# 3030-10

# **HITESTER**

Instruction Manual

ΕN

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# HIOKI

# http://www.hioki.com

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#### Warranty

Warranty malfunctions occurring under conditions of normal use in conformity with the Instruction Manual and Product Precautionary Markings will be repaired free of charge. This warranty is valid for a period of three (3) years from the date of purchase. Please contact the distributor from which vou purchased the product for further information on warranty provisions.

#### Introduction

Thank you for purchasing the HIOKI 3030-10 HITESTER. To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

# Safety

#### **⚠** DANGER

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

#### ■ Measurement categories

This instrument complies with CAT III safety requirements. To ensure safe operation of measurement instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as CAT III to CAT IV, and called measurement categories.

CAT II: Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.

CAT II covers directly measuring electrical outlet receptacles.

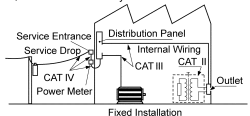
CAT III: Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to

CAT IV: The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).

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

be carefully avoided.

Use of a measurement instrument that is not CAT-rated in CAT II to CAT IV measurement applications could result in a severe accident, and must be carefully avoided.



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

#### ■ Safety symbols

$\triangle$	The $ riangle$ symbol printed on the instrument indicates that the user should refer to a corresponding topic in the manual (marked with the $ riangle$ symbol) before using the relevant function. In the manual, the $ riangle$ symbol indicates particularly important information that the user should read before using the instrument.
<del>ا</del> ا!	Indicates a grounding terminal.
	Indicates a double-insulated device.
	Indicates DC (Direct Current).
?	Indicates AC (Alternating Current).

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

<b>⚠</b> DANGER	Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.
<b>≜WARNING</b>	Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.
<b>⚠</b> CAUTION	Indicates that incorrect operation presents a possibility of injury to the user or damage to the instrument.
NOTE	Indicates advisory items related to performance or correct operation of the instrument.

#### Inspection

When you receive the instrument, inspect it carefully to ensure that no damage occurred during shipping. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative

# **Precautions**

### **⚠** DANGER

- Observe the following precautions to avoid electric shock. Always verify the appropriate setting of the range selector switch before connecting the test leads. Disconnect the test leads from the measurement object before switching the range selector switch.
- Before taking a measurement, check the position of the range switch. Do not measure voltage outside the set voltage range or voltage at levels in excess of the measurement limit. Doing so may damage the instrument or cause an accident resulting in injury or death.
- Do not input voltage to the current measurement, resistance measurement, and battery test ranges. Doing so may damage the instrument or cause an accident resulting in injury or death.

NOTE: The built-in fuse prevents a short-circuit in a power line resulting from a malfunction or misuse of the instrument. However, this built-in fuse protection is effective for up to 250 VAC commercial power

• If the end of a test lead short-circuits lines with a voltage between them, this is very dangerous and can lead to a serious accident. Exercise great care when measuring voltage.

#### **↑** WARNING

To prevent electric shock, do not allow the instrument to become wet and do not use the instrument when your hands are wet.

#### **⚠** CAUTION

- If the protective functions of the instrument are damaged, either remove the instrument from service or post warnings to prevent others from using the instrument inadvertently.
- Note that the instrument may be damaged if voltage or current in excess of the measurement range is input.
- Do not store or use the instrument where it will be exposed to direct sunlight, high temperatures, high humidity, or condensation. If exposed to such conditions, the instrument may be damaged, the insulation may deteriorate, and the instrument may no longer satisfy its specifications.
- After use, always turn OFF the power.

- If the meter pointer is not positioned in the 0 scale value, use the zero adjuster to adjust it correctly.
- If the fuse is blown, or the test leads are damaged, any range does not operate. To check the test leads wiring and fuse blowing, refer to "3. Fuse and Test Leads Continuity Check" in Battery and Fuse
- If the meter cover becomes electrostatically charged, values may display incorrectly because of attractive forces on the needle. In this case, apply anti-static treatment to inhibit electrostatic charge buildup. The efficacy of such electrostatic treatments dissipates over time, so the treatment may need to be reapplied periodically.

#### **Measurement Procedure**

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# **Pre-Operation Inspection**

To avoid the possibility of electric shock or incorrect measurement, check the following items before using the instrument.

#### **⚠** WARNING

- Use only the supplied Model L9207-30 TEST LEAD.
- Before using the instrument, make sure that the insulation on the test leads is undamaged and that the white or red portion (insulation layer) inside the cable is not exposed. Using the instrument in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements. (Model L9207-30 TEST LEAD)
- For voltage measurement, short the test leads and check that 0 V is indicated
- For resistance measurement, short the test leads and adjust the reading to zero using the zero ohm adjuster (0  $\Omega$  ADJ knob).
- Measure a test item with a known value (battery, AC supply, resistor, etc.) to check that the instrument is functioning correctly.

#### Voltage Measurement (AC, DCV)

#### **⚠** DANGER

The maximum input voltage is 600 V DC/AC. Attempting to measure voltage in excess of the maximum input could destroy the instrument and result in personal injury or death.

### **⚠** CAUTION

Removable sleeves are attached to the metal pins at the ends of the test leads.

To prevent a short circuit accident, be sure to use the test leads with the sleeves attached when performing measurements in the CAT III measurement category. Remove the sleeves from the test leads when performing measurements in the CAT II measurement category. For details on measurement categories, see "Measurement categories" in the instruction manual.

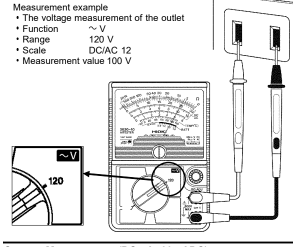
When performing measurements with the sleeves attached, be careful to avoid damaging the sleeves. If the sleeves are inadvertently removed during measurement, be especially careful in handling the test leads to avoid electric shock.

1. Set the range switch to the ACV or DCV range proper for the voltage to be measured.

NOTE: If the voltage value is unclear, initially set the range switch to the 600 V range, and after obtaining a reading in this range, change

- to the range proper for the voltage value. 2. Connect the black test lead to the - terminal, and the red one to the + terminal
- 3. Connect the test leads to the circuit to be measured in parallel, then read the results on the AC/DC scale. When the DCV is selected, if connecting the red test lead to the positive side, and the black one to the negative side, then the pointer deflects normally

NOTE: When changing the range, disconnect the test leads from the object to be measured



# Current Measurement (DCmA, 60 µADC)

#### **↑** DANGER

Do not apply a voltage while a current range is selected. Applying a voltage may result in damage to the instrument, or a serious accident.

#### **↑** WARNING

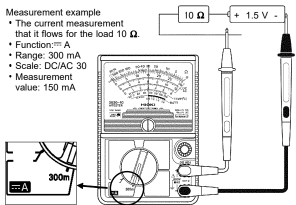
- To avoid electrical shock, do not use the instrument to measure current in circuits of 250 V or greater. The current function overload protection trips at 250 Vrms.
- To prevent electrical accidents, turn the power off before connecting the test leads and then take measurements.
- 1. Set the range switch to the DCmA or 60 μA range.

NOTE: If the current value is unclear, initially set the range switch to the 300 mA DC range, and after obtaining a reading in this range, change to the range proper for the current value.

- 2. Connect the black test lead to the terminal, and the red one to the +
- 3. Connect the instrument to the electrical line to be measured in series (to the cut off line). Connect it so that current flows from the red test lead to the black one. (If connecting it reversely, the pointer deflects in the reverse direction.)

NOTE: When changing the range, disconnect the test leads from the object to be measured.

4. Read the result on the AC/DC scale.



 $\Lambda$ 

#### Resistance Measurement ( $\Omega$ )

#### **↑** DANGER

Do not input voltage to the resistance measurement functions. Doing so may damage the instrument or cause an accident resulting in injury or death.

#### **↑** WARNING

Turn off the power and discharge the capacitors before measuring resistance in a circuit.

- 1. Set the range switch to the proper  $\Omega$  range.
- Accurate measurement can be made by selecting a range where the reading will be about the center of the range
- 2. Connect the black test lead to the terminal, and the red one to the +
- 3. Short the test leads, and use the zero ohm adjuster (0  $\Omega$ ADJ knob) to adjust the pointer to the 0  $\Omega$  scale

**NOTE**: If the pointer cannot be adjusted to the 0  $\Omega$  scale, replace the batterv

4. Connect the test leads to the circuit to be measured, and read the value from the scale. NOTE: When changing the range, disconnect the test leads from the

> object to be measured. For resistance measurement, the indication may be unstable if the ends of the test leads are dirty, and the contact is poor. If the indication is unstable, increase the contact pressure, or clean the ends of the test leads by wiping with alcohol or similar solvent.

5. In order to obtain the true value, it is necessary to multiply the reading shown by the factor for the range in use.

#### Measurement example

- 5.1kΩ resistance measurement
- Function x10 Resistance Scale Ω • Measurement value 5.1 k $\Omega$ 11111 Ω

#### **LED Lighting Check (LED)**

- 1. Set the range switch to the  $\Omega$  x 10 (LED) range.
- 2. Connect the test leads to both sides of the LED to be tested.
- 3. The LED has polarity, so unless it light in 2., try reversing the test leads connections.
- 4. When it lights, the pointer deflect, however a reading has no meaning. **NOTE**: The internal battery of the  $\Omega$  meter has positive polarity in the terminal. Therefore, it is right to connect the red (+) test lead to the cathode side of the LED, and the black (-) one to the anode side.

#### **Temperature Measurement (TEMP)**

- 1. Set the range switch to the  $\Omega$  function, R x 10 (TEMP) range.
- 2. Connect the two black plugs of the three plugs of Thermistor Temperature Probe 9021-01 to the + and - terminals.
- 3. Use the zero ohm adjuster (0  $\Omega$  ADJ knob) to adjust the pointer to the
- 4. After 0  $\Omega$  adjustment, change the plug in the + terminal to the red
- 5. Connect the temperature probe tip to the measurement place, and read the value from the temperature scale.

#### **⚠** CAUTION

Be careful to avoid touching the removed plug with any other objects.

NOTE: Requires use of Thermistor Temperature Probe 9021-01, which has been discontinued

REFERENCE The time for indication and measured temperature vary depending on the condition of heat conduction to the probe.

#### Battery test (BATT 1.5 V)

#### **⚠ DANGER**

Do not apply a over-voltage while a BATT 1.5 V range is selected. Applying a over-voltage may result in damage to the instrument, or a serious accident.

- 1. Set the range switch to the BATT 1.5 V range.
- 2. Connect the black test lead to the terminal, and the red one to the + terminal
- 3. Connect the test leads to both sides of the battery to be measured (the red test lead to the positive side and the black one to the negative side), and read the measurement value.

Removed a battery from a set as much as possible, and measure it

REFERENCE This measures the voltage with a 150 mA (load resister 10  $\Omega$ ) current in order to measure the battery when it is being used.

When this is compared with measurement in the 3 V DC range (no-load voltage value), the lower voltage value is indicated for the more consumed battery.

#### Measurement example

 1.5V battery deterioration examination Function RATT Scale BATT 1.5 V -Measurement value 1.5 V

# **Battery and Fuse Replacement**

### **⚠ WARNING**

To avoid electric shock when replacing the batteries and fuse, first disconnect the test leads from the object to be measured. Also, after replacing the batteries, fuse, always replace the case before using the instrument.

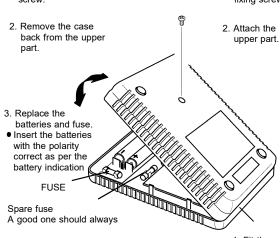
#### Removing the case back

Attaching the case back

3. Fasten the

1. Remove the fixing screw.





# 1. Fit the nail on the edge of the lower part.

### 1. Battery Replacement

• Do not mix old and new batteries, or different types of batteries. Also, be careful to observe battery polarity during installation. Otherwise, poor performance or damage from battery leakage could result.

**↑** WARNING

- Battery may explode if mistreated. Do not short-circuit, recharge, disassemble or dispose of in fire.
- Handle and dispose of batteries in accordance with local
- To avoid corrosion from battery leakage, remove the batteries from the instrument if it is to be stored for a long time.
- 1. Remove the case back.
- 2. Replace the batteries with new ones.
- 3. Attach the case back.

#### 2. Fuse Replacement

#### **↑** WARNING

- Only use fuses of the specified type that is rated for the specified current and voltage. Using a fuse that does not meet the specifications, especially of large current capacity (including a short circuit of the copper wire) may not cause the shut-off function to operate, and result in burning, a short circuit, or injury or death.
- Fuse specification: F0.5 AH/250 V, with non-arcing protection, 20 mm x 5.2 mm dia.
- 1. Remove the case back.
- 2. Replace the fuse with a new one.

NOTE: A spare fuse is provided inside the instrument as shown. Be sure to supply a new spare fuse if the spare fuse is used to replace a blown fuse.

3. Attach the case back.

#### 3. Fuse and Test Leads Continuity Check

Specifications (\*mark: shared range)

- 1. Connect the black test lead to the terminal, and the red one to the +
- 2. Set the range switch to the  $\Omega$  x 1 k range, and short the test leads.
- 3. If the pointer deflects, the fuse and test leads conduct (are not blown and damaged). If the pointer does not deflect, the test leads may be damaged. Check again after replacing the fuse

Specifications (	mark. Shareu range)
DCV	*0.3/3/12/30/120/300/600 V, 20 kΩ/V (0.3 V:16.7 kΩ/V), $\pm 2.5\%$ of f.s. reading
ACV (50 Hz/60 Hz)	12/30/120/300/600 V, 9 k $\Omega$ /V, $\pm$ 2.5% of f.s. reading (12 V: $\pm$ 4%)
DCA	*60 $\mu$ A, 30/300 mA, internal voltage drop (nominal value) 300 mV, $\pm 3\%$ of f.s. reading
Ω	0 to 3 k $\Omega$ , central scale 30 $\Omega$ , R x 1/R x 10/R x 100/R x 1 k, $\pm$ 3% of scale length
BATT	0.9 to 1.8 V, load resistance 10 $\!\Omega,\pm6\%$ of f.s. reading
Temperature scale	-20 to 150°C (standard), -20 to 300°F (for USA only), ±3% of scale length Note: Requires use of Thermistor Temperature Probe 9021-01, which has been discontinued.
Protective system	Short circuit protection of power line by fuse (up to 250 VAC commercial power input)  Note: This system is not for protecting the instrument from damage but for securing safety.  Overload protection of meter device by diode
Meter	Internally magnetized taut band
Fuse	F0.5 AH/250 V, 20 mm x 5.2 mm dia. (non-arcing type), Internal resistance Approx. 0.866 $\Omega$
Drop proof	One meter to concrete
Standards applying	Safety EN 61010-1:2001  Measurement Category III  (anticipated transient overvoltage 6000 V)  EMC EN 61326-2-2:2006

Power supply  Rated power voltage 1.5 VDC x 2, R6P manganese battery x 2  Maximum rated power  0.36 VA  Location for Use  Altitude up to 2000 m, Altitude up to 6562 feet, indoors, Pollution Degree 2  Dimensions and mass  Approx.95W x 141H x 39D mm, Approx.280 g Approx.3.74"W x 5.55"H x 1.54"D, Approx.9.9 oz.  Operating temperature and humidity  Storage temperature and humidity  Period of guaranteed accuracy  Maximum input voltage  600 VAC/DC  Accessories  L9207-30 TEST LEAD Spare fuse (F0.5 AH/250 V, 20 mm x 5.2 mm dia., non-arcing type) R6P (==-1.5 V) manganese battery (2) Instruction Manual, 9390 CARRYING CASE  Optional accessory  9021-01 THERMISTOR TEMPERATURE PROBE (Discontinued), L9207-30 TEST LEAD, 9390 CARRYING CASE, 9017 HIGH VOLTAGE PROBE (Use the 3 V DC range, and multiply the value indicated on the 30 V scale by 1000.)  Product warranty period  3 years		
Altitude up to 2000 m, Altitude up to 6562 feet, indoors, Pollution Degree 2  Dimensions and mass  Approx.95W x 141H x 39D mm, Approx.280 g Approx.3.74"W x 5.55"H x 1.54"D, Approx.9.9 oz.  Operating temperature and humidity  Storage temperature and humidity  Period of guaranteed accuracy  Maximum input voltage  600 VAC/DC  Accessories  L9207-30 TEST LEAD Spare fuse (F0.5 AH/250 V, 20 mm x 5.2 mm dia., non-arcing type) R6P (==1.5 V) manganese battery (2) Instruction Manual, 9390 CARRYING CASE  Optional accessory  Optional accessory  Optional accessory  Product warranty  Altitude up to 2000 m, Altitude up to 6562 feet, indoors, Pollution Degree 2  Approx.3.74"W x 5.55"H x 1.54"D, Approx.9.9 oz.  Option 10 to 40°C, 32 to 104°F, 80% RH max.  10 to 50°C, 14 to 122°F, 80% RH max.  11 year  12 year  12 year  13 years	Power supply	
indoors, Pollution Degree 2  Dimensions and mass   Approx.95W x 141H x 39D mm, Approx.280 g Approx.3.74"W x 5.55"H x 1.54"D, Approx.9.9 oz.  Operating temperature and humidity   Storage temperature and humidity   Period of guaranteed accuracy    Maximum input voltage   600 VAC/DC   Accessories   L9207-30 TEST LEAD Spare fuse (F0.5 AH/250 V, 20 mm x 5.2 mm dia., non-arcing type) R6P (==1.5 V) manganese battery (2) Instruction Manual, 9390 CARRYING CASE  Optional accessory   021-01 THERMISTOR TEMPERATURE PROBE (Discontinued), L9207-30 TEST LEAD, 9390 CARRYING CASE, 9017 HIGH VOLTAGE PROBE(Use the 3 V DC range, and multiply the value indicated on the 30 V scale by 1000.)	Maximum rated power	0.36 VA
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Maximum input voltage 600 VAC/DC  Accessories  L9207-30 TEST LEAD Spare fuse (F0.5 AH/250 V, 20 mm x 5.2 mm dia., non-arcing type) R6P (==1.5 V) manganese battery (2) Instruction Manual, 9390 CARRYING CASE  Optional accessory  9021-01 THERMISTOR TEMPERATURE PROBE (Discontinued), L9207-30 TEST LEAD, 9390 CARRYING CASE, 9017 HIGH VOLTAGE PROBE(Use the 3 V DC range, and multiply the value indicated on the 30 V scale by 1000.)  Product warranty 3 years		-10 to 50°C, 14 to 122°F, 80% RH max.
Accessories  L9207-30 TEST LEAD Spare fuse (F0.5 AH/250 V, 20 mm x 5.2 mm dia., non-arcing type) R6P (==1.5 V) manganese battery (2) Instruction Manual, 9390 CARRYING CASE  Optional accessory  9021-01 THERMISTOR TEMPERATURE PROBE (Discontinued), L9207-30 TEST LEAD, 9390 CARRYING CASE, 9017 HIGH VOLTAGE PROBE(Use the 3 V DC range, and multiply the value indicated on the 30 V scale by 1000.)  Product warranty  3 years	•	1 year
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		3 years

# Handling of carrying case

When the instrument is used or stored with the cover of the carrying case incompletely closed, the cover can be deformed depending on ambient temperature. This may cause that the cover cannot be closed. Close the cover completely to prevent it from being deformed. To close the cover completely, press the cover vertically, engaging the edge of the cover with that of the lower case.

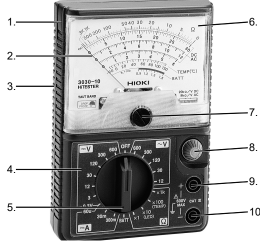
#### Maintenance

Gently wipe dirt from the surface of the instrument with a soft cloth moistened with a small amount of water or mild detergent. Do not try to clean the instrument using cleaners containing organic solvents such as benzine, alcohol, acetone, ether, ketones, thinners, or gasoline. They may cause discoloration or damage.

#### Service

If the instrument is not functioning properly, check the batteries, the test leads wiring, and fuse blowing. If a problem is found, contact your dealer or HIOKI representative. Pack the instrument carefully so that it will not be damaged during transport, and write a detailed description of the problem. HIOKI cannot bear any responsibility for damage that occurs during shipment.

#### Part Names



Meter Nomenclature

- 1 Panel 2 Pointer
- 5. Range selector switch
- Case back Face plate 6. Scale plate Zero adiuster
- 9. Positive (+) terminal 8. Zero ohm adjuster
- 10. Negative (-) terminal