last measurement value and PASS/FAIL judgment result are displayed again.

(1) When testing with comparator and timer and judging PASS/FAIL with beep sound, set as instructed below.

| MEASURE  | COMPARATOR | TIMER   | VOLTAGE                                |
|----------|------------|---------|--|
| SAMPLING | 1.000      | • delay | 1000V<br>• 500V<br>250V<br>100V<br>50V |
| MΩ       | MΩ         | s       | 25V                                    |

| Test voltage  | 500 V | Lower limit value   | 1 MΩ           |
|---------------|-------|---------------------|----------------|
| Test duration | 5 s   | Test mode           | FAIL STOP      |
| Delay time    | ON    | Judgment beep sound | END(see 5.1.1) |

Test mode, delay time and beep sound setting are not displayed during READY status.

Start testing with above settings. While timer is ON, FAIL judgment stops test followed by an approximately two second continuous beep sound. When test duration timer ends, short beep sound repeats three times.

When FAIL STOP mode is set, completing test duration with timer indicates PASS judgment.

Single continuous beep sound indicates FAIL and repeating beep indicates PASS judgment.

(2) Exclusively for insulation resistance measurement, set as instructed below.

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | • 500V  |
|          |            |       | 250V    |
|          |            |       | 100V    |
|          |            |       | 50V     |
| MΩ       | MΩ         | S     | 25V     |
| •        |            |       |         |

| Test voltage  | 500 V | Lower limit value | No limit |
|---------------|-------|-------------------|----------|
| Test duration | OFF   | Test mode         |          |
| Delay time    | OFF   |                   |          |

# Chapter 4 Testing

HIOKI 3154 DIGITAL M $\Omega$  HiTESTER is equipped with READY status, setting status and TEST status.

(1) READY status

Stands ready for testing. TEST lamp is either OFF or blinking during READY status.

- (2) Setting status Sets various test settings. Each setting display blinks during setting status.
- (3) TEST status

To test with voltage between measurement terminals. TEST lamp is ON during TEST status.

#### NOTE

See 4.7 Testing with 9299 SWITCHED PROBE to conduct measurement using 9299 SWITCHED PROBE.

# 4.1 Test Flow

Simple test flow chart

- · During READY status, press START key to start testing.
- · Switches to TEST status and TEST lamp is ON.



- Returns to READY status.
  - Continues to display measurement value and judgment result (when lower limit value is set).
- For safety, discharge charge buildup in tested equipment. During discharge, TEST lamp blinks.

# 4.2 Start Testing



• To avoid the risk of electric shock,c do not touch equipment to be tested, probe tips and measurement terminals when TEST lamp is on or blinking.

- Do not touch equipment to be tested, probe tips and measurement terminals immediately after testing. High voltage charge may result in electric shock.
- To avoid the risk of electric shock, After testing, proceed with discharge function to discharge charge in tested equipment. (See 4.6.)

During READY status, press START key to start testing in TEST status with TEST lamp ON.



NOTE

- To start and end testing, in addition to keys, 3154 DIGITAL M $\Omega$  HiTESTER is equipped with external I/O, RS-232C and probes with switch. Different ways can be used to start and to end testing.
- Check and see if test probes are securely connected before testing.
- When external I/O STOP signal is set to LOW, testing does not start.

# 4.3 During Testing (TEST status)

When switching to TEST status, the 3154 applies test voltage to equipment to be tested.

1. When delay time is set, starts resistance measurement and delay time countdown.

For details, see 3.4.3 Determining Delay time.

- (1) Starts resistance measurement and displays measurement value. (unit:  $M\Omega$ )
- (2) During delay time countdown, DELAY lamp blinks. After completing delay time countdown, DELAY lamp goes OFF.
- 2. After passing delay time (or without setting delay time), starts resistance measurement, PASS/FAIL judgment and test duration countdown.
  - (1) Starts resistance measurement and displays measurement value. (unit:  $M\Omega$ )
  - (2) Following resistance measurement, performs PASS/FAIL judgment by comparator. When measurement value < lower limit value, FAIL lamp turns ON. When measurement value ≥ lower limit value, PASS lamp turns ON. See 5.1.1 to set beep sound for judgment. When lower limit value is not set, lower limit value
    - indicator displays "----" without PASS/FAIL judgment.
  - (3) Timer indicator indicates test duration countdown. When test duration is not set, indicator displays "--".

#### NOTE

- Approximately 0.3 s is required after pressing START key to start resistance measurement and delay time countdown.
- See 4.4 to display measurement value.

# 4.4 Measurement Value Display

| MEASURE        | COMPARATOR           | TIMER   | VOLTAGE                                       |
|----------------|----------------------|---------|---|
| sampling<br>MΩ | . <u>Π</u> Π Π<br>ΜΩ | • DELAY | 1000V<br>• 500V<br>250V<br>100V<br>50V<br>25V |

#### Tips for measurement value display

- When resistance range is set to auto range, range shifts immediately after testing starts and only decimal point moves and measurement value is not displayed on measurement value display. To eliminate time for decimal point to move, switch resistance range to manual range. (See 3.3 for setting.)
- When using the test duration timer at auto range, testing will finish without displaying a measurement value during a range shift if the set time set has past. Please set the test duration timer longer than 2 seconds (for 25 V or 50 V, 1.5 seconds) when setting at auto range.
- When set at auto range, measurement value fluctuates between two resistance ranges. In this case switch resistance range to manual range. (See 3.3 for setting.)
- Display "O.F." indicates overflow. In auto range, "O.F." is displayed when going over measurement range maximum value and in manual range when over each range maximum value.
- Display "U.F." indicates underflow. In manual range, excluding 2 MΩ range, "U.F." is displayed when going below 190 dgt. Does not display in auto range.
- Insulation resistance is known to be unstable. This is not a difficulty although measurement values may not be consistent depending on the equipment to be tested.
- When measurement values fluctuate and are unable to read, set sampling rate to SLOW. (See 3.5)
- Larger capacitance in equipment to be tested tends to result in a wider range of measurement value fluctuations. See "Limit determined by capacitance contained in equipment to be measured" in Chapter 8.

# 4.5 Completing Testing



To avoid the risk of electric shock, disconnect probe from tested object after TEST lamp is turned off after testing is complete.

- (1) After ending testing by one of three following ways, returns to READY status.
  - Press STOP key to stop testing.
  - Designated testing time passes and stops testing.
  - When test mode is set at FAIL STOP mode, FAIL judgment stops testing.
- (2) After returning to READY status, previously displayed measurement value and judgment result display lamp at testing completion continue to display.



- (3) TEST lamp may not turn off and continue to blink after testing is complete indicating discharging any charge buildup in tested object and the 3154.Proceed with discharge by following instruction in 4.6 Automatic Discharge.
- (4) After TEST lamp is turned off, remove probes from tested equipment.

# 4.6 Automatic Discharge

When insulation resistance test is performed on equipment to be tested containing capacitance, test voltage load is charged during testing which may result in electric shock. Use automatic discharge function to discharge buildup charge through the 3154 internal circuit.

After testing, follow the instructions below to discharge.

- (1) End testing without removing both test probes from tested equipment.
- (2) The 3154 internal discharge resistance unit enables automatic discharge of the buildup charge in the tested equipment.
- (3) During discharge, TEST lamp blinks.
- (4) When voltage goes below approximately 10 V, TEST lamp turns off.
   Internal discharge resistance is approximately 2 MΩ.
   Larger amount of capacitance requires longer discharge time.

#### NOTE

- Safe to set and verify test condition setting or press START key to restart testing while TEST lamp is still blinking.
- $^{\circ}$  When the 3154 power supply is turned OFF, discharge resistance is approximately 12  $M\Omega$  .

# 4.7 Testing with 9299 SWITCHED PROBE

Optional 9299 SWITCHED PROBE permits control starting and stopping 3154 operation while probe is held in hand. Before testing, set push switch probe mode to either trigger mode or continue mode. (See 4.7.2 to set mode.) The 3154 initial setting is set to continue mode.

(1) Continue Mode

Only when pressing ON switch, continues TEST status. During READY status, press switch to start testing. Release switch to terminate testing.

(2) Trigger Mode

Press switch to start testing. TEST status continues even after releasing switch. Press switch to terminate testing in TEST status.



| 1. Push switch                | Functions as external switch for the 3154 START key and STOP key. |
|-------------------------------|---|
| 2. Switching signal lead plug | Connects to the 3154 EXT SW terminal.                             |
| 3. Measurement plug           | Connect to the 3154 measurement terminal.                         |

#### NOTE

- The same operations are applicable in both TEST status and READY status.
- 9299 SWITCHED PROBE can be used as an ordinary probe when switch signal lead plug is not connected to EXT SW terminal.
- When external I/O STOP signal is set to LOW or the 3154 STOP key is pressed, testing cannot be initiated.

# 4.7.1 Connecting 9299 SWITCHED PROBE



- Inserting switch signal lead plug into terminal may turn TEST lamp on causing high voltage to occur in measurement terminal and probe tip. To avoid the risk of electric shock, before connecting switch signal lead plug to 3154, make sure to disconnect test probe from measurement terminal.
- Do not press switch on probe when connecting and disconnecting probe. Unintentional generation of high voltage may result in electric shock and/or equipment damage.

9299 SWITCHED PROBE requires another test probe. Use either 9257 CONNECTION CORD, 9289 or 9294 TEST PROBEs.

Follow these steps carefully to connect probe.

(1) Connect 9299 switch signal lead plug to EXT SW terminal. Insert plug securely so that plug metal tip is not exposed at <u>all.</u>

When TEST lamp is on after inserting plug, press switch on 9299 or press 3154 STOP key to turn TEST lamp off.

- (2) After confirming TEST lamp is turned off, connect 9299 measurement plug to front panel HIGH or LOW measurement terminal.
- (3) Connect connection cord (9257) or another test probe (9289 or 9294) to the other front panel measurement terminal.
- (4) When 3154 is in READY status, press switch on 9299 and verify that 3154 TEST lamp is turned on.



When disconnecting 9299 from the 3154, disconnect test probe first and signal lead last.

# 4.7.2 Setting 9299 SWITCHED PROBE

Select either continue mode (cont) or trigger mode (trig) to set 9299 SWITCHED PROBE.

#### Operation Setting

 During READY status, press SHIFT key then press and hold VOLT key for approximately two seconds or longer to display "SPECIAL".



(2) Press / key to display "9299 ProbE".



(3) Press STOP key and "9299 Cont" or "9299 triG" appear blinking to show display to select and set Push Switch probe mode setting. (Display "9299" does not blink.)

|               | MEASURE  | COMPARATOR                       | TIMER | VOLTAGE |
|---------------|----------|----------------------------------|-------|---------|
| Continue mode | SAMPLING |                                  | DELAY | 1000V   |
|               |          | ┓┾ <sub>┍</sub> ╴ <sup>╮</sup> ╭ |       | 500V    |
|               | יטעעט    | l! a a b -                       |       | 250V    |
|               |          |                                  |       | 100V    |
|               |          |                                  |       | 50V     |
|               | M        | Ω   / / , , 、 、 ΜΩ               | s     | 25V     |
|               |          | , , , , ,                        |       |         |
|               | MEASURE  | COMPARATOR                       | TIMER | VOLTAGE |
| i rigger mode | SAMPLING |                                  | DELAY | 1000V   |
|               |          |                                  | -     | 500V    |
|               | וטנט     |                                  |       | 250V    |
|               | ירחר     |                                  |       | 100V    |
|               |          |                                  | -     | 50V     |
|               | М        | Ω / / / MΩ                       | s     | 25V     |

- (4) Press ▲/▼ key to switch blinking display with "Cont" or "triG".
- (5) Display blinking "Cont" to switch to continue mode and "triG" to trigger mode and press STOP key. After pressing STOP key, probe operation mode is confirmed and returns to READY status.

# Chapter 5 Other Functions

3154 is equipped with the following functions.



# 5.1 Setting and Verifying Beep Sound

### 5.1.1 Setting Judgment Beep Sound

When PASS/FAIL judgment is performed with comparator and timer, select beep sound from following four options.

- PASS : Beeps for PASS judgment.
- FAIL : Beeps for FAIL judgment.
- End : Beeps when test duration timer ends.
- OFF : No beep sound.

#### Setting Judgment Beep Sound

(1) During READY status, press SHIFT key and then COMP key.

Display appears blinking to indicate selected beep sound option. (Example below shows when beep sound is OFF.)



- (2) Each ▲/▼ key press switches blinking displays
   "PASS", "FAIL", "End", "OFF" to indicate options.
- (3) Press either STOP key or COMP key to confirm the option. After confirming, automatically returns to READY status.

#### Verifying Judgment Beep Sound

- (1) During READY status, press SHIFT key and then COMP key. Verify that selected beep sound option indicator is blinking.
- (2) After verifying, press either STOP key or COMP key and returns to READY status.

# 5.1.2 Setting Beep Sound During Key Press

Select from beep sound options to set beep ON or OFF during key press.

#### Setting Beep Sound ON or OFF.

 During READY status, press SHIFT key then press and hold VOLT key for approximately two seconds or longer to display "SPECIAL".



(2) Press / key to display "KEY bEEP".



(3) Press STOP key and "bEEP ON" or "bEEP OFF" appears blinking to select and set beep sound during key press. (Display "bEEP" does not blink.)

|          | MEASURE  | COMPARATOR | TIMER | VOLTAGE                              |
|----------|----------|------------|-------|--------------------------------------|
| Beep ON  | SAMPLING |            | DELAY | 1000V                                |
|          |          |            |       | 500V                                 |
|          |          |            |       | 250V                                 |
|          |          |            |       | 100V                                 |
|          |          |            |       | 50V                                  |
|          | MΩ       | MΩ         | S     | 25V                                  |
|          |          |            |       |                                      |
|          |          |            |       |                                      |
|          | MEASURE  | COMPARATOR | TIMER | VOLTAGE                              |
| Beep OFF | MEASURE  |            | DELAY | <u>VOLTAGE</u><br>1000V              |
| Beep OFF | SAMPLING |            | DELAY | VOLTAGE<br>1000V<br>500V             |
| Beep OFF |          |            | DELAY | VOLTAGE<br>1000V<br>500V<br>250V     |
| Beep OFF |          |            | DELAY | 1000V<br>500V<br>250V<br>100V        |
| Beep OFF | SAMPLING |            | DELAY | 1000V<br>500V<br>250V<br>100V<br>50V |

- (4) Each ▲/▼ key press switches blinking displays "ON" and "OFF".
- (5) Select blinking indicator "ON" to set beep sound on and "OFF" to set off and press STOP key to confirm option. After confirming, automatically returns to READY status.

# 5.2 Saving and Loading Test Conditions

# 5.2.1 Saving Test Conditions

All 3154 configured test conditions, up to ten settings can be saved in internal memory excluding the following four conditions.

#### **Special Conditions**

- 9299 SWITCHED PROBE operation mode
- Changing RS-232C Interface options (personal computer/printer)
- Beep sound setting during key press
- External I/O TEST signal OFF timing setting
- Settings to be selected with external I/O VOLT 0 2 signals
- Analog output setting

Read saved memory by operation instructed in 5.2.2 Loading Test Conditions.

#### Saving Test Conditions

 During READY status, press SHIFT key and then ▼ key. Following indicator appears displaying a number blinking to display save setting. The number identifies test condition setting to be saved.

When save setting display appears, the number displayed is determined as described below.

- Displays the smallest number available if not all ten numbers are used.
- Displays number 10 if all ten numbers are already in use to identify and save settings.



- (2) Press ▲/▼ key to select desired number from option 1 to 10 to save settings. (When a saved option is selected, overwrites previous test condition settings.)
- (3) Press STOP key. Display "SAVE NO." blinks approximately two seconds or returns to READY status completing saving test conditions. To return to READY status without saving test conditions, press any key except STOP key and ▲/▼ key.

# 5.2.2 Loading Test Conditions

Saved test conditions can be loaded from internal memory.

#### Loading saved test conditions

 During READY status, press SHIFT key and then ▲ key. Following indicator appears displaying a number blinking. The number identifies saved test condition setting.

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
|          |            |       | 250V    |
|          | - 0 -      |       | 100V    |
|          |            |       | 50V     |
| ( MΩ     | MΩ         | s     | 25V     |

- (2) Press ▲/▼ key to select option to load. Does not display numbers not in use.
- (3) Press STOP key. Display "LOAD No." appears blinking approximately two seconds and returns to READY status completing loading test condition. To return to READY status without loading test conditions, press any key except STOP key and ▲/▼ key.
- (4) Each indicator displays loaded conditions.

#### NOTE

- When loading with test voltage setting signal input through external I/O, following loaded conditions; test voltage, lower limit value and test mode become invalid defaulting to external I/O setting even after pressing START key.
  - When no condition setting is saved, loading display shows "--" in stead of number. In this case pressing ▲/▼ key does not switch displays.

# 5.3 Key Lock Function

Execute key lock to disable front panel key switch operations excluding START key, STOP key and 9299 SWITCHED PROBE switching operations.

#### Executing Key Lock

During READY status, press and hold LOCK key for approximately two seconds or longer.

When key lock status, LOCK lamp on the left of LOCK key is on.



#### Disengaging Key Lock

During READY status, press and hold LOCK key for approximately 2 s or longer.

# 5.4 System Reset

System reset is used to set all test conditions back to initial factory settings. All saved test conditions are cleared by system reset.

#### Executing system reset

 During READY status, press SHIFT key then press and hold VOLT key for approximately two seconds or longer to display "SPECIAL".



(2) Press / key several times to display "rESEt".



(3) Press STOP key and all indicators are turned on. After displaying "Product name" and "Software version", returns to READY status completing system reset.

#### **Factory Settings**

| Test voltage                        | 25 V              |
|-------------------------------------|-------------------|
| Lower limit value                   | OFF (displays []) |
| Test mode                           | Continue mode     |
| Test duration                       | OFF (displays []) |
| Delay time                          | OFF (displays []) |
| Resistance range                    | Auto range        |
| Judgment beep sound                 | FAIL              |
| Sampling rate                       | FAST              |
| Push switch probe mode              | Continue mode     |
| Beep sound during key press         | ON                |
| Connection with RS-232C             | PC                |
| External I/O TEST signal OFF timing | SLOW              |
| External I/O VOLT 0 to 2 signals    | VOLT              |
| Analog output setting               | FULL RANGE        |

# Chapter 6 External Interface

# 6.1 Controlling 3154 with External I/O

External I/O terminal connector board is located in the back and enables signal input for START ● STOP ● test voltage control and signal output for 3154 status (TEST status, etc.) ● comparator judgment results. All signal leads are isolated through a photocoupler from other parts. (Not isolated between signal leads) Use external power supply (5 to 30 VDC). Internal power supply 5 V and GND are output by external I/O terminal enabling simple external I/O functions. Use caution because external I/O, RS-232C connector and analog output terminal are not isolated.

# 6.1.1 Terminal Connector Board/Signal Wires

|    | Pin number | IN/OUT | Signal name |
|----|------------|--------|-------------|
|    | 1, 2       | OUT    | INT.GND     |
|    | 3          | IN     | EXT.COM     |
|    | 4          | OUT    | FAIL        |
| 14 | 5          | OUT    | PASS        |
|    | 6          | OUT    | TEST        |
|    | 7          | IN     | VOLT2       |
|    | 8          | IN     | VOLT1       |
|    | 9          | IN     | VOLT0       |
|    | 10         | IN     | STOP        |
|    | 11         | IN     | START       |
|    | 12         | IN     | EXT.DCV     |
|    | 13, 14     | OUT    | INT.DCV     |
|    |            |        |             |

START Set signal to LOW to enable same function as pressing 3154 START key. To perform start up edge detection, it requires more than 60 ms when set to LOW. Locking on LOW does not release continuous START signal input. In this case STOP signal is accepted for input.

- STOP Set signal to LOW to enable same function as pressing 3154 STOP key. To perform start up edge detection, it requires more than 60 ms when set to LOW. Locking on LOW does not accept "all test start" for input.
- VOLT0,VOLT1,Combination of these signals enables selection fromVOLT2six test voltages (including comparator) options or<br/>from seven saved test condition options. See 6.1.5.
- TEST During TEST status, selects LOW. Set with options either to wait until after discharging charge in tested equipment after completing test or not to wait and returns to HIGH. See 6.1.6.
- PASS Selects LOW when comparator gives PASS judgment.
- FAIL
   Selects LOW when comparator gives FAIL judgment.

   EXT.DCV
   Terminal to supply power from external equipment.

   Power supply voltage range is 5 to 30 VDC.
   Supplies power also by connecting with INT.DCV terminal.

1 .....

| EXT.COM             | Terminal to connect to external equipment GND.<br>Also connects with INT.GND terminal.  |
|---------------------|---|
| INT.DCV,<br>INT.GND | Outputs 3154 internal power supply (5 VDC) and<br>internal GND. Use to enable simple external I/O<br>functions. Not isolated.<br>GND terminal is connected with power supply cord<br>ground lead. |

#### (NOTE

- Beep sound can be set to ON/OFF during START and STOP signal input. Same setting applies and performs same operation as beep sound during key press.
- To avoid starting test by mistake, hold STOP signal LOW and set it back to HIGH right before setting START signal to LOW. In this case, be sure to set STOP signal to HIGH at least 1 ms before START signal is to set to LOW.

# 6.1.2 Electric Specifications

#### Input signal specifications

(Applied signal names: START, STOP, VOLT0, VOLT1, VOLT2)

| Input signal            | Active LOW input                    |
|-------------------------|-------------------------------------|
| Maximum applied voltage | Voltage of EXT.DCV terminal         |
| HIGH level              | Voltage of EXT.DCV terminal or open |
| LOW level               | 0.3 VDC or less                     |

#### **Output signal specifications**

(Applied signal names: PASS, FAIL, TEST)

| Output signal          | Open corrector output             |  |  |
|------------------------|-----------------------------------|--|--|
| Maximum load voltage   | DC+30 V                           |  |  |
|                        | (when not using EXT.DCV terminal) |  |  |
| Maximum output current | 60 mADC/1 signal (when LOW level) |  |  |

EXT.DCV terminal maximum input voltage: 30 VDC input to EXT.COM terminal

#### Internal power supply output

(between INT.DCV and INT.GND terminals)

| Output voltage       | 5 VDC    |
|----------------------|----------|
| Maximum load current | 100 mADC |

Output signal is a photocoupler open corrector output. 3154 is internally connected to EXT.DCV terminal at 4.7  $k\Omega$  pull up resistance.

#### When Not Using EXT.DCV Terminal

When connecting and loading directory to output terminal without using EXT.DCV terminal, refer to the chart below for external DC power supply to be connected for another direct loading and output signal voltage, output current.

|                      | Output voltage |                         |                         |                              |  |  |  |
|----------------------|----------------|-------------------------|-------------------------|------------------------------|--|--|--|
| External<br>DC power | High level     | Low level               |                         |                              |  |  |  |
| supply               |                | Output current<br>10 mA | Output current<br>40 mA | Output current<br>60 mA max. |  |  |  |
| 5 V 5 V              |                | 0.9 V                   | 1.1 V                   | 1.2 V                        |  |  |  |
| 12 V                 | 12 V           | 0.9 V                   | 1.1 V                   | 1.2 V                        |  |  |  |
| 24 V                 | 24 V           | 0.9 V                   | 1.1 V                   | 1.2 V                        |  |  |  |

# 6.1.3 Connecting External I/O Terminal

#### ▲ CAUTION • In order to avoid risk of damaging the unit, do not input excessive voltage or current above standard to external I/O terminal. See "6.1.2 Electric Specifications" to set standard voltage and current.

- 5 VDC is output between internal DC power supply(INT.DCV) and INT.GND. Maximum current is 100 mA. To prevent product damage, do not connect to external circuit consuming more than 100 mA.
- Power supply voltage to external DC power supply (EXT.DCV, EXT.COM terminals) is 5 to 30 VDC.
   To prevent product damage, do not apply voltage over 30 VDC. In order to activate circuit, connect power supply with at least 50 mA output capacity.
- In order to avoid risk of electric shock, turn equipment power supply OFF before connecting and disconnecting wires to terminal board. Carefully handle wiring and see that no wire is disconnected and exposing conducting elements including the unit body etc.
- To prevent product and equipment damage, when using relay, be sure to install back electromotive force absorption diode.
- Do not short circuit terminals other than designated terminals. Internal short circuit may occur when sheathing is exposed beyond standard length.

- (1) Push the tab with a flatblade screwdriver or similar.
- (2) While keeping the tab depressed, insert a stripped wire into the connector opening.
- (3) Release the tab to lock the wire.



| Recommended<br>wire                        | Single strand<br>0.65 mm dia (AWG#22)<br>Multi-strand<br>0.32 mm <sup>2</sup> (AWG#22)                                  |  |  |  |  |
|--|---|--|--|--|--|
| Usable limits                              | Single strand<br>0.32 to 0.65 mm dia. (AWG #28 to #22)<br>Multi-strand<br>0.08 to 0.32 mm <sup>2</sup> (AWG #28 to #22) |  |  |  |  |
| Standard insulation stripping length 10 mm |   |  |  |  |  |
| Button pressing                            | tool Blade screwdriver<br>(tip width 2.6 mm)  |  |  |  |  |

## 6.1.4 External I/O Terminal Circuit

#### 

• Signal wire insulation is used to cut down interference between signals. Be sure to apply protective grounding to external equipment to be connected to avoid risk of damaging insulation.

• Maximum photocoupler low level output current is 60 mA. When more than 60 mA current is required, current amplifier transistor circuit and other external power supply devices must be connected externally.



# 6.1.5 Settings to be selected with VOLT 0 to 2 signals

External I/O VOLT 0 to 2 signals allow the following two selections to be selected. At factory setting, test voltage and comparator (VOLT) are selected.

(1) Selecting test voltage and comparator (VOLT) Select test voltage (including comparator) according the chart below.

| Test voltage<br>Signal | 25 V | 50 V | 100 V | 250 V | 500 V | 1000 V | Inv | alid |
|------------------------|------|------|-------|-------|-------|--------|-----|------|
| VOLT0                  | L    | Н    | L     | н     | L     | Н      | L   | Н    |
| VOLT1                  | Н    | L    | L     | Н     | Н     | L      | L   | Н    |
| VOLT2                  | Н    | Н    | н     | L     | L     | L      | L   | Н    |

"H" stands for HIGH, "L" for LOW.

#### (2) Loading saved test conditions (LOAd)

Select from saved test conditions No.1 through No. 7 according to the chart below. To select from saved test conditions, see 5.2.1.

| Test condition<br>Signal | No.1 | No.2 | No.3 | No.4 | No.5 | No.6 | No.7 | Invalid |
|--------------------------|------|------|------|------|------|------|------|---------|
| VOLT0                    | L    | Н    | L    | Н    | L    | Н    | L    | Н       |
| VOLT1                    | Н    | L    | L    | Н    | Н    | L    | L    | Н       |
| VOLT2                    | Н    | Н    | Н    | L    | L    | L    | L    | Н       |

"H" stands for HIGH, "L" for LOW.

#### Setting content with VOLT 0 to 2 signals

(1) During READY status, press SHIFT key and press and hold VOLT key approximately two seconds or longer to display "SPECIAL".



(2) Press / key to display "VOLt SIGnAL"

|   |          | -  |   |            |           |         |
|---|----------|----|---|------------|-----------|---------|
| ſ | MEASURE  |    |   | COMPARATOR | TIMER     | VOLTAGE |
|   | SAMPLING |    |   |            | DELAY     | 1000V   |
|   |          |    | _ |            |           | 500V    |
|   |          | L  |   | <u> </u>   |           | 250V    |
|   |          | Γ  |   | пп         | $\square$ | 100V    |
|   |          | -  | _ |            |           | 50V     |
| l |          | MΩ |   | MΩ         | s         | 25V     |

(3) Press STOP key to display either "VOLt VOLt" or "VOLt LOAd" blinking and display appears to set content settable with VOLT 0 to 2 signals. ("VOLt" does not blink.)



- (4) Press ▲/▼ key to switch blinking displays "VOLt" and "LOAd".
- (5) After selecting "VOLt" or "LOAd", press STOP key to confirm option and returns to READY status.

#### Verifying setting

Just to verify setting, just go to setting display. After verifying blinking indicator, press STOP key to return to READY status.

# 6.1.6 Setting TEST Signal OFF Timing

The following shows two options when external I/O TEST signal output returns from LOW to HIGH after completing test. Factory setting is set to SLOW.

(1) SLOW (SLO)

After completing test, maintains LOW (same status during test) until voltage goes down to approximately 10 V in tested equipment during discharge.

(2) FAST (FASt)

Regardless of discharging status, returns to HIGH almost simultaneously after completing test.

#### Setting TEST signal OFF timing

(1) During READY status, press SHIFT key and press and hold VOLT key approximately two seconds or longer to display "SPECIAL".



- (2) Press / key to display "tESt SIGnAL"
- (3) Press STOP key to display either "tESt SLO" or "tESt FASt" blinking and display appears to set TEST signal to OFF timing. ("tESt" does not blink.)



- (4) Press ▲/▼ key to switch blinking displays "SLO" and "FASt".
- (5) After selecting "SLO" or "FASt", press STOP key to confirm option and returns to READY status.

#### Verifying setting

Just to verify setting, just go to setting display. After verifying blinking indicator, press STOP key to return to READY status.



External Interface
### 6.1.7 Timing Chart

To control test voltage from external I/O, set signal before testing. Test voltage cannot be changed during testing. TEST signal timing is synchronized with front panel TEST lamp.

| Delay time             | OFF          | Resistance range             | Manual range |  |
|------------------------|--------------|------------------------------|--------------|--|
| Start testing          | START signal | End testing                  | STOP signal  |  |
| First judgment result  | PASS         | After second judgment result | FAIL         |  |
| TEST signal OFF timing |              | SLOW                         |              |  |



The timing chart below shows timing between time to start and time to complete testing under the following conditions.

| Delay time             | OFF          | Resistance range             | Manual range        |
|------------------------|--------------|------------------------------|---------------------|
| Start testing          | START signal | End testing                  | End of setting time |
| First judgment result  | PASS         | After second judgment result | FAIL                |
| TEST signal OFF timing |              | SLOW                         |                     |



|   | Timing  | Time   |
|---|---|--|
| t1  | START signal range, STOP signal range   | 60 ms min.   |
| t2 Between START input and TEST signal output               |   | 80 ms max.   |
| t3 Between TEST signal output and measurement starting time |   | Approx. 250 ms   |
| t4  | Sampling time   | FAST 0.1 s/SLOW 1 s  |
| t5  | Between time when test duration timer stops and time when test voltage starts falling.  | Approx. 20 ms  |
| t6  | Between time when test voltage stops and time when TEST<br>signal is disengaged.(HIGH)<br>Note: Reference value when measuring pure resistance 10 M | Test voltage:25 V<br>Approx. 150 ms<br>Test voltage:1000 V<br>Approx. 600 ms |

External Interface

### 6.1.8 Output Signal Connection Example

(1) When Using as Open Collector Output





When using relay, be sure to install back electromotive force absorption diode.

(2) When using external DC power connected to EXT.DCV, EXT.COM terminals, HIGH (5 to 30 VDC) and LOW signals are available between the output and EXT.COM terminals.

Connecting negative logic output



(3) When using internal DC power, the signals between INT.DCV and EXT.DCV, and between INT.GND and EXT.COM will both short circuit, and HIGH (5 VDC) and LOW signals are available between the output and INT.GND terminals.



### 6.1.9 Input Signal Connection Example

Using transistor example shown bellow. It is possible to use FET or external switch in stead of transistor.



(1) When Using External DC Power

## 6.2 Analog Outputting

# 6.2.1 Connecting the 9094 OUTPUT CORD

### 

To avoid risk of damaging the unit and output cord, do not input external voltage and current to analog output terminal. Do not connect output cord plug to the 3154 measurement terminal.

Rear panel analog output terminal outputs direct voltage proportional to resistance.

When connecting to recorder, etc., use input resistance over  $1 \text{ M}\Omega$ . Low input resistance results in incorrect readings.

Connect optional 9094 OUTPUT CORD shown below.



### 6.2.2 Analog Output

Analog output voltage output range come with the following two options. During testing, analog output follows the 3154 measurement display timing. After completing testing, analog output continues to output and hold final voltage.

(1) Outputs 0 to 4 V in all measurement resistance ranges (FULL rAnGE)

Regardless of selecting auto range or manual range, resistance display value in relation to output voltage is shown in the chart below. When 0.000 M $\Omega$  is displayed 0 V is output. Outputs voltage proportional to resistance until maximum value is displayed in each test voltage measurement resistance range outputting 4 VDC.

| Test voltage      | Resistance display value            | Output voltage (DC) |
|-------------------|-------------------------------------|---------------------|
| 25 V, 50 V        | 0.000 M $\Omega$ to 200 M $\Omega$  | 0 V to 4 V          |
| 100 V, 250 V      | 0.000 M $\Omega$ to 2000 M $\Omega$ | 0 V to 4 V          |
| 500 V, 1000 V     | 0.000 M $\Omega$ to 4000 M $\Omega$ | 0 V to 4 V          |
|                   | 0.F.                                | 4 V                 |
| All lest vollages | U.F.                                | 0 V                 |

(2) Output voltage according to each resistance range (EACH rAnGE)

When resistance range is set to manual range, voltage is output as described in the chart below. Outputs 4 V when each each resistance maximum value is displayed. When resistance range is set to auto range, voltage is output as described in the (1) chart.

| Resistance range   | Resistance display value             | Output voltage<br>(DC) |
|--------------------|--------------------------------------|------------------------|
| 2 MΩ               | 0.000 M $\Omega$ to 2.000 M $\Omega$ | 0 V to 4 V             |
| 20 MΩ              | 1.90 M $\Omega$ to 20.00 M $\Omega$  | 0.38 V to 4 V          |
| 200 MΩ             | 19.0 M $\Omega$ to 200.0 M $\Omega$  | 0.38 V to 4 V          |
| 2000 MΩ(100/250 V) | 190 MΩ to 2000 MΩ                    | 0.38 V to 4 V          |
| 4000 MΩ(500/1000V) | 190 M $\Omega$ to 4000 M $\Omega$    | 0.19 V to 4 V          |
| All ranges         | 0.F.                                 | 4 V                    |
| All fallges        | U.F.                                 | 0 V                    |

To set and verify resistance range, see 3.3.

### 6.2.3 Setting Analog Output

### 3154 Analog Output Setting

(1) During READY status, press SHIFT key and then press and hold VOLT key approximately two seconds or longer to display "SPECIAL".



(2) Press  $\blacktriangle/\nabla$  key to display "A.OUt rAnGE".

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
| HIIIF    | c X o      | 1.1   | 250V    |
|          | , ,,,,     |       | 50V     |
| MΩ       | MΩ         | s     | 25V     |

(3) Press STOP key to show "FULL rAnGE" or "EACH rAnGE" blinking.



- (4) Press  $\blacktriangle / \nabla$  key to switch blinking displays.
- (5) After selecting "FULL rAnGE" or "EACH rAnGE", press STOP key to confirm option and returns to READY status.

### Verifying setting

Just to verify setting, just go to setting display. After verifying blinking indicator, press STOP key to return to READY status.

### 6.3 Outputting to Printer

Use optional 9442 PRINTER, 9444 CONNECTION CABLE, 9443 AC ADAPTER and 1196 RECORDING PAPER to print measurement values and judgments result after completing testing.

9442 PRINTER

DPU-414 by SEIKO Electronic Industry, Co.

9443-01 AC ADAPTER

PW-4007-J1 for Japan use by SEIKO Electronic Industry, Co.

9443-02 AC ADAPTER

PW-4007-E1 for Europe use by SEIKO Electronic Industry, Co. 9443-03 AC ADAPTER

PW-4007-U1 for US use by SEIKO Electronic Industry, Co.



Figure shows 9442 PRINTER connected with 9444 CONNECTION CABLE.

### 3154 Interface Setting

Set 3154 interface setting to "Print" to use RS-232C Interface for printing.

(1) During READY status, press SHIFT key and then press and hold VOLT key approximately two seconds or longer to display "SPECIAL".



(2) Press  $\blacktriangle/\nabla$  key to display "rS-232C".

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
|          | ココト        |       | 250V    |
|          | וחר        |       | 100V    |
|          |            |       | 50V     |
| MΩ       | MΩ         | S     | 25V     |

(3) Press STOP key to show "rS PC" or "rS Print" blinking. ("rS" does not blink.)



(4) Press ▲/▼ key and select "Print". Pressing STOP key confirms setting and returns to READY status.

### Verifying Interface

Just to verify settings, go to setting display to set RS-232C Interface described above. After verifying blinking indicator, press STOP key to return to READY status.

### Setting 9442 Printer (DIP SW setting)

To enable 9442 for printing with 3154, modify 9442 software DIP SW setting.

- (1) Turn 9442 power off.
- (2) Press and hold down ON LINE switch to power on until starting to print current settings.
- (3) When asked "Continue?:Push'On-line SW", "Write?:Push'Paper feed SW" at the end of printing, press ON LINE switch to modify setting.
- (4) Prints "DIP SW-1" and goes to software DIP SW1 setting status. Configure DIP SW1 switches from number 1 through 8 in order described in the chart below.

Select and set in the chart to configure for 3154.

### Software DIP SW1

| Switch number | Function                                 | ON<br>(ON LINE)     | OFF<br>(FEED) |
|---------------|--|---------------------|---------------|
| 1             | Input setting                            | Parallel            | Serial        |
| 2             | Printing speed                           | High                | Low           |
| 3             | Auto loading                             | Valid               | Invalid       |
| 4             | Function                                 | Line feed<br>return | Return        |
| 5             | Setting command                          | Valid               | Invalid       |
| 6             |  |                     | OFF           |
| 7             | Printing dark to light<br>(set at 100 %) | ON                  |               |
| 8             |  | ON                  |               |

To turn ON, press ON LINE switch once. To turn OFF, press FEED switch once. Each switch press prints configuration for verification. To correct configuration, set and configure as instructed in (1) to (4).

After completing setting switch 8, "Continue?:Push'On-line SW", "Write?:Push'Paper feed SW" is displayed again.

(5) Apply same as instructed in (3) and (4) to configure DIP SW2, DIP SW3 switches from 1 through 8.

### Software DIP SW2

| Switch number | Function                     | ON<br>(ON LINE)      | OFF<br>(FEED)       |
|---------------|------------------------------|----------------------|---------------------|
| 1             | Print mode                   | Normal<br>(40 lines) | Small<br>(80 lines) |
| 2             | User defined words back up   | Valid                | Invalid             |
| 3             | Character type               | Normal               | Special             |
| 4             | Character 0                  | 0                    | ø                   |
| 5             | International characters     | ON                   |                     |
| 6             | (Only when all four switches | ON                   |                     |
| 7             | results in NG. Any other     | ON                   |                     |
| 8             | combination is valid.)       | ON                   |                     |

### Software DIP SW3

| Switch number | Function           | ON<br>(ON LINE) | OFF<br>(FEED) |
|---------------|--------------------|-----------------|---------------|
| 1             | Data bit length    | 8 Bit           | 7 Bit         |
| 2             | Parity             | No              | Yes           |
| 3             | Parity setting     | Odd             | Even          |
| 4             | Control flow       | H/W BUSY        | XON/XOFF      |
| 5             |                    |                 | OFF           |
| 6             | Baud rate          | ON              |               |
| 7             | (Set at 19200 bps) | ON              |               |
| 8             |                    |                 | OFF           |

(6) After setting DIP SW3 switch 8, press either ON-LINE or FEED switch to complete setting and prints "DIP SW setting complete!!".

### NOTE

- 9442 PRINTER factory setting condition is set to connect HIOKI 3166 CLAMP ON POWER HITESTER. Be sure to configure software DIP SW setting for 9442 PRINTER.
- For printer operation, read 9442 PRINTER instruction manual.
- Use 1196 RECORDING PAPER (thermal paper, 10 rolls) or similar products.

### 6.3.1 Connecting Printer





Always observe the following safety precautions when connecting a printer. Failure to observe these safety precautions may result in electrocution or damage to the equipment.

• Always turn off the product and the printer before making any connections.

• Because of the inherent dangers of such situations, be careful to prevent the connections from coming loose or leads from coming into contact with other conductors. Make sure the connections are secure.

- (1) Set 3154 and printer.
- (2) Turn OFF both 3154 and printer power.
- (3) Connect 9444 CONNECTION CABLE to 3154 RS-232C connector and printer connector labeled SERIAL.
- (4) After connecting cable, turn ON 3154 and printer power.
- (5) After completing testing, the final measurement data is output to printer.



### 6.3.2 Printing Example

After completing testing, the final measurement data is output to printer.

Printed measurement data is data number, measurement value, judgment results are from left to right. First measurement data printed after 3154 power is turned on becomes data number 1 and as more tests follow, numbers increase accordingly. After maximum data

assigned number 65535 is reached, it starts from number 1 again.

To print data as data number 1, turn OFF 3154 power and then turn back ON.

### (1) Example of normal measurement

| 4 | 3820  | Mohm |  |  |
|---|-------|------|--|--|
| 2 | 15.00 | Mohm |  |  |
| 2 | 0 F   | Mohm |  |  |

(2) Example of measurement when comparator is executed.

| 1 | 3800  | Mohm | PASS      |  |
|---|-------|------|-----------|--|
| 2 | 15.00 | Mohm | FAIL      |  |
| 3 | 15.00 | Mohm | DELAY (*) |  |
|   |       |      |           |  |

(\*) : When delay time timer is on, PASS/FAIL judgment is not executed. When test is canceled in the middle of measurement by STOP key, etc., DELAY is printed as judgment result.

## Chapter 7 RS-232C Interface

RS-232C Interface enables all 3154 controls except 3154 power switch.

It also performs measurement data transfer independent from other functions.

### 7.1 Controlling from Personal Computer

3154 RS-232C settings are configured as follows and cannot be modified. Modify and adjust personal computer settings.

| Transmission mode | Start-stop synchronization, full duplex |
|-------------------|---|
| Transfer rate     | 9600 bps                                |
| Data length       | 8 bit                                   |
| Parity            | None                                    |
| Stop bit          | 1 bit                                   |
| Hand shake        | No X flow, hardware flow control        |
| Delimiter         | CR, CR + LF for reception               |
|                   | CR + LF for transmission                |

### **Electric specifications**

| Input voltage level                                       | 5 V to 15 V<br>-15 V to -5 V | ON<br>OFF |
|---|------------------------------|-----------|
| Output voltage level (Load resistance 3 to 7 k $\Omega$ ) | 5 V to 9 V<br>-9 V to -5 V   | ON<br>OFF |

3154 RS-232C connector signal lead is set as follows.

Other pins are not in use.

Interface connector: D-sub 9 pin, male



| P                          | in                     | Signal | IN/OUT | Purpose           |  |  |
|----------------------------|------------------------|--------|--------|-------------------|--|--|
|                            | 2                      | RxD    | IN     | Receiving<br>data |  |  |
| :                          | 3                      | TxD    | OUT    | Sending<br>data   |  |  |
| 5 GND GND Signal grounding |                        |        |        |                   |  |  |
| Do                         | Do not use other pins. |        |        |                   |  |  |

# 7.1.1 Preparing for Data Transfer

### 

• To avoid risk of electric shock and damaging equipment, turn OFF equipment power before connecting and disconnecting RS-232C Interface connectors.

• To avoid risk of damaging the unit, do not short circuit connectors and output components and do not input voltage.

### Connecting Connection Cables

Use 9637 RS-232C CABLE or 9638 RS-232C CABLE to connect with personal computer.

When using any other cables, choose a cross cable that allows sending data and receiving data and is connected with signal lead ground lead .

No other particular wiring is required.



Cable connector on the unit Wiring: Reverse wiring When connecting with PC/AT compatible computers: 9637 RS-232C CABLE

When connecting with NEC PC 98 series: 9638 RS-232C CABLE

### Connecting 3154 and Personal Computer

- (1) Use cable to connect 3154 and personal computer.
- (2) After connecting, turn on both 3154 and personal computer power.
- (3) Set RS-232C in personal computer. Set hardware flow OFF in personal computer flow control setting.

For settings, see individual software instruction manual.

### 3154 Interface Setting

Designate 3154 Interface setting "PC" to enable 3154 Interface to communicate with personal computer.

(1) During READY status, press SHIFT key and then press and hold VOLT key approximately two seconds or longer to display "SPECIAL".



(2) Press  $\blacktriangle/\nabla$  key to display "rS-232C".

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
|          |            |       | 250V    |
|          |            |       | 100V    |
|          |            |       | 50V     |
| Ω MΩ     | MΩ         | S     | 25V     |

(3) Press STOP key to show "rS PC" or "rS Print" blinking. ("rS" does not blink.)



(4) Press ▲/▼ key and select "PC". Pressing STOP key confirms setting and returns to READY status.

### Verifying Interface

To verify setting, just go to setting display to set RS-232C Interface as described above. After verifying blinking indicator, press STOP key to return to READY status.

### 7.1.2 Communication

Command is sent out from personal computer to 3154. After receiving command, 3154 processes operation according to the command.

When personal computer sends inquiry command (command with "?"), 3154 sends back corresponding response.

During communication, 3154 front panel REMOTE lamp is turned on in remote status.

Remote status disables all operations except STOP key, LOCK key and 9299 SWITCHED PROBE switch operations.

Press LOCK key to disengage remote status (communication) and returns to local status.



**REMOTE** lamp

### **Output Queue**

Response messages accumulated in the output queue and are transmitted as data and cleared. The output queue is also cleared when the power is turned off and turned on again. The 3154 has an output queue of 256 bytes capacity. If the response messages overflow this limit of 256 bytes, a query error is generated, and the output queue queue is cleared.

### Input Buffer

The 3154 has an input buffer of 256 bytes capacity. When more than 256 bytes of data are transmitted, when the buffer is full any subsequent bytes received will be ignored.

### 7.1.3 Command Format

### **Command Format**

The 3154 commands have the following structure.

Command (+Parameter)

Delimiter

The command and the parameter are separated by " " (one character space)

If there is no parameter, send the delimiter after the command.

The command may consist of both upper and lower case letters.

Make sure to use one character space as the separator between the command and the parameter.

When the command contains a parameter

:VOLTage 100 (+delimiter)

the command format consists of the command :VOLTage followed by the separator " "( one character space ). Then follows the parameter 100 . Following the parameter comes the delimiter

When the command contains no parameter

:STOP (+delimiter)

the command format consists of the command :STOP immediately followed by the delimiter.

### NOTE

The meaning of the delimiter is to separate commands and data. When the 3154 receives the delimiter, it starts analysis of the command.

A command can abbreviated. The whole command form is referred to as the "long form" and the abbreviated form as the "short form."

Although the short form is printed in upper case letters and the rest in lower case letters in this instruction manual, sending command (including parameter and delimiter) from personal computer in either upper or lower case letters is valid.

All responses returned from the 3154 are in upper case letters.

VOLTage OK (the long form) VOLT OK (the short form) VOLTA,VOL error

### Command/Parameter/Delimiter

There are three types of command.

• A command consisting of a single word beginning with a letter.

Examples: :VOLTage etc.

• A command consisting of a sequence of words separated by colons.

Examples: :BEEPer:KEY, :MOHM:RANGe etc.

• A command beginning with an asterisk (\*) to indicate that is a particular command. Examples: \*RST etc.

### Command ON/OFF

Some response commands are set with command setting ON/OFF.

Use HEADer command to designate setting.

The below is an example of the response command ON and command OFF.

Example: Response when test voltage is set at 1000 V. Query: :VOLTage?

(Command querying current test voltage)

Response: (Test voltage is 1000 V.)

When command is set to ON (command + parameter) :VOLTage 1000

When command is set to OFF (only parameter) 1000

### Parameter

Character data and decimal data are used as the 3154 parameter (data) and the command determines the type of data.

The 3154 uses character string data and numeric data, and the type use varies according to the command in question. (1) Character data

Character string data must always begin with an alphabetic character, and the characters following can be either alphabetic characters or numerals. Although in character data either upper case letters or lower case letters are accepted, response message output by the 3154 are always in upper case letters.

Example: 200M

(2) Decimal data

The numeric data values are all represented in decimal, in three formats identified as NR1, NR2 and NR3, and each of these can appear as either a signed number or an unsigned number. Unsigned numbers are taken as positive.

NR1 format: Integer data Example: +12, -23, 34 NR2 format: Fixed point number Example: +1.23, -23.45, 3.456 NR3 format: Floating point number Example: +1E-2, -2.3E+4

The term NRf format includes all these three formats. Each 3154 command designates a format.

### Delimiter

Depending on transmission direction, the delimiter is as follows.

From computer to 3154: CR or CR + LF From 3154 to computer: CR + LF

### Separators

- (1) Command unit separator
  - Multiple commands can be written in a line by connecting them with a semicolon ; . Example: :VOLTage 1000;:RANGe AUTO;\*IDN? Multiple query commands can also be in a line. Response is returned in a line with each responding data separated by a semicolon ; . Writing multiple commands without inserting semicolons results in text error failing to complete command execution.
- (2) Separator between command and parameter Use space " " in command with both command and parameter to separate command and parameter. Example: :VOLTage 1000
- (3) Parameter separator
   Command with multiple parameters must be separated with comma , between parameters.
   Example: :COMParator 25,123.4E+06,FAILstop

### 7.1.4 Numeric Format Chart

### **Measurement value**

| Range         | Measurement value                              | Note   |  |  |  |
|---------------|--|--|--|--|--|
| 2 MΩ          | 0.000E+06 to 2.000E+06 4 digits and decimal pe |  |  |  |  |
| 20 MΩ         | 1.90E+06 to 9.99E+06<br>10.00E+06 to 20.00E+06 | 3 digits and decimal point<br>4 digits and decimal point |  |  |  |
| 200 MΩ        | 19.0E+06 to 99.9E+06<br>100.0E+06 to 200.0E+06 | 3 digits and decimal point<br>4 digits and decimal point |  |  |  |
| 2000(4000) MΩ | 190E+06 to 999E+06<br>1000E+06 to 4000E+06     | 3 digits<br>4 digits                                     |  |  |  |
| Overflow      | 9999E+06                                       | 4 digits   |  |  |  |
| Underflow     | 0000E+06                                       | 4 digits   |  |  |  |

### Lower Limit Value

| Range               | Lower limit value                              | Note   |
|---------------------|--|--|
| 2 MΩ max.           | 0.000E+06 to 2.000E+06                         | 4 digits and decimal point                               |
| 20 MΩ max.          | 2.01E+06 to 9.99E+06<br>10.00E+06 to 20.00E+06 | 3 digits and decimal point<br>4 digits and decimal point |
| 200 MΩ max.         | 20.1E+06 to 99.9E+06<br>100.0E+06 to 200.0E+06 | 3 digits and decimal point<br>4 digits and decimal point |
| Over 200 M $\Omega$ | 201E+06 to 999E+06<br>1000E+06 to 4000E+06     | 3 digits<br>4 digits                                     |

### Test Duration / Delay time

| 0 to 9.9 s | 0.0 to 9.9 | 2 digits and decimal point |
|------------|------------|----------------------------|
| 10 to 99 s | 10 to 99   | 2 digits                   |

Note: Test duration timer does not apply numeric value data between 0.1 to 0.4.

### 7.1.5 Command Reference

### Format of command explanations

| Syntax        | Specifies the syntax for the command.   |
|---------------|---|
| <data></data> | For a command that has parameters, specifies their format.  |
| Response      | Explains the received data.   |
| Error         | Specifies what types of error may occur.  |
| Example       | These are simple example of the use of the command.<br>PC> Denotes command from the computer.<br>3154> Denotes command from the 3154. |

### **Command List Chart**

|                 | Command             | Function                             |  |  |
|-----------------|---------------------|--------------------------------------|--|--|
| Specialized     | *CLS                | Clears event   resister              |  |  |
| command         | *ESR?               | Queries event ● status ●<br>resister |  |  |
|                 | *IDN?               | Queries equipment ID                 |  |  |
|                 | *RST                | Resets equipment                     |  |  |
| Voltage setting | :VOLTage            | Sets test voltage                    |  |  |
|                 | :VOLTage?           | Queries test voltage                 |  |  |
| Comparator      | :COMParator         | Sets comparator                      |  |  |
|                 | :COMParator?        | Queries comparator                   |  |  |
|                 | :COMParator:BEEPer  | Sets judgment time beep sound        |  |  |
|                 | :COMParator:BEEPer? | Queries judgment time beep sound     |  |  |
| Timer           | :TIMer              | Sets test duration                   |  |  |
|                 | :TIMer?             | Queries test duration                |  |  |
|                 | :DELay              | Sets delay time                      |  |  |
|                 | :DELay?             | Queries delay time                   |  |  |
| Resistance      | :MOHM:RANGe         | Sets resistance range                |  |  |
| range           | :MOHM:RANGe?        | Queries resistance range             |  |  |
| Sampling rate   | :SPEed              | Sets measurement speed               |  |  |
|                 | :SPEed?             | Queries measurement speed            |  |  |

|                          | Command              | Function   |  |
|--------------------------|----------------------|--|--|
| Beep sound<br>during key | :KEY:BEEPer          | Sets beep sound during key press                                       |  |
| press                    | :KEY:BEEPer?         | Queries beep sound during<br>key press                                 |  |
| Save/Load                | :SAVE                | Saves test conditions  |  |
|                          | :SAVE?               | Queries if condition saved<br>with designated number is to<br>be saved |  |
|                          | :LOAD                | Loads test conditions  |  |
| 9299<br>SWITCHED         | :PROBe               | Sets Push Switch probe mode  |  |
| operation                | :PROBe?              | Queries Push Switch probe mode   |  |
| TEST signal              | :IO:SIGNal           | Sets TEST signal OFF timing  |  |
| OFF timing               | :IO:SIGNal?          | Queries TEST signal OFF timing   |  |
| Test                     | :STARt               | Starts testing   |  |
|                          | :STOP                | Ends testing   |  |
|                          | :STATe?              | Queries testing status   |  |
| Measurement              | :MEASure?            | Queries measurement value  |  |
| result                   | :MEASure:COMParator? | Queries judgment result  |  |
|                          | :MEASure:RESult?     | Queries measurement value, judgment result                             |  |
| Command<br>ON/OFF        | :HEADer              | Sets responding command ON/OFF   |  |
| function                 | :HEADer?             | Queries responding<br>command ON/OFF                                   |  |
| VOLT 0 to 2              | :VOLTAGE:SIGNal      | Sets operation   |  |
| signals<br>operation     | :VOLTAGE:SIGNal?     | Queries operation  |  |
| Analog output            | :AOUT:RANGe          | Sets analog output   |  |
|                          | :AOUT:RANGe          | Queries analog output  |  |

### \*CLS

Clears event status resister(ESR) status.

Syntax \*CLS

#### \*ESR?

Returns the value of event status register (ESR) as decimal notation numerical value in NR1 format 0 to 7 and then clears event status register status. Response is parameter only. Resister is configured as shown in the chart below. When error occurs, it returns data as numeric value calculated in decimal notation based on each error.

| Syntax   | *ESR?   |
|----------|---|
| Response | <data> 0 to 7 (NR1 numeric data)</data>   |
| Example  | PC> *ESR? 3154> 7<br>bit0(Command error),bit1(Execute error),bit2(Query error)<br>All set as 1. |

#### Event status register

| Decimal notation | -             | -             | -             | -             | -             | 4    | 2    | 1    |
|------------------|---------------|---------------|---------------|---------------|---------------|------|------|------|
| Bit              | bit7          | bit6          | bit5          | bit4          | bit3          | bit2 | bit1 | bit0 |
| Status           | Not in<br>use | QYE  | EXE  | CME  |

QYE: Query error EXE: Execute error CME: Command error

#### \*IDN?

Queries manufacturer's name, model name, and software version. Response is parameter only.

| :Manufacturer's name                      |
|---|
| :Model name                               |
| :Serial number (not used, 0 at all times) |
| :Software version                         |
|   |

Syntax \*IDN?

Response <data>

| Example | PC> *IDN?                |
|---------|--------------------------|
| -       | 3154> HIOKI,3154,0,V1.00 |

### \*RST

Resets 3154 setting. Execute \*RST to stop testing and reset setting by clearing all saved test conditions. See 5.4 to reset setting.

| Syntax  | *RST              |          |
|---------|-------------------|----------|
| Example | Execute resetting | PC> *RST |

### :VOLTage

Sets test voltage

|               | 6  |
|---------------|--|
| Syntax        | :VOLTage <data></data>                                 |
| <data></data> | Test voltage 25/50/100/250/500/1000 (NR1 numeric data) |
| Example       | Sets test voltage at 100 V. PC> :VOLTage 100           |

### :VOLTage?

| Queries test voltage. | Returns in NR1 | numeric data | ( <data>).</data> |
|-----------------------|----------------|--------------|-------------------|
|-----------------------|----------------|--------------|-------------------|

| Syntax        | :VOLTage?   |
|---------------|---|
| Response      | :VOLTAGE <data> or simply <data></data></data>  |
| <data></data> | Test voltage 25/50/100/250/500/1000 (NR1 numeric data)  |
| Example       | Queries test voltage PC> :VOLTage?<br>Test voltage is 100 V.<br>3154> When command ON :VOLTage 100<br>When command OFF 1000 |

### :COMParator

Sets comparator lower limit value and test mode. Whereas key press sets only predetermined values, this command enables setting lower limit value at any value. Lower limit value at each test voltage is stored. To set comparator to function off, select OFF. After setting comparator, set resistance range. See 3.3.

| Syntax          | :COMParator <data1>,<data2>,<data3></data3></data2></data1>  |
|-----------------|--|
| <data1></data1> | Test voltage 25/50/100/250/500/1000 (NR1 numeric data)   |
| <data2></data2> | Comparator lower limit value OFF (character data) or NR3 numeric data (See 7.1.4 Numeric Format Chart)                     |
| <data3></data3> | Test mode OFF/CONTinue/FAILstop  |
| Example 1       | To set comparator lower limit value 123.4 M at 25 V and test mode<br>as FAIL STOP<br>PC> :COMParator 25,123.4E+06,FAILstop |
| Example 2       | To set comparator function OFF at 1000 V<br>PC> :COMParator 1000,OFF,OFF   |
| Error           | Setting value out of measurement range at each test voltage results in execute error.                                      |

### :COMParator?

Queries lower limit value and test mode.

Lower limit value is returned in text data and NR3 numeric data (<data2>). Test mode is returned as text data. Command is not included in response. Lower limit value and test mode at each test voltage are stored. When set without comparator, returns OFF,OFF.

| Syntax          | :COMParator? <data1></data1>   |
|-----------------|--|
| <data1></data1> | Test voltage 25/50/100/250/500/1000 (NR1 numeric data)   |
| Response        | <data2>,<data3></data3></data2>  |
| <data2></data2> | Comparator lower limit value OFF(character data) or NR3 numeric data (See 7.1.4 Numeric Format Chart)  |
| <data3></data3> | Test mode OFF/CONTINUE/FAILSTOP  |
| Example 1       | To query comparator lower limit value at 25 V and test mode<br>PC> :COMParator? 25<br>Lower limit value at 25 V is 123.4 M and test mode is<br>FAILSTOP.<br>3154> 123.4E+06,FAILSTOP |
| Example 2       | To query comparator lower limit value at 1000 V and test mode.<br>PC> :COMParator? 1000<br>At 1000 V, comparator is OFF.<br>3154> OFF,OFF  |

### :COMParator:BEEPer

Sets beep sound at comparator judgment and at the end of timed duration.

| Syntax        | :COMParator:BEEPer <data></data>                                |
|---------------|---|
| <data></data> | PASS/FAIL/OFF/END   |
| Example       | To set to beep at FAIL judgment.<br>PC> :COMParator:BEEPer FAIL |

### :COMParator:BEEPer?

Queries beep sound settings at comparator judgment and at the end of timed duration. Returns setting in text data(<data>).

| Syntax        | :COMParator:BEEPer?  |
|---------------|--|
| Response      | :COMParator:BEEPER <data> or simply <data></data></data>   |
| <data></data> | PASS/FAIL/OFF/END  |
| Example       | To query beep sound during judgment<br>PC> :COMParator:BEEPer?<br>Beeps at FAIL judgment<br>3154> When command ON<br>When command OFF FAIL |

#### :TIMer

Sets test duration. 0.0 is set when test duration is not set. If during testing, it stops testing and sets test duration.

| Syntax        | :TIMer <data></data>   |
|---------------|--|
| <data></data> | Test duration(unit:second) 0.0, 0.5 to 9.9, 10 to 99 (NR2 numeric data) (See 7.1.4 Numeric Format Chart) |
| Example       | To set 10 seconds as test duration.<br>PC> :TIMer 10   |

### :TIMer?

Queries test duration setting. Returns test duration in NR2 numeric data (<data>). Returns 0.0 when test duration timer is not in use.

| Syntax   | :TIMer?   |
|----------|---|
| Response | :TIMER <data> or simply <data><br/>Test duration(unit:second) 0.0, 0.5 to 9.9, 10 to 99 (NR2 numeric<br/>data) (See 7.1.4 Numeric Format Chart)</data></data> |
| Example  | To query test duration setting PC> :TIMer?<br>Test duration is 10 seconds.<br>3154> When command ON :TIMER 10<br>When command OFF 10                          |

### :DELay

| Sets delay time. If during testing, it stops test and sets delay time. |   |
|--|---|
| Syntax   | :DELay <data></data>  |
| <data></data>  | Delay time(unit:second) 0.0 to 9.9, 10 to 99 (NR2 numeric data)<br>(See 7.1.4 Numeric Format Chart) |
| Example  | To set 5.5 seconds as delay time. PC> :DELay 5.5  |

#### :DELay?

Queries delay time. Returns delay time in NR2 numeric data (<data>).

| Syntax        | :DELay?   |
|---------------|---|
| Response      | :DELay <data> or simply <data></data></data>  |
| <data></data> | Delay time(unit:second) 0.0 to 9.9, 10 to 99 (NR2 numeric data)<br>(See 7.1.4 Numeric Format Chart)                       |
| Example       | To query delay time PC> :DELay?<br>Delay time is 5.5 seconds.<br>3154> When command ON :DELAY 5.5<br>When command OFF 5.5 |

### :MOHM:RANGe

Sets resistance range.

| Syntax        | :MOHM:RANGe <data></data>   |  |
|---------------|---|--|
| <data></data> | 2M/20M/2000M/2000M/4000M/AUTO   |  |
| Example       | To set at 200 M<br>PC> :MOHM:RANGe 200M                                       |  |
| Error         | Setting at 2000 M when test voltage is 25 V or 50 V results in execute error. |  |

### :MOHM:RANGe?

Queries resistance range. Returns resistance range in text data.

| Syntax        | :MOHM:RANGe?   |  |
|---------------|--|--|
| Response      | :MOHM:RANGe <data> or simply <data></data></data>  |  |
| <data></data> | 2M/20M/2000M/2000M/4000M/AUTO  |  |
| Example       | To query resistance range PC> :MOHM:RANGe?<br>Resistance range is 200 M<br>.3154> When command ON<br>When command OFF 200M |  |

### :KEY:BEEPer

| Sets beep sound ON/OFF during key press. |                                 |                    |
|--|---------------------------------|--------------------|
| Syntax                                   | :KEY:BEEPer <data></data>       |                    |
| <data></data>                            | ON/OFF                          |                    |
| Example                                  | To set to beep during key press | PC> :KEY:BEEPer ON |

### :KEY:BEEPer?

| Queries beep sound ON/OFF setting during key press.<br>Returns ON/OFF setting in text data. |  |  |
|---|--|--|
| Syntax  | :KEY:BEEPer?   |  |
| Response  | :KEY:BEEPer <data> or simply <data></data></data>  |  |
| <data></data>   | ON/OFF   |  |
| Example   | To query beep sound ON/OFF setting during key press<br>PC> :KEY:BEEPer?<br>Set to ON 3154> When command ON :KEY:BEEPER ON<br>When command OFF ON |  |

| Sets sampling rate to FAST/SLOW. |  |
|----------------------------------|--|
| Syntax                           | :SPEed <data></data>                         |
| <data></data>                    | FAST/SLOW                                    |
| Example                          | To set sampling rate to FAST PC> :SPEed FAST |

### :SPEed?

Queries sampling rate. Returns measurement speed setting FAST/SLOW in text data.

| Syntax        | :SPEed?   |
|---------------|---|
| Response      | SPEED <data> or simply <data></data></data>   |
| <data></data> | FAST/SLOW   |
| Example       | To query sampling rate PC> :SPEed?<br>Sampling rate is set with FAST.<br>3154> When command ON :SPEED FAST<br>When command OFF FAST |

### :SAVE

| Saves test condition with designated number. |                              |
|--|------------------------------|
| Syntax                                       | :SAVE <data></data>          |
| <data></data>                                | 1 to 10(NR1 numeric data)    |
| Example                                      | To save as No. 3 PC> :SAVE 3 |

### :SAVE?

Queries if test condition is saved with designated number. Returns setting in numeric data (<data2>). Command is not included in response.

| Syntax          | :SAVE? <data1></data1>  |
|-----------------|---|
| <data1></data1> | Test condition numbers 1 to 10 (NR1 numeric data)   |
| Response        | <data2></data2>   |
| <data2></data2> | 0 to 1 (NR1 numeric data)<br>1: Test condition is saved.<br>0: Test condition is not saved. |
| Example         | To query if saved as No. 3 PC> :SAVE? 3<br>Saved as No. 3. 3154> 1                          |

#### :LOAD

Loads designated test condition. If during testing, it stops testing and loads test condition.

| Syntax        | :LOAD <data></data>                               |
|---------------|---|
| <data></data> | Test condition numbers 1 to 10 (NR1 numeric data) |
| Example       | To load No. 3 test condition PC> LOAD 3           |

#### :PROBe

Sets 9299 SWITCHED PROBE mode. If during testing, it stops testing and sets mode.

| Syntax        | :PROBe <data></data>   |
|---------------|--|
| <data></data> | CONTinue/TRIGger<br>CONTinue : Continue mode<br>TRIGger : Trigger mode |
| Example       | To set continue mode PC> :PROBe CONTinue                               |

### :PROBe?

Queries 9299 SWITCHED PROBE mode setting. Returns CONTINUE or TRIGGER setting in text data.

| Response       :PROBe <data> or simply <data> <data>       CONTINUE/TRIGGER</data></data></data>  |
|---|
| <pre><data> CONTINUE/TRIGGER</data></pre>   |
| CONTinue: Continue mode<br>TRIGger : Trigger mode   |
| Example To query probe mode PC> :PROBe?<br>Continue mode is set for probe mode setting.<br>3154> When command ON :PROBE CONTINUE<br>When command OFF CONTINUE |

### :IO:SIGNal

Sets timing for TEST signal to return from LOW to HIGH when test is complete.

| Syntax        | :IO:SIGNal <data></data>                       |
|---------------|--|
| <data></data> | SLOW/FAST                                      |
| Example       | To set to FAST for timing. PC> :IO:SIGNal FAST |

### :IO:SIGNal?

Queries timing for TEST signal to return from LOW to HIGH when test is complete. Returns setting with SLOW or FAST.

| Syntax        | :IO:SIGNal?  |
|---------------|--|
| Response      | :IO:SIGNal <data> or simply <data></data></data>   |
| <data></data> | SLOW/FAST  |
| Example       | To query timing PC> :IO:SIGNal?<br>FAST is set for timing.<br>3154> When command ON :IO:SIGNAL FAST<br>When command OFF FAST |

#### :STARt

| Starts testing. |   |
|-----------------|---|
| Syntax          | :STARt  |
| Example         | PC> STARt   |
| Error           | Executing this command during testing results in execute error. |
|                 |   |

### :STOP

| Stops testing. |           |
|----------------|-----------|
| Syntax         | :STOP     |
| Example        | PC> :STOP |
|                |           |

### :STATe?

Returns 3154 status in numeric data (<data>). Command is not included in response.

| Syntax        | :STATe?  |
|---------------|--|
| Response      | <data></data>  |
| <data></data> | 0 to 2(NR1 numeric data)<br>0: Stopped 1: Testing 2: Discharging |
| Example       | To query status PC> :STATe?<br>During testing 3154> 1            |

#### :MEASure?

Queries measurement value. Returns measurement value at time of receiving this command in NR3 numeric value data. When 3154 is in READY status, it returns final measurement value when previous test was completed.

| Syntax        | :MEASure?   |
|---------------|---|
| Response      | :MEASURE <data> or simply <data></data></data>  |
| <data></data> | Measurement value (See 7.1.4 Numeric Format Chart)  |
| Example       | To query measurement valuePC> :MEASure?Measurement value is 123.4MΩ.3154> When command ONMEASURE 123.4E+06When command OFF123.4E+06 |

### :MEASure:COMParator?

Queries judgment result. Returns judgment result at time of receiving this command in text data. When comparator function is OFF, PASS is returned at all times as judgment result. Returns DELAY when delay time timer is ON. During READY status, it returns final judgment result when previous test was completed.

| Syntax        | :MEASure:COMParator?   |
|---------------|--|
| Response      | :MEASure:COMPARATOR <data> or simply <data></data></data>  |
| <data></data> | Measurement result PASS/FAIL/DELAY   |
| Example       | To query judgment result PC> :MEASURE:COMParator?<br>Judgment result is PASS.<br>3154> When command ON :MEASURE:COMPARATOR PASS<br>When command OFF PASS |

### :MEASure:RESult?

Queries measurement value and judgment result. After completing test, it returns measurement value and then judgment result as <measurement value> <judgment result> in data (<data1>,<data2>). When 3154 is in READY status, it returns final measurement value and judgment result when previous test was completed.

When this command is accepted, it does not proceed with the following command analysis until after test is complete and response data is returned. When this command is sent, the test cannot be canceled with STOP command.

| Syntax          | :MEASure:RESult?   |
|-----------------|--|
| Response        | :MEASURE:RESULT <data1>,<data2> or <data1>,<data2></data2></data1></data2></data1>   |
| <data1></data1> | Measurement value (See 7.1.4 Numeric Format Chart)   |
| <data2></data2> | Judgment result PASS/FAIL/DELAY  |
| Example         | To query measurement value and judgment result<br>PC> :MEASure:RESult?<br>Measurement value is 123.4 MΩ, judgment result is PASS.<br>3154> When command ON<br>:MEASURE:RESULT 123.4E+06,PASS<br>When command OFF<br>123.4E+06,PASS |

#### :HEADer

| Sets response with or without command. When powered on, it resets to OFF. |  |
|---|--|
| Syntax  | :HEADer <data></data>                          |
| <data></data>   | ON/OFF<br>ON :With command OFF:Without command |
| Example   | To set response with command<br>PC> :HEADer ON |

#### :HEADer?

Queries response setting with or without command. Returns ON/OFF setting in text data (<data>).

| Syntax        | :HEADer?   |
|---------------|--|
| Response      | :HEADER <data> or simply <data></data></data>  |
| <data></data> | ON/OFF<br>ON :With command OFF:Without command   |
| Example       | To query response setting with or without command<br>PC> HEADer?<br>3154> When command ON :HEADER ON<br>When command OFF OFF |
#### :VOLTage:SIGNal

Setting external I/O VOLT 0 to 2 signals to use either as test voltage or load No. option.

| Syntax        | :VOLTage:SIGNal <data></data>  |
|---------------|--|
| <data></data> | VOLTage/LOAD<br>VOLTage: Use VOLT 0 to 2 signals as test voltage<br>LOAD: Use VOLT 0 to 2 signals as load No. option |
| Example       | Setting test voltage selection<br>PC> :VOLTage:SIGNal VOLTage  |

#### :VOLTage:SIGNal?

Queries external I/O VOLT 0 to 2 signals operation. Replies with setting as either VOLTAGE or LOAD

| Syntax        | :VOLTage:SIGNal?  |  |  |
|---------------|---|--|--|
| Response      | :VOLTage:SIGNal <data> or simply <data></data></data>   |  |  |
| <data></data> | VOLTage/LOAD<br>VOLTage: Use VOLT 0 to 2 signals as test voltage<br>LOAD: Use VOLT 0 to 2 signals as load No. option                  |  |  |
| Example       | To query operation PC> VOLTage:SIGNal?<br>Set as VOLTAGE<br>3154> When command ON :VOLTAGE:SIGNAL VOLTAGE<br>When command OFF VOLTAGE |  |  |

#### :AOUT:RANGe

Set analog output to output in all measurement resistance ranges or in each range display area.

| Syntax        | :AOUT:RANGe <data></data>   |
|---------------|---|
| <data></data> | FULL/EACH<br>FULL: Output in all measurement resistance ranges<br>EACH: Output in each range display area |
| Example       | Set to output in all measurement resistance ranges<br>PC> AOUT:RANGe FULL                                 |

#### :AOUT:RANGe?

Queries analog output setting. Replies with setting either FULL or EACH.

| Syntax        | :AOUT:RANGe?   |  |  |
|---------------|--|--|--|
| Response      | :AOUT:RANGE <data> or simply <data></data></data>  |  |  |
| <data></data> | FULL/EACH<br>FULL: Output in all measurement resistance ranges<br>EACH: Output in each range display area        |  |  |
| Example       | Query setting PC> :AOUT:RANGe?<br>Set to FULL<br>3154> When command ON :AOUT:RANGE FULL<br>When command OFF FULL |  |  |

# 7.2 Sending Measurement Data to PC

RS-232C Interface enables to send measurement data to personal computer. Transferable measurement data includes final measurement value and judgment result at time of completing test. Measurement data cannot be sent at each measurement (sampling). 3154 cannot be controlled from personal computer.

| Transmission mode | Start-stop synchronization, full duplex |  |  |
|-------------------|---|--|--|
| Transfer rate     | 19200 bps                               |  |  |
| Data length       | 8 bit                                   |  |  |
| Parity            | None                                    |  |  |
| Stop bit          | 1 bit                                   |  |  |
| Hand shake        | No X flow, hardware flow control        |  |  |

#### Specifications for data transfer

#### Preparation for communication

Connect as instructed in 7.1.1.

#### 3154 Interface Setting

To use 3154 RS-232C Interface to enable measurement data transfer, set interface setting to "Print".

 During READY status, press SHIFT key and then press and hold VOLT key for approximately two seconds or longer to display "SPECIAL".



(2) Press  $\blacktriangle/\nabla$  key to display "rS-232C".

| MEASURE  | COMPARATOR | TIMER | VOLTAGE |
|----------|------------|-------|---------|
| SAMPLING |            | DELAY | 1000V   |
|          |            |       | 500V    |
|          | 777        |       | 250V    |
| r - r    | 771        |       | 100V    |
| ·        |            |       | 50V     |
| MΩ       | MΩ         | S     | 25V     |

(3) Press STOP key to show "rS PC" or "rS Print" blinking. ("rS" does not blink.)



(4) Press ▲/▼ key and select "Print". Pressing STOP key confirms setting and returns to READY status.

### Verifying Interface

Just to verify setting, go to setting display to set RS-232C Interface described above. After verifying blinking indicator, press STOP key to return to READY status. Even when connected with personal computer, set "Print" for data transfer, not "PC".

### Transferring Data

- (1) Start testing by pressing 3154 START key, etc.
- (2) After completing test, measurement data is transferred.

### Transferring Data Example

Measurement data to be transferred include from left to right; data number, measurement value, judgment result. First measurement data transferred after 3154 power is turned on becomes data number 1 and as more tests follow, numbers increase accordingly. After maximum assigned data number 65535 is reached it starts from number 1 again.

To transfer data as data number 1, turn OFF 3154 power and then turn back ON.

(1) Example: normal measurement time

| 1 | 3820  | Mohm |
|---|-------|------|
| 2 | 15.00 | Mohm |
| 3 | O.F.  | Mohm |

(2) Example: when comparator is in use

| 1 | 3500  | Mohm | PASS      |
|---|-------|------|-----------|
| 2 | 15.00 | Mohm | FAIL      |
| 3 | 15.00 | Mohm | DELAY (*) |

\*:When delay time timer is on, PASS/FAIL judgment is not executed. When test is canceled in the middle of measurement by STOP key, etc., DELAY is transferred as judgment result.

# Chapter 8 Specifications

# 8.1 General Specifications

| Display   | LED  |  |  |
|---|--|--|--|
| Sampling rate   | FAST: 10 counts/s SLOW: 1 count/s  |  |  |
| Interface   | External I/O, RS-232C, Analog output, EXT.SW<br>Analog output accuracy: $\pm 2\%$ f.s. (at display value)  |  |  |
| External F<br>terminal F<br>t   | Front: Measurement terminal (HIGH,LOW), EXT.SW terminal<br>Rear: Measurement terminal (HIGH,LOW), external I/O<br>erminal, RS-232C connecter, analog output terminal<br>Measurement terminal front/rear cannot be changed. |  |  |
| Ambient opera   | ting conditions 0 to 40°C (32 to 104°F) Max. 80% RH (no condensation)  |  |  |
| Ambient storag  | ge conditions $-10$ to $50^{\circ}$ C (14 to $122^{\circ}$ F) Max. 90% RH (no condensation)  |  |  |
| Operating place   | E Indoor, Max.2,000 m (6562 feet) height   |  |  |
| Power supply Rated power voltage: 100 to 240 VAC (Voltage fluctuations of $\pm 10\%$ from the rated supply voltage are taken into accounts)<br>Rated power frequency: $50/60$ Hz  |  |  |  |
| Maximum rate  | d power 15 VA  |  |  |
| <ul> <li>Dielectric (1) Between the power supply and outer case, the power supply and external terminals, the power supply and protective grounding terminals, the power supply and all measurement terminals: 15 seconds at 1.39 kVAC</li> <li>(2) Between all measurement terminals and protective grounding terminals: One minute at 1.1 kVDC</li> <li>(3) Between EXT I/O terminal and protective grounding terminals, EXT I/O terminal and all measurement terminals: One minute at 500 VAC</li> <li>The above excludes INT.DCV and INT.GND terminals out of EXT I/O terminals.</li> </ul> |  |  |  |
| Over voltage<br>input protectio   | 1100 VDC (positive polarity only) (between measurement n terminals HIGH-LOW)   |  |  |
| Memory<br>function  | Memory: Maximum 10 combinations (save/load able)   |  |  |

| Storable content<br>memory per<br>combination | in Test voltage, lower limit, test mode, judgment beep sound, test duration, delay time, resistance range, sampling rate  |
|---|---|
| Data hold                                     | Automatically holds measurement value and judgment result at measurement completion.  |
| Key lock                                      | Available   |
| Automatic<br>discharge<br>function            | Warns remaining voltage with blinking TEST lamp   |
| Beep sound                                    | Selectable ON/OFF during key press.<br>Selectable ON/OFF during PASS/FAIL judgment  |
| System reset                                  | Available   |
| Dimensions                                    | Approx. 215W X 61H X 213D mm (excluding projections)<br>(8.46"W X 2.40"H X 8.39"D)  |
| Mass  | Approx. 1.1 kg (38.8 oz.)   |
| Accessories                                   | Instruction Manual<br>Grounded three-core power cord  |
| Options                                       | 9257 CONNECTION CORD<br>9289 TEST PROBE<br>9294 TEST PROBE<br>9299 SWITCHED PROBE<br>9094 OUTPUT CORD<br>9637 RS-232C CABLE (9 pin-9 pin/Cross/1.8 m)<br>9638 RS-232C CABLE (9 pin-25 pin/Cross/1.8 m)<br>9442 PRINTER<br>9443-01AC ADAPTER (for Japan) (for printer)<br>9443-02AC ADAPTER (for Japan) (for printer)<br>9443-03AC ADAPTER (for Europe) (for printer)<br>9444 CONNECTION CABLE (for printer)<br>1196 RECORDING PAPER (for printer) |
| Standard<br>applying                          | Safety : EN61010-1:2001<br>Pollution Degree 2,<br>Measurement category I<br>(anticipated transient overvoltage 330 V)<br>: EN61010-031:2002<br>EMC : EN61326:1997+A1:1998+A2:2001+A3:2003<br>Class B equipment<br>Minimum immunity test requirement<br>EN61000-3-2:2000<br>EN61000-3-3:1995+A1:2001   |

# 8.2 Measurement Part Specifications

| Measurement method       | Applied DC voltage method                                     |  |  |
|--------------------------|---|--|--|
| A/D conversion<br>method | Successive approximation comparison method                    |  |  |
| Test voltage<br>(rated)  | 25 VDC<br>50 VDC<br>100 VDC<br>250 VDC<br>500 VDC<br>1000 VDC | Resistance range: 0 to 200.0 M $\Omega$<br>Resistance range: 0 to 200.0 M $\Omega$<br>Resistance range: 0 to 2000 M $\Omega$<br>Resistance range: 0 to 2000 M $\Omega$<br>Resistance range: 0 to 4000 M $\Omega$<br>Resistance range: 0 to 4000 M $\Omega$ |  |

#### **Resistance Range Configuration (manual range)**

| Test voltage<br>(rated) | Resistance<br>range | Maximum<br>display | Resolution         |
|-------------------------|---------------------|--------------------|--------------------|
|                         | 2 MΩ                | 2.000 MΩ           | 0.001 MΩ           |
| 25 / 50 V               | 20 MΩ               | 20.00 MΩ           | 0.01 MΩ            |
|                         | 200 MΩ              | 200.0 MΩ           | 0.1 MΩ             |
|                         | 2 MΩ                | 2.000 MΩ           | 0.001 MΩ           |
| 100 / 250 \/            | 20 MΩ               | 20.00 MΩ           | 0.01 MΩ            |
| 1007250 V               | 200 MΩ              | 200.0 MΩ           | 0.1 MΩ             |
|                         | 2000 MΩ             | 2000 MΩ            | 1 MΩ*1             |
|                         | 2 MΩ                | 2.000 MΩ           | 0.001 MΩ           |
| 500 / 1000 \/           | 20 MΩ               | 20.00 MΩ           | 0.01 MΩ            |
| 5007 1000 V             | 200 MΩ              | 200.0 MΩ           | 0.1 MΩ             |
|                         | 4000 MΩ             | 4000 MΩ            | 1 MΩ* <sup>1</sup> |

<sup>\*1</sup>: To display value over 1000 M $\Omega$ , last digit is fixed at 0 and revolving power is 10 M $\Omega$ .

#### When Setting Auto Range

Range Increment: Range increments When 2000 count exceeds current range (except top range). Range Decrement: Range decrements when 190 counts go below current range (except from 2 M $\Omega$  range). Overflow display: O.F (When exceeding maximum value in resistance measurement range)

### When Setting Manual Range

Overflow flow display: O.F when exceeding maximum value in each range.

Underflow display: U.F when going below 190 counts (except from 2 M $\Omega$  range).

#### Accuracy

| Conditions of<br>Guaranteed<br>Accuracy | Operating temperature and h<br>$23\pm5^{\circ}$ C ( $73\pm9^{\circ}$ F), 80%<br>Guaranteed accuracy period<br>Warm-up | RH or less (no condensation)<br>d: 1 year<br>: time 30 minutes |
|---|---|--|
| Sampling Rate                           | Consistent in both FAST/S   | LOW  |
| Accuracy coefficient                    | Accuracy specifications X At 0 to $18^{\circ}$ C(32 to $64^{\circ}$ F),   | 0.1/°C<br>28 to 40°C(82 to 104°F)                              |

| Test voltage<br>(rated) | Measurement<br>range          | Accuracy                    |
|-------------------------|-------------------------------|-----------------------------|
| 25.1/                   | 0 to 20.00 MΩ                 | $\pm 2\%$ rdg. $\pm 5$ dgt. |
| 25 V                    | 19.0 to 200 MΩ                | ±5% rdg.                    |
| 50 V                    | 0 to 20.00 MΩ                 | $\pm 2\%$ rdg. $\pm 5$ dgt. |
| 50 V                    | 19.0 to 200 MΩ                | $\pm$ 5% rdg.               |
| 100 V                   | 0 to 20.00 $M\Omega$          | $\pm 2\%$ rdg. $\pm 5$ dgt. |
|                         | 19.0 to 2000 $M\Omega$        | $\pm$ 5% rdg.               |
| 250 \/                  | 0 to 100.0 MΩ                 | $\pm 2\%$ rdg. $\pm 5$ dgt. |
| 250 V                   | 100.1 to 2000 $M\Omega$       | $\pm$ 5% rdg.               |
| 500 V                   | 0 to 999 M $\Omega$           | $\pm 2\%$ rdg. $\pm 5$ dgt. |
| 500 V                   | 1000 to 4000 $\text{M}\Omega$ | $\pm$ 5% rdg.               |
| 1000 V                  | 0 to 999 M $\Omega$           | $\pm 2\%$ rdg. $\pm 5$ dgt. |
|                         | 1000 to 4000 $\text{M}\Omega$ | ±5% rdg.                    |

# Limit determined by capacitance contained in equipment to be measured

- : If capacitance contained in equipment to be measured is within range limit illustrated below, display value variance is within  $\pm 2\%$  rdg.
- : If capacitance contained in equipment to be measured is within range limit illustrated below, display value variance is within  $\pm 5\%$  rdg.



: Outside measurement range

#### Sampling rate: FAST

| Voltage | Resistance measurement range (unit: $M\Omega$ ) |            |                       |           |             |        |        |
|---------|---|------------|-----------------------|-----------|-------------|--------|--------|
| (       | 2 2   | 2 2        | 0 10                  | 20 20     | 0 10        | 00 20  | 00 400 |
| 25 V    | 0.5 μF max.                                     | 2 nF max.  | 5 nF max.             | 1 nF max. |             |        |        |
| 50 V    | 1μFmax.   | 5 nF max.  | 10 nF max.            | 5 nF max. |             |        |        |
| 100 V   | 5μFmax.   | 50 nF max. | 5 nF                  | max.      | 1 nF        | max.   |        |
| 250 V   | 5μFmax.   | 0.5 μł     | 0.5 μF max.           |           | 0.1 μl      | F max. |        |
| 500 V   | 5μFmax.   |            | $0.5\mu\text{F}$ max. |           | 0.1 μF max. | 0.1 μF | max.   |
| 1000 V  | 5μF   | max.       | 0.5 μł                | = max.    | 0.1 μF max. | 0.1 μF | max.   |

#### Sampling rate: SLOW

| Voltage | Resistance measurement range (unit: $M\Omega$ ) |                          |            |            |             |            |        |
|---------|---|--------------------------|------------|------------|-------------|------------|--------|
| (       | ) 2   | 2 2                      | 0 10       | 20 20      | 0 10        | 00 20      | 00 400 |
| 25 V    | $10 \ \mu\text{F} \text{max}$                   | 1μFmax                   | 0.5 μF max | 0.1 μF max |             |            |        |
| 50 V    | $10 \ \mu\text{F} \text{max}$                   | $1\mu\text{F}\text{max}$ | 0.5 μF max | 0.1 μF max |             |            |        |
| 100 V   | 10 μF max                                       | 5 μF                     | 0.5 μF max | 0.1 µl     | Fmax        | 50 nF max. |        |
| 250 V   | 10 µl   | <sup>=</sup> max         | 1 μF       | max        | 0.5 μF max  | 0.1 μF max |        |
| 500 V   | 10 µl   | <sup>=</sup> max         | 1 μF       | max        | 0.5 μF max. | 0.1 μF     | max.   |
| 1000 V  | 10 µŀ   | <sup>=</sup> max.        |            | 1μFmax.    |             | 0.1 μF     | max.   |

Test Voltage/Measurement Current (in accordance with JIS C 1302-1994 Insulation Resistance Tester) When resistance below lower limit measurement resistance is measured, voltage between measurement terminals drops. When resistance above lower limit measurement resistance is measured, voltage between measurement terminals becomes 1 to 1.2 times rated value.

| Test voltage<br>(rated)<br>Unloaded<br>voltage is 1 to<br>1.2 times rated<br>value. | Lower limit<br>measurement<br>resistance value<br>capable of holding<br>test voltage rated<br>value | Rated<br>measurement<br>current | Short circuit current |  |
|---|---|---------------------------------|-----------------------|--|
| 25 V  | 0.025 MΩ  |                                 |                       |  |
| 50 V  | 0.05 MΩ   |                                 | 1.2 mA                |  |
| 100 V   | 0.1 MΩ  | 1 to 1.2 mA                     |                       |  |
| 250 V   | 0.25 MΩ   |                                 |                       |  |
| 500 V   | 0.5 MΩ  |                                 |                       |  |
| 1000 V  | 2 ΜΩ  | 0.5 to 0.6 mA                   | 0.6 mA<br>max.        |  |

Rated measurement current: Current that can flow when lower limit measurement resistance is measured.

#### **Comparator Specifications**

| Key press setting | Select lower limit value from designated options.  |
|-------------------|--|
| RS-232C setting   | Set optional lower limit value within measurement range.   |
| PASS judgment     | Measurement resistance value ≥ lower limit value   |
| FAIL judgment     | Measurement resistance value < lower limit value   |
| Judgment process  | Beep sound, PASS/FAIL display, signal output to<br>external I/O according to each judgment result.<br>(Beep during judgment: Select from PASS, FAIL, and<br>OFF) |
| Test mode         | Continue mode/FAIL STOP mode   |

#### Test duration timer specifications

After measurement START is initiated and waiting time (0.35 smax) + designated test duration elapses, timer stops measurement (Settable ON/OFF setting).

| When ON is set     | Displays countdown time from designated time.   |
|--------------------|---|
| When OFF is set    | Displays, test duration = $\infty$  |
| Setting range      | 0.5 to 99 s   |
| Setting resolution | 0.1 s (When setting range is 0.5 to 9.9 s)<br>1 s (When setting range is 10 to 99 s)                |
| Accuracy           | $\pm 0.05$ s (When setting range is 0.5 to 9.9 s)<br>$\pm 0.5$ s (When setting range is 10 to 99 s) |

#### **Delay time timer specifications**

After measurement START is initiated and until waiting time (0.35 s max) + designated delay time elapses, it does not start test duration timer countdown time display and comparator judgment.

Operates with applied voltage, resistance measurement, display and analog output.

| When ON is set     | DELAY lamp turns on.  |
|--------------------|---|
| When OFF is set    | DELAY lamp turns off. Delay time = $0$  |
| Setting range      | 0.1 to 9.9 s  |
| Setting resolution | 0.1 s(When setting range is 0.1 to 9.9 s)<br>1 s (When setting range is 10 to 99 s)                 |
| Accuracy           | $\pm 0.05$ s (When setting range is 0.1 to 9.9 s)<br>$\pm 0.5$ s (When setting range is 10 to 99 s) |

Voltage application duration and timer setting Voltage application duration = -0 s to +0.5 s in addition to delay time + test duration time.

Synchronized with time from voltage rising point at 50 % to voltage falling point at 50% (measurement resistance 10 M $\Omega$ , parallel circuit capacitance under 100 pF)

#### Response time chart

Response time is determined by time after START signal is input and measurement value reaches within accuracy specifications until comparator judgment result is output to external I/O at each measurement value.

| Resistance range            | Test voltage     | Sampling<br>rate<br>FAST | Sampling<br>rate<br>SLOW |
|-----------------------------|------------------|--------------------------|--------------------------|
| 2 / 20 MΩ                   | All test voltage | 0.5 s max.               | 1.5 s max.               |
| 200 MO                      | 25 V, 50 V       | 0.6 s max.               | 1.5 s max.               |
| 200 10152                   | 100 to 1000 V    | 0.5 s max.               | 1.5 s max.               |
| 2000 / 4000 MΩ              | 100 to 1000 V    | 0.7 s max.               | 1.5 s max.               |
| Auto range                  | 25 V, 50 V       | 2 s max.                 | 5 s max.                 |
| (Including range<br>change) | 100 to 1000 V    | 2.5 s max.               | 6 s max.                 |

### Status with Valid/Invalid input

The following chart shows each status with key press, signal and command input valid/invalid.

When valid and invalid occur at the same time depending on combination, it defaults to invalid.

|   |         | Key             | press                        |         | 9299           | Externa | I I/O inpu | ut signal | RS-2    | 232C  |
|---|---------|-----------------|------------------------------|---------|----------------|---------|------------|-----------|---------|-------|
| Status  | START   | STOP<br>(ENTER) | LOCK<br>(LOCAL)              | Other   | START<br>/STOP | START   | STOP       | Other     | START   | Other |
| When<br>external I/O<br>STOP signal<br>is LOW | invalid | valid           | valid                        | valid   | invalid        | invalid | -          | valid     | invalid | valid |
| Remote<br>status                              | invalid | valid           | valid<br>Disengage<br>remote | invalid | valid          | valid   | valid      | valid     | valid   | valid |
| Key lock<br>status                            | valid   | valid           | valid<br>Disengage<br>lock   | invalid | valid          | valid   | valid      | valid     | valid   | valid |
| TEST status                                   | -       | valid           | invalid                      | invalid | valid          | -       | valid      | invalid   | -       | *1    |

\*1: some commands are invalid.

# 8.3 Dimensions



## 8.4 Options and specifications

9257 CONNECTION CORD

(Testing probe as same as TEST PROBEs below) Both red and black clip shaped probes Lead length : approximately 1.2 m.



#### 9289 TEST PROBE

Both red and black pin shaped probes. Lead length : approximately 1.2 m.



### 9294 TEST PROBE

Probe in red is pin shaped. Probe in black is clip shaped. Lead length : approximately 1.2 m.



### 9299 SWITCHED PROBE To use 9299 SWITCHED PROBE, one more probe is r required. Lead length : approximately 80 cm.



9094 OUTPUT CORD Used for analog output. Lead length : approximately 1.5 m.



#### 9442 PRINTER To use 9442 Printer, purchase separately sold 9444 CONNECTION CABLE and 9443 AC ADAPTER.



Figure shows 9442 PRINTER connected with 9444 CONNECTION CABLE.

| Printing method        | Thermal serial dot method   |
|------------------------|---|
| Paper width            | 112 mm  |
| Printing speed         | 52.5 cps  |
| Power supply           | 9443 AC ADAPTER or included nickel hydrogen batteries (prints approximately 3000 lines charged with 9443) |
| Dimensions<br>and mass | Approx.160W X 66.5H X 170D mm (6.3"W X 2.6H X 6.7"D)<br>Approx. 580 g (20.5oz.)                           |

# Chapter 9 Maintenance and Service

## 9.1 Maintenance and Inspection

### To ensure the safe operation of this unit, perform maintenance regularly.

- Be sure to read assiduously the various items highlighted in this manual for attention, in order to use the unit correctly.
- If damage is suspected, check the "Troubleshooting" section before contacting your dealer or Hioki representative. Pack the product carefully so that it will not be damaged during shipment, and include a detailed written description of the problem. Hioki cannot be responsible for damage that occurs during shipment.
- If the unit has been subject to moisture, or if oil and dust have accumulated in the unit interior, the danger of electrical shock or fires resulting from the deterioration of insulation increases greatly. If the unit is ever subject to excessive moisture, oil, or dust, cease use immediately, and return the unit to us for maintenance
- Periodic calibration is necessary to verify and maintain accuracy. If calibration becomes necessary, return the unit to us for maintenance.
- Spare and replacement parts for this product are guaranteed to be available only until 7 years after manufacture of this model is terminated.

### Cleaning

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

# 9.2 Trouble shooting

If the unit is not functioning, check the following before calling for service.

| Problem  | Possible cause and solution   |
|--|---|
| Cannot set test voltage by key press.                                  | • Voltage is selected by external I/O VOLT0 to VOLT2. Set VOLT0 to VOLT2 signal input voltage at all LOW or all HIGH, or disconnect all. See 6.1.1.   |
| Cannot use key press.  | <ul> <li>Key lock is engaged. (See 5.4.)</li> <li>Communication with RS-232C is occurring.<br/>(During communication, key press cannot be used.)</li> </ul>   |
| Does not perform<br>comparator judgment with<br>no delay time setting. | • Delay time is set instead of test duration.<br>(See 4.3.)   |
| Comparator judgment result is incorrect.                               | <ul> <li>Resistance range is not set at range according to lower limit value.(See 3.2.1.)</li> <li>Probe has broken lead.</li> <li>Probe is not connected securely.</li> <li>Probe is connected to both front and rear measurement terminals.</li> </ul>  |
| Measurement value is incorrect.  | <ul> <li>Probe has broken lead.</li> <li>Probe is not connected securely.</li> <li>Probe is connected to both front and rear measurement terminals.</li> <li>Measurement took place immediately after the unit was moved and exposed to significant room temperature difference causing possible condensation.</li> </ul> |
| Switch on 9299 does not function properly.                             | <ul> <li>9299 signal lead plug is not securely connected.</li> <li>9299 is not set properly. (See 4.7.)</li> </ul>  |
| Cannot use START.  | <ul><li>External I/O STOP signal is set LOW.</li><li>STOP key is kept pressed.</li></ul>  |
| RS-232C does not function at all.                                      | <ul> <li>Cables are not connected properly.</li> <li>Power is not turned ON all connected equipment.</li> <li>Communication conditions are not configured properly.</li> <li>3154 Interface is not set properly. (See 7.1.1, 7.2.)</li> </ul>   |

| Problem   | Possible cause and solution   |
|---|---|
| Display does not illuminate<br>even after turning power<br>ON.  | • Wiring connected to external I/O INT.DCV terminal is touching INT.GND or external grounding wire.   |
| ERROR 20 TO ERROR 24<br>is displayed.<br>n0 AdJUSt or n0 dA AdJ is<br>displayed when power is<br>turned on. | • Internal EEPROM is damaged.<br>All 3154 settings are stored in internal<br>EEPROM. EEPROM has limit for writing<br>to. When EEPROM reaches limit error is<br>displayed. |
| Measurement value is not shown  | • When setting at auto range, set the test duration timer longer than 2 seconds (if setting at 25 V or 50 V, 1.5 seconds).  |

For any additional problems or when the cause is not clear, try system reset.

To reset system, see 5.4 System Reset.

If any of the following should occur, stop using the unit, disconnect the power cord, leads and probe ,and contact your dealer or HIOKI representatives.

- If the unit is definitely damaged.
- If the desired measurement cannot be performed.
- If the unit was stored for extended time in high temperatures and humidity, or in other undesirable conditions.
- If the unit was damaged in transit.
- If "ERROR 20 TO ERROR 24" is displayed.
- If n0 AdJUSt or n0 dA AdJ is displayed when power is turned on.

# ΗΙΟΚΙ

#### **DECLARATION OF CONFORMITY**

Manufacturer's Name: Manufacturer's Address: Product Name: Model Number: Options:

HIOKI E.E. CORPORATION 81 Koizumi, Ueda, Nagano 386-1192, Japan DIGITAL MΩ HITESTER 3154 9257 CONNECTION CORD 9294 TEST PROBE 9299 SWITCHED PROBE 9094 OUTPUT CORD 9637, 9638 RS-232C CABLE

The above mentioned products conform to the following product specifications:

| EN61010-1:2001                       |
|--------------------------------------|
| EN61010-031:2002                     |
| EN61326:1997+A1:1998+A2:2001+A3:2003 |
| 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.

#### HIOKI E.E. CORPORATION

15 September 2006

T. Voshuke

Tatsuyoshi Yoshiike President

3154A999-04

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