— HIOKI CT6846 CT6846-05

AC/DC CURRENT PROBE

Instruction Manual

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HOKI E.E. CORPORAT

HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 os-com@hioki.co.jp www.hioki.com (International Sales Department)

Please visit our website at www.hioki.com for the following:

Regional contact information

 The latest revisions of instruction manuals and manuals in other languages. · Declarations of Conformity for instruments that comply with CE mark requirements.

Warrantv

Warranty malfunctions occurring under conditions of normal use in conformity with the Instruction Manual and Product Precautionary Markings will be repaired free of charge. This warranty is valid for a period of one (1) year from the date of purchase. Please contact the distributor from which you purchased the product for further information on warranty provisions.

Introduction

Thank you for purchasing the HIOKI Model CT6846, CT6846-05 AC/ DC Current Probe. To obtain maximum performance from the device, please read this manual first, and keep it handy for future reference. Inspection

When you receive the device, inspect it carefully to ensure that no damage occurred during shipping. In particular, check the accessories and cables. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.

Precautions during Shipment

Handle the device carefully so that it is not damaged due to a vibration or shock.

Safety

This device 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.

/ DANGER

Mishandling during use could result in injury or death, as well as damage to the device. Be certain that you understand the instructions and precautions in the manual before use.

WARNING

With regard to the electricity supply, there are risks of electric shock, heat generation, fire, and arc discharge

due to short circuits. If persons unfamiliar with electricity measuring instrument are to use the instrument, another person familiar with such instruments

must supervise operations.

Notation

In this manual, 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.
Indicates a potentially hazardous situation that may result in death or serious injury to the operator.
Indicates a potentially hazardous situation that may result in minor or moderate injury to the operator or damage to the device or malfunction.

Safety Symbols



- \bigcirc Indicates the prohibited action.
- Indicates the compulsory action.

Symbols Affixed to the Device

Ŵ	Indicates cautions and hazards. When the symbol is printed on the device, refer to a corresponding topic in the Instruction Manual.

Indicates that only insulated conductors suited to the \otimes voltage of the conductor under test can be measured.

Symbols for Various Standards

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

Indicates that the product conforms to regulations set out by the EC Directive.

Usage Notes

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

Do not use the device to measure bare conductors. Doing so may result in a short-circuit or electrical shock.

A Make measurements at a location on an insulated wire that has a suitable amount of insulation for the circuit voltage.

The maximum measurable current varies with the frequency, and the current that can be measured continuously is limited. Operating the device at less than

 \bigcirc this limitation is referred to as derating. Do not measure currents in excess of the derating curve. Doing so may result in device damage or malfunction, fire, or burns due to sensor heating.

CAUTION

- · Do not place foreign objects between the jaws or insert foreign objects into the gaps of the sensor head. Doing so may worsen the performances of the sensor or interfere with clamping action.
- · When the connected instrument's power is turned off, do not apply current to the sensor. Doing so may damage the device.
- \bigcirc · Avoid stepping on or pinching cables, which could damage the cables insulation.
 - Be careful to avoid dropping the device or otherwise subjecting them to mechanical shock, which could damage the jaw and adversely affect measurement.
 - · Do not touch the cores with the jaw opened. If the cores are subject to static electricity, the device may be damaged.
 - · Keep the jaw closed when not in use, to avoid accumulating dust or dirt on the facing core surfaces, which could interfere with clamp performance.
- · When the power to conductors to be measured is turned on or off, a current flowing through the lines can exceed considerably the maximum allowable current of the device. This could result in damage to the device. Make sure that there is not any over-current.
 - When disconnecting the output connector, be sure to release the lock before pulling off the connector. Forcibly pulling the connector without releasing the lock, or pulling on the cable, can damage the connector.
 - The cable is hardened under the 0°C or colder environment. Do not bend or pull it to avoid tearing its shield or cutting cable.

Installation Environment

WARNING

Installing the device in inappropriate locations may cause a malfunction of device or may give rise to an accident. Avoid the following locations:

- · Exposed to direct sunlight or high temperature
- · Exposed to corrosive or combustible gases
- · Exposed to a strong electromagnetic field or electrostatic charge
- \bigcirc · Near induction heating systems (such as highfrequency induction heating systems and IH cooking equipment)
 - Susceptible to vibration
 - · Exposed to water, oil, chemicals, or solvents
 - · Exposed to high humidity or condensation
 - · Exposed to high quantities of dust particles

Overview

The CT6846 and CT6846-05 are openable and closable clamp current sensors that are designed to measure AC and DC currents of up to 1000 A at a high level of precision.

They offer excellent frequency characteristics (amplitude and phase) as well as excellent temperature characteristics (sensitivity and offset) and can be used not only for current measurement, but also for high-precision power measurement.

Usage with Other Hioki Products

This device is used in connection with a dedicated instrument (Hioki product).

Refer to "Combined accuracy and conditions" specified in the specifications for details.

Maintenance and Service

• To clean the device, wipe it gently with a soft cloth moistened with water or mild detergent. 3

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 Measurements are degraded by dirt on the mating surfaces of the jaw, so keep the surfaces clean by gently wiping with a soft, dry cloth



Options

9705 Conversion Cable*¹, 9318 Conversion Cable*¹, CT9900 Conversion Cable*¹, CT9901 Conversion Cable*²

The Conversion Cable makes it possible to connect to and use with products that cannot be directly connected to the CT6846 or CT6846-05. (Refer to "Connection example")(No figures are added to the accuracy.)

9706 Extension Cable^{*1}(5 m), CT9902 Extension Cable^{*2} (5 m)

- Single sensor cable, 5 m extension (max. 10 m extension)
- Up to two of the Extension Cable available (If three or more extension cables are connected to the device, its performance is not guaranteed)
- · Add the following to the sensor accuracy for each cable used: Amplitude accuracy: $\pm 0.1\%$ rdg. (DC $\leq f^{*3} \leq 1$ kHz) +0.5% rdg $(1 \text{ kHz} < \text{f}^{*3})$

accuracy:
$$\pm (0.1 \times f^{*3} \text{ kHz}) \text{ deg. } (1 \text{ kHz} < f^{*3})$$

Phase accuracy: *1: For CT6846, *2: For CT6846-05 *3: frequency



Cannot be directly connected to any parenthesized models. A module is required.

Refer to "Combined accuracy and conditions" specified in the specifications.

Measurement

Pre-operation Inspection

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

Check Items	Solution
Is there any wiring break	If any, proper measurement cannot be
involving the output	made. Discontinue use and contact your
connector or sensor base?	authorized Hioki distributor or reseller.
Is the cable insulation	If there is any damage, electric shock
torn?	may result. Discontinue use and have
Is there any cracking or	the sensor Is there any cracking or
damage on the jaw?	repaired.

CAUTION

Do not place conductors carrying currents with frequencies of 10 kHz or higher in close proximity to the jaw, even if the

device does not clamp them. Current flowing through nearby conductors may cause self-heating of the jaw, damaging the device.

This device has the protective resistance (output resistance) in the signal output circuit. To monitor the output signal, it is recommended to use a measuring instrument, such as digital multimeter, that has an input resistance of 1 M Ω or higher.

Procedures

- **1** Attach the device to the host instrument that is powered off.
- 2 Turn on the host instrument.
- 3 Perform a demagnetization (DEMAG) and/or zeroadjustment (0 ADJ) (if needed). Refer to "Demagnetization (DEMAG) and Zero-adjustment (0 ADJ)."
- Release the jaw lock.
- 5 Open the jaw.

6 Clamp only one conductor to be measured and close the jaw.

- · Check that the tips of jaw are engaged each other.
- If the current direction indication is oriented against the current direction, a polarity of output signal is reversed.



- 8 Start measurement.
- 9 On completion of the measurement, remove the device from the conductor.
- **10** Turn off the host instrument.
- **11** Detach the device from the host instrument.

Demagnetization (DEMAG) and Zero-Adjustment (0 ADJ)

Immediately after the power is turned on or an over-current exceeding the rated current is input, an offset can be output. Because the offset behaves as an error during DC current measurement, perform a demagnetization and/or zero-adjustment, going through the following procedure.

1 Open the jaw and press the demagnetization (DEMAG) button.



Notch

- Open and close the jaw several times and check if the offset output is stabilized, observing the host instrument display.

3 Lock the jaw.

- 4 Perform a zero-adjustment by turning the zero-adjust knob (0 ADJ), observing the offset output displayed on the host instrument display.
- No zero-adjustment can be performed while any current is input.
- Because offset output varies with the surrounding environment and the ambient temperature (terrestrial magnetism and other devices that generate magnetic fields), perform the zeroadjustment at the same location at which measurements will be made.
- If the device is connected to an host instrument with a zero correction function, align the notch of the zero-adjustment knob with the upper center.
- Mechanical shock, for example from dropping the instrument, may cause the offset to shift.
- If no zero-adjustment can be completed, perform demagnifications (DEMAGs) several times with the jaw remaining closed.
- When measuring a DC or low-frequency (1 kHz or less) current of small magnitude, you can increase sensitivity on a relative basis by wrapping the conductor several times around the jaw. Wrapping the conductor 10 times will cause the device to output a signal equal to 10 times the measured current.
- In the high-frequency domain. when the high-potential side
- of a circuit (the High side) is clamped, measured values may be affected by commonmode noise.



- 1.5-MHz harmonic noise arising from the operating principle can be emitted.
- Place the clamped conductor to be measured as close to the jaw center as possible. Separate other conductors from the device as far away as possible. Measuring large currents with a frequency of 1 kHz or more or locating unclamped conductors carrying 500 A or more of such high-frequency currents close to the jaw can cause increases in errors or waveform distortions.

Specifications

Accuracy

f.s.	Maximum display value or scale length (indicates the rated current)				
rdg.	Reading value (The value currently being measured and indicated on the measuring instrument)				
The specs of the CT6846-05 are the same as those of the CT6846 except the output connector and options.					
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environment 2000 m (6562 ft.)	

Operating emperature and uumidity	-40°C to 85°C (-40.0°F to 185.0°F), 80% RH or less (no condensation)
Storage temperature and humidity	-40°C to 85°C (-40.0°F to 185.0°F), 80% RH or less (no condensation)
Standards	Safety: EN61010 EMC: EN61326
Dielectric strength	4260 V AC (current sensitivity: 1 mA), 50 Hz/60 Hz, for 1 minute, between jaw and output connector of cable
Product warranty eriod	1 year
ated current	1000 A AC/DC
Output voltage	2 mV/A
laximum input arrent	Within the derating curve
Dutput resistance	50 Ω (±5%)
emperature and humidity for aranteed accuracy	0°C to 40°C (32.0°F to 104.0°F), 80% RH or less
Guaranteed accuracy eriod	1 year, opening and closing of the jaw: up to 10000 times
Guaranteed Iccuracy period from Idjustment made by Iioki	1 year, opening and closing of the jaw: up to 10000 times
Sine wave input; Con Model 9555-10; Not i that has an input resi Amplitude accuracy (the derating curve*; T of DC < f < 5 Hz is th Phase accuracy (Def	ductor at center position; Connected with ncluding each effect; Measuring instrument stance of 1 M Ω or higher Defined at the rated value or less and within The accuracy defined for the frequency range e design value) ined at the rated value or the maximum value

etined at the rated va of derating curve*, whichever is smaller; The accuracy defined for a frequency range of DC < f < 10 Hz is a design value) *: See frequency derating curve.

Frequency		/	Amplitude	Phase	
	DC		±0.3% rdg.±0.02% f.s.*	-	
	DC <f≤< td=""><td>100 Hz</td><td>±0.3% rdg.±0.01% f.s.</td><td>±0.1 deg.</td></f≤<>	100 Hz	±0.3% rdg.±0.01% f.s.	±0.1 deg.	
	100 Hz <f≤< td=""><td>500 Hz</td><td>±0.5% rdg.±0.02% f.s.</td><td>±0.2 deg.</td></f≤<>	500 Hz	±0.5% rdg.±0.02% f.s.	±0.2 deg.	
	500 Hz <f≤< td=""><td>1 kHz</td><td>±1.0% rdg.±0.02% f.s.</td><td>±0.5 deg.</td></f≤<>	1 kHz	±1.0% rdg.±0.02% f.s.	±0.5 deg.	
	1 kHz <f≤< td=""><td>5 kHz</td><td>±2.0% rdg.±0.02% f.s.</td><td>±1.5 deg.</td></f≤<>	5 kHz	±2.0% rdg.±0.02% f.s.	±1.5 deg.	
	5 kHz <f≤< td=""><td>10 kHz</td><td>±5.0% rdg.±0.05% f.s.</td><td>±2.0 deg.</td></f≤<>	10 kHz	±5.0% rdg.±0.05% f.s.	±2.0 deg.	
10 kHz < f≤ 20 k		20 kHz	±30.0% rdg.±0.10% f.s.	±10.0 deg.	
	* An accuracy of is adjusted within	±0.02% in a ran	f.s. is accomplished after the ge of ±0.2 mV.	ne offset voltage	
C	Offset adjustable ra	ange ±2	2 mV		
E	mitted noise	5	mV pp or less (100 kHz or	less)	
т	omporatura	-4	0°C to 0°C and 40°C to 85	°C	
C C	coefficient	A	Amplitude sensitivity: ±0.01% rdg./°C or less		
		0	Offset voltage: ±0.005% f.s./°C or less		
Effect of conductor position		or ±0 A, di	±0.2% rdg. or less (input current of 1000 A, 50 Hz/60 Hz, with the use of a 30 mm diameter wire)		
Effect of external electromagnetic field		eld a	150 mA or less (value scaled to the input, in a DC and 60 Hz magnetic field of 400 A/m)		
Effect of magnetic af		15 af	150 mA or less (value scaled to the input, after 1000 A DC input)		
Effect of common- mode voltage		- 0. Ha	05% f.s. or less (1000 V rm z)	ns, DC to 100	
Effect of radiated radio-frequency 6 ⁴ electromagnetic field		eld 69	% f.s. at 10 V/m		
Effect of conducted radio-frequency 6% f.s. at 3 V electromagnetic field					
Measurable conductor diameter					
Supply voltage		±1	1 V to ±15 V (tracking)		

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Power capacity	±300 mA or less (When measuring a current of 1000 A with a frequency of 55 Hz, while ±12 V power is supplied)			
Rated power	7 VA or less (When measuring a current of 1000 A with a frequency of 55 Hz, while ±12 V power supplied)			
Dimensions /	Approx. 238W×116H×35D mm (9.37"W×4.57"H×1.38"D) (excluding protrusions and cable)			
Mass	Approx. 990 g (34.9 oz.)			
Cable length	Approx. 3 m			
Output connector CT6846: Hioki PL23 CT6846-05: Hioki ME15W				
Accessories Mark band (x6), Carrying case, Instruction manual				
Options				
	9705	Conversion Cable		
Eor CT6946	9706	Extension Cable		
	9318	Conversion Cable		
	CT9900	Conversion Cable		
Eor CT6946 05	CT9901	Conversion Cable		
FUI C10640-05	CT9902	Extension Cable		

Combined accuracy and conditions

Combined accuracy = Accuracy of CT6846(-05) + Accuracy of combined product (Power factor: 1)

O such in a dama data (CT ratio	Required option	
Combined product	setting	CT6846	CT6846-05
9555-10, 9555 Sensor Unit	_	_	CT9901
PW6001 Power Analyzer	2 ^{*1}	CT9900	_
3390, 3390-10 Power Analyzer	2	_	CT9901
9602 AC/DC Clamp Input Unit ^{*2}	2	_	CT9901
3334-10 AC/DC Power HiTester	50	—	CT9901
8940 F/V Unit ^{*3}	2	9705+ 9318	CT9901+ 9705+9318
8971 Current Unit ^{*3}	2	9318	CT9901+ 9318
8951 Voltage/Current Unit ^{*3}	2	9318	CT9901+ 9318
9495 Input Unit	5	_	CT9901
3167 AC/DC Clamp On Power HiTester	2	9705	CT9901+ 9705

*1: The CT ratio need not be set for the CT6846-05.

*2: Add ±0.1% rdg. to the combined accuracy.

*3: The sensor recognition methods vary according to the Memory HiCorder settings (refer to the manuals of Memory HiCorder to be connected).

