

5 Commonwealth Ave Woburn, MA 01801 Phone 781-665-1400 Toll Free 1-800-517-8431



Instruction Manual



# AC/DC CLAMP METER

CM4371 CM4372 CM4373 CM4374

Feb. 2021 Edition 1 CM4371A971-0

#### Video

Scan this code to watch an instructional video.

Carrier charges may apply.



# **Operating Precautions**

# 

Your instrument can be used to measure voltages in excess of 1000 V DC if and only if both of the following conditions are satisfied:

- 1. The circuit under measurement is isolated from the commercial power grid.
- 2. The circuit under measurement is isolated from ground.
- e.g.: when measuring the no-load voltage of an ungrounded PV panel

Do not use the instrument with circuits whose terminal-to-ground voltage exceeds 1000 V. Doing so may result in electric shock.

CM4371A971-00

## Contents

Introduction	1
Options (sold separately)	3
Safety Notes	4
Usage Notes	8
Part Names	11
Insert/Replace Batteries	12
Inspection Before Measurement	14
Current Measurement	15
Manual Hold / Auto Hold	16
Switching ranges	19
Filter Function	20
MAX/MIN/AVG/PEAK	21
Simultaneous display of DC current/voltage peak values	22
Backlight / Auto Power Save (APS)	24
Rush current (INRUSH)	25

#### Contents

Other Measurement Functions	26
Voltage	26
Continuity Check	27
Resistance	27
Diode	27
Capacitance	28
Temperature	28
Electric Charge Detection	29
Simultaneous display of DC current and DC voltage	29
DC power	29
Bluetooth <sup>®</sup> Communications (only for CM4372, CM4374)	30
Power-on Option Table	35
Repairs, Inspections, and Cleaning	37
Specifications	40
Accuracy Table	46

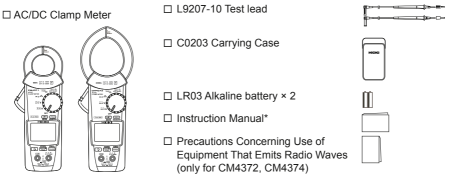
## Introduction

Thank you for purchasing the Hioki CM4371, CM4372, CM4373, CM4374 AC/DC Clamp Meter. To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

This instrument is a clamp meter that can perform true RMS measurement of current simply by clamping it around a circuit. In addition to current, it provides voltage measurement, frequency measurement, rush current measurement, resistance measurement, diode measurement, capacitance measurement, temperature measurement, voltage detection, and DC power measurement. The CM4372 and CM4374 also provide Bluetooth communications functionality, allowing measurement data to be monitored and logged from a smartphone or tablet.

#### Introduction

#### Package contents

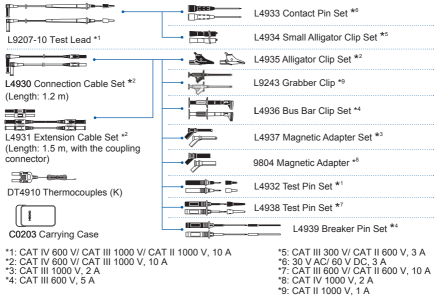


\* Instruction manuals may also be available in other languages. Please visit our website.

#### Trademark

- Bluetooth<sup>®</sup> is a registered trademark of Bluetooth SIG, Inc.(USA). The trademark is used by HIOKI E.E. CORPORATION under license.
- Android and Google Play are registered trademarks of Google, Inc.
- · IOS is a registered trademark of Cisco in the U.S. and other countries.
- iPhone, iPad, iPad mini, iPad Pro, and iPod Touch are trademarks of Apple Inc.
- The App Store is a service mark of Apple Inc.

## **Options (sold separately)**



# Safety Notes

This instrument is designed to conform to IEC 61010 Safety Standards, and has been thoroughly tested for safety prior to shipment. However, using the instrument in a way not described in this manual may negate the provided safety features. Before using the instrument, be certain to carefully read the following safety notes.

### 



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.

### 



With regard to the electricity supply, there are risks of electric shock, heat generation, fire, and arc flash due to short circuits. If persons unfamiliar with electricity measuring instruments are to use the instrument, another person familiar with such instruments must supervise operations.

### 

Protective gear



This instrument is measured on a live line. To prevent electric shock, use insulated protective wear such as rubber gloves and rubber boots designed for electrical work as well as a safety helmet as required by occupational health and safety regulations.

### Notation

In this document, the risk seriousness and the hazard levels are classified as follows.

Indicates an imminently hazardous situation that will result in death or serious injury to the operator.	IMPORTANT	Indicates information related to the operation of the instrument or maintenance tasks with which the operators must be fully familiar.
Indicates a potentially hazardous situation that may result in death or serious injury to the operator.	$\oslash$	Indicates prohibited actions.
Indicates a potentially hazardous situation that may result in minor or moderate injury to the operator or damage to the instrument or malfunction.		Indicates the action which must be performed.

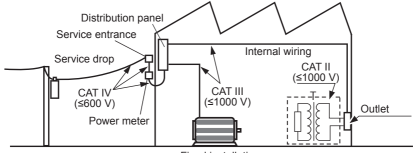
#### Safety Notes

### Symbols affixed to the instrument

	Indicates cautions and hazards. When the symbol is printed on the instrument, refer to a corresponding topic in the Instruction Manual.	~	Indicates DC (Direct Current) or AC (Alternating Current).
	Indicates that dangerous voltage may be present at this terminal.		Indicates DC (Direct Current).
4	Indicates that the instrument may be connected to or disconnected from a live conductor.	÷	Indicates a grounding terminal.
	Indicates a instrument that has been protected throughout by double insulation or reinforced insulation.	X	Indicates the Waste Electrical and Electronic Equipment Directive (WEEE Directive) in EU member states.
<b>*</b>	Indicates that the product incorporates Bluetooth <sup>®</sup> wireless technology.	CE	Indicates that the product conforms to regulations set out by the EU Directive.

#### **Measurement categories**

This instrument conforms to the safety requirements for CAT III 1000 V, CAT IV 600 V measuring instruments.



Fixed installation

Usage Notes

# **Usage Notes**

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

### 

Do not input a voltage or current in excess of the measurement range indicated by the ratings and specifications shown on instrument labeling. Doing so may damage the instrument or cause it to become hot, resulting in bodily injury.





To prevent an electric shock, confirm that the white portion (insulation layer) inside the cable is not exposed. If a color inside the cable is exposed, do not use the cable.

### 

 $\bigcirc$ 

Do not allow the instrument to get wet, and do not take measurements with wet hands. This may cause an electric shock.

To prevent electric shock, when measuring the voltage of a power line use a test lead that satisfies the following criteria:

- Conforms to safety standards IEC61010 or EN61010
- Of measurement category III or IV

• Its rated voltage is higher than the voltage to be measured The optional test leads for this instrument conform to the safety standard EN61010. Use a test lead in accordance with its defined measurement category and rated voltage.

### 

Do not drop the instrument or subject it to excessive mechanical shock. Doing so may damage the surfaces at the tips of the clamp sensor's jaws, adversely affecting measurement.

Usage Notes

### **Current measurement precautions**



Do not clamp around two wires.



Do not pinch wire between jaws.

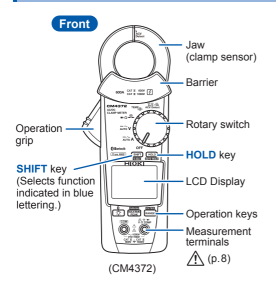


Do not input excessively high currents.



#### Part Names

## Part Names







## Insert/Replace Batteries

### 

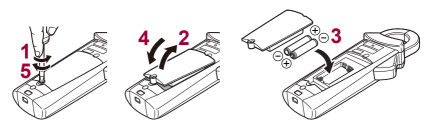
- To prevent electric shock, disconnect test leads before inserting or replacing the batteries.
- Handle and dispose of batteries in accordance with local regulations.
- To prevent instrument damage or electric shock, use only the screw for securing the battery cover in place that are originally installed. If you have lost a screw or find that a screw is damaged, please contact your Hioki distributor for a replacement.

• The **I** indicator lights up when the battery charge diminishes. Replace the batteries as soon as possible.

The batteries may die if the backlight turns on or the buzzer sounds.

• After use, be sure to turn off the instrument.

### Insert/Replace Batteries



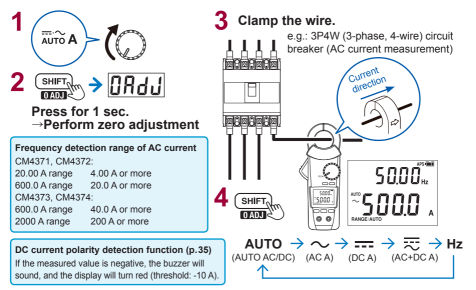
Battery indicator	Description	
-	Fully charged.	
•[10]	As the battery charge diminishes, black charge bars disappear, one by one, from the left of the battery indicator.	
	The battery voltage is low. Replace the batteries as soon as possible.	
	(Blinks) The battery is exhausted. Replace the batteries.	

## **Inspection Before Measurement**

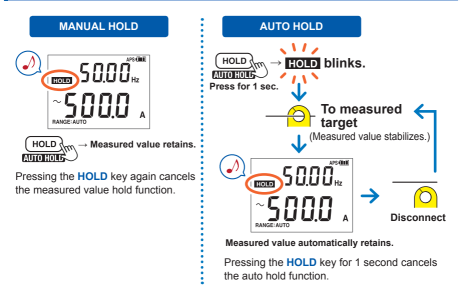
Verify that the instrument operates normally to ensure that no damage occured during storage or shipping. If you find any damage, contact your authorized Hioki distributor or reseller.

Check item		
The battery cover is closed and its screw has been securely tightened.		There is no damage to the test lead insulation, and neither the white sheathing nor metal conductor inside the wire are exposed.
There is no foreign matter on the measurement terminals. (p. 11)		The instrument is neither damaged nor cracked.
The test leads are not broken.		No indicators are missing.
The battery voltage (p.13) is sufficient.		

## **Current Measurement**



# Manual Hold / Auto Hold



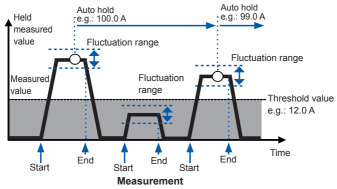
#### Auto hold conditions

Display value updates are stopped when the following two conditions are satisfied:

• When the measured value exceeds the threshold value described in the table in the next page. (voltage, current)

When the measured value is less than the threshold value described in the table in the next page. (resistance, continuity, diode)

• When the range over which the measured value is fluctuating stabilizes within the fluctuation range described in the table in the next page.



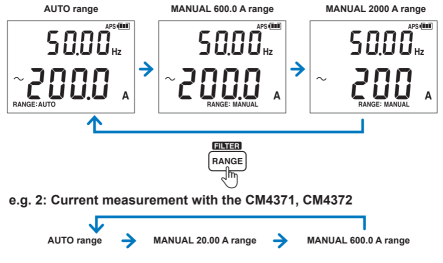
If the measured value falls below the threshold value (voltage, current) or exceeds the threshold value (resistance, continuity, diode) after display value updates are stopped, display value updates will stop once more if the two conditions are satisfied again.

Measurement function	Fluctuation range	Threshold value
AC current DC current AC+DC current	20.00 A range: within 100 counts 600.0 A range: within 120 counts 2000 A range: within 40 counts	20.00 A range: 100 counts 600.0 A range: 120 counts 2000 A range: 40 counts
AC voltage DC voltage (excluding the 600.0 mV range) AC+DC voltage	6.000 V/ 60.00 V/ 600.0 V range: within 120 counts 1000 V range: within 20 counts 1500 V range: within 30 counts	6.000 V/ 60.00 V/ 600.0 V range: 120 counts 1000 V range: 20 counts 1500 V range: within 30 counts
Resistance, Continuity	600.0 Ω/6.000 kΩ/60.00 kΩ/600.0 kΩ range: within 100 counts	600.0 Ω/6.000 kΩ/60.00 kΩ/600.0 kΩ range: 4900 counts
Diode	1.800 V range: within 40 counts	1.800 V range: 1460 counts

The auto hold function only operates for the above measurement functions.

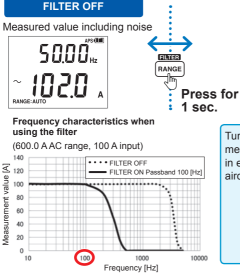
## Switching ranges

#### e.g. 1: Current measurement with the CM4373, CM4374



#### Filter Function

## **Filter Function**



#### FILTER ON

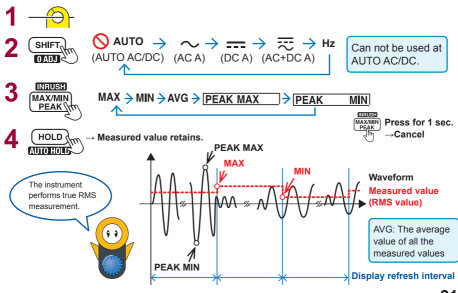
#### Measured value with reduced noise



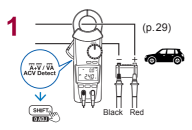
Turn off the filter function when performing measurement of power supply frequencies in excess of 100 Hz, for example on an aircraft or ship.



## MAX/MIN/AVG/PEAK



## Simultaneous display of DC current/voltage peak values

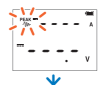


2 MAX/MIN PEAK display ON

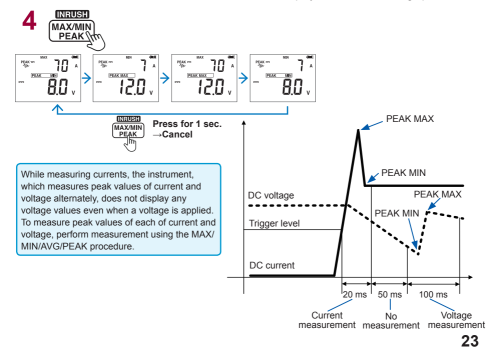
Voltage: 60.00 V range (fixed) Current: 600.0 A range (fixed) (CM4371, CM4372) Trigger level: ±60 A Current: 2000 A range (fixed) (CM4373, CM4374) Trigger level: ±200 A

The input current that equals to the trigger level or less does not trigger any peak measurement.

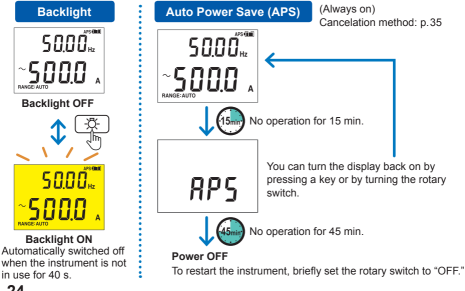
Engine starts (PEAK occurrence)



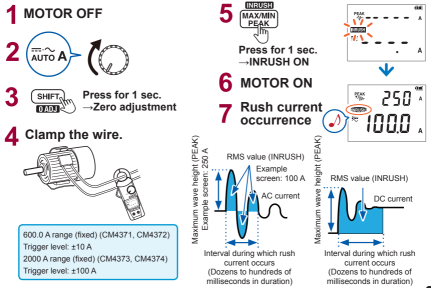




# **Backlight / Auto Power Save (APS)**

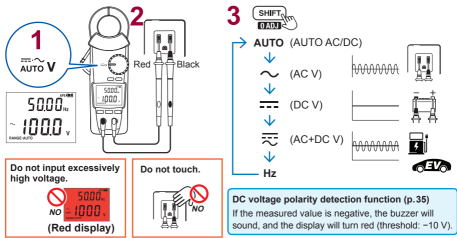


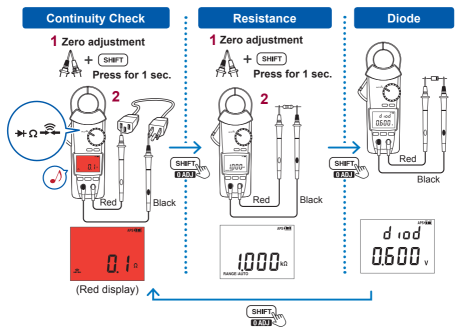
## Rush current (INRUSH)

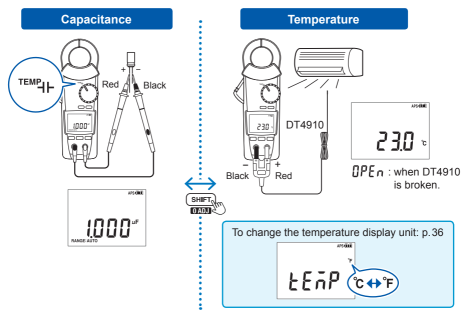


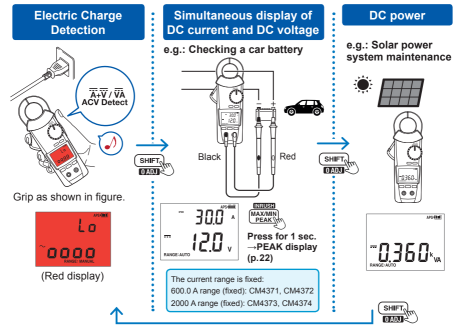
#### Voltage

e.g.: commercial power supply (AC voltage measurement)









# Bluetooth<sup>®</sup> Communications (only for CM4372, CM4374)

The CM4372 and CM4374 are clamp-style meters with Bluetooth<sup>®</sup> (Bluetooth<sup>®</sup> Low Energy) support. When the Bluetooth<sup>®</sup> function is enabled, you can review measurement data and create measurement reports on mobile devices (iPhone, iPad, iPad Mini, iPad Pro, iPod Touch, and Android<sup>™</sup> devices). For more information about this functionality, see the **Help** function in the application software GENNECT Cross.

Install the GENNECT Cross on your mobile device. (p.31)

Enable the Bluetooth<sup>®</sup> function on the CM4372 or CM4374. (p.32)

Launch the GENNECT Cross and pair it with the CM4372 or CM4374. (p.33)

Select the General Measurement, Logging (Recording), or Waveform Graph function. (p.34)







# Installing the application software GENNECT Cross

Search for "GENNECT Cross" on the App Store from your iPhone, iPad or other Apple device, or on Google Play™ from your Android device. Then download and install the GENNECT Cross. You will need an Apple ID to download the app from the App Store, or a Google account to download the app from Google Play. For more information about how to register an account, contact the store at which you purchased your device.

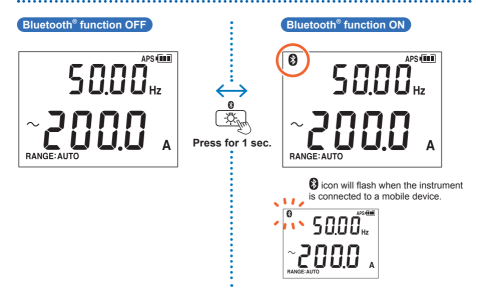




- · Because the CM4372 and CM4374 emit radio waves, use in a country or region where they have not been approved may be subject to fines or other penalties as a violation of applicable laws or regulations. For more information, see the attached "Precautions Concerning Use of Equipment That Emits Radio Waves" or go to our website.
- The CM4372 and CM4374 availability is limited to certain countries. For more information, contact your authorized Hioki distributor or reseller
- Bluetooth<sup>®</sup> communications range varies greatly with distance from obstructions (walls, metal obstruction, etc.) as well as distance from the floor or ground. To ensure stable measurement, verify adequate signal strenath.
- Although this app is provided free of charge, downloading or use of the app may incur Internet connection charges. Such charges are the sole responsibility of the user.
- · This app is not guaranteed to operate on all mobile devices.

#### Bluetooth® Communications (only for CM4372, CM4374)

# Turning on the Bluetooth<sup>®</sup> function



# Pairing the app with the CM4372 or CM4374

a 🗈 💿 🗢 u 🔹 k u 🤤 🖹 🗊 5.52.PM Home Display Settings	😰 © 四 @ 彩 🥿 等: 読 🗊 934 AM Other	© 📼 🖻 🛓 🏚 🔹 📚 🗈 10:10 АМ (Home Instrument Settings
Measurement Functions		8 1 CM4372#150723856
All Bluetooth Smart instruments	Memo instrument Photography	8 1 CM4374#150723886 1 4
All Bluetooth Smart instruments Logging (Recording)	Edit Search Tag Help Suggestions	
CM4372 series Waveform Graph	Version	<b>&gt;</b>
Other Applications		
LR8512 Series Wireless Logger Collector		
FT6381 Series FT6381 Communication Software )		
🛧 🗁 🖶 👓 Im	☆ 🗁 🖨 •••	Done 0
Home Date Report Other	Home Data Report Other	23)

- When the app is launched for the first time (before being paired with any instrument), the Instrument Settings screen will be displayed.
- While the mobile device is displaying the **Instrument Settings** screen, simply move it close to a CM4372 or CM4374 to automatically pair it with the instrument (the app can be paired with up to 8 instruments).
- Allow about 5 to 30 seconds for the instrument to pair with the app after being turned on. If the instrument fails to pair within 1 minute, relaunch GENNECT Cross and cycle the instrument's power.

# Making measurements with the Bluetooth<sup>®</sup> function

Select the **General Measurement**, **Logging (Recording)**, or **Waveform Graph** function on the **Home** screen. For more information about each function, see the **Help** function in the GENNECT Cross.



General Measurement Saves measured values from multiple channels

09:33 USA Pow		
Current Value	Graph	Stats
	ę	150.1 A
	6	1.67 Hz
		99.3 v
	^	
	1	6-01-22 09:36:5
8	4	
30 0 41-22 09 32 52 28	15-01-02 09:36:40	2016-01-02 09:39:2

Logging (Recording) Simple logging (up to 24 hours)



Waveform Graph Simple oscilloscope (voltage/current)

# Power-on Option Table

- + 🜔
- Turn on the power while pressing the operation key. (Turn the rotary switch from OFF.)

Setting	Operating instruction	Factory setting	Setting retained?
Canceling the auto power save (APS) function	HOLD +	ON	No (Set each time)
DC current and DC voltage polarity detection function (ON/OFF)	SHIFT +	OFF	Yes
Displaying all indicators (Version of software/Model number)	(RANGE) +	-	_
Buzzer sound (ON/OFF)	(MAX/MIN) +	ON	Yes
Automatic backlight deactivation (ON/OFF)	() - () - () - () - () - () - () - () -	ON	Yes

Power-on Option Table

Setting	Operating instruction	Factory setting	Setting retained?
Switching the temperature unit	SHIFT + HOLD +         ↓         (MAX/MIN) + RANGE         Press for 1 sec.         ↓         To change the temperature unit:         RANGE         ↓         To save the setting:         MAX/MIN PEAK         Press for 1 sec.	°C	Yes

# Repairs, Inspections, and Cleaning

## Cleaning

To clean the instrument, wipe it gently with a soft cloth moistened with water or mild detergent.

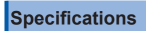
# Troubleshooting

Symptom	Verification and/or Solution
The instrument is indicating an abnormal measured value for current.	<ul> <li>Is the measured current value too small for the instrument's measurement range?</li> <li>Wrap the wire around the clamp sensor one or more times. Each additional wrap of the wire will increase the measured value, so that wrapping it once yields a measured value that is twice the actual value and wrapping it twice yields a measured value that is three times the actual value.</li> </ul>
	Are the tips of the clamp sensor's jaws open?
	<ul> <li>Is the clamp sensor damaged?</li> <li>If the sensor is damaged or cracked, it will not be able to measure current accurately. Send the instrument for repair.</li> </ul>

Symptom	Verification and/or Solution
When readings from the instrument are compared with those of another clamp-on current meter, the measured values differ.	The instrument cannot accurately measure waveforms that contain a component that falls outside the frequency characteristics range.
	<ul> <li>Since the instrument performs true RMS measurement, it can accurately measure distorted waveforms. When measuring a distorted waveform, the measured value will differ from a clamp-on current meter that uses the averaging method.</li> </ul>
<ul> <li>The current value is larger than expected.</li> <li>A current value is displayed even though there is no input.</li> </ul>	<ul> <li>The instrument cannot perform measurement accurately in the presence of a strong magnetic field from a source such as a nearby transformer or high-current circuit or in the presence of a strong electric field from a source such as a wireless device.</li> </ul>
<ul> <li>A sound is being emitted by the instrument's clamp sensor.</li> </ul>	<ul> <li>The clamp sensor may emit sound when measuring AC currents in excess of approx. 500 A, however, there is no effect on the measurement.</li> </ul>
<ul> <li>The measured value does not appear.</li> </ul>	Check the continuity of the test leads. (p.27)     If a wiring break is found, replace the test leads.
<ul> <li>No measured value is displayed, even when the test leads are shorted.</li> <li>Zero adjustment is impossible.</li> </ul>	<ul> <li>Insert the test leads all the way.</li> <li>Use the proper measurement method. If no problem can be found, the instrument may be damaged. Send the instrument for repair.</li> <li>When performing current measurement, perform zero-adjustment while no measurement target is being clamped.</li> </ul>

# **Error display**

Error display	Description	Solution
Err 001	ROM error Program	
Err 002	ROM error Adjustment data	When the error appears in the display, it is
Err 005	ADC error Hardware malfunction	necessary to repair the instrument. Please contact your authorized Hioki distributor or reseller.
Err 008	Bluetooth <sup>®</sup> error Hardware malfunction (only for CM4372, CM4374)	



# **General Specifications**

Dimensions	CM4371, CM4372: Approx. 65W × 215H × 35D mm (2.56"W × 8.46"H × 1.38"D) CM4373, CM4374: Approx. 65W × 250H × 35D mm (2.56"W × 9.84"H × 1.38"D) (excluding protruding parts, operation grip, and jaw)
Jaw dimensions	CM4371, CM4372: Approx. 69W × 14D mm (2.72"W × 0.55"D) CM4373, CM4374: Approx. 92W × 18D mm (3.62"W × 0.71"D)
Maximum measurable conductor diameter	СМ4371, СМ4372:
Mass	CM4371, CM4372: Approx. 340 g (12.0 oz.) (excluding batteries) CM4373, CM4374: Approx. 530 g (18.7 oz.) (excluding batteries)
Product warranty period	3 years (Measurement accuracy is defined in terms of a 1-year accuracy and a 3-year accuracy.) (3 years: reference values) Number of jaw open/close cycles: 30,000
Operating environment	Indoors, pollution degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity	-25°C to 65°C (-13°F to 149°F), 90% RH or less (no condensation)
Storage temperature and humidity	-30°C to 70°C (-22°F to 158°F), 90% RH or less (no condensation)

 Dustproof and waterproof
 Jaw, barrier: IP50

 Grip: IP54 (when measuring an insulated conductor only)
 Risk of electric shock from the conductor being measured increases when wet.

# **Electrical Characteristics**

Display update rate (measured value)	<ul> <li>Measured value excluding electrostatic capacity, frequency, and temperature: 5 times/s (after the range is fixed)</li> <li>Electrostatic capacity: 0.5 to 5 times/s (The number of times varies depending on the capacitance.)</li> <li>Frequency: 0.3 to 5 times/s (The number of times varies depending on the capacitance.)</li> <li>Temperature: 1 times/s (including thermocouple wiring break check) (Defined within the measurement range (excluding range changes)).</li> </ul>
Maximum terminal-to- terminal rated voltage	1000 V AC (up to 1 kHz) /1700 V DC
Maximum rated voltage to earth	1000 V AC (Measurement category III) 600 V AC (Measurement category IV) Anticipated transient overvoltage: 8000 V
Rated supply voltage	1.5 V DC ×2 LR03 Alkaline battery ×2

Continuous operating time	<ul> <li>Approx. 45 hours, at 23°C (73.4°F): 10 A AC measurement (CM4371, CM4372), 100 A AC measurement (CM4373, CM4374)</li> </ul>
	Backlight OFF, Bluetooth OFF
	<ul> <li>Approx. 24 hours, at 23°C (73.4°F): 10 A AC measurement (CM4372),</li> </ul>
	100 A AC measurement (CM4374)
	Backlight OFF, Bluetooth ON

# Standards

Safety EN61010 EMC EN61326

# Specification for Model DT4910 Thermocouples (K)

Sensor type	Thermocouples (K)
Tolerance	±2.5°C (Class 2)
Temperature measuring junction	Exposed type (welding)
Sensor length	Approx. 800 mm
Measuring temperature	-40°C to 260°C (-40°F to 500°F) (temperature detector)
Operating temperature	-15°C to 55°C (5°F to 131°F)
Storage temperature	-30°C to 60°C (-22°F to 140°F)

### CM4372, CM4374 Individual Specifications

# Bluetooth<sup>®</sup> Function

Bluetooth <sup>®</sup> communications	Display of measured values on a smartphone or a tablet while using
function	Bluetooth <sup>®</sup> communications.

#### **External Interface Specifications**

Interface	Bluetooth <sup>®</sup> 4.0LE ( <b>8 Bluetooth</b> °)			
Antenna power	Maximum +0 dBm (1 mW)			
Communications range	Approx. 10 m (line of sight)			
Communications profile	GATT (Generic Attribute Profile)			
Supported devices	Supported iOS terminals: iOS 10 or later (models supporting Bluetooth low energy only) Supported Android terminals: Android 4.3 or later (models supporting Bluetooth low energy only)			

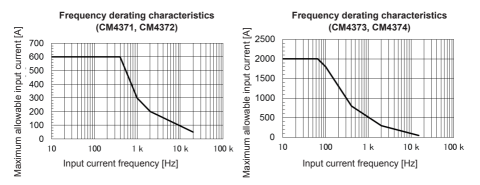
#### Specifications

# Accuracy specifications and measurement specifications

Guaranteed accuracy period	1 year "Accuracy shown in accuracy table" 3 years (reference values) "Accuracy shown in accuracy table ×1.5"
Guaranteed accuracy period after adjustment made by Hioki	1 year
Guaranteed accuracy for temperature and humidity	23°C±5°C (73°F±9°F), 90% RH or less (no condensation)
Temperature characteristic	Within the operating temperature range, add "measurement accuracy × $0.1/^{\circ}$ C" (excluding 23°C±5°C (73°F±9°F)).
Other conditions	When using the L4931 Extension Cable Set, accuracy is guaranteed for up to two connected cables (totaling 3 m in length).
AC measurement method	True RMS measurement
Conditions of AC accuracy guarantee	Sine wave input

#### AC current/DC current/AC+DC current common specification

Effects of conductor position	CM4371, CM4372: within ±1.5% rdg. CM4373, CM4374: within ±1.0% rdg. At all positions around the jaw's center-point reference
Maximum allowable input (AC/DC)	CM4371, CM4372: 600 A continuous CM4373, CM4374: 2000 A continuous Frequency derating characteristics with continuous input (See the graph below)



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

#### 1 AC current 20.00 A/600.0 A (CM4371, CM4372)

 Conditions of guaranteed accuracy:
 After zero adjustment has been performed

 Zero-display range:
 5 counts or less

 Coupling type:
 AC coupling

 Crest factor:
 For the 20.00 A range, 7.5

 For the 600.0 A range (300.0 A or less), 3

 For the 600.0 A range (greater than 300.0 A and less than or equal to 600.0 A), 1.5

 Peak detection time width:
 1 ms or more (Filter off)

#### AC current (Measurement value/MAX/MIN/AVG)

	ge (Accuracy guarantee Resolution guaran		Accuracy	Measurement accuracy	
Range		guarantee frequency range	Filter off	Filter on	
20.00 A	(1.00 A to 20.00 A)	0.01 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.10 A	±2.3% rdg.±0.10 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±0.08 A	±1.8% rdg.±0.08 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.10 A</td><td>-</td></f≤1>	±2.0% rdg.±0.10 A	-
600.0 A	(1.0 A to 600.0 A)	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.5 A	±2.3% rdg.±0.5 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±0.3 A	±1.8% rdg.±0.3 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.5 A</td><td>-</td></f≤1>	±2.0% rdg.±0.5 A	-

Auto range movement threshold: 2000 counts or more for upper range, 180 counts or less for lower range.

#### AC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
20.00 A	(±1.0 A to ±150.0 A)	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.7 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±0.7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.7 A</td></f≤1>	±2.0% rdg.±0.7 A
600.0 A	(±10 A to ±900 A)*	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A

\* Values of up to ±1500 A are displayed, but accuracy is not defined for display values in excess of 900 A (which are provided as reference values).

# **2** DC current and auto A DC detection 20.00 A/600.0 A (CM4371, CM4372)

Conditions of guaranteed accuracy:	After zero adjustment has been performed
Zero-display range:	5 counts or less
Coupling type:	DC coupling
Peak detection time width:	1 ms or more (Filter off)

#### DC current (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy (Values apply regardless of whether the filter is on or off.)
20.00 A	(±1.00 A to ±20.00 A)	0.01 A	±1.3% rdg.±0.08 A
600.0 A	(±1.0 A to ±600.0 A)	0.1 A	±1.3% rdg.±0.3 A

Auto range movement threshold: 2000 counts or more for upper range, 180 counts or less for lower range.

#### DC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy
20.00 A	(±1.0 A to ±150.0 A)	0.1 A	±1.3% rdg.±0.7 A
600.0 A	(±10 A to ±900 A)*	1 A	±1.3% rdg.±7 A

\* Values of up to ±1500 A are displayed, but accuracy is not defined for display values in excess of 900 A (which are provided as reference values).

#### **3** AC+DC current and auto A AC detection 20.00 A/600.0 A (CM4371, CM4372)

Conditions of guaranteed accuracy:	After zero adjustment has been performed
Zero-display range:	5 counts or less
Coupling type:	DC coupling
Crest factor:	For the 20.00 A range, 7.5
	For the 600.0 A range (300.0 A or less), 3
	For the 600.0 A range (greater than 300.0 A and less than or equal
	to 600.0 A), 1.5
Peak detection time width:	1 ms or more (Filter off)

#### AC+DC current (Measurement value/MAX/MIN/AVG)

Danga	(Accuracy guarantee	Desclution	solution	Measurement accuracy	
Range	range)	Resolution		Filter off	Filter on
20.00 A	(1.00 A to 20.00 A)	0.01 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.10 A	±2.3% rdg.±0.10 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±0.13 A	±1.8% rdg.±0.13 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.10 A</td><td>-</td></f≤1>	±2.0% rdg.±0.10 A	-
600.0 A	(1.0 A to 600.0 A)	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.7 A	±2.3% rdg.±0.7 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±1.3 A	±1.8% rdg.±1.3 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.7 A</td><td>-</td></f≤1>	±2.0% rdg.±0.7 A	-

Auto range movement threshold: 2000 counts or more for upper range, 180 counts or less for lower range.

#### AC+DC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
20.00 A	(±1.0 A to ±150.0 A)	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.7 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±0.7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.7 A</td></f≤1>	±2.0% rdg.±0.7 A
600.0 A	(±10 A to ±900 A)*	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A

\* Values of up to ±1500 A are displayed, but accuracy is not defined for display values in excess of 900 A (which are provided as reference values).

#### **4** Rush current (INRUSH) 600.0 A (CM4371, CM4372)

 Conditions of guaranteed accuracy:
 After zero adjustment has been performed

 INRUSH trigger level:
 For 600.0 A range, detection of current of +10 A or more or -10 A or less

 Coupling type:
 DC coupling

 Crest factor:
 For the 600.0 A range (300.0 A or less), 3

 For the 600.0 A range (greater than 300.0 A and less than or equal to 600.0 A), 1.5

 Peak detection time width:
 1 ms or more

#### Rush Current (INRUSH)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy (Values apply regardless of whether the filter is on or off.)
600.0 A	(10.0 A to 600.0 A)	0.1 A	DC, 20 Hz≤f≤500 Hz	±5.0% rdg.±1.3 A

#### Rush Current (INRUSH peak value)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
600.0 A	(±10 A to ±900 A)*	1 A	DC, 20 Hz≤f≤500 Hz	±6.0% rdg.±10 A

\* Values of up to ±1500 A are displayed, but accuracy is not defined for display values in excess of 900 A (which are provided as reference values).

#### 5 AC current 600.0 A/2000 A (CM4373, CM4374)

Conditions of guaranteed accuracy:	After zero adjustment has been performed
Zero-display range:	5 counts or less
Coupling type:	AC coupling
Crest factor:	For the 600.0 A range (500.0 A or less), 3
	For the 600.0 A range (greater than 500.0 A and less than or equal to
	600.0 A), 2.5
	For the 2000 A range (1000 A or less), 2.84
	For the 2000 A range (greater than 1000 A and less than or equal to
	2000 A), 1.42
Peak detection time width:	1 ms or more (Filter off)

#### AC current (Measurement value/MAX/MIN/AVG)

Range	(Accuracy	Resolution	Accuracy guarantee	Measurement accuracy		
Range	guarantee range)	Resolution	frequency range	Filter off	Filter on	
600.0 A	(1.0 A to 600.0 A)*	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.5 A	±2.3% rdg.±0.5 A	
			45 Hz≤f≤66 Hz	±1.3% rdg.±0.3 A	±1.8% rdg.±0.3 A	
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.5 A</td><td>-</td></f≤1>	±2.0% rdg.±0.5 A	-	
2000 A	(10 A to 1800 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±5 A	±2.3% rdg.±5 A	
			45 Hz≤f≤66 Hz	±1.3% rdg.±3 A	±1.8% rdg.±3 A	
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±5 A</td><td>-</td></f≤1>	±2.0% rdg.±5 A	-	
	(1801 A to 2000 A)	1 A	10 Hz≤f<45 Hz	±2.8% rdg.±5 A	±3.3% rdg.±5 A	
			45 Hz≤f≤66 Hz	±2.3% rdg.±3 A	±2.8% rdg.±3 A	
			66 Hz <f≤1 khz<="" td=""><td>-</td><td>-</td></f≤1>	-	-	

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range. \* For 30.0 A or less, add 0.5 A to the measurement accuracy.

#### AC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
600.0 A	(±10 A to ±1500 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A
2000 A	(±10 A to ±2300 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A
	(±2301 A to ±2840 A)	1 A	10 Hz≤f<45 Hz	±6.5% rdg.±7 A
			45 Hz≤f≤66 Hz	±6.0% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>-</td></f≤1>	-

#### **6** DC current and auto A DC detection 600.0 A/2000 A (CM4373, CM4374)

Conditions of guaranteed accuracy:After zero adjustment has been performedZero-display range:5 counts or lessCoupling type:DC couplingPeak detection time width:1 ms or more (Filter off)

#### DC current (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy (Values apply regardless of whether the filter is on or off.)
600.0 A	(±1.0 A to ±600.0 A)*	0.1 A	±1.3% rdg.±0.3 A
2000 A	(±10 A to ±2000 A)	1 A	±1.3% rdg.±3 A

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range. \* For 30.0 A or less, add 0.5 A to the measurement accuracy.

#### DC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy
600.0 A	(±10 A to ±1500 A)	1 A	±1.3% rdg.±7 A
2000 A	(±10 A to ±2300 A)	1 A	±1.3% rdg.±7 A
	(±2301 A to ±2840 A)	1 A	±6.0% rdg.±7 A

## 7 AC+DC current and auto A AC detection 600.0 A/2000 A (CM4373, CM4374)

Conditions of guaranteed	
accuracy:	After zero adjustment has been performed
Zero-display range:	5 counts or less
Coupling type:	DC coupling
Crest factor:	For the 600.0 A range (500.0 A or less), 3
	For the 600.0 A range (greater than 500.0 A and less than or equal to 600.0 A), 2.5
	For the 2000 A range (1000 A or less), 2.84
	For the 2000 A range (greater than 1000 A and less than or equal to 2000 A), 1.42
Peak detection time width:	1 ms or more (Filter off)

#### AC+DC current (Measurement value/MAX/MIN/AVG)

Range	(Accuracy	Resolution	Accuracy guarantee	Measurement accuracy		
Range	guarantee range)	Resolution	frequency range	Filter off	Filter on	
600.0 A	(1.0 A to 600.0 A)	0.1 A	10 Hz≤f<45 Hz	±1.8% rdg.±0.7 A	±2.3% rdg.±0.7 A	
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±1.3 A	±1.8% rdg.±1.3 A	
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±0.7 A</td><td>-</td></f≤1>	±2.0% rdg.±0.7 A	-	
2000 A	(10 A to 1800 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A	±2.3% rdg.±7 A	
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±13 A	±1.8% rdg.±13 A	
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td><td>-</td></f≤1>	±2.0% rdg.±7 A	-	
	(1801 A to 2000 A)	1 A	10 Hz≤f<45 Hz	±2.8% rdg.±7 A	±3.3% rdg.±7 A	
			DC, 45 Hz≤f≤66 Hz	±2.3% rdg.±13 A	±2.8% rdg.±13 A	
			66 Hz <f≤1 khz<="" td=""><td>-</td><td>-</td></f≤1>	-	-	

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range.

#### AC+DC current (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
600.0 A	(±10 A to ±1500 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A
2000 A	(±10 A to ±2300 A)	1 A	10 Hz≤f<45 Hz	±1.8% rdg.±7 A
			DC, 45 Hz≤f≤66 Hz	±1.3% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>±2.0% rdg.±7 A</td></f≤1>	±2.0% rdg.±7 A
	(±2301 A to ±2840 A)	1 A	10 Hz≤f<45 Hz	±6.5% rdg.±7 A
			DC, 45 Hz≤f≤66 Hz	±6.0% rdg.±7 A
			66 Hz <f≤1 khz<="" td=""><td>-</td></f≤1>	-

# 8 Rush Current (INRUSH) 2000 A (CM4373, CM4374)

Conditions of guaranteed accuracy:	After zero adjustment has been performed
INRUSH trigger level:	For 2000 A range, detection of current of +100 A or more or -100 A or
	less
Coupling type:	DC coupling
Crest factor:	For the 2000 A range (1000 A or less), 2.84
	For the 2000 A range (greater than 1000 A and less than or equal to
	2000 A), 1.42
Peak detection time width:	1 ms or more

#### Rush Current (INRUSH) of AC+DC current

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
2000 A	(100 A to 1800 A)	1 A	DC, 20 Hz≤f≤500 Hz	±3.3% rdg.±13 A
	(1801 A to 2000 A)	1 A	DC, 20 Hz≤f≤66 Hz	±5.0% rdg.±13 A

#### Rush Current (INRUSH peak value) of AC+DC current

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range	Measurement accuracy
2000 A	(±100 A to ±2300 A)	10 A	DC, 20 Hz≤f≤500 Hz	±6.0% rdg.±100 A
	(±2310 A to ±2840 A)	10 A	DC, 20 Hz≤f≤66 Hz	±8.0% rdg.±100 A

# **9** AC voltage

CMRR:	-60 dB or more (DC, 50 Hz/60 Hz, 1 k $\Omega$ unbalance)
Zero-display range:	5 counts or less
Coupling type:	AC coupling
Crest factor:	For 4000 counts or less, 3
	For greater than 4000 counts and less than or equal to 6000 counts, 2
	For 850 V or less, 2 (1000 V range only)
	For greater than 850 V and less than or equal to 1000 V, 1.7
Peak detection time width:	1 ms or more (Filter off)
Overload protection:	Lower of 1870 V DC/1100 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)
Transient overvoltage:	8000 V

#### AC voltage (Measurement value/MAX/MIN/AVG)

_	(Accuracy	Resolution Accuracy guarantee frequency range*		Measurement accur	асу	Input
Range	guarantee range)		Filter off	Filter on	impedance (at AC 50 Hz)	
6.000 V	(0.000 V to 0.299 V)	0.001 V	15 Hz≤f<45 Hz	±1.5% rdg.±0.015 V	±2.0% rdg. ±0.015 V	3.2 MΩ±5%
			45 Hz≤f≤66 Hz	±0.9% rdg.±0.013 V	±1.4% rdg. ±0.013 V	
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.015 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.015 V	-	
6.000 V	6.000 V (0.300 V to 6.000 V)	to 0.001 V	15 Hz≤f<45 Hz	±1.5% rdg.±0.005 V	±2.0% rdg. ±0.005 V	3.2 MΩ±5%
			45 Hz≤f≤66 Hz	±0.9% rdg.±0.003 V	±1.4% rdg. ±0.003 V	
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.005 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.005 V	-	
60.00 V	(3.00 V to	0.01 V	15 Hz≤f<45 Hz	±1.5% rdg.±0.05 V	±2.0% rdg.±0.05 V	3.1 MΩ±5%
60.00 V)		45 Hz≤f≤66 Hz	±0.9% rdg.±0.03 V	±1.4% rdg.±0.03 V		
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.05 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.05 V	-	
600.0 V	(30.0 V to	0.1 V	15 Hz≤f<45 Hz	±1.5% rdg.±0.5 V	±2.0% rdg.±0.5 V	3.0 MΩ±5%
	600.0 V)		45 Hz≤f≤66 Hz	±0.9% rdg.±0.3 V	±1.4% rdg.±0.3 V	
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.5 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.5 V	-	
1000 V	(50 V to	1 V	15 Hz≤f<45 Hz	±1.5% rdg.±5 V	±2.0% rdg.±5 V	3.0 MΩ±5%
	1000 V)		45 Hz≤f≤66 Hz	±0.9% rdg.±3 V	±1.4% rdg.±3 V	
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±5 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±5 V	-	

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range.

\* Frequency range of 15 Hz≤f<20 Hz is designed value.

Within the frequency range of f<45 Hz, the accuracy guarantee assumes a superposed DC voltage of less than 500 V.

#### AC voltage (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range* <sup>1</sup>	Measurement accuracy
6.000 V	(0 V to ±12.00 V)	0.01 V	15 Hz≤f<45 Hz	±1.8% rdg.±0.07 V
			45 Hz≤f≤66 Hz	±1.5% rdg.±0.07 V
			66 Hz <f≤1 khz<="" td=""><td>±1.8% rdg.±0.07 V</td></f≤1>	±1.8% rdg.±0.07 V
60.00 V	60.00 V (±3.0 V to ±120.0 V)		15 Hz≤f<45 Hz	±1.8% rdg.±0.7 V
			45 Hz≤f≤66 Hz	±1.5% rdg.±0.7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.8% rdg.±0.7 V</td></f≤1>	±1.8% rdg.±0.7 V
600.0 V	(±30 V to ±1000 V)*2	1 V	15 Hz≤f<45 Hz	±1.8% rdg.±7 V
			45 Hz≤f≤66 Hz	±1.5% rdg.±7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.8% rdg.±7 V</td></f≤1>	±1.8% rdg.±7 V
1000 V	(±50 V to ±1000 V)*3	1 V	15 Hz≤f<45 Hz	±1.8% rdg.±7 V
			45 Hz≤f≤66 Hz	±1.5% rdg.±7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.8% rdg.±7 V</td></f≤1>	±1.8% rdg.±7 V

Maximum display count for all ranges: 1200/1700 counts

- \*1 Frequency range of 15 Hz≤f<20 Hz is designed value.
  - Within the frequency range of f<45 Hz, the accuracy guarantee assumes a superposed DC voltage of less than 500 V.
- \*2 Values of up to ±1200 V are displayed, but accuracy is not defined for display values in excess of 1000 V (which are provided as reference values).
- \*3 Values of up to ±1700 V are displayed, but accuracy is not defined for display values in excess of 1000 V (which are provided as reference values).

#### **10** DC voltage and auto V DC detection

NMRR:	-60 dB or more (50 Hz/60 Hz)
CMRR:	-100 dB or more (DC, 50 Hz/60 Hz, 1 k $\Omega$ unbalance)
Coupling type:	DC coupling
Peak detection time width:	1 ms or more (Filter off)
Overload protection:	Lower of 1870 V DC/1100 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)

#### DC voltage (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy	Input impedance (DC input)
600.0 mV	(0.0 mV to ±600.0 mV)	0.1 mV	±0.5% rdg.±0.5 mV	6.7 MΩ±5%
6.000 V	(0.000 V to ±6.000 V)	0.001 V	±0.5% rdg.±0.003 V	6.7 MΩ±5%
60.00 V	(0.00 V to ±60.00 V)	0.01 V	±0.5% rdg.±0.03 V	6.1 MΩ±5%
600.0 V	(0.0 V to ±600.0 V)	0.1 V	±0.5% rdg.±0.3 V	6.0 MΩ±5%
1500 V*	(0 V to ±1000 V)	1 V	±0.5% rdg.±3 V	6.0 MΩ±5%
	(±1001 V to ±1700 V)	1 V	±2.0% rdg.±5 V	0.0 IVI2215%

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range. \* In the 1500 V range, the instrument can withstand input of up to 1000 V continuously or input in excess of 1000 V for no greater than 1 minute.

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy
600.0 mV	(0 mV to ±1200 mV)	1 mV	±1.0% rdg.±7 mV
6.000 V	(0.00 V to ±12.00 V)	0.01 V	±1.0% rdg.±0.07 V
60.00 V	(0.0 V to ±120.0 V)	0.1 V	±1.0% rdg.±0.7 V
600.0 V	(0 V to ±1000 V)	1 V	±1.0% rdg.±7 V
	(±1001 V to ±1200 V)	1 V	±5.0% rdg.±7 V
1500 V	(0 V to ±1000 V)	1 V	±1.0% rdg.±7 V
	(±1001 V to ±1700 V)	1 V	±5.0% rdg.±7 V

## DC voltage (PEAK MAX/PEAK MIN Zero to Peak)

# **11** AC+DC voltage and auto V AC detection

CMRR:	-60 dB or more (DC, 50 Hz/60 Hz, 1 k $\Omega$ unbalance)
Zero-display range:	5 counts or less
Coupling type:	DC coupling
Crest factor:	For 4000 counts or less, 3
	For greater than 4000 counts and less than or equal to 6000 counts, 2
	For 850 V or less, 2 (1000 V range only)
	For greater than 850 V and less than or equal to 1000 V, 1.7
Peak detection time width:	1 ms or more (Filter off)
Overload protection:	Lower of 1870 V DC/1100 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)
Transient overvoltage:	8000 V

#### AC+DC voltage (Measurement value/MAX/MIN/AVG)

Range			Accuracy	Measurement accu	racy	Input impedance
(Accuracy R guarantee range)		Resolution	guarantee frequency range*	Filter off	Filter on	(DC input, AC 50 Hz input)
6.000 V		0.001 V	10 Hz≤f<45 Hz	±1.5% rdg.±0.023 V	±2.0% rdg.±0.023 V	DC: 6.7 MΩ±5%
	to 0.299 V)		DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.023 V	±1.5% rdg.±0.023 V	AC: 3.2 MΩ±5%
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.023 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.023 V	-	
6.000 V	(0.300 V	0.001 V	10 Hz≤f<45 Hz	±1.5% rdg.±0.013 V	±2.0% rdg.±0.013 V	DC: 6.7 MΩ±5%
	to 6.000 V)		DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.013 V	±1.5% rdg.±0.013 V	AC: 3.2 MΩ±5%
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.013 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.013 V	-	
60.00 V	(3.00 V to		10 Hz≤f<45 Hz	±1.5% rdg.±0.13 V	±2.0% rdg.±0.13 V	DC: 6.1 MΩ±5%
60.00 V)		DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.13 V	±1.5% rdg.±0.13 V	AC: 3.1 MΩ±5%	
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.13 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.13 V	-	
600.0 V	(30.0 V to	0.1 V	10 Hz≤f<45 Hz	±1.5% rdg.±0.7 V	±2.0% rdg.±0.7 V	DC: 6.0 MΩ±5%
	600.0 V)		DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.7 V	±1.5% rdg.±0.7 V	AC: 3.0 MΩ±5%
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.7 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±0.7 V	-	
1000 V	(50 V to	1 V	10 Hz≤f<45 Hz	±1.5% rdg.±7 V	±2.0% rdg.±7 V	DC: 6.0 MΩ±5%
100	1000 V)		DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±7 V	±1.5% rdg.±7 V	AC: 3.0 MΩ±5%
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±7 V</td><td>-</td><td></td></f≤1>	±1.5% rdg.±7 V	-	

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range. \* Frequency range of 10 Hz≤f<20 Hz is designed value.

#### AC+DC voltage (PEAK MAX/PEAK MIN)

Range	(Accuracy guarantee range)	Resolution	Accuracy guarantee frequency range*1	Measurement accuracy
6.000 V	(0.00 V to ±12.00 V)	0.01 V	10 Hz≤f<45 Hz	±1.5% rdg.±0.07 V
			DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.07 V
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.07 V</td></f≤1>	±1.5% rdg.±0.07 V
60.00 V	(±3.0 V to ±120.0 V)	0.1 V	10 Hz≤f<45 Hz	±1.5% rdg.±0.7 V
			DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±0.7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±0.7 V</td></f≤1>	±1.5% rdg.±0.7 V
600.0 V* <sup>2</sup>	600.0 V*2 (±30 V to ±1000 V)		10 Hz≤f<45 Hz	±1.5% rdg.±7 V
			DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±7 V</td></f≤1>	±1.5% rdg.±7 V
1000 V* <sup>3</sup>	(±50 V to ±1000 V)	1 V	10 Hz≤f<45 Hz	±1.5% rdg.±7 V
			DC, 45 Hz≤f≤66 Hz	±1.0% rdg.±7 V
			66 Hz <f≤1 khz<="" td=""><td>±1.5% rdg.±7 V</td></f≤1>	±1.5% rdg.±7 V

\*1 Frequency range of 10 Hz≤f<20 Hz is designed value.

\*2 Values of up to ±1200 V are displayed, but accuracy is not defined for display values in excess of 1000 V (which are provided as reference values).

\*3 Values of up to ±1700 V are displayed, but accuracy is not defined for display values in excess of 1000 V (which are provided as reference values).

## **12** Frequency (same for all models)

Frequency is displayed at the same time as the AC current/AC voltage (the frequency is shown on the subdisplay when performing ACA/ACV detection with the auto A/auto V function or when using the ACA/ACV function, and on the main display when using the Hz function).

Only auto-range operation is available when performing frequency measurement using the ACA/ACV function (the **RANGE** key is used to switch the current/voltage range).

Minimum detectable current/voltage: AC voltage 10% of each range's f.s. value AC current 20.00 A range 4.00 A or more (CM4371, CM4372) 600.0 A range 20.0 A or more (CM4371, CM4372) 600.0 A range 40.0 A or more (CM4373, CM4374) 2000 A range 200 A or more (CM4373, CM4374)

In the following circumstances, the instrument will display [----Hz] as the value is outside the measurement range:

- · Less than 1 Hz.
- If the AC current or AC voltage is less than the minimum detectable current or voltage or outside the input range.
- If there is a superposed DC component when performing ACA/ACV detection with the auto A/auto V function.

#### Frequency (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Measurement accuracy
9.999 Hz	(1.000 Hz to 9.999 Hz)	0.001 Hz	±0.1% rdg.±0.003 Hz
99.99 Hz	(1.00 Hz to 99.99 Hz)	0.01 Hz	±0.1% rdg.±0.01 Hz
999.9 Hz	(1.0 Hz to 999.9 Hz)	0.1 Hz	±0.1% rdg.±0.1 Hz

Auto range movement threshold: 9999 counts or more for upper range, 900 counts or less for lower range.

# **13** Continuity check (same for all models)

Continuity on threshold:	25 $\Omega$ ±10 $\Omega$ (continuous buzzer sound, red warning backlight lights up)
Continuity off threshold:	245 Ω±10 Ω
Conditions of guaranteed accuracy:	After zero adjustment has been performed
Response time:	Detection of open or short for 0.5 ms or more
Overload protection:	Lower of 1700 V/1000 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)
Overload current:	30 mA or less at steady state, 1.5 A or less at transient state

Range	(Accuracy guarantee range)	Resolution	Measurement current	Measurement accuracy	Open terminal voltage
600.0 Ω	(0.0 $\Omega$ to 600.0 $\Omega)$	0.1 Ω	200 µA±20%	±0.7% rdg.±0.5 Ω	2.0 V DC or less

# **14** Resistance measurement (same for all models)

Maximum capacity load:	10 mF
Maximum inductive load:	10 H
Conditions of guaranteed accuracy:	After zero adjustment has been performed
Overload protection:	Lower of 1700 V DC/1000 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)
Overload current:	30 mA or less at steady state, 1.5 A or less at transient state

#### Resistance measurement (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Measurement current	Measurement accuracy	Open terminal voltage
600.0 Ω	(0.0 Ω to 600.0 Ω)	0.1 Ω	200 µA±20%	±0.7% rdg.±0.5 Ω	2.0 V DC or less
6.000 kΩ	(0.000 k $\Omega$ to 6.000 k $\Omega$ )	0.001 kΩ	100 µA±20%	±0.7% rdg.±0.005 kΩ	2.0 V DC or less
60.00 kΩ	(0.00 k $\Omega$ to 60.00 k $\Omega)$	0.01 kΩ	10 µA±20%	±0.7% rdg.±0.05 kΩ	2.0 V DC or less
600.0 kΩ	(0.0 k $\Omega$ to 600.0 k $\Omega)$	0.1 kΩ	1 μA±20%	±0.7% rdg.±0.5 kΩ	2.0 V DC or less

Auto range movement threshold: 6000 counts or more for upper range, 540 counts or less for lower range.

# **15** Diode (same for all models)

 Overload protection:
 Lower of 1700 V DC/1000 V AC or 2×10<sup>7</sup> V • Hz (energized for 1 minute)

 Overload current:
 30 mA or less at steady state, 1.5 A or less at transient state

Range	(Accuracy guarantee range)	Resolution	Short-circuit current	Measurement accuracy	Open terminal voltage
1.800 V	(0.000 V to 1.800 V)	0.001 V	200 µA±20%	±0.7% rdg.±0.005 V	2.0 V DC or less

Beeping buzzer tone at forward connection (0.15 V to 1.8 V). Continuous buzzer tone and red backlight lights up if less than 0.15 V.

## 16 Electrostatic capacity (same for all models)

 Overload protection:
 Lower of 1700 V DC/1000 V AC or 2×10<sup>7</sup> V • Hz (energized for 1 minute)

 Overload current:
 30 mA or less at steady state, 1.5 A or less at transient state

#### Electrostatic capacity (Measurement value/MAX/MIN/AVG)

Range	(Accuracy guarantee range)	Resolution	Discharge current	Measurement accuracy	Open terminal voltage
1.000 µF	(0.000 µF to 1.100 µF)	0.001 µF	10 n/100 n/1 µA±20%	±1.9% rdg.±0.005 µF	2.0 V DC or less
10.00 µF	(0.00 µF to 11.00 µF)	0.01 µF	100 n/1 μ/10 μA±20%	±1.9% rdg.±0.05 μF	2.0 V DC or less
100.0 µF	(0.0 µF to 110.0 µF)	0.1 µF	1 μ/10 μ/100 μA±20%	±1.9% rdg.±0.5 μF	2.0 V DC or less
1000 µF	(0 µF to 1100 µF)	1 µF	10 μ/100 μ/200 μA±20%	±1.9% rdg.±5 μF	2.0 V DC or less

Auto range movement threshold: 1100 counts or more for upper range, 100 counts or less for lower range.

# **17** Temperature (same for all models)

Thermocouple:	Use the DT4910 Thermocouples (K). Accuracy figures do not include the DT4910 Thermocouples (K) error component. [DT4910 error: ±2.5°C (Class 2)]
Instrument reference contact temperature correction stabilization time:	120 minutes (when ambient temperature is varied abruptly from 60°C to 23°C)
Overload protection:	Lower of 1700 V DC/1000 V AC or 2×10 <sup>7</sup> V • Hz (energized for 1 minute)
Overload current:	30 mA or less at steady state, 1.5 A or less at transient state

#### Temperature (Measurement value/MAX/MIN/AVG)

Thermocouple type	Range	Resolution	Accuracy*1
K	-40.0°C to 400.0°C	0.1°C	±0.5% rdg.±3.0°C
ĸ	-40°F to 752°F*2	0.1°F	±0.5% rdg.±5.4°F

\*1: In an environment where the temperature of the instrument is ±1°C and stable, the accuracy is specified. \*2: Instrument can be made to display readings in Fahrenheit (°F) by means of special operation.

#### **18** Electric charge detection

During voltage detection, a continuous buzzer sounds and the red warning backlight lights up.

Range (detection sensitivity)	Detection voltage range*	Detection target frequency
Hi	40 V AC to 600 V AC	50 Hz/60 Hz
Lo	80 V AC to 600 V AC	50 Hz/60 Hz

\* In contact with the insulated wire that is equivalent to IV2 mm<sup>2</sup>.

# **19** DC power 600.0 A (CM4371, CM4372)

Displays the product of DC current and DC voltage.

Accuracy guarantee conditions, zero-display range, connection method, and band depend on the DC current and DC voltage.

Display range switching*	Minimum resolution	Measurement accuracy
0.0 VA to 1020 kVA	0.1 VA	±2.0% rdg.±20 dgt.

\* Switches the display range automatically based on the voltage range.

# 20 DC power 2000 A (CM4373, CM4374)

Displays the product of DC current and DC voltage.

Accuracy guarantee conditions, zero-display range, connection method, and band depend on the DC current and DC voltage.

Display range switching*	Minimum resolution	Measurement accuracy
0.000 kVA to 3400 kVA	1 VA	±2.0% rdg.±20 dgt.

\* Switches the display range automatically based on the voltage range.

	Warranty Certificate	tificate HIOKI	
Model	Serial number	Warranty period Three (3) years from date of purchase ( / )	
Customer name: Customer address:			
Important Please retain this waranty certific Complete the certificate with the m address. The personal information about Hioki products and services.	<b>oortant</b> - Please retain this warranty certificate. Duplicates cannot be reissued, - Complete the architicate with the model number, serial number, and d address. The personal information you provide on this form will only about Holk products and services.	ortant Please retain this warranty certificate. Duplicates cannot be reissued. Complete the certificate model rumber, senial number, and date of purchase, along with your name and adout Hiok in products and services and information adout the used to provide repair service and information adout Hiok in products and services.	
This document certifies tha Please contact the place of repair or replace the produ	This document certifies that the product has been inspected and verified to conform to Hiok's standards. Please contact the place of purchase in the event of a malfunction and provide this document, in which c replace the product subject to the warranty terms described below.	This document certifies that the product has been inspected and verified to conform to Hiok's standards. Please contact the place of purchase in the event of a malfunction and provide this document, in which case Hiok will repair or replace the product subject to the warranty terms described below.	
Warranty terms 1. The product is guarantee If the date of purchases is manufacture (as indicate anufacture (as indicate 2. If the product came with 3. The accuracy of measure continuions	<b>arranty terms</b> The product start arranty terms The product start arranty bendor if a defined as three (3) years for three deer of purchase is unknown, the varianty period is defined as three (3) years for manufacture to a incidented by the first our digit of the serial number in YYMM formaly. The product starts with an AC adapter, the adapter is warranted for one (1) year from the accuracy of measured values and other data generated by the product is guarante the accuracy of measured values and other data generated by the product is guarante	Marranty terms 1. The productis guaranteed to operate properly during the warranty period (three [3] years from the date of purchase). 1. The product is guaranteed to operate properly during the warranty period defined as three (3) years from the date of month, and year) of manufacture (as indicated by the first four digited of the serial multiple in my YMM mark). The apocular care main an AC adapter is warranteed for one (1) years from the date of purchase. 3. The apocular care mark values and other data generated by the product is guaranteed as described in the product 3. The apocular care mark values and other data generated by the product is guaranteed as described in the product	
<ol> <li>In the event that the proceeding workmanship or material</li> <li>The following malfunction</li> </ol>	expression that the product or AC adapter malfunctions during its respective warranty period d workmanship or materials. Hioki will repair or replace the product or AC adapter free of charge. The following malfunctions and issues are not covered by the warranty and as such are not sub- accomment.	4. In the event that the product or AC adapter malkunctions during its respective warrantly period due to a defect of workmanship or materials. Hick will repair or replace the product or AC adapter free of charge. 5. The following malkunctions and issues are not covered by the warranty and as such are not subject to free repair or advected.	
- A Malfunctions or dam -2 Malfunctions or dam -3 Malfunctions or dam -4 Malfunctions or dam	ervachment. - Maintachors or damage of consumables, parts with a defined service life, etc. - 2. Maintachors or damage or consectors, cables, etc. - 3. Maintachors or damage caused by shortment, dropping relocation, etc., after purchase of the product - 4. Mailtunctions or damage caused by inspipropriate handling that violates information found in the instru- -4. Mailtunctions or damage caused by inspipropriate handling that violates information found in the instru-	ervactment. - Mainucions or damage of consumables, parts with a defined service life, etc. - 2. Mainucions or damage of consencers, cables, etc. - 3. Mailunctions or damage caused by shorthent, dropping relocation, etc., after purchase of the product -4. Mailunctions or damage caused by inappropriate handling that violates information found in the instruction manual or -4. Mailunctions or damage caused by inappropriate handling that violates information found in the instruction manual or	
on precautionary larveling on the product -5. Malfunctions or damage caused by a fail recommended in the instruction manuel -6. Malfunctions or damage caused by fire,	on presumotary baseling on the product test S. Belfunctions or damage dated by a failure to perform maintenance or inspections as required by la 5. commended in the instruction manual 6. Malfunctions or damage caused by fine, storms or flooding, earthquakes, lighthing, power anomalies	on presauroirary abaling on the product reset -5. Maffunctions or diamage caused by a failure to perform maintenance or inspections as required by law or momended in the instruction manual . 6. Maffunctions or diamage caused by fire, storms or flooding, earthquakes, lighthing, power anomalies	
<ul> <li>(involving voltage, fre 7. Damage that is limite fading of color, etc.)</li> <li>B. Other maltunctions o</li> </ul>	(involving order), frequency, prod. V are or unrest, contaminaton with radiation, or other acts of God Damaget put als itenited to product's appearance (construction beinshes, deformation of enclosure aftering of control.	(molving) oblage, frequency, etc.), war or unnest, contamination with radiation, or other acts of God 7. Damage that is include to the product's apparative (costramicto benishes, deformation of enclosure stape, fading of color, etc.) menalinetized of admanes for which Hiok is non resconsible	
6. The warranty will be considered inva service such as repair or calibration:	sidered invalidated in the following circum calibration:	The warranty will be considered in a manufactor in the following circumstances, in which case Hioki will be unable to perform service such as repair or calibration:	
<ul> <li>-1. If the product has be</li> <li>-2. If the product has be nuclear power, media</li> <li>7. If you experience a loss</li> </ul>	-1. If the product has been repaired or modified by a company, entity, or individual other than Hoki. -2. If the product has been embedded in other piece of equipment for use in a special application nuclear power, medical use, vehicle control, etc.) without Hoki's having received prior notice from experience at loss caused by use of the product and Hoki determines that it is responsible.	-1. If the product has been repaired or modified by a company, entity, or individual other than Hloki -2. If the product has been repaired or manifier place of equipment for use in a special application (aerospace, nuclear power, medical use, wehicle control, etc.), without Hloki's having received prior notice as caused by use of the orochict and Hloki determines that it is resonsible for the underlying issue.	
Hioki will provide compe -1. Secondary damage : -2. Damage arising from	ki will provide compensation in an amount not to exceed the purchas Secondary damage arising from damage to a measured device or o Damage arising from measurement results provided by the product	Hoki will provide compensation in an amount not to exceed the purchase price, with the following exceptions: " -1. Secondary damage arising from damage to measured down component that was caused by use of the product -2. Damage arising from measurement results provided by the product.	
<ol> <li>Damage to a device other than the p (including via network connections)</li> </ol>	other than the product that was sustained k connections)	<ol><li>Damage to a device other than the product that was sustained when connecting the device to the product (including via network connections)</li></ol>	
<ol> <li>Hioki reserves the right t of time has passed since</li> </ol>	o decline to perform repair, calibration, or their manufacture, products whose parts	8. Hioki reserves the right to decline to perform repair, calibration, or other service for products for which a certain amount of time has passed since their manufacture, products whose parts have been discontinued, and products that cannot be	
repared due to untoreseen circumstances.	en circumstances.	RATION	
		http://www.hioki.com 18-0/ EN-3	

# ΗΙΟΚΙ



All regional contact information

1906 EN

Edited and published by HIOKI E.E. CORPORATION

Printed in Japan

- •CE declarations of conformity can be downloaded from our website.
- ·Contents subject to change without notice.
- •This document contains copyrighted content.
- · It is prohibited to copy, reproduce, or modify the content of this document without permission.
- •Company names, product names, etc. mentioned in this document are trademarks or registered trademarks of their respective companies.