

CM7290 DISPLAY UNIT

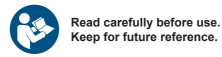
Instruction Manual



Check for the latest edition and other language versions.







EN



Dec. 2024 Revised edition 5 CM7290A961-05

2

5

		Package Contents	
Mea		nent Flowchart	
		When performing standalone measurement	
_		When measuring while connected to another device	
		ormation	
Ope	erating	Precautions	0
1	Ove	erview	11
	1.1	Overview and Features	. 11
	1.2	Parts and Functions	.12
		Display	13
		Warning and battery power displays	14
	1.3	Tables of Key Operations	
		Measuring	
		Display/output/communication	
		System operation	
	_	Maintenance operation	
	_	Handy functions	
	_	Key configurations	22
2	Pre	-measurement Preparation	25
	2.1	Installing the Z5004 Magnetic Strap	.25
	2.2	Connecting the Sensor	.26
	2.3	Supplying Power	
		Installing/replacing the batteries	27
		Connecting the AC adapter (optional)	
		Connecting to an external DC power supply	
	2.4		
	_	When using battery power	
	-	When using the AC adapter or an external DC power supply	
	2.5	Connecting to an External Device	.31

Contents

Introduction.....

3	Mea	asu	rement and Output	33
	3.1 3.2	Tak Typ	pection Prior to Useing Measurementses of output in the different measurement modesing measurement range	3 4
	3.3	Cha (to	anging the Display/output update time (rate) Faster or Slower)) 37
	3.4	Exa	imples of Measurement Waveforms	38
4	Spe	cifi	cations	39
	4.1 4.2	Inp	neral Specificationsut and Output Specifications, and	
	4.3 4.4	Fur	asurement Specifications nctional Specifications nnection Terminal Specifications	48
5	Mai	nte	nance and Service	53
	5.1 5.2		ubleshootingor Displays	
Ap	pend	ix		59
	Арр	x. 1	Range Structure, Output rate, and Power Consumption Category with a Sensor Connected	59
	App:		Calculating Accuracy when Used with a Se Combinational Accuracies	
	App	x. 4	(Representative values) Measurement Response Waveforms	

Introduction

Thank you for purchasing the Hioki CM7290 Display Unit. To obtain maximum performance from the unit, please read this manual first, and keep it handy for future reference.

Product registration

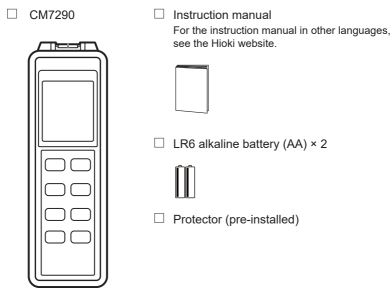


Register your product in order to receive important product information. https://www.hioki.com/global/support/myhioki/registration/

Verifying Package Contents

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

Confirm that these contents are provided.



Options

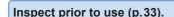
- The options listed below are available for the unit. To order an option, please contact your authorized Hioki distributor or reseller. Options are subject to change. Please check Hioki's website for the latest information.
- Use an optional sensor equipped with a Hioki PL14 output connector.

9445-02	AC Adapter		
L9094	Output Cord (for banana terminal, 1.5 m)		
L9095	Output Cord (for BNC terminal, 1.5 m)		
L9096	Output Cord (for lead terminal, 1.5 m)		
C0220	Carrying Case (for sensor and display unit)		
C0221	Carrying Case (for 30 m extension cable, sensor and display unit)		
L0220-01	Extension Cable (2 m)		
L0220-02	Extension Cable (5 m)		
L0220-03	Extension Cable (10 m)		
L0220-04	Extension Cable (20 m)		
L0220-05	Extension Cable (30 m)		
L0220-06	Extension Cable (50 m)		
L0220-07	Extension Cable (100 m)		
Z5004	Magnetic Strap		

Measurement Flowchart

When performing standalone measurement

Installation and connection



Connect the sensor to the unit (p.26).

Supplying power (p.27).

Turn the power on (p.30).

If being driven by an AC adapter, the unit is automatically powered on.

You will need:

connector (optional) You will need:

A sensor equipped with a Hioki PL14

Fresh LR6 Alkaline battery ×2, fully charged HR6 Nickel-metal hydride battery ×2, or the AC adapter See "Options" (p.2).

Measuring

Execute zero adjustment (p.16).

Zero adjustment is unavailable for sensors dedicated for AC measurement.

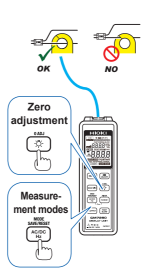
Connect the sensor to the conductor to be measured (p.34).

Select the measurement mode (p.16).

Check the measured values.

Ending

Disconnect the sensor from the conductor measured, and turn off the unit's power supply.



When measuring while connected to another device

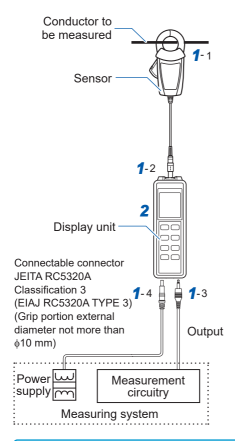
Installation and connection

Inspect prior to use (p.33). You will need: Connect the sensor to the unit (p.26). A sensor equipped with a Hioki PL14 connector (optional) Supplying Power (p.27). Turn the power on (p.30). If being driven by an AC adapter, the unit is automatically powered on. You will need: Connect the output of the unit to an Output cord external device (p.31). · Extension cable (if the sensor's output cable is not long enough) See "Options" (p.2). Measuring Execute zero adjustment (p. 16). Zero adjustment is unavailable for sensors dedicated for AC measurement. Connect the unit to the conductor to be measured (p.34). Required settings: Set (p. 15) 1. Measurement modes (p. 16) 1. Output mode (p. 17) 2. Range ((p. 16), p. 35p, p. 59) Observe and record waveforms with the external device. **Ending** Turn the power off to complete measurement.

Example of connection to devices installed in a measuring system

With the settings below, the unit will start up in the previously selected output mode and begin generating output whenever the power is supplied through the external power supply jack. This is the recommended way if the unit is connected to devices installed in a measuring system.

See "2.5 Connecting to an External Device" (p.31).



1 Connections

Connect the devices as follows:

- Sensor to the conductor to be measured
- 2. Display unit to the sensor
- 3. Display unit to the output destination
- 4. Display unit to the (standalone DC isolated) power supply

2 Setting

Configure the settings in the following order:

- 1. Set the appropriate measurement mode, output mode, or range
- 2. Set "Enable" or "Disable" for zero adjustment at power-up
- Save settings
 (save the measurement mode settings at power-up)
- 4. Set the key lock to "Enable" (to avoid operational mistakes)

Measures against power outage

- If batteries have been installed in the unit, it will switch to battery power if power
 from the AC adapter or external power supply (connected via the external power
 supply jack) is interrupted and then continue to generate output as long as the
 battery lasts. Once the external power supply is restored, the unit will switch back
 to that power source.
- The displayed value or output may be affected by switching noise when the unit switches from battery to AC adapter or vice-versa.

Safety Information

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

MARNING



- Electricity poses risks of electric shock and arc discharge due to short circuits. Individuals using an electrical measuring instrument for the first time should be supervised by a technician who has experience in electrical measurement.
- Protective gear
 This unit measures live lines. To prevent electric shock accidents, wear protective insulation in accordance with laws and regulations.

A CAUTION



Mishandling during use could cause damage to the unit. Be certain that you understand the instructions and precautions in the manual before use.

Notation

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

⚠ DANGER	Indicates an imminent hazard that could lead to serious injury or death.
⚠WARNING	Indicates a hazard that could lead to serious injury or death.
CAUTION Indicates a hazard that could lead to minor injury or that could be to result in equipment or other damage.	
IMPORTANT Indicates information related to the operation of the unit or main tasks with which the operators must be fully familiar.	
Indicates a strong magnetic-field hazard. The effects of the magnetic force can cause abnormal operate pacemakers and/or medical electronics.	
\Diamond	Indicates the prohibited action.
0	Indicates the action which must be performed.
*	Additional information is presented below.
Bold character	Control operation keys are enclosed in brackets ([]).

Symbols displayed on the unit



Indicates cautions and hazards. When the symbol is printed on the unit, refer to a corresponding topic in the instruction manual.

Indicates DC (Direct Current).



Indicates AC (Alternating Current).

Symbols for various standards



Indicates the Waste Electrical and Electronic Equipment Directive (WEEE Directive) in EU member states.



This symbol indicates that the product conforms to regulations set out by the EU Directive.

Characters in screen displays

The screen of this unit displays characters in the following manner.





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) Indicates the display unit's maximum display value for the range that is currently in use.
rdg.	(Reading or displayed value) The value currently being measured and indicated on the measuring instrument.
dgt. (resolution) dgt. The smallest displayable unit on a digital measuring instrument, i.e., the value that causes the digital display to show a "1" as the least-signification.	

Operating Precautions

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

↑ DANGER

 Do not use the unit beyond its rated and specification ranges. Doing so could make the unit break or heat up, possibly resulting in bodily injury.



 The sensor's maximum measurable current generally varies with the frequency, and this restricts the current that can be measured continuously with derating. Do not use the unit to measure currents that exceed the derating. Doing so could cause heat emission from the sensor, which could result in a malfunction, cause fire or burn injury.



 Persons wearing electronic medical devices such as a pacemaker should not use the Z5004 Magnetic Strap. The Z5004 Magnetic Strap could interfere with electrical medical devices, and should be kept away. The medical device's operation could be compromised, posing risk to the wearer's life.

ACAUTION



Do not use an uninterruptible power supply (UPS) or a DC-AC inverter that produces rectangular waves or pseudo-sine-wave output to power the unit. Doing so may damage the unit.

Usage environment

MARNING

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

- Exposed to direct sunlight or high temperature
- Exposed to corrosive or combustible gases
- Exposed to a strong electromagnetic field or electrostatic charge



- · Susceptible to mechanical vibrations
- Exposed to water, oil, chemicals, or solvents
- · Exposed to high humidity or condensation
- · Exposed to high quantities of dust particles

Cautions for connecting to terminals

CAUTION

To prevent damage to the BNC connector (optional L9095), be sure to release its locking mechanism before pulling it out, and grip it by its head (not by the cable).





When disconnecting a connector from the unit, be sure to grip the part
of the connector with the arrows and pull it straight out. Gripping the
connector elsewhere or pulling with excessive force may damage the
connector.

AC adapter

MARNING



Use only the specified AC adapter. AC adapter input voltage range is 100 to 240 V AC at 50/60 Hz. To avoid electrical hazards and damage to the unit, do not apply voltage outside of this range.

Handling of the cables

MARNING

Damage to the cables or the unit may result in electric shock. Before using the unit, perform the following inspection.



- Before using the unit, make sure that the insulation on the cables are undamaged and that no bare conductors are improperly exposed. If there is any damage to the insulation, have the cable(s) repaired.
- Verify that the unit operates normally to ensure that no damage occurred during storage or shipping. If you find any damage, contact your authorized Hioki distributor or reseller.

Batteries

ACAUTION

Heed the following instructions to avoid battery performance drop or leakage.

- · Do not mix new and old batteries, or different types of batteries.
- Pay attention to the polarity markings "+-", so that you do not insert the batteries the wrong way around.



- Do not use a battery beyond its recommended use period.
- · Do not leave a depleted battery inside the unit.
- Be sure to replace it with a battery of the specified type.
- Remove the batteries and store them if the unit will not be in use for a long time.

IMPORTANT

- · Handle and dispose of batteries in accordance with local regulations.
- The indicator lights up when the batteries have run low. Replace them as soon as possible.
- Do not remove the rubber seal from the battery cover.
- Replace the rubber seal on the battery cover as soon as it deteriorates. When
 replacing a part, please contact your authorized Hioki distributor or reseller.

1 Overview

1.1 Overview and Features

The CM7290 Display Unit is to be used with a current sensor equipped with a Hioki PL14 output connector. It will automatically recognize the current sensor when it is connected, and the range and output rate will be automatically set. Set the measurement mode to AC or DC so that the unit can display or output values.

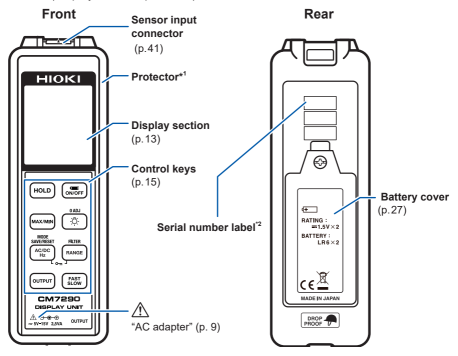
The unit supports simultaneous dual displays – for example, of the measured value and output rate during output, or of the current measured value and maximum value. You can clamp the sensor in high or confined locations, and view the display close at hand. And even when you're in low-light conditions, the backlight feature will allow easier reading of displayed values.

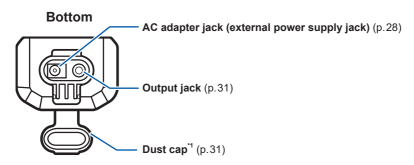
With the optional output cord, waveforms, rms vales and so forth can be output in analog form to a recorder, logger or power meter for waveform observation, long-term recording, power analysis or similar application.

Supports 2 power sources – AC adapter and batteries – for prolonged measurement. The unit can be turned on by powering an AC adapter, so installation into other devices is made possible.

1.2 Parts and Functions

CM7290 (Display unit with protector)



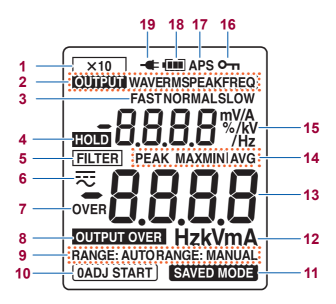


^{*1:} If the protector or dust cap gets dirty or damaged, replace it as necessary. Contact your authorized Hioki distributor or reseller when ordering.

^{*2:} For the latest information, check Hioki's website.

Do not remove the label, as it is needed for the product warranty.

Display



1	Output ×10 function enabled (p.17)		
2	Output mode enabled (p. 17)		
3	Response speed (p.17)		
4	Hold function enabled (p.16)		
5	Filter function is enabled (p.22)		
6	Measurement modes	(p. 16)	
7	Over-range (p. 14		
8	Over-output	(p. 14)	
9	Auto ranging / Manual ranging (p.16		
10	Zero adjustment at power-up enabled	tment at power-up (p.20)	

11	Save settings enabled (p.20)	
12	Unit	
13	Measured value (main display)	
14	Items displayed when analysis display is enabled (p. 16)	
15	(Sub display:)	
	Instantaneous value when analysis display is enabled	(p. 16)
	Output rate when output mode is enabled	(p. 17)
16	Key lock function enabled	(p. 18)
17	Auto power-save function enabled	(p.20)
18	Battery power warning display	(p. 14)
19	AC adapter connected	(p.28)

Warning and battery power displays

Warning displays

OVER	Appears when the measured value exceeds the maximum input range.	
OUTPUT OVER	Appears when the display value exceeds the output range while the output mode is PEAK or FREQ.	

Battery power warning display

-	Battery full.		
-	As the battery is discharged, solid black bars disappear from left to right.		
	Battery low. Please replace them as soon as possible.		
	(flashing) Battery depleted. Replace with new batteries.		

Power shut-off

- When battery-powered, power is turned off automatically if the unit is not operated for approx. 10 minutes (p.20).
- The power will also be turned off when the batteries have run low. Replace with new batteries (p.27).

1.3 Tables of Key Operations

This section describes how to access different functions by pressing keys differently.

	Short press	1-second long press	Turn on power while pressing key*
	Execute the operation written on the key	Execute the operation written above the key	Execute a specific command (see the following pages)
Example:	Switches the range	Filter function enabled/disabled	Displays the model number and software version

*: Method of turning on the power will differ depending on the power source. See "2.5 Connecting to an External Device" (p.31).

Power source		Turning on the power	Example
Batteries	>	First turn off the power and then press the [ON/OFF] key while pressing the key	ON/OFF
AC adapter or external DC power supply	•	With the connector of the AC adapter or power cord disconnected from the unit insert the connector while pressing the key	

For more information, see the appropriate table(s) on the following pages, as set out below.

How to use the unit based on the operation you wish to perform	"Measuring" (p.16) "Display/output/communication" (p.17) "System operation" (p.18) "Maintenance operation" (p.19) "Handy functions" (p.20)
Roles of individual keys	• "Key configurations" (p.22)

Measuring

Desired operation (function)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
Turn the power on (with battery drive)	ON/OFF Short press	Display lights up	When the unit is driven by power from an AC adapter or external DC power supply, this key is disabled, and in order to turn the power off you must disconnect the connector from the AC adapter's or external DC power supply's
Turn the power off (with battery drive)	0N/OFF 1-second long press	Display goes out	terminal (p.30). When power from an AC adapter or external power supply is turned off with batteries installed in the unit, the batteries will begin automatically to power the unit.
Execute zero adjustment	1-second long press	Example:	Resets the display value to zero, after memorizing it. Disabled if an AC current sensor is connected.
Switch the measurement mode	Short press		` '
Hold display updating (HOLD)	HOLD Short press	HOLD	Halts updating of the display. Can be used for any measurement.
Switch ranging manually (Ranging)	FILTER RANGE Short press	RANGE: AUTO: Auto ranging RANGE: MANUAL: Manual ranging	Factory settings: Auto ranging (appropriate range is switched to automatically) You can also change the range manually. When output becomes valid during auto-range operation will be disabled, and the unit will switch to manual range operation using the present range.

Desired operation (function)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
Analyze the measured values (Analysis display)	Start: Short press Switch: Short press Cancel: 1-second long press	"MAX": Maximum value "MIN": Minimum value "AVG": Average value PEAK MAX: Maximum peak value PEAK MIN: Minimum peak value	The unit will display values for the interval starting when the analysis display was activated (in the main display). The current instantaneous values are also displayed (in the sub display). The peak values are 0-to-peak values. (Polarity is indicated.)

Display/output/communication

Desired operation (function)	How to set/ cancel it	Screen c Enable Disabled	d: Lit	Description
			Time	See:
Switch the response speed	FAST SLOW Short press	FAST: NORMAL: SLOW:	Fast \$	Tilde Table T
Switch the	OUTPUT	WAVE: Waveform RMS: Root mean square PEAK: Max. absolute value at update time interval, with sampling of 2 kS/s FREQ: Frequency		
measurement mode	Short press	Output vari Output rate	ate is dis s ground	th the output mode. splayed in sub display. output when the output mode

times higher than normal times higher than output + FAST SLOW OUTPUT voltage exceeds ±5 V, the 10 output can still be selected.	Desired operation (function)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
(output × 10) a 1-second long press However, the output voltage will be limited to ±5 V. Output ranges: WAVE: ±5 V±0.3 V RMS: 0 V to 5 V±0.3 V	times higher than normal	mode, then give output + FAST SLOW a 1-second		the magnitude of the output is so low that it may be obscured by noise from nearby equipment. Even if you set a range whose output voltage exceeds ±5 V, the 10x output can still be selected. However, the output voltage will be limited to ±5 V. Output ranges: WAVE: ±5 V±0.3 V

System operation

Desired operation (function)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
Turn on the backlight	OABJ	Backlight turns on	-
Turn off the buzzer	Turn on power while pressing key	-	Factory settings: buzzer turned on Setting is memorized when power is turned off.
Disable key operation (key lock)	MODE SAVERESET FILTER AC/DC RANGE 1-second long press	0-п	All key operations except key lock cancelation are disabled. However, the ON/OFF button can be used.

Maintenance operation

Desired operation	How to set/ cancel it	Screen display	Description
Display Serial Number	COUTPUT Turn on power while pressing key	*1	Used for checking the Serial number when you are unable to check the number on the back of the unit because it has been installed into another device.
Display model number and software version	Turn on power while pressing key	*2	The model number and software version will be displayed.
Check if all LCD segments are displayed	Turn on power while pressing key	All segments of display will light up	Used for inspection prior to use (p. 33).
Revert to factory settings	FAST SLOW Turn on power while pressing key	-	See "4.3 Functional Specifications" (p.47).

^{*1:} The 9-digit serial number will be displayed as a series of three numbers.

^{*2:} The model number is displayed in the sub display, and the software version is displayed in the main display.

Handy functions

You can cancel each function by performing the same operation used to activate it.

Desired operation (function) ☑: Enabled (factory settings)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
Execute zero adjustment automatically when power is turned on (Zero adjustment at power-up)	Turn on power while pressing key	(OADJ START)	This function can be used if a no-input state will continue for approximately 1 minute when the unit is turned on. Check the unit if there is any input as the following may occur: The screen display may indicate FAIL. Zero-adjustment data may be cleared. Alarge error component may result. When this function is disabled, press the [0ADJ] key to execute zero adjustment as necessary. Setting is memorized when power is turned off.
Save the settings (Save settings)	SAVERESET AC/DC Hz 1-second long press	SAVED MODE	Use this to save the current settings (except the auto power-save function setting, which will not be saved). You can then measure using the saved settings right away when you next power up. The unit will detect the sensor type, including whether it is an AC sensor or an AC/DC sensor, its rating, and its output rate. Settings can be saved for each sensor type. So, for example, CT7636 and CT7736 will be identified as the same sensor. Settings saved may be deleted as a result of calibration or repair. Check the setting status before using the unit.

Desired operation (function) ☑: Enabled (factory settings)	How to set/ cancel it	Screen display Enabled: Lit Disabled: Unlit	Description
Have backlight turned off automatically ☑	MODE SAVERESET AC/DC Hz Turn on power while pressing key	-	Backlight will be turned off automatically after being lit for approx. 40 seconds. Setting is memorized when power is turned off.
When the unit is battery-powered, disable the APS (auto power-save).	HOLD Turn on power while pressing key	APS	Disable the APS function. The battery-powered unit is automatically turned off when the APS function is enabled after approximately 10 minutes of inactivity. (p.49) The APS segment on the screen blinks, and the buzzer sounds before the unit is turned off. The APS function will be automatically disabled if the output, analysis display or key lock function is enabled. (When that function is disabled, APS will be automatically re-enabled.) APS is disabled when an AC adapter is used.
Remove noise and other unwanted frequency components (Filter function 1)	falter RANGE 1-second long press	FILTER	This can only be set in the AC, AC+DC, and Hz modes.

^{*1:} The display value and output value are values that have been passed through a low-pass filter (LPF) with cut-off frequencies (fc) around 180 Hz. With the filter function enabled, the 180 Hz components can be damped by -3 dB (approx. 30%). Use this function to remove carrier components from the inverter output side (secondary side) or if noise is annoying you, and in similar cases.

Key configurations

Key	Short press	1-second long press	Turn on power while pressing key
(in)	Sets/cancels HOLD	-	Disables auto power-save
HOLD	HOLD Lit / Unlit	-	APS Unlit
	Enables or switches the analysis display function	Cancels the analysis display function	Enables/disables the buzzer sound
MAX/MIN	"MAX": Maximum value "MIN": Minimum value "AVG": Average value PEAK MAX: Maximum peak value PEAK MIN: Minimum peak value	-	-
	Switches the measurement mode	Sets/cancels the save settings function	Sets/cancels backlight auto-off
MODE SAVE/RESET AC/DC Hz	□: DC measurement ○: AC measurement □: AC + DC measurement ○: Frequency measurement ("Hz")	SAVED MODE Lit / Unlit	When enabled, the backlight will automatically turn off approximately 40 sec. after the last operation.
	Switches the output mode	-	Displays the serial number.
ОИТРИТ	WAVE: Waveform RMS: Root mean square PEAK: Maximum absolute value at update time interval, with sampling of 2 kS/s FREQ: Frequency	-	-
ON/OFF	When using battery power: Turn the power on After APS has been disabled, turning on the power again will re-enable APS	When using battery power: Turn the power off	-
	Display lights up APS Lit	_	-

Key	Short press	1-second long press	Turn on power while pressing key
O ADJ	Backlight On/Off a	Executes zero adjustment (display and output values are set to zero after being memorized)	Enables/disables zero adjustment at power-up
		The values in the main display will change to zero	0ADJ START Lit / Unlit
FILTER	Switches the range	Filter functions Enabled/ disabled	Displays the model number and software version
RANGE	RANGE: AUTO: Auto ranging RANGE: MANUAL: Manual ranging	[FILTER] Lit / Unlit	-
	Switches the response speed		Revert to factory settings (clears saved settings, etc.)
FAST SLOW	FAST: Fast rate NORMAL: Medium rate SLOW: Slow rate	-	-
MODE SAVE/RESET FILTER AC/DC Hz RANGE	-	Sets/cancels key lock	-
,,,,	-	ு Lit / Unlit	-
OUTPUT + FAST SLOW	-	Sets/cancels ×10 output amplification function • This operation can only be performed during output operation.	-
	-	×10 Lit / Unlit	-

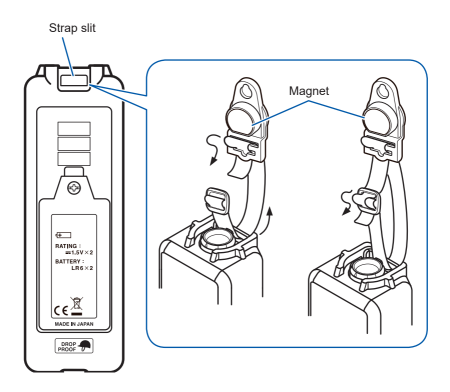
Tables of Key Operations

2

Pre-measurement Preparation

2.1 Installing the Z5004 Magnetic Strap

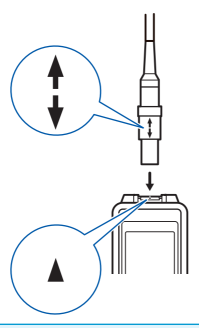
Attach the optional Z5004 Magnetic Strap as required. The magnet can be used to attach to a wall, such as a metal surface.



2.2 Connecting the Sensor

When the optional current sensor (output connector: Hioki PL14 Connector) (p.41) is connected, its type will be automatically recognized, and settings that match the sensor will be configured automatically (measurement mode, current rating, output rate).

Insert the output connector of the sensor so that the arrow is aligned with the arrow on the sensor input connector of the unit.



Connecting a sensor consuming a large current while operating the unit on battery power with low battery voltage may cause the unit to shut off due to its inability to supply sufficient power to the sensor.

2.3 Supplying Power

Installing/replacing the batteries

When using the unit for the first time, be sure to install two LR6 alkaline battery (AA) batteries. Also, before measurement, check that there is adequate power in the batteries. If there is not, replace the batteries. Batteries can be replaced with the protector installed. Disconnect the sensor from the conductor to be measured, before replacing the batteries.

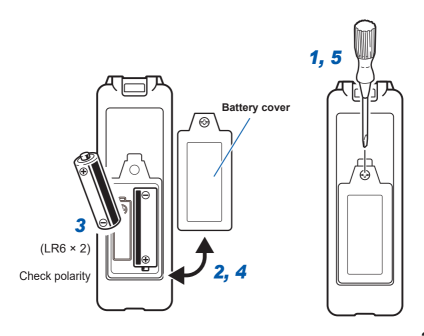
See "Batteries" (p. 10).

IMPORTANT

When indicator is lit, the batteries are low. Please replace the batteries as soon as possible.

- When batteries are installed, the unit will switch to battery power when the supply
 of power from the AC adapter is interrupted, allowing continued measurement.
 (Duration of operation in this state will depend on the sensor connected and the
 remaining power of the batteries.)
- · After use, always turn OFF the power.

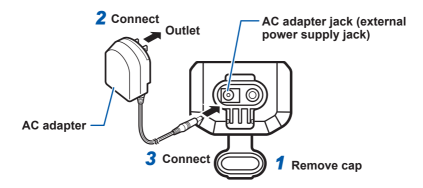
You will need: Phillips screwdriver (No. 2), LR6 alkaline battery (AA) ×2 or HR6 Nickel-metal hydride battery ×2



Connecting the AC adapter (optional)

Be sure to read "AC adapter" (p.9) and "Handling of the cables" (p.10) before connecting the AC adapter.

Use the optional AC adapter to supply power from an outlet. When power is supplied via the AC adapter, the unit will run on AC adapter drive even if batteries are installed.



- When batteries are installed, the unit will switch to battery power when the supply
 of power from the AC adapter is interrupted, allowing continued measurement.
 (Duration of operation in this state will depend on the sensor connected and the
 remaining power of the batteries.)
- The displayed value or output may be affected by switching noise when the unit switches from battery to AC adapter or vice-versa.
- To disable battery drive when AC adapter power is shut off, remove the batteries.

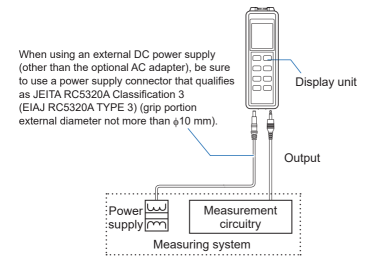
Connecting to an external DC power supply

Be sure to read "Handling of the cables" (p. 10) before connecting the power supply.

When connecting to an external DC power supply, make sure that the supply has the correct rating and uses a compatible connector. See "Power supply" (p.39).

When power is supplied from an external DC supply, that power supply will receive priority and the unit will operate on power from the external DC power supply even if batteries have been installed.

Connection Example

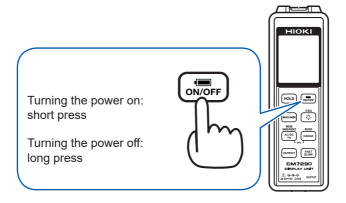


The unit must have an exclusive power supply – the optional AC adapter, or an isolated DC power supply satisfying the power supply specifications – that is used for the unit alone. If the power source is shared with the measurement circuitry, the zero-point for output values will shift when the load on the measurement circuitry fluctuates, making accurate measurement impossible.

2.4 Turning the Power On/Off

When using battery power

Turning the power on/off



When using the AC adapter or an external DC power supply

The unit will remain on at all times.

Turning the power off

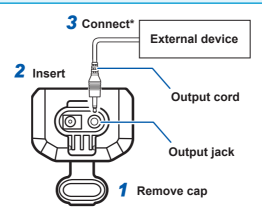
Disconnect the connector from the AC adapter (external power supply) terminal.

2.5 Connecting to an External Device

If the unit is to be used in combination with another device, use the output cord (optional) to connect to the external device.

If the sensor cable is not long enough, use an extension cable (optional). See "Options" (p.2).

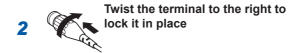
Insert the output cord all the way into the unit. Otherwise the contacting will be poor and the measured value will not be output accurately.



^{*:} The connection method will depend on the option(s) used (see below).

Using an L9095 Output Cord:





Connecting to an External Device

3

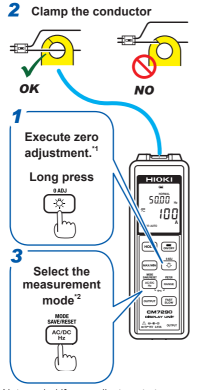
Measurement and Output

3.1 Inspection Prior to Use

Inspect the unit and sensor for any damage it may have sustained during storage or shipment and verify that it is operating properly before use. If you find any faults, contact your authorized Hioki distributor or reseller.

Where to	check	Check item	Solution
Cables		Any cable's insulation broken?	Do not use the cable. Have it repaired.
Display unit	Batteries	Sufficient battery power remaining?	 If the indicator shows , the batteries have run low and you should replace them as soon as possible. If the batteries are low, the unit may switch off when the backlight turns on or when a beep tone sounds.
	Range	Does the range correspond to the current?	Check by switching the range with the [RANGE] key.
	Zero check	With the AC mode selected, does the display read 0 A or close to 0 A?	If it does not, contact your authorized Hioki distributor or reseller.
		With the DC mode selected, does the display read 0 A or close to 0 A?	Perform zero-adjustment with the [0ADJ] key. Verify that the displayed value is close to 0 A while not measuring anything.
	Display	All LCD segments are displayed?	Check that all of the LCD's segments light up (p.30). If any does not, have the unit repaired.

3.2 Taking Measurements

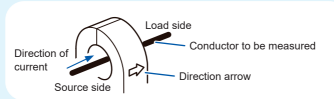




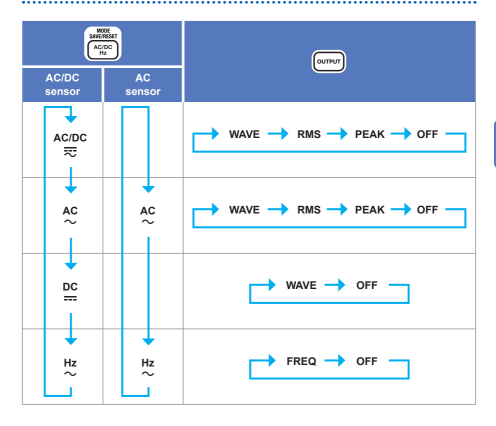
Measurement modes:



- To measure current of not more than 10 Hz, select the AC+DC mode, and use the [FAST/SLOW] key to set the response speed to SLOW.
- Auto ranging will be set. You can alternatively set manual ranging (p. 16).
- *1: Not needed if zero adjustment at power-up is enabled (p.20).
- *2: Not needed if save settings is enabled (p.20).
- There may be a delay in the display or output during low-input or low-frequency measurement.
- When measuring a DC current or generating waveform output with the output function, align the current direction mark with the direction of current flow in the conductor and clamp the sensor so that the conductor is located roughly in the center of the sensor.



Types of output in the different measurement modes

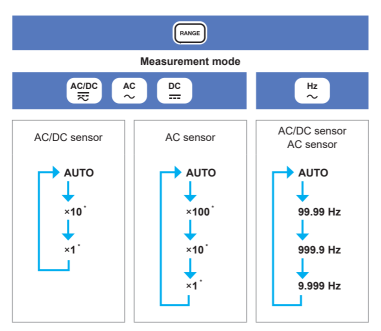


ACAUTION



- AC+DC mode and AC mode have a frequency band of about 30 kHz (-3dB) for the wave outputting (WAVE OUT) function.
- Selecting DC mode enables the low-pass filter with a cut-off frequency of about 1 Hz. Select AC+DC mode to use the wave outputting (WAVE OUT) with a faster response setting.

Setting measurement range



^{*:} The ranges as a whole with a sensor connected

See "Appx. 1 Range Structure, Output rate, and Power Consumption Category with a Sensor Connected" (p.59) for details about the range structure of each of the sensors.

Enabling OUTPUT will switch the measurement range from AUTO to a manual range.

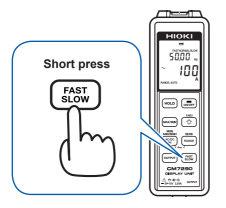
Enabling the analysis display (MAX/MIN) will cause a measurement range to be fixed. To change the measurement range, disable the analysis display (MAX/MIN).

3.3 Changing the Display/output update time (rate) (to Faster or Slower)

You can change the rate at which the display/output is updated. (factory settings: **NORMAL**)

Response speed	Time
FAST	Fast rate
NORMAL	‡
SLOW	Slow rate

See "Display and output update rate" (p.47).





The display or output may indicate an excessively large value immediately after switching to SLOW mode.

3.4 Examples of Measurement Waveforms

Table of waveforms

The table below gives examples of the typical waveforms when appropriate settings are made. See "Accuracy specifications (for display unit only)" (p.43) to check the accuracy specifications for the unit.

✓: Available, –: Not suitable (The waveforms shown in the table are typical examples of when appropriate settings are made.)

Measurement	Measurement waveform			Output	
mode and symbol	(The AC waveforms depict those with a com- mercial frequency or full- wave rectified.)	Display	WAVE (with polarity)	RMS (no polarity)	PEAK (no polarity)
DC	0	✓	0		
*1	۰	_	0 0 V		
	0pm		0		
	∘₩	_	0		
AC	0	_	0 O V	o o v	o o v
	۰	✓	o 	o	o
	opm		0	o <u></u>	o <u> </u>
	.₩	_	۰	0	0
AC+DC	0	√	o	o	o
$\sqrt{DC^2 + AC^2}$	۰	√	o \	o	0
	0pm	√	0 mm	o	0
	.₩	✓	<u>₀</u>	0	0
Frequency Hz	۰	Frequency	0	Output proportional (mV/Hz)	

^{*1:} In DC mode, the low-pass filter with a cut-off frequency of approximately 1 Hz is enabled.

Select AC+DC mode when an input signal with fast response is output as a waveform output.

4 Specifications

4.1 General Specifications

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), 80% RH or less (non-condensing, except for battery)		
Storage temperature and humidity	-25°C to 65°C (-13°F to 149°F), 80% RH or less (non-condensing, except for battery)		
Dust-proof, water-proof	IP54 (EN60529) (with AC adapter/power connector cap on and sensor connected)		
Standards	Safety EN61010 EMC EN61326		
Drop proof	1.5 m when protector is used The instrument with nickel-metal hydride batteries inserted is not drop-proof.		
Power supply	LR6 Alkaline battery ×2 HR6 Nickel-metal hydride battery ×2 Externally supplied power of 5 V to 15 V Recommended AC adapter 9445-02 AC Adapter Rated power voltage : 100 V to 240 V AC (assuming voltage fluctuation of ±10%) Rated power-supply frequency: 50 Hz/60 Hz Anticipated transient overvoltage: 2500 V		
Battery power warning voltage	flashes prior to power shut-off		

Rated power (Reference values for 23°C)

Sensor power consumption category	In either of the following conditions: - With the backlight turned off, and the output mode set to WAVE - With the backlight turned off, and the output mode set to RMS	Maximum rated power	
0	0.3 VA	0.8 VA	
1	0.5 VA	1.0 VA	
2	0.7 VA	1.2 VA	
3	1 VA	1.5 VA	
4	1.5 VA	2.0 VA	

See "Appx. 1 Range Structure, Output rate, and Power Consumption Category with a Sensor Connected" (p. 59) for power consumption categories.

Continuous operating time (when batteries used; reference values for 23°C) When powered by two LR6 Alkaline batteries (reference value at 23°C)

Sensor power consumption category	In either of the following conditions: - With the backlight turned off, and the output mode set to WAVE - With the backlight turned off, and the output mode set to RMS	With the output mode set to PEAK and the backlight turned OFF	
0	Approx. 30 hours	Approx. 19 hours	
1	Approx. 16 hours	Approx. 11 hours	
2	Approx. 8 hours	Approx. 6 hours	
3	Approx. 4 hours	Approx. 3 hours	
4	Approx. 1.4 hours	Approx. 1 hours	

When powered by two HR6 Nickel-metal hydride batteries (reference value at 23°C)

Sensor power consumption category	In either of the following conditions: - With the backlight turned off, and the output mode set to WAVE - With the backlight turned off, and the output mode set to RMS	With the output mode set to PEAK and the backlight turned OFF	
0	Approx. 26 hours	Approx. 20 hours	
1	Approx. 19 hours	Approx. 16 hours	
2	Approx. 14 hours	Approx. 12 hours	
3	Approx. 7 hours	Approx. 6 hours	
4	Approx. 5 hours	Approx. 5 hours	

See "Appx. 1 Range Structure, Output rate, and Power Consumption Category with a Sensor Connected" (p.59) for power consumption categories.

Dimensions	Approx. 52 mm (2.05") W × 163 mm (6.42") H × 37 mm (1.46") D (with protector) Approx. 48 mm (1.89") W × 159 mm (6.26") H × 33 mm (1.30") D (without protector)
Mass	Approx. 220 g (7.8 oz.) (with protector, batteries installed) Approx. 185 g (6.5 oz.) (without protector, batteries not installed)
Product warranty period	3 years
Accessories	See "Verifying Package Contents" (p.1).
Options	See "Options" (p. 2)

4.2 Input and Output Specifications, and Measurement Specifications

(1) Measurement functions and measurable waveforms

See "3.4 Examples of Measurement Waveforms" (p.38).

(2) Basic Specifications

	,		
Sensor input connector	Hioki PL14		
AC measurement method	Measurement of true rms		
Output impedance	50 Ω (±5%)		
PEAK sensing duration	2 ms or greater (during PEAK MAX/PEAK MIN and PEAK output)		
Zero-display range	29 count or le	ess for AC	and DC+AC RMS values
Crest factor	AC or DC+AC 3 (5000 counts) or 2.5 (6000 counts)		
Auto ranging transition	Measurement modes DC, AC, or DC + AC Frequency		Conditions for transition
threshold			To higher range: 6001 counts or more To lower range: 539 counts or less
			To higher range: 10000 counts or more To lower range: 899 counts or less
Warning displays	' '		value has exceeded the instrument range ensor rating
			e display value exceeds the output range e output mode is PEAK or FREQ

(3) Basic conditions for accuracy specifications

for guaranteed accuracy	
Conditions of guaranteed accuracy	Guaranteed accuracy period: 3 years Temperature and humidity for guaranteed accuracy: 23°C±5°C (73°F±9°F), 80% RH or less Zero-adjustment executed

Measurement response time	Response speed	Measurement response time *1	AC accuracy guaranteed frequency range	
and AC accuracy guaranteed	FAST	0.3 s	45 Hz ≤ f ≤ 1 kHz ^{*2}	
frequency range by	NORMAL	0.8 s	10 Hz ≤ f ≤ 1 kHz ^{*2}	
response speed	SLOW	5.0 s	3 Hz ≤ f ≤ 1 kHz ^{*2}	
	accuracy spe 10% to 90% v *2 For values of	I for the RMS output value to fall within the cifications range when the input is varied from vith the range fixed f such that 66 Hz ≤ f ≤ 1 kHz, the range is defir filter set to OFF.		
Temperature coefficient	Within the operating × 0.1/°C (except 23	, ,	add measurement accuracy	
Maximum extension length	r AC Sine wave input		ted to)	
Condition for AC guaranteed accuracy				
Effect of radiated radio-frequency electromagnetic field	15% f.s. at 10 V/m			
Effect of conducted	10% f.s. at 3 V			

(4) Range breakdown

radio-frequency electromagnetic field

Range Resolution (dgt.)	Possilution	Input voltage range		Peak	Peak input	
	DC	AC or DC + AC	resolution (dgt.)	range (AC or DC + AC)	Notes	
×100	0.001 mV	-	6.000 mV (AC only)	0.01 mV	±15.00 mV (AC only)	FAST and NORMAL only; valid for supported sensors only.
×10	0.01 mV	±60.00 mV	60.00 mV	0.1 mV	±150.0 mV	
×1	0.1 mV	±600.0 mV	600.0 mV	1 mV	±1500 mV	Maximum display range depends on the connected sensor

(5) Accuracy specifications (for display unit only)

1. DC display (Measured value/MAX/MIN/AVG DC value), coupling method: DC coupling

Range	Accuracy guarantee frequency range	Measurement accuracy
×1, ×10	DC	±0.3% rdg. ±8 dgt.

2. AC display, coupling method: AC coupling

AC rms value (Measured value/MAX/MIN/AVG rms)

Range	Accuracy guarantee frequency range	Measurement accuracy
×100	10 Hz ≤ f < 45 Hz	±1.8% rdg. ±15 dgt.*2*4
	45 Hz ≤ f ≤ 66 Hz	±1.3% rdg. ±13 dgt.*2*4
	66 Hz < f ≤ 1 kHz	±2.0% rdg. ±15 dgt.*2*4
×1, ×10	3 Hz ≤ f < 10 Hz	±1.2% rdg. ±10 dgt.*3*4
	10 Hz ≤ f < 45 Hz	±0.8% rdg. ±10 dgt.*1 *3 *4
	45 Hz ≤ f ≤ 66 Hz	±0.3% rdg. ±8 dgt.*1*3*4
	66 Hz < f ≤ 1 kHz	±1.0% rdg. ±10 dgt.*1 *3 *4

- *1: Add ±5 dgt. to this accuracy when operating in SLOW mode.
- *2: When the filter is set to ON: Specified with a reading of 300 dgt. or more. When the filter is set to OFF: Specified with a reading of 400 dgt. or more.
- *3: Specified with a reading of 300 dgt. or more.
- *4: When the filter is set to ON, add ±0.5% rdg. ±5 dgt. to this accuracy.
- AC peak (PEAK MAX/PEAK MIN Zero-to-Peak)

Range	Accuracy guarantee frequency range	Measurement accuracy
×100	10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±12 dgt.*1*2
×1, ×10	3 Hz ≤ f < 10 Hz	±2.5% rdg. ±7 dgt. ¹
	10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±7 dgt. ^{*1}

- *1: When the filter is set to ON, add ±0.5% rdg. to this accuracy.
- *2: When the filter is set to ON: Specified with a reading of 45 dgt. or more. When the filter is set to OFF: Specified with a reading of 60 dgt. or more.

- 3. DC+AC display, coupling method: DC coupling
 - DC+AC rms value (Measured value/MAX/MIN/AVG rms)

Range	Accuracy guarantee frequency range	Measurement accuracy
×1, ×10	DC	±1.5% rdg. ±15 dgt.*1
	3 Hz ≤ f < 10 Hz	±1.2% rdg. ±12 dgt.*1
	10 Hz ≤ f < 45 Hz	±0.8% rdg. ±12 dgt.*1
	45 Hz ≤ f ≤ 66 Hz	±0.3% rdg. ±12 dgt. ^{*1}
	66 Hz < f ≤ 1 kHz	±1.0% rdg. ±12 dgt.*1

^{*1:} Add ±0.5% rdg. to this accuracy when the filter is set to ON. Specified with a reading of 300 dgt. or more.

• DC+AC peak (PEAK MAX/PEAK MIN Zero-to-Peak)

Range	Accuracy guarantee frequency range	Measurement accuracy
×1, ×10	DC	±2.5% rdg. ±7 dgt.*1
	3 Hz ≤ f < 10 Hz	±2.5% rdg. ±7 dgt.*1
	10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±7 dgt.*1

^{*1:} Add ±0.5% rdg. to this accuracy when the filter is set to ON.

4. Frequency display (Measured value/MAX/MIN/AVG), coupling method: AC coupling In AC mode: simultaneous display (Factory setting is sub display. Can be switched to main display with [AC/DC/Hz] key.)

With the sub display, the frequency range is set automatically. With the main display, the frequency range can be switched using **[RANGE]** key.

Minimum sensitivity: 300 dgt. or more

When the frequency or the AC value is out of the measurement range, "----Hz" is displayed.

Frequency range (Accuracy guarantee range)	Resolution	Measurement accuracy
9.999 Hz (1.000 Hz to 9.999 Hz) *1	0.001 Hz	±0.2% rdg. ±0.002 Hz
99.99 Hz (9.00 Hz to 99.99 Hz)	0.01 Hz	±0.1% rdg. ±0.01 Hz
999.9 Hz (90.0 Hz to 999.9 Hz)	0.1 Hz	±0.1% rdg. ±0.1 Hz

^{*1:} The display range starts from 0.950 Hz.

5. DC output

Range	Output type	Accuracy guarantee frequency range	Output accuracy
×1, ×10	WAVE	DC	±0.5% rdg. ±0.8 mV ^{*1}

^{*1:} When using the ×10 output amplification function, add ±0.3% rdg. to this accuracy and multiply the error in millivolt by 10. (Also, multiply the f.s. error of the sensor by 10.)

6. AC output

Range	Output type	Accuracy guarantee frequency range	Output accuracy
×100	WAVE	10 Hz ≤ f < 45 Hz	±2.0% rdg. ±1.5 mV ^{*2*5}
	45 Hz ≤ f ≤ 66 Hz ±1		±1.5% rdg. ±1.3 mV, phase ±0.2 deg.*2 *5
		66 Hz < f ≤ 1 kHz	±2.2% rdg. ±1.5 mV ^{*2} *5
	RMS	10 Hz ≤ f < 45 Hz	±2.0% rdg. ±1.5 mV ^{*2 *5}
		45 Hz ≤ f ≤ 66 Hz	±1.5% rdg. ±1.3 mV ^{*2 *5}
		66 Hz < f ≤ 1 kHz	±2.2% rdg. ±1.5 mV ^{*2 *5}
	PEAK	10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±12 mV*2*4
×1, ×10	WAVE	3 Hz ≤ f < 10 Hz	±1.4% rdg. ±1.2 mV ^{*2*3}
		10 Hz ≤ f < 45 Hz	±1.0% rdg. ±1.0 mV ^{*2}
		45 Hz ≤ f ≤ 66 Hz	±0.5% rdg. ±0.8 mV, phase ±0.2 deg. *2
		66 Hz < f ≤ 1 kHz	±1.2% rdg. ±1.0 mV ^{*2}
	RMS	3 Hz ≤ f < 10 Hz	±1.4% rdg. ±1.2 mV*1*2*3
		10 Hz ≤ f < 45 Hz	±1.0% rdg. ±1.0 mV*1*2
		45 Hz ≤ f ≤ 66 Hz	±0.8% rdg. ±0.8 mV*1*2
		66 Hz < f ≤ 1 kHz	±1.2% rdg. ±1.0 mV*1*2
	PEAK	3 Hz ≤ f < 10 Hz	±2.5% rdg. ±7 mV ^{*2*3}
		10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±7 mV ^{*2}

- *1: Add ±2.0 mV to this accuracy when measuring an input below 300 dgt.
- *2: Add ±0.5% rdg. ±0.5 mV to this accuracy when the filter is set to ON. When using the ×10 output amplification function, add ±0.3% rdg. to this accuracy and multiply the error in millivolt by 10. (Also, multiply the f.s. error of the sensor by 10.) The phase accuracy is specified when the filter is set to OFF, and the response rate is set to FAST or NORMAL.
- *3: Accuracy for measurements below 3 mV with frequencies in the range of 3 Hz ≤ f < 10 Hz is designed only.
- *4: When the filter is set to ON: Specified with a reading of 45 dgt. or more. When the filter is set to OFF: Specified with a reading of 60 dgt. or more.
- *5: When the filter is set to ON: Specified with a reading of 300 dgt. or more. When the filter is set to OFF: Specified with a reading of 400 dgt. or more.

7. DC+AC output

Range	Output type	Accuracy guarantee frequency range	Output accuracy
×1, ×10	WAVE	DC	±1.5% rdg. ±1.2 mV ²
		3 Hz ≤ f < 10 Hz	±1.4% rdg. ±1.2 mV, phase (design value) ±0.2 deg. '2'3
	10 Hz ≤ f < 45 Hz ±1.0% rdg. ±1.2 mV, phase ±0.2 d		±1.0% rdg. ±1.2 mV, phase ±0.2 deg. *2
		45 Hz ≤ f ≤ 66 Hz	±0.5% rdg. ±1.2 mV, phase ±0.2 deg. *2
66 Hz < f ≤ 1 kHz ±1.2% rdg. ±1.2 mV ²		±1.2% rdg. ±1.2 mV ^{*2}	
	RMS DC ±1.7% rdg. ±1.2 mV ^{*1*2}		±1.7% rdg. ±1.2 mV*1*2
		3 Hz ≤ f < 10 Hz	±1.4% rdg. ±1.2 mV ^{*1 *2 *3}
		10 Hz ≤ f < 45 Hz	±1.0% rdg. ±1.2 mV*1*2
		45 Hz ≤ f ≤ 66 Hz	±0.8% rdg. ±1.2 mV*1*2
		66 Hz < f ≤ 1 kHz	±1.2% rdg. ±1.2 mV*1*2
	PEAK	DC	±2.5% rdg. ±7 mV ^{*2}
		3 Hz ≤ f < 10 Hz	±2.5% rdg. ±7 mV*2*3
		10 Hz ≤ f ≤ 66 Hz	±2.5% rdg. ±7 mV ^{*2}

- *1: Add ±2.0 mV to this accuracy when measuring an input of 300 dgt. or below.
- *2: Add ±0.5% rdg. ±0.5 mV to this accuracy when the filter is set to ON. When using the ×10 output amplification function, add ±0.3%rdg. to this accuracy and multiply the error in millivolt by 10.(Also, multiply the f.s. error of the sensor by 10.) The phase accuracy is specified when the filter is set to OFF.
- *3: For values of f such that 3 Hz ≤ f < 10 Hz, the output accuracy for voltages of 3 mV or less is provided as a design value.
- 8. Frequency output, coupling method: AC coupling Minimum sensitivity: 300 dgt. or more Frequency range switchable using RANGE.

Frequency range (Accuracy guarantee range)	Output accuracy	Output rate
9.999 Hz (1.000 Hz to 9.999 Hz)	±0.4% rdg. ±2.3 mV	100 mV/Hz
99.99 Hz (9.00 Hz to 99.99 Hz)	±0.3% rdg. ±2.2 mV	10 mV/Hz
999.9 Hz (90.0 Hz to 999.9 Hz)	±0.3% rdg. ±2.2 mV	1 mV/Hz

4.3 Functional Specifications

(1) Display and output update rate

Output mode	Response speed or frequency range	Display update rate	Output update rate	Notes	
Disabled	SLOW	1.0 s (1 time/s) *1	No output	-	
	NORMAL	0.2 s (5 times/s)			
	FAST	0.2 s (5 times/s)			
WAVE	SLOW	1.0 s (1 time/s)	(Analog output)	-	
	NORMAL	0.2 s (5 times/s)		-	
	FAST	0.2 s (5 times/s)		-	
RMS	SLOW	1.0 s (1 time/s)	(Analog output)	-	
	NORMAL	0.2 s (5 times/s)		-	
	FAST	0.2 s (5 times/s)		-	
PEAK	SLOW	1 s (1 time/s)	1 s (1 time/s)	With sampling of	
	NORMAL	0.2 s (5 times/s)	0.2 s (5 times/s)	2 kS/s, maximum absolute value at	
	FAST	0.2 s (5 times/s)	0.02 s (50 times/s)	update time interval is output.	
FREQ	9.999 Hz range	3.0 s (1 time/3 s)	3.0 s (1 time/3 s)	_	
	99.99 Hz range	0.2 s (5 times/s)	0.2 s (5 times/s)	_	
	999.9 Hz range	0.2 s (5 times/s)	0.2 s (5 times/s)	_	

^{*1:} For frequency display only: 3.0 s (1 time/3 s), same as FREQ.

(2) Functions and their factory settings

No.	Functions	Description	Factory settings and notes
1	Measurement modes	DC, AC, DC + AC, or FREQ	DC + AC
2	Display/output update time (rate)	Display and output update time (rate)	NORMAL
3	Ranging	Auto: Optimal range is selected automatically RANGE: AUTO lights up Manual: Range is selected manually RANGE: MANUAL lights up When output becomes valid during autorange operation, autorange operation will be disabled and the range will be set to the present range.	Factory settings: RANGE: AUTO
4	Hold	Puts display value updating on hold (manual) HOLD lights up	OFF
5	Zero-adjustment	Resets the display value to zero, after memorizing it	Factory setting value, or last memorized value
6	Analysis display (MAX/MIN/AVG/ PEAK MAX/ PEAK MIN display)	The following are displayed (in the main display) in the order given from the start of analysis display: Maximum value (MAX) Minimum value (MIN) Average value (AVG) Maximum peak value (PEAK MAX) Minimum peak value (PEAK MIN) Current instantaneous value displayed in sub display *The peak values are 0-to-peak values (displayed with polarity) PEAK MAXMIN AVG lights up While the analysis display is active, PEAK output, auto ranging and range switching cannot be performed. During PEAK output operation, only PEAK MAX and PEAK MIN are displayed. MAX/MIN/AVG cannot be displayed.	Factory setting: OFF
7	Filter (for AC or DC+AC)	Low-pass filter (180 Hz), pass-band setting OFF/ON FILTER lights up	Factory setting is OFF
8	Display backlight	Lit/unlit (manual setting) for white-colored backlight Automatically turns off after approx. 40 seconds after the last operation.	Turned OFF at power-up

No.	Functions	Description	Factory settings and notes
9	Warning displays	If input exceeds the range, the range f.s. value is displayed with OVER segments flashing. When output peak exceeds the range, the OUTPUT OVER lights up	-
10	Auto power save (APS)	Power is switched off if no operation is performed for approx. 10 minutes When this function is enabled, APS lights up The APS becomes disabled in one of the following conditions: Automatically disabled during output or during MAX/MIN/AVG display When being driven by an AC adapter. When the key lock is activated. When the APS is disabled (p.22).	Enabled, but will be disabled by power-on option
11	Battery power warning display	Displays battery remaining power	-
12	External power source	When using power from the AC adapter terminal (external power supply terminal), the unit is always on, and the — lights up.	-
13	Backlight auto-off	Automatically turns off the backlight	Factory setting: enabled
14	Buzzer sound	Buzzer sound	Factory setting: enabled
15	Power-on option	Turn on the power while pressing key See "Tables of Key Operations" (p. 15).	_
16	Save settings	Configures the settings mode at startup. Pressing the [MODE SAVE/RESET] key when SAVED MODE is not lit up will set the current measurement mode to the startup mode. Pressing the [MODE SAVE/RESET] key when the saved saved saved setting. SAVED MODE will light up when performing this command or when startup up with it enabled. SAVED MODE will turn off when the mode or setting is changed.	Factory setting: OFF (disabled)
17	Output	Output varies with the designated mode. Can be output simultaneously with the analysis display function (other than PEAK output). Output is ground output when the output mode is disabled.	Factory setting: OFF

No.	Functions	Description	Factory settings and notes
18	Key lock	Disables all key operations (except canceling of key lock) However, turning the power ON/OFF is possible This is displayed	Factory setting: OFF
19	Zero adjustment at power-up	Executes zero adjustment at power-up OADJ START is displayed	Factory setting: OFF
20	Output amplification ×10	Makes output 10 times higher than normal Output ranges: WAVE: ±5 V ±0.3 V RMS: 0 V to 5 V ±0.3 V PEAK, FREQ: 0 V to 2.3 V ±0.1 V Screen display: ×10 lights up	Factory setting: OFF (output amplification ×1)
21	Error displays	Displays fault diagnosis results when the power is turned on	-
22	Serial number display	Displays the serial number	

(3) Key input configuration

See "Tables of Key Operations" (p. 15).

(4) LCD display method

FSTN-type liquid crystal display, 1/3 bias, 1/6 duty dynamic drive See "Display" (p.13).

4.4 Connection Terminal Specifications

Item	Symbol	Notes
Output jack	OUTPUT	Diameter 3.5 mm monaural pin-jack
DC external power supply	 5 V to 15 V and ⊖_ ⊕	JEITA RC5320A Classification 3 (EIAJ RC5320A TYPE 3) (Grip portion external diameter not more than φ10 mm)

Connection Terminal Specifications

5

Maintenance and Service

Cleaning

IMPORTANT

Never use solvents such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline, as they can deform and discolor the case.

- Dirt on the mating surfaces of the sensor's jaws will degrade measurement, so keep the surfaces clean by gently wiping with a soft cloth.
- · Clean the display area by wiping it gently with a soft dry cloth.

Calibration

How often you should calibrate the unit will depend on the usage conditions and the environment. Determine a calibration interval that is suited to your usage conditions and environment, and request to have calibration done by Hioki.

Precautions when transporting the unit

- To avoid damage to the unit, remove the accessories and optional equipment from the unit. Moreover, be sure to pack in a double carton. Damage occurring during transportation is not covered by the warranty.
- When sending the unit for repair, be sure to include details of the problem.

Disposal

Dispose of the unit in accordance with local regulations.

5.1 Troubleshooting

Troubleshooting checklist

If you feel that the unit may be malfunctioning, contact your authorized Hioki distributor or reseller after carrying out the checks below.

Problem	Check	Solution	See
Power will not turn on	When AC adapter is used:		
Power shuts off during operation	Is the AC adapter inserted all the way into the AC adapter jack or outlet?	Insert it all the way in.	
	Does the power supply being used conform to the designated specifications?	Use a power supply of the designated specifications.	p.28
	Does the power turn on with battery power supply (although not with the AC adapter)?	If the power turns on with battery power supply, the AC adapter is probably faulty. Replace it with an AC adapter of the specified type.	
	When batteries are used:		
	Have the batteries run low?	If they have, replace them with new ones.	
	Have the batteries passed their expiration date?	 If they have, replace them with new ones. Even unused batteries may not provide sufficient power due to current discharge. 	p.27
	Are the contacting portions of the battery holder damaged or corroded?	The unit needs to be repaired. Contact your authorized Hioki distributor or reseller for repair.	
indicator flashes	-	The batteries have run low. Replace with new batteries.	p.14 p.27
Keys do not work	• Is От indicator lit?	Key lock function is on. Press and hold [AC/DC Hz] and [RANGE] keys simultaneously for one second to cancel key lock.	-

Problem	Che	eck	Solution	See
Display will not reset to zero	Has DC or AC measurement selected?		Execute zero adjustment.	p.16
	Is the possible zero adjustme	e range for ent exceeded?	If the range is exceeded, the current sensor must be	
	×1 range	Approx. ± 80 dgt.	repaired.	-
	×10 range	Approx. ± 800 dgt.		
	• Is the respons SLOW?	se speed set to	If the response speed is set to SLOW , the display may not read zero immediately.	p.17
The display goes off immediately.	Is auto-power (APS) enabled		Disable auto power-save function (APS).	p.22
Display value is	Current measu	ırement		
lower than expected	Are the senso damaged?	r jaw tips	• Is damage is evident, have it repaired.	-
	Are the senso closed?	r jaws tightly	Close them tightly. If they are not properly closed, the value will be low.	-
	Is the measur suitable?	ement mode	Select a measurement mode that is suitable for the conductor to be measured.	p.16
		or executing ent in the DC or urement mode	Execute zero adjustment. A lower than expected display value will result if the measurement are made while the unit is displaying a negative value.	p.16
	Are you meas of 10 Hz or lov	•	To measure current of not more than 10 Hz, select the AC+DC mode, and set the display/output update rate to SLOW.	p.16
	Has SLOW be auto ranging?		With SLOW, measurement of rapid variation is not possible. Set NORMAL or FAST.	p.37

Problem	Check	Solution	See
Display value is lower than expected	Is the filter function being used	Disable the filter function. If components of 60 Hz or higher are present, the value will be low.	p.22
	Does the indicator flash?	The batteries have run low. Replace with new batteries.	p.27
	Does the frequency of the current being measured fall outside the range defined in the product specifications (for either the unit or the current sensor)?	Use a current sensor that conforms with the specifications. If the inverter's carrier frequency is high, the display value will be lower than the total rms value.	p.43
	Has the peak value exceeded the product specification?	 If possible, use a larger current range. If that is not possible, use a current sensor that conforms with the specifications. 	p.36
	Frequency measurement		
	Are you measuring a special waveform - of an inverter, etc.?	• In frequency measurement, a frequency value is calculated from a count of the number of times that a particular threshold value is exceeded. This means that even in the case of a special waveform, it may be possible to measure it by changing the mode – AC or AC+DC, etc. – or changing the range.	-
	Is the current input value 300 dgt. or more of the range?	Use an appropriate range and/or an appropriate current sensor.	p.36

Problem	Check	Solution	See
Output value is lower than expected		Carry out the same checks as for "Display value is lower than expected."	-
	 Is the output cord inserted all the way into the output jack? Has a wire snapped?	 Insert it all the way in. If a wire has snapped, replace the cord with a new one. 	p.31
	Has the wrong output mode been selected?	WAVE: Waveform RMS: Root mean square	
	Does the value show the output for the recently set mode?	PEAK: Maximum absolute value at update time interval, with sampling of 2 kS/s FREQ: Frequency	p.17
	Connected instrument	If a DC waveform is being	
	Is AC coupling being used?	measured, AC coupling will result in almost no output. Select the DC or AC+DC mode.	-
	• Is the filter function enabled?	Disable the filter function.	p.22
Display value	Current measurement		
is higher than expected	Are the current sensor tips damaged?	If damage is evident, have it repaired.	_
	The method for executing zero adjustment in the DC or AC+DC measurement mode is correct?	Execute zero adjustment. A higher than expected display value will result if measurement are made while the unit is displaying a positive value.	p.16
	Does the current contain frequency components other than those expected?	Use waveform output (WAVE) to check the waveform.	p.38
	 Is a large magnetic or electric field, or large noise, being generated nearby? 	Distance the unit from the noise generation source.	-
	• Does the I indicator flash?	The batteries have run low. Replace with new batteries.	p.14 p.27
	Has the power source been switched from the batteries to an AC adapter or vice- versa during peak current measurement?	Noise may be generated when the power supply is switched. If this noise causes problems during measurement, take steps to ensure that the unit does not switch power supplies.	p.27

Problem	Check	Solution	See
Display value	Frequency measurement		
is higher than expected	• Is a large magnetic or electric field, or large noise, being generated nearby?	Distance the unit from the noise generation source.	-
	• Is the current input value 300 dgt. or more of the current range?	Use an appropriate range and/or an appropriate current sensor.	p.16
	Are you measuring a full- wave rectified waveform?	If you are, the frequency will be double its pre-rectification level.	-
Output value is higher than expected	Has the correct output mode been selected?	WAVE: Waveform RMS: Root mean square PEAK: Maximum absolute value at update time interval, with sampling of 2 kS/s FREQ: Frequency	p.17
Display value fluctuates	Any poor contacting of the sensor cables, etc.?	Have the item(s) repaired if you suspect poor contacting.	-
	Does the display/output update time (rate) selected match the current's frequency?	Change the response speed and set the display/output update time (rate) according to the current's frequency.	p.37

5.2 Error Displays

If any of these errors is displayed in the LCD display area, repair is required. Contact your authorized Hioki distributor or reseller for repair.

Error display	Cause	Corrective action/more information
Err 001	ROM error Program	
Err 002	ROM error Adjustment data	If any of these errors is displayed in the display area, repair is required.
Err 004	EEPROM error Memory data	Contact your authorized Hioki distributor or reseller for repair.
Err 005	ADC error Hardware failure	

Appendix

Appx. 1 Range Structure, Output rate, and Power Consumption Category with a Sensor Connected

Sensor power	consumption category*1	1 (CT7631)/	2 (CT7731)	1 (CT7636)/	2 (CT7736)	1 (CT7642)/	2 (CT7742)		-			0		c	>		0			0	
ration ccuracy)	Sensor's range	r×	×	, ×	×	×	×	×	×10	×10	×	×	×	×	×	×	× 1	×	×	×	×
Range configuration (for calculating accuracy)	Unit's range	×	×10	×	×10	×	×10	×	×	×10	×	×10	×100	×	×10	×	×10	×100	×	×10	×100
F (for	Sensor's output rate	477.4	I MV/A	4 1 1	I MV/A		0.1 mV/A	0.1 mV/A		1 mV//A		10 mV/A		4 mm / // A	¥/>=		1 mV/A			100 mV/A	
ctor trustic	(WAVE, RMS, PEAK)	1 mV/A	10 mV/A	1 mV/A	10 mV/A	0.1 mV/A	1 mV/A	0.1 mV/A	1 mV/A	10 mV/A	10 mV/A	100 mV/A	1 mV/mA	1 mV/A	10 mV/A	1 mV/A	10 mV/A	100 mV/A	100 mV/A	1 mV/mA	10 mV/mA
Minimi	resolution	0.1A	0.01 A	0.1A	0.01 A	1 A	0.1A	4	0.1A	0.01 A	0.01 A	0.001 A	0.1 mA	0.1A	0.01 A	0.1A	0.01 A	0.001 A	0.001 A	0.1 mA	0.01 mA
0	Structure	100.0 A	60.00 A	600.0 A	60.00 A	2000 A	600.0 A	6000 A	600.0 A	60.00 A	60.00 A	6.000 A	600.0 mA	100.0 A	60.00 A	800.009	60.00 A	6.000 A	6.000 A	600.0 mA	60.00 mA
Rated	current of sensor	0	100 A	0	800 A		2000 A		6000 A			60 A		007	¥ 001		600 A			6 A	
	Sensor type	0	AC/DC Sensor	0	AC/DC Sensor	()	AC/DC Sensor		AC Sensor			AC Sensor		0	AC Sellsol		AC Sensor			AC Sensor	
o de constante de	sensor	CT7631	CT7731	CT7636	CT7736	CT7642	CT7742	CT7044	CT7045	CT7046		CT7126		0.174.04	2		CT7136			CT7116	

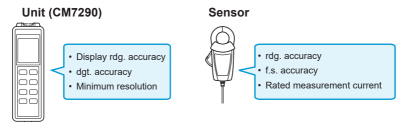
*1:See "4.1 General Specifications" (p. 39) for details about the sensor power consumption category.

Connected sensor	Unit's frequency range	Output rate (FREQ)
	9.999 Hz	100 mV/Hz
Common to all the sensors	99.99 Hz	10 mV/Hz
	299.9 Hz	1 mV/Hz

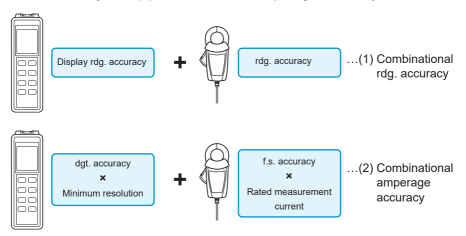
Appx. 2 Calculating Accuracy when Used with a Sensor

Calculating accuracy of displayed value (calculation procedure)

Collect data required to calculate accuracy.



2 Calculate the following accuracy: (1) Combinational rdg. accuracy, and (2) Combinational amperage accuracy.

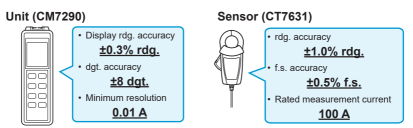


- 3 Calculate the accuracy of displayed value.
- (1) Combinational rdg. accuracy × Displayed value + (2) Combinational amperage accuracy = Accuracy of displayed value

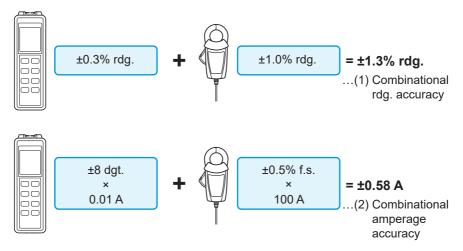
Calculation example

Unit's display: 58.00 A (displayed value), 60 Hz (×10 range setting, AC) Sensor: CT7631 (rated current: 100 A, output rate: 1 mV/A)

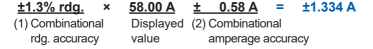
1 Collect data required to calculate accuracy. (See p.43, p.59, and Instruction manuals of sensors)



2 Calculate the following accuracy: (1) Combinational rdg. accuracy, and (2) Combinational amperage accuracy.



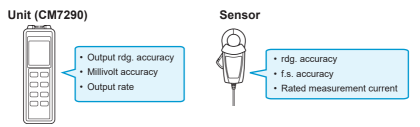
3 Calculate the accuracy of displayed value.



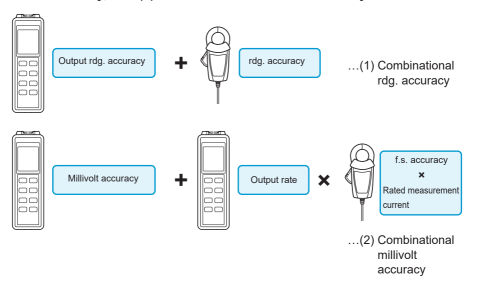
The accuracy for an input current of 58.00 A is ±1.334 A.

Calculating accuracy of wave-output value (calculation procedure)

1 Collect data required to calculate accuracy.



2 Calculate the following accuracy: (1) Combinational rdg. accuracy, and (2) Combinational millivolt accuracy.



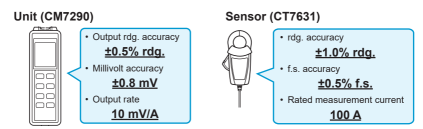
- 3 Calculate the accuracy of output value.
- (1) Combinational rdg. accuracy × Output value + (2) Combinational millivolt accuracy = Accuracy of output value

Calculation example

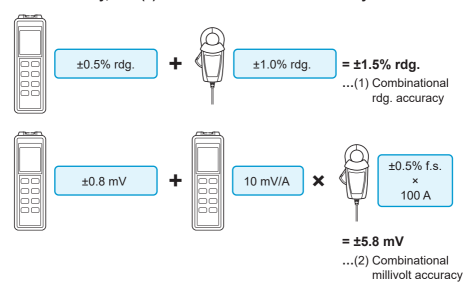
Output value: 580 mV (output value when 58 A current is measured), 60 Hz (×10 range setting, AC)

Sensor: CT7631 (rated current: 100 A, output rate: 1 mV/A)

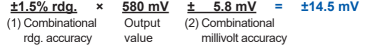
1 Collect data required to calculate accuracy. (p.45, p.59, and Instruction manuals of sensors)



2 Calculate the following accuracy: (1) Combinational rdg. accuracy, and (2) Combinational millivolt accuracy.



3 Calculate the accuracy of output value.



The accuracy for an output voltage of 580 mV is ±14.5 mV.

Appx. 3 Combinational Accuracies (Representative values)

To see tables listing all the combinational accuracies, visit Hioki's website.

ne	
S S	
put	
out	
ō	
acy	
Sour	
8	

Instrument range	Accuracy guaranteed range of current measurement	ed range of current	DC function	AC function	AC + DC function	function
	DC	AC/AC+DC	DC	45 Hz ≤ f ≤ 66 Hz	DC	45 Hz ≤ f ≤ 66 Hz
60.00 A	0.00 A ≤ 1 ≤ 60.00 A	3.00A ≤ I ≤ 60.00 A	±1.3% rdg. ±0.58 A	±1.3% rdg. ±0.58 A	0.00 A s 1 5 60.00 A 3.00 A S 5 60.00 A ±1.3% rdg. ±0.58 A ±1.3% rdg. ±0.58 A ±2.5% rdg. ±0.65 A ±1.3% rdg. ±0.62 A	±1.3% rdg. ±0.62 A
100.0 A	0.0 A ≤ ≤ 100.0 A	30.0A ≤ I ≤ 100.0 A	±1.3% rdg. ±1.3 A	±1.3% rdg. ±1.3 A	0.0 A S S 100.0 A 30.0 A S S 100.0 A ±1.3% rdg. ±1.3 A ±1.3% rdg. ±1.3 A ±2.5% rdg. ±2.0 A ±1.3% rdg. ±1.7 A	±1.3% rdg. ±1.7 A

	Accuracy guaranteed range of current	ed range of current	DC function	AC function	uc
Instrument range	measurement	ement	WAVE output	WAVE output (phase)	RMS output
(carbar ago)	WAVE	RMS	DC	45 Hz ≤ f ≤ 66 Hz	P Hz
60.00 A (10 mV/A)	0.00 A ≤ 1 ≤ 60.00 A	3.00A≤I≤60.00 A	±1.5% rdg. ±5.8 mV	±1.5% rdg. ±5.8 mV (±2.0°)	±1.8% rdg. ±5.8 mV
100.0 A (1 mV/A)	0.0 A S 1 S 100.0 A 30.0A S S 100.0 A	30.0A≤1≤100.0 A	±1.5% rdg. ±1.3 mV	±1.5% rdg. ±1.3 mV (±2.0°)	±1.8% rdg. ±1.3 mV

	Accuracy guaranteed range of current	ed range of current		AC + DC function	function	
Instrument	measurement	rement	WAVE out	WAVE output (phase)	RMS output	utput
an Boloarbar are)	WAVE	RMS	DC	45 Hz ≤ f ≤ 66 Hz	DC	45 Hz ≤ f ≤ 66 Hz
60.00 A	V 00 00 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/w c 9t 2pz %3 c+	±1.5% rdg. ±6.2 mV	/w c 3t 251 /08 ft //w c 3t 251 /02 ct	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(10 mV/A)	₩ 00.000 ≈ 1	2.00.00 H H H 20.00 S	±2.3% ldg. ±0.2 IIIV	(±2.0°)	±2.7 % 1 dg. ±0.2 IIIV	11.0% Idg. 10.2 IIIV
100.0 A	7	Vom C b+ A C C C C C C C C	// C ++ %pr // C+	±1.5% rdg. ±1.7 mV	Ver 7 1+ 202 /07 C+	V ≥ 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2
(1 mV/A)	A 0.001 /= 1 = A 0.0	20:00 K 1 K D 0:00	±2.3% ldg. ±1.7 lllv	(±2.0°)	TZ: 7.0 ldg: ±1:7 lllV	#1.6% Idg. #1.7 IIIV

CM7290 + CT7631/CT7731 Accuracy of displayed value

CM7290 + CT7636/CT7736

Accuracy of displayed value

	Accuracy guarante	Accuracy guaranteed range of current	OC function	AC function	70+74	AC + DC function
Instrument range	measni	measurement				
	20	AC/AC+DC	DC	45 Hz ≤ f ≤ 66 Hz	DC	45 Hz ≤ f ≤ 66 Hz
60.00 A	0.00 A S 1 S 60.00 A	3.00 A ≤ I ≤ 60.00 A	±2.3% rdg. ±3.08 A	0.00 A S 1 5 60.00 A 3.00 A S 5 60.00 A ±2.3% rdg. ±3.08 A ±2.3% rdg. ±3.08 A ±3.5% rdg. ±3.15 A	±3.5% rdg. ±3.15 A	±2.3% rdg. ±3.12 A
600.0 A	0.0 A S 1 S 600.0 A	30.0 A ≤ I ≤ 600.0 A	0.0 A S 1 S 600.0 A 30.0 A S I S 600.0 A ±2.3% rdg. ±3.8 A	±2.3% rdg. ±3.8 A	±3.5% rdg. ±4.5 A	±2.3% rdg. ±4.2 A

	Accuracy guarante	Accuracy guaranteed range of current	DC function	AC fur	AC function
Instrument range	measn	neasurement	WAVE output	WAVE output (phase)	RMS output
(cap and mo)	WAVE	RMS	DC	45 Hz ≤ f	45 Hz ≤ f ≤ 66 Hz
60.00 A	0000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	±2.5% rdg. ±30.8 mV	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(10 mV/A)	₩ 00.00 ≈ 1 = ₩ 00.0	4 00.00 a 1 a 4 00.0	12.3% Idg. 130.0 IIIV	(±2.0°)	12.0% 14g. 150.0 IIIV
600.0 A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/\sigma 0 C+ \sigma pr /0 I C+	±2.5% rdg. ±3.8 mV	/\coc+ = \frac{1}{2} /00 C+
(1 mV/A)	0.000 × 1 × 0.00	30.00 × 1 × × 0.00	12.3% Idg. 13.0 IIIV	(±2.0°)	TZ.070 IUG. T3.0 IIIV

	Accuracy guaranteed range of current	ed range of current		AC + DC	AC + DC function	
Instrument range	measurement	rement	WAVE outp	WAVE output (phase)	RMS	RMS output
(can indino)	WAVE	RMS	DC	45 Hz ≤ f ≤ 66 Hz	DC	45 Hz ≤ f ≤ 66 Hz
60.00 A (10 mV/A)	0.00 A S 1 S 60.00 A	0.00 A S 1 S 60.00 A 3.00 A S I S 60.00 A ±3.5% rdg. ±31.2 mV	±3.5% rdg. ±31.2 mV	±2.5% rdg. ±31.2 mV	±3.7% rdg. ±31.2 mV	±3.7% rdg. ±31.2 mV
,				(0.51)		
600.0 A	\ 0 0 0 0 0 0 0 0 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Vers C b + 2002 VOT C +	±2.5% rdg. ±4.2 mV	Ver C 1+ 2 pr /02 C+	Ver C 1+ 252 /00 C+
(1 mV/A)	A 0.000 = 1 = A 0.0	A 0.000 & 1 & A 0.00	13.376 lug. 14.2 IIIV	(±2.0°)	±3.7 % ldg. ±4.2 IIIV	12.07010g. 14.2111V

9 CM7290 + CT7642/CT7742

Accuracy of displayed value

	Accuracy guaranted	Accuracy guaranteed range of current	Of function	AC fraction	acitoriit OC + OV	finotion
Instrument range	measn	measurement			2	
	DC	AC/AC+DC	DC	45Hz ≤ f ≤ 66Hz	DC	45Hz ≤ f ≤ 66 Hz
600.0 A	0.0 A S 1 S 600.0 A	0.0 A S 1 S 600.0 A 30.0 A S I S 600.0 A ±1.8% rdg. ±10.8 A	±1.8% rdg. ±10.8 A	±1.8% rdg. ±10.8 A	±3.0% rdg. ±11.5 A	±1.8% rdg. ±11.2 A
× 0000	\ \ \ \ \ \ \	300 A ≤ I ≤ 1800 A	00 7+ 20 07+	±1.8% rdg. ±18 A	V UC+ 272 /00 C+	±1.8% rdg. ±22 A
¥ 0000	W 00002 4 1 4 W 0	1800 A < I ≤ 2000 A	H 1.070 IUG. H 10 A	±2.3% rdg. ±18 A	E3.U% Idg. E23 A	±2.3% rdg. ±22 A

	Accuracy guarante	Accuracy guaranteed range of current	DC function	AC function	uo
Instrument range	measn	measurement	WAVE output	WAVE output (phase)	RMS output
	WAVE	RMS	DC	45 Hz ≤ f ≤ 66 Hz	e Hz
600.0 A (1 mV/A)	0.00 A ≤ I ≤ 600.0 A	30.0 A ≤ I ≤ 600.0 A	0.00 A ≤ 1 ≤ 600.0 A 30.0 A ≤ 1 ≤ 600.0 A ±2.0% rdg. ±10.8 mV	±2.0% rdg. ±10.8 mV (±2.5°)	±2.3% rdg. ±10.8 mV
2000 A	0 A ≤ I ≤ 1800 A	300 A ≤ I ≤ 1800 A	// cm 0 5+ % pm // 00 C+	±2.0% rdg. ±1.8 mV (±2.5°)	±2.3% rdg. ±1.8 mV
(0.1 mV/A)	1800 A < I ≤ 2000 A	800 A < I ≤ 2000 A 1800 A < I ≤ 2000 A	12.0% ldg. 11.0 IIIV	±2.5% rdg. ±1.8 mV (±2.5°)	±2.8% rdg. ±1.8 mV

	Accuracy guarante	Accuracy guaranteed range of current		AC + DC function	nction	
Instrument range	measn	neasurement	WAVE	MAVE output (phase)	RMS	RMS output
	WAVE	RMS	DC	45 Hz ≤ f ≤ 66 Hz	DC	45 Hz ≤ f ≤ 66 Hz
600.0 A (1 mV/A)	0.00 A ≤ I ≤ 600.0 A	30.0 A ≤ I ≤ 600.0 A	.00 A ≤ I ≤ 600.0 A 30.0 A ≤ I ≤ 600.0 A ±3.0% rdg. ±11.2 mV	±2.0% rdg. ±11.2 mV (±2.5°)	±3.2% rdg. ±11.2 mV	±2.3% rdg. ±11.2 mV
2000 A	0 A≤1≤1800A	300 A ≤ I ≤ 1800 A	/\cong C C+ 2px /80 C+	±2.0% rdg. ±2.2 mV (±2.5°)	/\cong \(\text{C} \) \(\text{C} \)	±2.3% rdg. ±2.2 mV
(0.1 mV/A)	1800 A < I ≤ 2000 A	1800 A < 1 ≤ 2000 A 1800 A < 1 ≤ 2000 A	13.0% Idg. 12.2 IIIV	±2.5% rdg. ±2.2 mV (±2.5°)	13.270 lug. 12.2 IIIV	±2.8% rdg. ±2.2 mV

CM7290 + CT7044/CT7045/CT7046

Accuracy of displayed value

Accuracy guaranteed range	_
of current measurement	
3.00 A ≤ I ≤ 60.00 A	
30.0 A ≤ I ≤ 600.0 A	
300 A ≤ I ≤ 6000 A	

***************************************	Accuracy guarante	Accuracy guaranteed range of current	AC function	ion
instrument range	measn	measurement	WAVE output (phase)	RMS output
(outbut rate)	WAVE	RMS	45 Hz ≤ f ≤ 66 Hz	ZH 99
60.00 A (10 mV/A)	0.00 A ≤ I ≤ 60.00 A	0.00 A ≤ 1 ≤ 60.00 A	±2.0% rdg. ±15.8 mV (±1.2°)	±2.3% rdg. ±15.8 mV
600.0 A (1 mV/A)	0.0 A ≤ I ≤ 600.0 A	0.0 A ≤ I ≤ 600.0 A	±2.0% rdg. ±2.3 mV (±1.2°)	±2.3% rdg. ±2.3 mV
6000 A (0.1 mV/A)	0 A ≤ I ≤ 6000 A	0 A < I ≤ 6000 A	±2.0% rdg. ±2.3 mV (±1.2°)	±2.3% rdg. ±2.3 mV

8 CM7290 + CT7126

Accuracy of displayed value

1	Accuracy guaranteed range	AC function
mstrument range	of current measurement	45 Hz ≤ f ≤ 66 Hz
600.0 mA	40.0 mA ≤ I ≤ 600.0 mA	±1.6% rdg. ±7.3 mA
6.000 A	0.300 A≤1≤6.000 A	±0.6%r dg. ±0.014A
60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.6% rdg. ±0.09 A

			AC function	loi
Instrument range	Accuracy guaranteed rang	Accuracy guaranteed range of current measurement	WAVE output (phase)	RMS output
(output rate)	WAVE	RMS	45 Hz ≤ f ≤ 66 Hz	2H 99
600.0 mA	000	000	, , , , , , , , , , , , , , , , , , ,	0 1
(1 mV/mA)	40.0 MA > 1 > 000.0 MA	40.0 MA > 1 > 600.0 MA	±1.8%r ag. ±7.3 mv (±2.2")	±1.8% rdg. ±7.3 mV
6.000 A	00000	000000000000000000000000000000000000000	70000	707
(100 mV/A)	0.000 A ≥ I ≥ 6.000 A	0.300 A ≥ I ≥ b.000 A	±0.8% rag. ±1.4 mV (±2.2")	±1.1% rdg. ±1.4 mV
60.00 A		000	30 0 0 TT 20 0 0	70 00 00 00 00 00 00 00 00 00 00 00 00 0
(10 mV/A)	0.00 A 1 4 B 00.00 A	3.00 A > I > 00.00 A	±0.8% rdg. ±0.86 mV (±2.2)	±1.1% rag. ±0.80 mv

CM7290 + CT7131

Accuracy of displayed value

	Accuracy guaranteed range	AC function
Instrument range	of current measurement	45 Hz ≤ f ≤ 66 Hz
60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.6% rdg. ±0.10 A
100.0 A	30.0 A < I ≤ 100.0 A	±0.6% rdg. ±0.8 A

	200 POOPE CO. CO.	***************************************	AC function	ion
instrument range	Accuracy guaranteeu range of current measurement	de oi cuitein ineasaireinein	WAVE output (phase)	RMS output
(output late)	WAVE	RMS	45 Hz ≤ f ≤ 66 Hz	ZH 99
60.00 A (10 mV/A)	0.00 A ≤ I ≤ 60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.8% rdg. ±1.0 mV (±1.2°)	±1.1% rdg. ±1.0 mV
100.0A (1 mV/A)	0.0 A ≤ I ≤ 100.0 A	30.0 A ≤ I ≤ 100.0 A	±0.8% rdg. ±0.82 mV (±1.2°)	±1.1% rdg. ±0.82 mV

CM7290 + CT7136Accuracy of displayed value

400	Accuracy guaranteed range	AC function
mstrument range	of current measurement	45 Hz ≤ f ≤ 66 Hz
6.000 A	0.400 A ≤ I ≤ 6.000 A	±1.6% rdg. ±0.073 A
60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.6% rdg. ±0.14 A
600.0 A	30.0 A ≤ I ≤ 600.0 A	±0.6% rdg. ±0.86 A

		9000	AC function	on
instrument range	Accuracy guaranteed rang	Accuracy guaranteed range of current measurement	WAVE output (phase)	RMS output
(output rate)	WAVE	RMS	45 Hz ≤ f ≤ 66 Hz	36 Hz
6.000 A (100 mV/A)	0.400 A ≤ I ≤ 6.000 A	0.400 A ≤ I ≤ 6.000 A	±1.8% rdg. ±7.3 mV (±0.7°)	±1.8% rdg. ±7.3 mV
60.00 A (10 mV/A)	0.00 A ≤ I ≤ 60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.8% rdg. ±1.4 mV (±0.7°)	±1.1% rdg. ±1.4 mV
600.0 A (1 mV/A)	0.0 A ≤ I ≤ 600.0 A	30.0 A ≤ I ≤ 600.0 A	±0.8% rdg. ±0.86 mV (±0.7°)	±1.1% rdg. ±0.86 mV

CM7290 + CT7116

Accuracy of displayed value

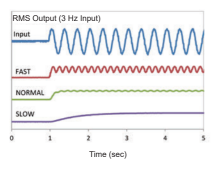
	Accuracy guaranteed range	AC function
mstrument range	of current measurement	45 Hz ≤ f ≤ 66 Hz
60.00 mA	4.00 mA ≤ I ≤ 60.00 mA	±2.3% rdg. ±3.13 mA
600.0 mA	30.0 mA ≤ I ≤ 600.0 mA	±1.3% rdg. ±3.8 mA
6.000 A	0.300 A ≤ I ≤ 6.000 A	±1.3% rdg. ±0.011 A

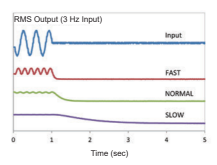
		4	AC function	on
mstrument range	Accuracy guaranteeu rang	Accuracy guaranteed range of current measurement	WAVE output (phase)	RMS output
(output late)	WAVE	RMS	45Hz ≤ f ≤ 66Hz	36Hz
30.00 mA (10 mV/mA)	4.00 mA ≤ I ≤ 60.00 mA	4.00 mA ≤ I ≤ 60.00 mA	±2.5% rdg. ±31.3 mV (±3.2°)	±2.5% rdg. ±31.3 mV
600.0mA (1mV/mA)	0.0 mA ≤ I ≤ 600.0 mA	30.0 mA≤1≤600.0 mA	±1.5% rdg. ±3.8mV (±3.2°)	±1.8% rdg. ±3.8 mV
6.000A (100 mV/A)	0.000 A ≤ I ≤ 6.000 A	0.300 A ≤ I ≤ 6.000 A	±1.5% rdg. ±1.1 mV (±3.2°)	±1.8% rdg. ±1.1 mV

Appx. 4 Measurement Response Waveforms

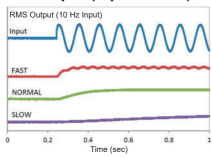
When generating RMS or PEAK output, select an appropriate measurement response time based on the following waveform response information:

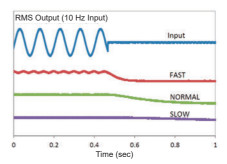
RMS output (input: 3 Hz)



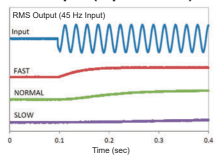


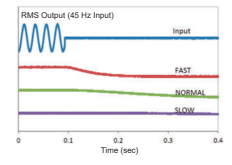
RMS output (input: 10 Hz)



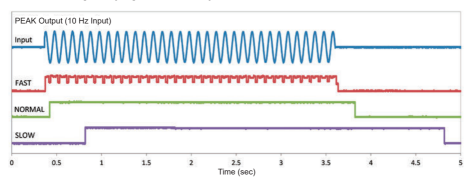


RMS output (input: 45 Hz)

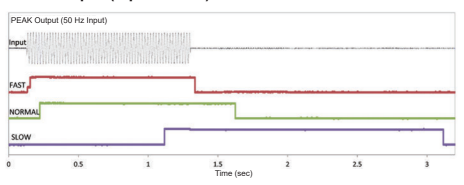




PEAK output (input: 10 Hz)



PEAK output (input: 50 Hz)



Warranty Certificate

Н	10	KI
---	----	----

Model	Serial number	Warranty period
		Three (3) years from date of purchase (/
Customer name:		
Important		

- · Please retain this warranty certificate. Duplicates cannot be reissued.
- · Complete the certificate with the model number, serial number, and date of purchase, along with your name and address. The personal information you provide on this form will only be used to provide repair service and information about Hioki products and services.

This document certifies that the product has been inspected and verified to conform to Hioki's standards. Please contact the place of purchase in the event of a malfunction and provide this document, in which case Hioki will repair or replace the product subject to the warranty terms described below.

Warranty terms

- 1. The product is guaranteed to operate properly during the warranty period (three [3] years from the date of purchase). If the date of purchase is unknown, the warranty period is defined as three (3) years from the date (month and year) of manufacture (as indicated by the first four digits of the serial number in YYMM format).
- 2. If the product came with an AC adapter, the adapter is warrantied for one (1) year from the date of purchase.
- 3. The accuracy of measured values and other data generated by the product is guaranteed as described in the product specifications.
- 4. In the event that the product or AC adapter malfunctions during its respective warranty period due to a defect of workmanship or materials, Hioki will repair or replace the product or AC adapter free of charge.
- 5. The following malfunctions and issues are not covered by the warranty and as such are not subject to free repair or replacement:
 - -1. Malfunctions or damage of consumables, parts with a defined service life, etc.
 - -2. Malfunctions or damage of connectors, cables, etc.
 - -3. Malfunctions or damage caused by shipment, dropping, relocation, etc., after purchase of the product
 - -4. Malfunctions or damage caused by inappropriate handling that violates information found in the instruction manual or on precautionary labeling on the product itself
 - -5. Malfunctions or damage caused by a failure to perform maintenance or inspections as required by law or recommended in the instruction manual
 - -6. Malfunctions or damage caused by fire, storms or flooding, earthquakes, lightning, power anomalies (involving voltage, frequency, etc.), war or unrest, contamination with radiation, or other acts of God
 - -7. Damage that is limited to the product's appearance (cosmetic blemishes, deformation of enclosure shape, fading of color, etc.)
 - -8. Other malfunctions or damage for which Hioki is not responsible
- 6. The warranty will be considered invalidated in the following circumstances, in which case Hioki will be unable to perform service such as repair or calibration:
 - -1. If the product has been repaired or modified by a company, entity, or individual other than Hioki
 - -2. If the product has been embedded in another piece of equipment for use in a special application (aerospace, nuclear power, medical use, vehicle control, etc.) without Hioki's having received prior notice
- 7. If you experience a loss caused by use of the product and Hioki determines that it is responsible for the underlying issue, Hioki will provide compensation in an amount not to exceed the purchase price, with the following exceptions:
 - -1. Secondary damage arising from damage to a measured device or component that was caused by use of the product
 - -2. Damage arising from measurement results provided by the product
 - -3. Damage to a device other than the product that was sustained when connecting the device to the product (including via network connections)
- 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 repaired due to unforeseen circumstances.

HIOKI E.E. CORPORATION

http://www.hioki.com

18-07 EN-3







All regional contact information

HIOKI E.E. CORPORATION

81 Koizumi, Ueda, Nagano 386-1192 Japan

2402 EN

Edited and published by HIOKI E.E. CORPORATION

Printed in Japan

- 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.

Europe only

- •EU declaration of conformity can be downloaded from our website.
- ·Contact in Europe: HIOKI EUROPE GmbH

Helfmann-Park 2, 65760 Eschborn, Germany

hioki@hioki.eu