

# DATA LOGGER LR8101, LR8102 POWER MEASUREMENT MODULE M7103

NEW



# Compact PV inverter testing

- » 1500 V DC accuracy guarantee
- >> Up to 12 channels in a 4U unit that fits in a 19-inch rack
- » Up to 120 channels (10 sets of 12 channels)
- Synchronization Source Sharing function for more stable efficiency measurement

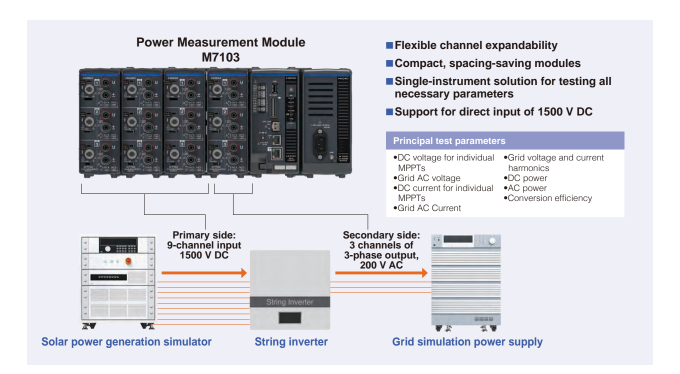
Among PV inverters, string inverters are being engineered. Developers of string inverters are increasingly focusing on increasing the handled voltage and input and output circuit numbers in order to increase energy-efficiency of operation. Consequently equipment used on lines producing these inverters must support high voltages and a large number of channels. However, despite these demands that typically result in larger equipment, space on lines remain the same. This, of course creates an added demand for space economy. Hioki developed the M7103 to satisfy these requirements.







# **Compact PV inverter testing**





# **Product components**

A typical set consists of the Data Logger main unit, Power Supply Module, and one or more Power Measurement Modules.





# **Product line**

# **Data Loggers**

Select from two logger models. If you wish to synchronize sampling and use 5 or more Power Measurement Modules, you'll need multiple LR8102 loggers.



#### Standard model

# **Data Loggers** LR8101

Basic functionality needed to collect general-purpose data

Connect up to 10 measurement modules per logger

Send data to a computer via LAN



# Advanced model

# **Data Loggers** LR8102

Support for large-scale systems and real-time simulations

Synchronize sampling across up to 10 main unit data loggers

Extensive communications interfaces for high-speed data transfers

Connect up to 10 measurement modules per logger

Send data to a computer via LAN

		LR8101	LR8102	
Maximum number of connectable measurement modules		10 (M7100, M7102) maximum of 4 units for M7103	10 (M7100, M7102) maximum of 4 units for M7103	
Maximum number of synchronizable loggers		- 10 (requires optical connection cables)		
0	LAN 1 (communications commands,data download)	Data collection and recording-condition configuration via Logger Utility; setting configuration, recording control, FTP server function, FTP client function, HTTP server function, and XCP on Ethernet (TCP) via communications commands		
Commu- nications interface(s)	LAN 2 (real-time data output)	Data output with refresh interval as short as via UDP  · XCP on Ethernet (UDP)		
	CAN (real-time data output)	-	Data output with refresh interval as short as 5 ms via CAN or CAN FD	
External control terminals		Pulse/logic input, external sampling input, external I/O (4), alert output (4), CAN interface (LR8102 only)		

#### Measurement module



### 1500 V DC

# Power Measurement Module M7103

- Direct input of DC 1500 V Up to 5 ms sampling
- Up to 3 channels of power measurement in a single module

Power

M7103				
Measurement frequency band	DC, 0.1 Hz to 100 kHz			
DC, 50/60 Hz accuracy	U, I ranges: ±(0.02% rdg. + 0.03% of range) P ranges: ±(0.02% rdg. + 0.05% of range)			
Number of power measurement channels	3			
Voltage range	6 V to 1500 V (8 ranges)			
Current range	40 mA to 2000 A (6 ranges, using current sensors)			
Voltage input method	Isolated, resistive potential divider			
Current input method	Isolated input via current sensors			
Data refresh interval	5, 50, 200 ms			
Maximum input voltage	1000 V AC, 2000 V DC			
Harmonic measurement modes	Select IEC measurement mode or wideband measurement mode.			

# Power supply module



# **AC Power Supply** Module M1100

The M1100 is an AC Power Supply Module designed specifically for the M7103. It supplies power to up to four M7103 modules.

M1100		
Rated supply voltage	100 to 240 V AC	
Rated power supply frequency	50, 60 Hz	
Maximum rated power	400 VA (at M1100's maximum rated current and power) 300 VA (with 4 M7103 modules and 6 M7100 modules connected)	



# Three advantages that make possible high-accuracy, high-efficiency measurement

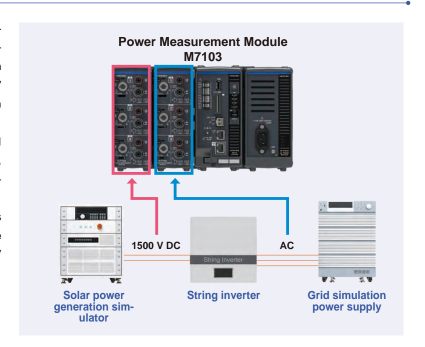
Advantages

# Realize high-accuracy measurement without differential probes, even for high voltages

Manufacturers are developing PV inverters that operate at higher voltages to reduce equipment costs and transmission losses. As a result, measurement of PV inverters requires instruments that can accommodate high voltages.

The M7103 supports 1500 V DC CAT II and 1000 V DC CAT III measurement, allowing high voltages to be input directly and measured safely.

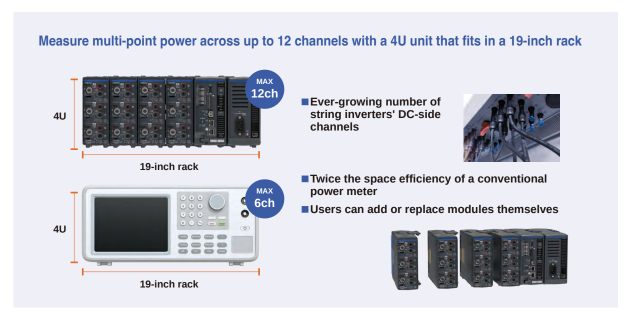
In addition, high quality measurement is assured during PV inverter testing since accuracy is guaranteed up to 1500 V DC with direct input.



Advantages

# Expandable power meter ideal for PV inverter production lines

The M7103 delivers multi-point power measurement across up to 12 channels in a 4U unit that fits in a 19-inch rack, helping save space and lower costs on PV inverter production lines. In addition, its expandable design means customers can add or replace modules themselves, providing flexibility when building PV inverter production lines.





#### **Advantages**

-3

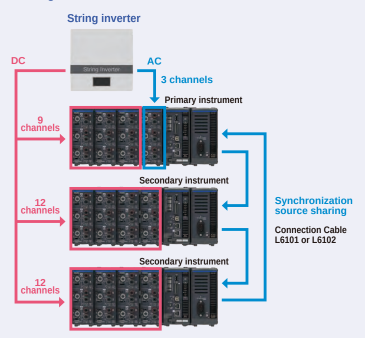
# Efficiency measurement of multi-MPPT string inverters

Manufacturers are developing multi-string inverters to maximize the generating capacity of solar power systems. Multstring inverters are controlled using maximum power point tracking (MPPT) so that they create as much power as possible per string. On production lines, measurements must be made at numerous points to test whether each MPPT is functioning properly. By using the LR8102's Synchronization Source Sharing function, the M7103 can simultaneously measure power across up to 120 channels. Furthermore, the Synchronization Source Sharing function makes possible stable efficiency measurement.

# Synchronized power and efficiency measurement across up to 120 channels with the Synchronization Source Sharing function

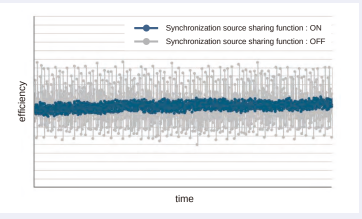
- Zero-cross data for the module making AC measurements is shared to define calculation intervals
- The primary instrument's synchronization source is shared with the secondary instrument.





- With conventional power meters, multiple instruments had to be used to measure inverter efficiency, causing measured values to exhibit instability. As a result, the efficiency values calculated for high-efficiency inverters could exceed 100%.
- ■By using the M7103's Synchronization Source Sharing function to ensure consistent calculation intervals across multiple instruments, stable efficiency measurement can be accomplished.

#### Image of the effect of the synchronous source sharing function



\*When using the synchronization source sharing function, the primary instrument cannot aggregate and output data for all secondary instruments.

# - Application using room temperature measurement

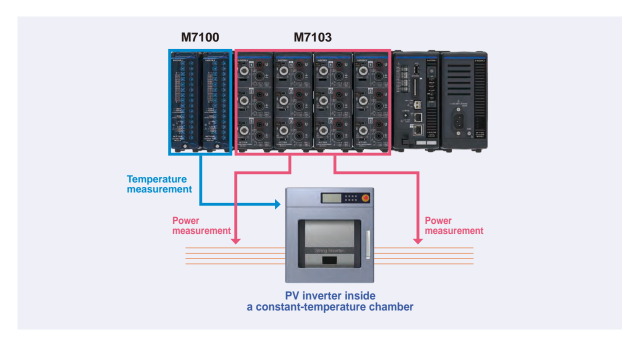
# - Related software

# **Application**

# Single-instrument solution for environmental testing of PV inverters

Since PV inverters must operate properly even in harsh environments, environmental testing is essential.

In many cases, such testing includes simultaneous measurement of temperature in addition to voltage, current, and power measurement to check for abnormal heating. By adding the M7100 or M7102, temperature and power can be evaluated simultaneously with a single data file.



## **Software**

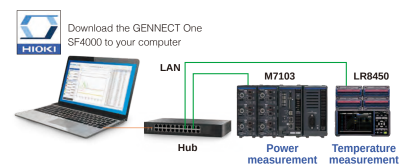
## Logger Utility: collect data on a computer at an interval as short as 5 ms



Logger Utility basic specifications			
Recording interval 5 ms			
Simultaneous recording	600 channels (up to 300 channels per module)		
Connectable instruments	Up to 5		
Connection method	1 LAN port		

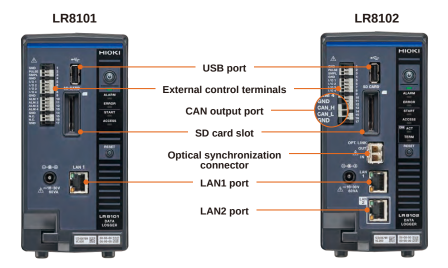
### GENNECT One SF4000

GENNECT One can connect to up to 30 instruments, such as Hioki's Memory HiLogger (with the M7103 Power Measurement Module) or LR8450 to monitor data in real time and display it as a list or graph. The software is extremely useful for comprehensive evaluation and analysis involving parameters like power and temperature.





#### Interfaces



# LAN ports

LAN1 can be used to configure settings using communications commands and to collect data. LAN2 (LR8102 only) can be used to output measurement data in real time using the UDP protocol.

## CAN output port (LR8102 only)

This port can be used to output measured values to a CAN bus in real time while measurement is in progress.

# Optical synchronization (LR8102 only)

Increase the LR8102's maximum channel to 3000 by connecting multiple LR8102s with optical connection cables (sold separately).

### External control terminals

#### **Alarm functionality**

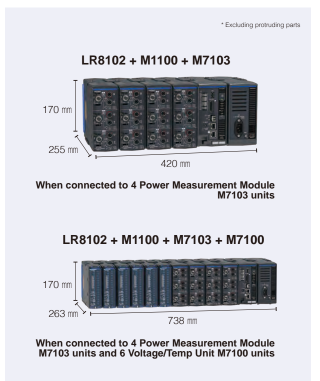
You can have the logger sound a tone or output an alarm signal to an external device when the measurement data satisfies the set condition.

#### **External sampling**

Data can be sampled and recorded in synchronization with an external clock.

#### **External dimensions**







# Data Logger LR8101/LR8102 specifications —

### **General specifications**

•	
Maximum number of connectable modules	10 (maximum of 4 units for M7103)
Measurement modules	M7100 Wireless Voltage/Temp Module (15 channels) M7102 Wireless Voltage/Temp Module (30 channels)
Operating temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	-20°C to 60°C (-4°F to 140°F), 80% RH or less (non-condensing)
External dimensions	Approx. 80W× 166H × 238D mm (3.1W × 6.5H × 9.4D in.) (excluding protruding parts)
Weight	Approx. 1.5 kg (3.3 lb.)
Included accessories	Operating Precautions × 1, Startup Guide × 1, DVD × 1

#### Power supply

AC adapter	Z1016 AC Adapter (drives instrument at 12 V DC ±10%)
External power supply	10 V to 30 V DC

#### Interfaces

Number of LAN	LR8101: 1		
ports	LR8102: 2		
LAN1 functionality	Collecting data and setting recording conditions using Logger Utility Setting IP address initial settings using Logger Utility Configuring settings and controlling recording using communication commands Manually acquiring data using the FTP server Automatically sending data via FTP (FTP client) HTTP server function XCP on Ethernet (TCP) NTP client function		
LAN2 functionality (LR8102 only)	Measurement data can be output by UDP XCP via Ethernet (UDP)		
USB interface (host)	USB drive Guaranteed operation: Z4006 (16 GB)		
SD card slot	SD/SDHC memory card support Guaranteed operation: Z4001 (2 GB), Z4003 (8 GB)		
External control terminals	Pulse/logic input, external sampling input, external I/O (4), alarm output (4), CAN interface (LR8102 only), GND terminals (5)		

# Synchronized operation (multiple loggers can operate in a synchronized manner; LR8102 only)

Maximum number of synchronizable	10

# AC Power Supply Module M1100 specifications \_

### **General specifications**

Location of use Indoors, Level 2 pollution, maximum elevation of	
Operating temperature and humidity range	0°C to 40°C, 80% RH or less (non-condensing)
Storage temperature and humidity range	-10°C to 50°C, 80% RH or less (non-condensing)
Standard compli- ance	Safety: EN 61010 EMC: EN 61326, Class A
Power supply	•Grid power Rated supply voltage: 100 to 240 V AC (assuming voltage fluctuations of ±10% of the rated supply voltage) Rated power supply frequency: 50, 60 Hz Anticipated transient overvoltage: 2500 V Maximum rated power: 400 VA (at the M1100's maximum rated current and power) 300 VA (with 4 M7103 modules and 6 M7100 modules connected) Normal power consumption: 55 W (with 2 M7103 modules connected and CT6872 sensors connected to all current channels while measuring 20 A AC with 1000 V input for all voltage channels)
External dimen- sions	Approx. $80W \times 166H \times 238D \text{ mm} (3.1W \times 6.5H \times 9.4D \text{ in.})$ (excluding protruding parts)
Weight	Approx. 2.0 kg (4.4 lb.)
Product warranty	3 years
Accessories	Power cord User documents

# Power Measurement Module M7103 specifications —

# **General specifications**

Location of use	Indoors, Level 2 pollution, maximum elevation of 2000 m
Operating temperature and humidity range	0°C to 40°C 80% RH or less (non-condensing)
Storage temperature and humidity range	-10°C to 50°C 80% RH or less (non-condensing)
Standard compli- ance	Safety: EN 61010 EMC: EN 61326, Class A
Standard compli- ance	IEC 61000-4-7:2002 + A1:2008 (when using IEC measurement mode)
External dimen- sions	Approx. 65W × 170H × 255D mm (2.5W × 6.7H × 10.0D in.) (excluding protruding parts)
Weight	Approx. 1.5 kg (3.3 lb.)
Product warranty	3 years

### Power Measurement Module M7103 specifications -

### Power measurement input specifications

Power measureme	ent input specific	ations		
	1-phase/2-wire (1P2W) 1-phase/3-wire (1P3W) 3-phase/3-wire (3P3W2M, 3V3A, 3P3W3M) 4-phase/3-wire (3P4W)			M)
Measurement	Connections (wiring)	CH1	CH2	СНЗ
lines	1P2W x 3 1P3W & 1P2W	1P3	1P2W	1P2W
	3P3W2M	3P3W		1P2W
	3V3A 3P3W3M		3V3A 3P3W3M	
	3P4W		3P4W	
Number of power channels	3 (voltage: 3 termii 11 to l3)			
Input terminals	Voltage: plug-in te Current: dedicated	d connector	s (ME15W	
Input type	Voltage: isolated, res Current: isolated inp	sistive potent ut via curren	ial divider t sensors (v	oltage output)
Voltage ranges	6, 15, 30, 60, 150,			
Current ranges	0.04, 0.08, 0.2, 0.4, 0.8, 2 A (2 A sensor) 0.4, 0.8, 2.4, 8, 20 A (20 A sensor) 4, 8, 20, 40, 80, 200 A (200 A sensor) 40 A, 80 A, 200 A, 400 A, 800 A, 2 kA (2000 A sensor) 1, 2, 5, 10, 20, 50 A (50 A sensor) 10, 20, 50, 100, 200, 500 A (500 A sensor) 20 A, 40 A, 100 A, 200 A, 400 A, 1 kA (1000 A sensor) When using CT9920 Conversion Cable: Select sensor output rate. 400 A, 800 A, 2 kA, 4 kA, 8 kA, 20 kA (100 μV/A) 40, 80, 200, 400 A, 800 A / 2 kA (1 mV/A) 4, 8, 20, 40, 80, 200 A (100 mV/A) 0.4, 0.8, 2, 4, 8, 20 A (100 mV/A) 0.4, 0.8, 2, 4, 8, 20 A (100 mV/A) Can be selected separately for each connection. (However, different types of current sensors cannot be			
Crest factor	3 (relative to voltage 1.35 for 1500 V rai		ent range i	ratings), but
Input resistance,	Voltage inputs: 3 N	/Ω ±30 kΩ,		ical
input capacitance Maximum input voltage	Current sensor inp Voltage inputs: 10 Current sensor inp	00 V AC, 20	000 V DC	
Maximum	1000 V AC/DC, CA			sient overvolt-
rated termi- nal-to-ground voltage	age of 8000 V 1000 V AC, 1500 \ overvoltage of 800	0 V		
Measurement method	Simultaneous volta with zero-cross sy			
Sampling Frequency band	500 kHz, 16 bits DC, 0.1 Hz to 100	kH-z		
Effective mea-				
surement range	1% to 110% of ran		rrent and	active nower
Effects of conduc-	At 10 V, 6% of full scale for current and active power (when using the 9272-05)			
tive radio frequen- cy electromagnet-	At 10 V, 30% of full scale for current and active power (when using the CT9920)			
ic fields	("Full scale" is defined as the full scale of sensor's rating.)			
Effects of radiative	At 10 V/m, 6% of full scale for current and active power			
radio frequency electromagnetic fields	(when using 9272- ("full scale" is defir rating.)		ull scale of	sensor's
Synchronized frequency range	0.1 Hz to 100 kHz Lower limit frequer	ncy: 0.1, 1,	10 Hz	
, , ,	U1 to U3, I1 to I3, DC (varies with data refresh interval) Can be set separately for each connection When IEC measurement mode is selected, select U or I only. Neither operation nor accuracy are guaranteed if the			
Synchronization source	synchronization source is less than 1% of range. Neither operation nor accuracy are guaranteed if synchronization cannot be detected.  Modules set to function as secondary units with the synchronization source sharing function use the synchronization source selected with the primary instrument.			
LPF	Select from OFF, 500 Hz, and 5 kHz. When using a setting other than "OFF," add ±0.05% of reading to accuracy. 500 Hz: accuracy defined at 60 Hz and lower 5 kHz: accuracy defined at 500 Hz and lower Peak values are determined using post-LPF values. Over-peak event judgments are made using pre-digital-LPF values.			
Data refresh interval	Select from 5, 50,	and 200 ms	S	
Lead/lag polarity judgment	Voltage/current ze A digital low-pass			
Measurement parameters	Voltage (U), current (I), active power (P), apparent power (S), reactive power (Q), power actor (\lambda), phase angle (\phi), voltage frequency (fU), current frequency (fI), voltage ripple ratio (Urf), current ripple ratio (Irf), current integration (Ih), power integration (WP), voltage peak (Upk), current peak (Ipk)			



#### Power measurement accuracy specifications

Accuracy guarantee duration: 1 year Accuracy guarantee temperature and humidity range: 25°C ±3°C, 80°S, 814 or less warning goorditions.  Accuracy guarantee duration: 1 year accuracy guarantee temperature is and humidity range: 25°C ±3°C, 80°S, 814 or less warning to make the properties of the prope	Power measurem	ent accuracy speci	fications			
Prequency Voltage (U) Current (I) DC (18 to 10 x 18 to		Accuracy guarantee duration: 1 year Accuracy guarantee temperature and humidity range: 23°C ±3°C, 80% RH or less Warm-up time: 30 min. or greater Accuracy is guaranteed when the input satisfies the following conditions. Sine wave input Power factor of 1 or DC input Terminal-to-ground voltage of 0 V Within effective measurement range				
Dite   Current (f)		+(% of reading + % of range)				
Title		DC 0.1 Hz ≤ f < 45 Hz 45 Hz ≤ f ≤ 440 Hz	Voltage (U) 0.02% + 0.03% 0.1% + 0.1% 0.02% + 0.03%	Current (I) 0.02% + 0.03% 0.1% + 0.1% 0.02% + 0.03%		
Frequency    1(% of reading)   0   0   0   0   0   0   0   0   0						
Frequency  Active power (P)  Power phase angle  DC  O1 Hz ≤ 1 < 45 Hz  O1.0% + 0.05%   -0.05  440 Hz ≤ 1 < 140 Hz  O1.0% + 0.05%   -0.05  440 Hz ≤ 1 < 140 Hz  O1.0% + 0.05%   -0.05  40 Hz ≤ 1 < 100 Hz  O1.0% + 0.05%   -0.05  40 Hz ≤ 1 < 100 Hz  O1.0% + 0.05%   -0.05  40 Hz ≤ 1 < 100 Hz  O1.0% + 0.05%   -0.05  40 Hz ≤ 1 < 100 Hz  O1.0% + 0.05%   -0.05  40 Hz ≤ 1 < 100 Hz  O2.0% + 0.05%   -0.05  10 Hz ≤ 1 < 100 Hz  For voltage and current DC accuracy flagure are defined for Udra and Idc. Accuracy for other frequencies is defined for Udra and Idc. Accuracy for other frequencies is defined for Udra and Idc. Accuracy for power phase angle is defined for 100% input with a power factor of the input of 5% of range or greater.  • Accuracy for when U or I is selected as the synchronization source is defined for input of 5% of range or greater.  • Accuracy for when U or I is selected as the synchronization source is defined for input of 5% of range or greater.  • Accuracy for power phase angle is defined for 100% input with a power factor of er. and power phase angle accuracy flagures.  • Accuracy for power phase angle is defined for 100% input with a power factor of er. and power phase angle flagures of 0.1 Hz ≤ 1 < 10 Hz are reference values.  • For voltages exceeding 200 v. active power, and power phase angle flagures of 0.1 Hz ≤ 1 < 10 Hz are reference values.  • For voltages exceeding 200 v. active power, and power phase angle flagures for 10 Hz ≤ 1 < 16 Hz are reference values.  • For voltages exceeding 200 v. active power, and power phase angle flagures for 30 Hz < 1 ≤ 100 Hz < 16 Hz are reference values.  • For voltages accuracy (Even If the input voltage is less than 1000 V, measured values may be affected until the input resistor's temperature falls.)  • Power phase angle values other than 45 Hz lo 66 Hz are reference values.  • Add the following to power phase angle accuracy for voltages more than excelled values.  • For voltages accuracy for voltage from the voltage and current accuracy and power phase angle s		10 kHz < f ≤ 100 kHz	0.1f*% + 0.1%	0.1f*% + 0.1%		
O.1 Hz ≤ 1 4.5 Hz   0.1% + 0.15%   ±0.05     440 Hz < 1 ≤ 18 Hz   0.05% + 0.05%   ±0.05     10 Hz < 1 ≤ 10 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 10 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.05% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 100 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 10 Hz   0.02% + 0.05%   ±0.05     10 Hz < 1 ≤ 10 Hz   0.02% + 0.05%   ±0.05     10 Hz ≤ 1 ≤ 10 Hz   0.02% + 0.05%   ±0.05     10 Hz ≤ 1 ≤ 10 Hz   0.02% + 0.02%   ±0.02     10 Hz ≤ 1 ≤ 10 Hz   0.02% + 0.02   ±0.02     10 Hz ≤ 1 ≤ 10 Hz   0.02% + 0.02   ±0.02     10 Hz ≤ 1 ≤ 10 Hz   0.02% + 0.02   ±0.02     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 1 ≤ 10 Hz ≤ 16 Hz are reference values.     10 Hz ≤ 1 ≤ 10 Hz ≤ 10 Hz ≤ 1			+ % of range) Active power (P)			
Adh Hz ≤ 1s 140 Hz   0.05% + 0.05%   ±0.05     16 Hz ≤ 1s 106 Hz   0.05% + 0.05%   ±0.05     17 Hz ≤ 15 106 Hz   0.05% + 0.05%   ±0.05     18 Hz ≤ 1s 106 Hz   0.05% + 0.05%   ±0.05     19 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.1%   ±0.055     10 Hz ≤ 1s 100 Hz   0.25% + 0.05%   ±0.05     10 Hz ≤ 1s 100				0.05		
1440 Hz < 15 10 Hz 12 103 Hz 12 103 Hz 10.5% + 0.05% ± 0.15% ± 0.5 10.5 Hz < 1.50 Hz < 15 100 Hz < 1.51 100 Hz						
The symbol ¹¹ indicates frequency in kHz.  For voltage and current DC accuracy figure are defined for Units and Irms.  For voltage and current DC accuracy figure are defined for Units and Irms.  * Outcard (i.e., Accuracy for other frequencies is defined for Units and Irms.  * Outcard of the Irms of the Irms of the Irms of the Irms of Irms			0.05% + 0.05%			
The symbol "I" indicates frequency in kHz.  • For voltage and current DC accuracy flor other frequencies is defined for Union and Ch. Accuracy for other frequencies is defined for Union and Ch. Accuracy for other frequencies is defined for Union and Ch. Accuracy for other frequencies is defined for Union and Ch. Accuracy for other frequencies is defined for Policy and Charles of the Policy						
In any cases except for \$\phi = 0^\circ or \text{ 180}^\circ} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	active power, and power phase angle accuracy	<ul> <li>For voltage and current DC accuracy figure are defined for Udc and Idc. Accuracy for other frequencies is defined for Urms and Irms.</li> <li>Accuracy for when U or I is selected as the synchronization source is defined for input of 5% of range or greater.</li> <li>Accuracy for power phase angle is defined for 100% input with a power factor of 0.</li> <li>For current, active power, and power phase angle, add the current sensor's accuracy to the above accuracy figures.</li> <li>For voltage, current, active power, and power phase angle figures of 0.1 Hz ≤ f &lt; 10 Hz are reference values.</li> <li>For voltages exceeding 200 V, active power, and power phase angle figures for 10 Hz ≤ f &lt; 16 Hz are reference values.</li> <li>For voltages exceeding 200 V, active power, and power phase angle figures for 30 kHz &lt; f ≤ 100 kHz 16 Hz are reference values.</li> <li>For voltages exceeding 750 V, active power, and power phase angle figures for 30 kHz &lt; f ≤ 100 kHz 16 Hz are reference values.</li> <li>For 1000 V &lt; DC voltage ≤ 1500 V, add 0.05% of reading to voltage and active power. (Even if the input voltage is less than 1000 V, measured values may be affected until the input resistor's temperature falls.)</li> <li>Power phase angle values other than 45 Hz to 66 Hz are reference values.</li> <li>Add the following to power phase angle accuracy for voltages more than 600 V.</li> <li>0.1 Hz &lt; f ≤ 500 Hz, ±0.1°</li> <li>500 Hz &lt; f ≤ 500 Hz, ±0.1°</li> <li>500 Hz &lt; f ≤ 100 kHz, ±1°</li> <li>When the frequency is other than DC and the data refresh interval setting is 5 ms, add ±0.05% of reading to the voltage and current accuracy and ±0.1% of reading to the active power accuracy.</li> <li>When using a data refresh interval setting of 5 ms, add ±0.05° to the power phase angle accuracy.</li> <li>When using the 6 V range for voltage measurement, add ±0.03% of range to the voltage and active power accuracy.</li> <li>When the input is "100% of range &lt; input ≤ 110% of range," multiply the range error by 1.1.</li> <li>If the tem</li></ul>				
Reactive power accuracy    Accuracy of apparent power) ± 1   sin   ≠ (Accuracy of power phase angle)   × (100% of reading)				0 digits		
Power factor measurement accuracy  In the case of Ø = ±90°  ±os(₱ + (Accuracy of power phase angle)] × (100% of reading) ± (50 digits)  Ø is the measurement value of the power phase angle) so the measurement value of the power phase angle Both are defined at the time of rated input of the voltage and current ranges  Measurement accuracy of waveform peak  Woltage and current RMS value accuracy ±1% of range (applying 300% of range as peak range)  Fifects of temperature  Add the following to the voltage, current, and active power accuracy within the range of 0°C to 20°C and 26°C to 40°C: ±0.01% of reading per °C  Add another 0.01% of range per °C for DC.  At 50/60 Hz: 100 dB or greater  Defined for all measurement ranges when the maximum input voltage is applied between the voltage input terminals and the enclosure.  Effects of external  ±{1-cos(₱ + (Accuracy of power phase angle)} x (100% of range) ± (50 digits)  ### (100% of range) ± (50 digits)		$\begin{split} &\left(\text{Accyracy of apparent power}\right) \pm \left\{1 - \frac{\sin[\phi + (\text{Accuracy of power phase angle})]}{\sin \phi}\right\} \times (100\% \text{ of reading}) \\ &\pm \left(\sqrt{1.001 - \lambda^2} - \sqrt{1 - \lambda^2}\right) \times (100\% \text{ of range}) \\ &\text{In the Case of $\theta = 0^{\circ}$ or $\pm 180^{\circ}$} \\ &\text{(Accuracy of apparent power}) \pm \sin(\text{Accuracy of power phase angle}) \times (100\% \text{ of range}) \\ &\pm 3.16\% \text{ of range} \end{split}$				
accuracy of waveform peak  Effects of temperature  Effects of temperature  Common-mode rejection ratio (effects of common-mode voltage)  Effects of example (applying 300% of range as peak range)  Add the following to the voltage, current, and active power accuracy within the range of 0°C to 20°C and 26°C to 40°C: ±0.01% of reading per °C  Add another 0.01% of range per °C for DC.  At 50/60 Hz: 100 dB or greater Defined for all measurement ranges when the maximum input voltage is applied between the voltage input terminals and the enclosure.  Effects of external  ±1% of range or less (400 A/m, in magnetic field of DC or	measurement	$\pm \int I - \frac{\cos  \phi + (\text{Accuracy of po} \cos \phi)}{\cos \phi}$ In the case of $\emptyset = \pm 90^{\circ}$ $\pm \cos  \phi + (\text{Accuracy of power ph})$ $\emptyset$ is the measurement va Both are defined at the ti	ase angle)] × (100% of ran lue of the power phase	ge) ± (50 digits) ase angle		
perature ±0.01% of reading per °C Add another 0.01% of range per °C for DC.  Common-mode rejection ratio (effects of common-mode voltage)  Effects of external ±1% of range or °C for DC.  At 50/60 Hz: 100 dB or greater Defined for all measurement ranges when the maximum input voltage is applied between the voltage input terminals and the enclosure.	accuracy of	Voltage and current RMS value accuracy ±1% of rang				
rejection ratio (effects of common-mode voltage)  Effects of external ±1% of range or less (400 A/m, in magnetic field of DC or		±0.01% of reading per °C Add another 0.01% of range per °C for DC.  At 50/60 Hz: 100 dB or greater Defined for all measurement ranges when the maximum input voltage is applied between the voltage input termi-				
	rejection ratio (effects of com-					
	Effects of external		400 A/m, in magne	tic field of DC or		

Effect of power factor on active power	Other than when $\varphi = \pm 90^\circ$ : $\pm (1 - \cos(\varphi + power phase angle accuracy) / \cos(\varphi)) × 100% of reading When \varphi = \pm 90^\circ: \pm \cos(\varphi + power phase angle accuracy) × 100% of VA$
Zero adjustment	Voltage: internal offset of ±20% of range or less is corrected to 0.  Current: input offset of ±20% of range or less is corrected to 0.
Zero suppression	Can switch OFF/ON (when set to "ON," reading of 0.5% of range or less are zero-suppressed.)

### Frequency measurement specifications

	. ,	•
	Measurement parameters	Power channel voltage and current (fU1 to fU3, fI1 to fI3)
	Measurement method	Reciprocal method + correction of zero-cross sampling values
	Measurement range	Within the synchronization frequency range of 0.1 Hz to 100 kHz (displayed as 0.0000 Hz when a frequency is not detected), the measurement lower limit frequency is 0.1, 1, or 10 Hz  The data refresh interval when measuring frequencies that are greater than or equal to the data refresh interval depends on the frequency.
	Accuracy	±0.005 Hz: when measuring voltage frequency that is 45 to 66 Hz, the measurement range is 15 V or higher, and it is a sine wave input of 50% or more of range ±0.05% of reading: in conditions other than above, when measuring a sine wave that is below 30% of the measurement range
	Format	0.10000 Hz to 9.99999 Hz, 10.0000 Hz to 99.9999 Hz, 100.000 Hz to 999.999 Hz, 1.00000 kHz to 9.99999 kHz, 10.0000 kHz to 99.9999 kHz, 100.000 kHz
Ī	Effects of conductive radio frequency electromagnetic fields	At 10 V, 6% of reading for current frequency or less (when using CT9920)
	Effects of radia- tive radio frequen- cy electromagnet- ic fields	At 10 V/m, 6% or less of current frequency reading (when using 9272-05)

## Integration measurement specifications

Measurement modes	RMS, DC (DC can only be selected when using an AC/DC sensor and with 1P2W wiring.)
Measurement parameters	Current integration (Ih+, Ih-, Ih), active power integration (WP+, WP-, WP) Ih+ and Ih- can only be measured in DC mode. Only Ih can be measured in RMS mode.
Measurement method	Digital integration from current and active power (When averaging measured values, calculations are performed using pre-averaging values.) During DC mode operation: current and instantaneous power values for each sampling interval are integrated separately by polarity. During RMS mode operation: The current RMS values and active power values for each data refresh interval are integrated. Only active power values are integrated separately by polarity. (Active power values are integrated separately by polarity for each cycle of the synchronization source.) The active power integration sum values for multi-phase wiring connections are integrated separately by polarity for each measurement interval.
Measurement interval	Same as the data refresh interval
Measurement resolution	999999 (6 digits + decimal point) Start from the resolution that treats 1% of each range as 100% of range
Measurement range	0 to ±9999.99 TAh/TWh (however, the integration time must be no greater than 9999 hr. 59 min.) Integration will stop if any integration value or the integration time exceeds the above upper limit.
Integration time accuracy	±100 ppm ±1 digit
Integration accuracy	±(accuracy of current or active power) ±(integration time accuracy)

# Harmonic measurement shared specifications

	•			
Number of mea- surement power channels	3			
Synchronization source	Same as specified in basic measurement specifications Uses the voltage/current/power measurement synchronization source selected for each wiring connection			
Measurement Select between IEC measurement mode and wideboundes measurement mode				
Measurement parameters	Harmonic voltage RMS value, harmonic voltage content percentage, harmonic voltage phase angle, harmonic current RMS value, harmonic current content percentage, harmonic current phase angle, harmonic active power content percentage, harmonic voltage and current phase angle difference, total harmonic voltage distortion, total harmonic current distortion, voltage unbalance factor, current unbalance factor			
FFT processing word length	32 bits			
Anti-aliasing	Digital filter (automatically set based on synchronization frequency			
Window function	Rectangular			
Grouping	OFF, TYPE1 (harmonic sub-group), TYPE2 (harmonic group)			
THD calculation method	THD_F, THD_R Calculation order: select 2nd to 50th (up to maximum analyzable order for each mode)			



#### IEC measurement mode's harmonic measurement specifications

Zero-cross synchronization calculation method (same sampling window for each synchronization source) Fixed sampling interpolation calculation method (re-sampling at a lower rate within the sampling window) IEC 61000-4-7:2002 + A1:2008 compliant (with gap overlap)						
		urce does not	operate			
Fixed at approx. 200 ms (when set to 5 ms or 50 ms, a data refresh interval of 200 ms is used for harmonic measurements only)						
50th						
At less than 56 Hz: 10 waves At 56 Hz or greater: 12 waves						
8192 points						
Frequency	Voltage or current	Power	Phase difference			
DC (fundamental)	±0.1% of reading ±0.1% of range	±0.1% of reading ±0.2% of range	-			
45 Hz ≤ f ≤ 66 Hz	±0.04% of range	±0.05% of range	±0.08°			
66 Hz < f ≤ 440 Hz	±0.5% of reading ±0.05% of range	±1.0% of reading ±0.05% of range	±0.08°			
440 Hz < f ≤ 1 kHz	±0.8% of reading ±0.05% of range	±1.5% of reading ±0.05% of range	±0.4°			
1 kHz < f ≤ 2.5 kHz	±2.4% of reading ±0.05% of range	±4% of reading ±0.05% of range	±0.4°			
2.5 kHz < f ≤ 3.3 kHz	±6% of reading ±0.05% of range	±10% of reading ±0.05% of range	±0.8°			
	Zero-cross sync sampling window Fixed sampling window Fixed sampling is (re-sampling at a IEC 61000-4-7:2 overlap) 45 to 66 Hz (synduring DC meas Fixed at approx. a data refresh in measurements of 50th  At less than 56 HA t 56 HZ or great 8192 points  Frequency DC (fundamental) 45 Hz s f s 66 Hz 66 Hz < f s 440 Hz 440 Hz < f s 1 kHz 1 kHz < f s 2.5 kHz	Zero-cross synchronization calc sampling window for each sync Fixed sampling interpolation calc re-sampling at a lower rate within IEC 61000-4-7:2002 + A1:2008 overlap)  45 to 66 Hz (synchronization so during DC measurement)  Fixed at approx. 200 ms (when a data refresh interval of 200 m: measurements only)  50th  At less than 56 Hz: 10 waves At 56 Hz or greater: 12 waves  8192 points  Frequency  Voltage or current  DC (fundamental)  ±0.1% of reading ±0.0% of range 45 Hz ≤ f ≤ 66 Hz ±0.2% of reading ±0.05% of range 40 Hz < f ≤ 14 Hz ±0.5% of reading ±0.05% of range 1 kHz < f ≤ 2.5 kHz 20.05% of range 1 kHz < f ≤ 2.5 kHz 20.05% of reading ±0.05% of reading ±0.05% of range	sampling window for each synchronization so: Fixed sampling interpolation calculation metho (re-sampling at a lower rate within the sampling IEC 61000-4-7:2002 + A1:2008 compliant (with overlap)  45 to 66 Hz (synchronization source does not during DC measurement)  Fixed at approx. 200 ms (when set to 5 ms or a data refresh interval of 200 ms is used for ha measurements only)  50th  At less than 56 Hz: 10 waves At 56 Hz or greater: 12 waves  8192 points  Frequency  Voltage or current DC (fundamental)  ±0.1% of reading ±0.1% of range ±0.0% of range ±0.05% of range ±1.0% of reading ±0.05% of range			

		· · · · · · · · · · · · · · · · · · ·	•				
Wideband measure	ement mode's harmo						
Measurement method	Zero-cross synchronization calculation method (same sampling window for each synchronization source; with gaps) Fixed sampling interpolation calculation method						
Synchronized frequency range	0.1 Hz to 30 kHz						
Data refresh interval	Fixed at 50 ms When set to 5 ms, a dused for harmonic me When set to 200 ms, visurement for 4 times a	easurements only values obtained l	<i>'</i> .				
	Fundamental wave frequency	Window wave number	Maximum ana- lyzable order				
	0.1 Hz ≤ f ≤ 200 Hz	1	50th				
	200 Hz < f ≤ 400 Hz	2	50th				
Maximum analyz-	400 Hz < f < 600 Hz	4	50th				
able order and	600 Hz < f ≤ 1 kHz	4	30th				
window wave	1 kHz < f ≤ 2 kHz	8	15th				
number	2 kHz < f ≤ 4 kHz	16	7th				
	4 kHz < f ≤ 6 kHz	32	5th				
	6 kHz < f ≤ 10 kHz	64	3rd				
	10 kHz < f ≤ 30 kHz	128	1st				
Number of FFT points	Selected automaticall points.						
	Add the following to each measurement module's voltage/current/power/phase accuracy. However, add 0.05% of reading for fundamental waves of 2 kHz or greater.						
	Frequency	Voltage/current/ power ±(% of reading)	Phase ±(°)				
	DC	0.05%	-				
	0.1 Hz ≤ f ≤ 200 Hz	0.01%	0.1°				
	200 Hz < f ≤ 1 kHz	0.03%	0.1°				
	1 kHz < f ≤ 10 kHz	0.08%	0.6°				
Management	10 kHz < f ≤ 30 kHz	0.15%	(0.020 × f) ±0.5°				
Measurement accuracy	The symbol f in the above table indicates frequency in kHz.  If the fundamental wave does not fall within the range of 16 Hz to 850 Hz, the voltage/current/power accuracy and phase difference accuracy values for frequencies other than the fundamental wave are reference values.  If the fundamental wave falls within the range of 16 Hz to 850 Hz, the voltage/current/power and phase difference accuracy values for frequencies greater than 6 kHz are reference values.  Phase difference accuracy is defined for input of at least 10% of range for voltage and current in the same order.						

### **Function specifications**

# Auto range function

_	
Functionality	The voltage and current ranges for each wiring connection are changed automatically based on input.
Operating modes	OFF/ON (can be selected separately for each connection)
	Move up one range  When any of the following conditions are satisfied for at least 1 channel in the connection:  •RMS value ≥ 110% of range  • Peak value  ≥ 300% of range  Move down one range
Range-switching conditions	When all of the following conditions are satisfied for all channels in the connection:  •RMS value ≤ 40% of range  • PEAK value  ≤ 280% of the range immediately below
	For voltage range changes when Δ-Y conversion is enabled, determinations are made after multiplying the range by 1/√3. All RMS and peak values used in determining the range are instantaneous (not averaged) values. Peak values prior to LPF passage are used to determine ranges.

mine ranges.								
Calculati	on functi	ons						
Rectifi-	Func- tionality		ne voltage and current values used in apparent active power, and power factor calculations					
cation method	Method	RMS, Me	an (can be selected separately for voltage ent for each connection.)					
Scaling	VT (PT) ratio		1 to 9999.99 (VT x CT may not exceed 1.0E+06) 1 to 9999.99 (VT x CT may not exceed 1.0E+06)					
	CT ratio	Averages	s all instantaneous measured values, includ-					
	Func- tionality	(except p data with When av the avera	onic measured values  beak values, integrated values, and harmonic  a 5 ms data refresh interval)  eraging is enabled, saved data will also be  aged values.					
Averag- ing	Method	ified by the interval at the data forming a Voltage (I calculate With regaues are a age value Phase and aging the Phase differ calculations of the phase differ are calculations.	values using the number of data points spec- le moving average count for each data refresh nd refreshes output data refresh interval is the same as when not per- verage processing. U), current (I), and power (P) are averaged, and d values are calculated from those values. Irds to harmonic parameters, instantaneous val- veraged for RMS values and content percent- es. gle is calculated based on the results of aver- post-FFT real and imaginary parts. ference, distortion factor, and unbalance factor lated using the above averaged data. tio is calculated based on data obtained by g the difference between positive and negative					
	Moving average count	10, 20, 4	0, 100					
	Func- tionality	Δ-Υ	Uses a virtual neutral point with 3P3W3M and 3V3A connections to convert the line-to-line voltage waveform to a phase voltage waveform					
Delta conver- sion		Υ-Δ	When using a 3P4W connection, it converts the phase voltage waveform to a line-to-line voltage waveform.  The calculation is made using the voltage after conversion of all voltage parameters, including harmonics such as voltage RMS values.  However, over-peak events are determined					
	Func-		based on pre-conversion values.  he calculation equations for reactive power,					
Calculation equation selection	Calculation equation selection tion tion tion tion tion tion tion		ctor, and power phase angle YPE2, TYPE3 provides compatibility with the TYPE1 equad by the PW3390, 3193, and 3390 provides compatibility with the TYPE2 equad by the 3192 and 3193 pases the active power sign as the power factor TYPE2, and TYPE3 are compatible with the period equations of the PW4001 and PW8001)					
Sun	Func- tionality	Shares zero-cross timing between connected modules Selects the power channels to synchronize from the module set as primary The zero-cross timing for the selected power channel is shared with all power channels for modules set to secondary						
Syn- chroni- zation	Operation modes	OFF, Prir (only one	nary, Secondary module can be set to primary)					
source sharing function	Synchro- nization power channel selection	CH1 to C	CH3 (of the module set to primary)					
	Synchro- nized parame- ters	Zero-cro	ss timing					



# Overview of supported current sensors and specifications

#### High-accuracy pass-through current sensors

		CT6877A, CT6877A-1*1		CT6876A, CT6876A-1*1		CT6904A-2, CT6904A-3*1	
Appearance						Wideband Build-to-order product CT6904A-2 CT6904A-3	
R	ated current	2000 A AC/DC		1000 A AC/DC		800 A AC/DC	
Fi	equency band	DC to 1 MHz		CT6876A: DC to 1.5 MHz CT6876A-1: DC to 1.2 MHz		CT6904A-2: DC to 4 MHz CT6904A-3: DC to 2 MHz	
D	iameter of measurable conductors	Max. φ 80 mm (3.14 in.)		Max. φ 36 mm (1.42 in.)		Max. φ 32 mm (1.25 in.)	
		DC	±0.04% ±0.008%	DC	±0.04% ±0.008%	DC	±0.030% ±0.009%
		DC < f < 16 Hz	±0.1% ±0.02%	DC < f < 16 Hz	±0.1% ±0.02%	DC < f < 16 Hz	±0.2% ±0.025%
		16 Hz ≤ f < 45 Hz	±0.05% ±0.01%	16 Hz ≤ f < 45 Hz	±0.05% ±0.01%	16 Hz ≤ f < 45 Hz	±0.1% ±0.025%
		45 Hz ≤ f ≤ 66 Hz	±0.04% ±0.008%	45 Hz ≤ f ≤ 66 Hz	±0.04% ±0.008%	45 Hz ≤ f ≤ 65 Hz	±0.025% ±0.009%
		66 Hz < f ≤ 100 Hz	±0.05% ±0.01%	66 Hz < f ≤ 100 Hz	±0.05% ±0.01%	65 Hz < f ≤ 850 Hz	±0.05% ±0.009%
5	Sensor only (amplitude) ±(% of reading +% of full	100 Hz < f ≤ 500 Hz	±0.1% ±0.02%	100 Hz < f ≤ 500 Hz	±0.1% ±0.02%	850 Hz < f ≤ 1 kHz	±0.1% ±0.013%
Accuracy	±(% of reading +% of full scale) Full scale is the rated current of sensor	500 Hz < f ≤ 1 kHz	±0.2% ±0.02%	500 Hz < f ≤ 1 kHz	±0.2% ±0.02%	1 kHz < f ≤ 5 kHz	±0.4% ±0.025%
Acc		1 kHz < f ≤ 10 kHz	±0.5% ±0.02%	1 kHz < f ≤ 5 kHz	±0.5% ±0.02%	5 kHz < f ≤ 10 kHz	±0.4% ±0.025%
_		10 kHz < f ≤ 50 kHz	±1.5% ±0.05%	5 kHz < f ≤ 10 kHz	±0.5% ±0.02%	10 kHz < f ≤ 50 kHz	±1.0% ±0.025%
		50 kHz < f ≤ 100 kHz	±2.5% ±005%	10 kHz < f ≤ 50 kHz	±2.0% ±0.05%	50 kHz < f ≤ 100 kHz	±1.0% ±0.063%
		100 kHz < f ≤ 700 kHz	±(0.025 × f kHz)%	50 kHz < f ≤ 100 kHz	:±3.0% ±0.05%	100 kHz < f ≤ 300 kHz	±2.0% ±0.063%
		_		100 kHz < f ≤ 1 MHz	±(0.03 × f kHz)% ±0.05%	300 kHz < f ≤ 1 MHz	±5.0% ±0.063%
0	perating temperature	-40°C to 85°C (-40°F to 185°F)		-40°C to 85°C (-40°F to 185°F)		-10°C to 50°C (-14°F to 122°F)	
M	aximum rated voltage to earth	CATIII 1000 V		CATIII 1000 V		CATIII 1000 V	
D	imensions	Approx. 229W × 232H × 112Dmm (approx. 9.02W × 9.13H × 4.41D in.)		Approx. 160W × 112H × 50D mm (approx. 6.30W × 4.41H × 1.97D in.)		Approx. 139W × 120H × 52D mm (approx. 5.47W × 4.72H × 2.05D in.)	
С	able length	CT6877A: approx. 3 m (9.84 ft.) CT6877A-1: approx. 10 m (32.81 ft.)		CT6876A: approx. 3 m (9.84 ft.) CT6876A-1: approx. 10 m (32.81 ft.)		CT6904A-2: approx. 3 m (9.84 ft.) CT6904A-3: approx. 10 m (32.81 ft.)	
W	eight eight	CT6877A: approx. 5 kg (176.4 oz.) CT6877A-1: approx. 5.3 kg (186.9 oz.)*1		CT6876A: approx. 970 g (34.2 oz.) CT6876A-1: approx. 1.3 kg (45.8 oz.)*1		CT6904A-2: approx. 1.15 kg (40.5 oz.) CT6904A-3: approx. 1.45 kg (51.1 oz.)*1	
Derating properties		1		24 11 10 10 10 10 10 10 10 10 10 10 10 10		100 A   100	

<sup>\*1</sup> The CT6877A-1, CT6876A-1, and CT6904A-3 have a 10 m cable. For the CT6877A-1, add ±(0.005 x f kHz)% of reading for amplitude accuracy. Also add ±(0.015 x f kHz)° for phase accuracy frequencies 1 kHz < f ≤ 700 kHz. For the CT6876A-1, add ±(0.005 x f kHz)% of reading for amplitude accuracy and ±(0.015 x f kHz)° for phase accuracy for frequencies of 1 kHz < f ≤ 1 MHz. For the CT6904A-3, add ±(0.015 x f kHz)% of reading for amplitude accuracy for frequencies of 50 kHz < f ≤ 1 MHz.

#### High-accuracy pass-through current sensors



"2 The CT6904A-1, CT6875A-1, and CT6873-01 have a 10 m cable. For the CT6904A-1, add ±(0.015 × f kHz)% of reading for amplitude accuracy for frequencies of 50 kHz < f ≤ 1 MHz. For the CT6875A-1, add ±(0.005 × f kHz)% of reading for amplitude accuracy and ±(0.015 × f kHz)% for phase accuracy for frequencies of 1 kHz < f ≤ 1 MHz.



# High-accuracy pass-through current sensors

	CT6863-05		CT6872, C	CT6872, CT6872-01*3		862-05	
Appearance				Wideband 10MHz			
Ra	ited current	200 A AC/DC		50 A AC/DC		50 A AC/DC	
Fr	equency band	DC to 500 kHz		DC to 10 MHz		DC to 1 MHz	
Di	ameter of measurable conductors	Max. φ 24 mm (0.94 in.)		Max. φ 24 mm (0.94 in.)		Max. φ 24 mm (0.94 in.)	
		DC	±0.05% ±0.01%	DC	±0.03% ±0.002%	DC	±0.05% ±0.01%
		DC < f ≤ 16 Hz	±0.10% ±0.02%	DC < f ≤ 16 Hz	±0.1% ±0.01%	DC < f ≤ 16 Hz	±0.10% ±0.02%
		16 Hz ≤ f < 400 Hz	±0.05% ±0.01%	16 Hz < f ≤ 45 Hz	±0.05% ±0.01%	16 Hz ≤ f < 400 Hz	±0.05% ±0.01%
		400 Hz ≤ f ≤ 1 kHz	±0.2% ±0.02%	45 Hz < f ≤ 66 Hz	±0.03% ±0.007%	400 Hz ≤ f ≤ 1 kHz	±0.2% ±0.02%
5	Sensor only (amplitude)	1 kHz < f ≤ 5 kHz	±0.7% ±0.02%	66 Hz < f ≤ 100 Hz	±0.04% ±0.01%	1 kHz < f ≤ 5 kHz	±0.7% ±0.02%
Пä	±(% of reading +% of full scale)	5 kHz < f ≤ 10 kHz	±1.0% ±0.02%	100 Hz < f ≤ 500 Hz	±0.06% ±0.01%	5 kHz < f ≤ 10 kHz	±1.0% ±0.02%
Accuracy	Full scale is the rated current of sensor	10 kHz < f ≤ 50 kHz	±2.0% ±0.02%	500 Hz < f ≤ 1 kHz	±0.1% ±0.01%	10 kHz < f ≤ 50 kHz	±1.0% ±0.02%
_		50 kHz < f ≤ 100 kHz	±5.0% ±0.05%	1 kHz < f ≤ 5 kHz	±0.15% ±0.02%	50 kHz < f ≤ 100 kHz	±2.0% ±0.05%
		100 kHz < f ≤ 300 kHz	±10% ±0.05%	5 kHz < f ≤ 10 kHz	±0.15% ±0.02%	100 kHz < f ≤ 300 kHz	±5.0% ±0.05%
		300 kHz < f ≤ 500 kHz	±30% ±0.05%	10 kHz < f ≤ 1 MHz	±(0.012 × f kHz)% ±0.05%	300 kHz < f ≤ 700 kHz	±10% ±0.05%
		_		_		700 kHz < f < 1 MHz	±30% ±0.05%
0	perating temperature	-30°C to 85°C (-22°F to 185°F)		-40°C to 85°C (-40°F to 1	85°F), 80% RH or less	-30°C to 85°C (-22°F to 1	85°F)
M	aximum rated voltage to earth	CATIII 1000 V		CATIII 1000 V		CATIII 1000 V	
Di	mensions	Approx. 70W × 100H × 53D mm (approx. 2.76W × 3.94H × 2.09D in.)		Approx. $70W \times 110H \times 53D$ mm (approx. $2.76W \times 4.33H \times 2.09D$ in.)		Approx. 70W × 100H × 53D mm (approx. 2.76W × 3.94H × 2.09D in.)	
C	able length	Approx. 3 m (9.84 ft.)		CT6872: approx. 3 m (9.84 ft.) CT6872-01: approx. 10 m (32.81 ft.)		Approx. 3 m (9.84 ft.)	
W	eight	Approx. 350 g (12.3 oz.)		CT6872: approx. 370 g (13.1 oz.) CT6872-01: approx. 690 g (24.3 oz.)*3		Approx. 340 g (12.0 oz.)	
Derating properties		87 24 400 400 400 400 400 400 400 400 400		100 A		(\$120) (\$120) (\$100) (\$	1k 10k 100k 1M

<sup>\*3</sup> The CT6872-01 has a 10 m cable. For the CT6872-01, add  $\pm (0.015 \times f \, kHz)^{\circ}$  for phase accuracy for frequencies of 1 kHz < f  $\leq$  1 MHz. Custom cable lengths are also available. Please inquire with your Hioki distributor.

### **High-accuracy pass-through current sensors**

		СТб	846A	CT6	845A	CT6844A	
Appearance		:е					
Ra	ited current	1000 A AC/DC		500 A AC/DC		500 A AC/DC	
Fr	equency band	DC to 100 kHz		DC to 200 kHz		DC to 500 kHz	
Di	ameter of measurable conductors	Max. φ 50 mm (1.97 in.)		Max. φ 50 mm (1.97 in.)		Max. φ 20 mm (0.79 in.)	
		DC	±0.2% ±0.02%	DC	±0.2% ±0.02%	DC	±0.2% ±0.02%
		DC < f ≤ 100 Hz	±0.2% ±0.01%	DC < f ≤ 100 Hz	±0.2% ±0.01%	DC < f ≤ 100 Hz	±0.2% ±0.01%
		100 Hz < f ≤ 500 Hz	±0.5% ±0.02%	100 Hz < f ≤ 500 Hz	±0.3% ±0.02%	100 Hz < f ≤ 500 Hz	±0.3% ±0.02%
Š	Sensor only (amplitude) ±(% of reading +% of full scale) Full scale is the rated current of sensor	500 Hz < f ≤ 1 kHz	±1.0% ±0.02%	500 Hz < f ≤ 1 kHz	±0.5% ±0.02%	500 Hz < f ≤ 1 kHz	±0.5% ±0.02%
Accuracy		1 kHz < f ≤ 5 kHz	±2.0% ±0.02%	1 kHz < f ≤ 5 kHz	±1.0% ±0.02%	1 kHz < f ≤ 5 kHz	±1.0% ±0.02%
Ä		5 kHz < f ≤ 10 kHz	±5.0% ±0.02%	5 kHz < f ≤ 10 kHz	±1.5% ±0.02%	5 kHz < f ≤ 10 kHz	±1.5% ±0.02%
		10 kHz < f ≤ 50 kHz	±30% ±0.02%	10 kHz < f ≤ 20 kHz	±5.0% ±0.02%	10 kHz < f ≤ 50 kHz	±5.0% ±0.02%
		_		20 kHz < f ≤ 50 kHz	±10% ±0.05%	50 kHz < f ≤ 100 kHz	±15% ±0.05%
		_		50 kHz < f ≤ 100 kHz	±30% ±0.05%	100 kHz < f ≤ 300 kHz	±30% ±0.05%
0	perating temperature	-40°C to 85°C (-40°F to 185°F)		-40°C to 85°C (-40°F to 18	35°F)	-40°C to 85°C (-40°F to 18	85°F)
Di	mensions	Approx. 238W × 116H × 35D mm (approx. 9.37W × 4.57H × 1.38D in.)		Approx. 238W × 116H × 35D mm (approx. 9.37W × 4.57H × 1.38D in.)		Approx. 153W × 67H × 25D mm (approx. 6.02W × 2.64H × 0.98D in.)	
Ca	ble length	h Approx. 3 m (9.84 ft.)		Approx. 3 m (9.84 ft.)	Approx. 3 m (9.84 ft.)		
W	eight	Approx. 990 g (34.9 oz.)		Approx. 860 g (30.3 oz.)		Approx. 400 g (14.1 oz.)	
Derating properties			3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	1200		00   00   00   00   00   00   00   0	

Custom cable lengths also available. Please inquire with your Hioki distributor.



# **High-accuracy clamp current sensors**

# General use clamp sensor —

		CT6843A		CT6841A		9272-05	
Appearance							
R	ated current	200 A AC/DC		20 A AC/DC		200 A/20 A AC switching	<u> </u>
F	requency band	DC to 500 kHz		DC to 1 MHz		1kHz to 100 kHz	
D	iameter of measurable conductors	Max. φ 20 mm (0.79 in.)		Max. φ 20 mm (0.79 in.)		Max. φ 46 mm (1.81 in.)	
		DC	±0.2% ±0.02%	DC	±0.2% ±0.05%	1 Hz ≤ f < 5 Hz	±2.0% ±0.10%
		DC < f ≤ 100 Hz	±0.2% ±0.01%	DC < f ≤ 100 Hz	±0.2% ±0.01%	5 Hz ≤ f < 10 Hz	±1.0% ±0.05%
		100 Hz < f ≤ 500 Hz	±0.3% ±0.02%	100 Hz < f ≤ 500 Hz	±0.3% ±0.02%	10 Hz ≤ f < 45 Hz	±0.5% ±0.02%
		500 Hz < f ≤ 1 kHz	±0.5% ±0.02%	500 Hz < f ≤ 1 kHz	±0.5% ±0.02%	45 Hz < f ≤ 66 Hz	±0.3% ±0.01%
)	Sensor only (amplitude) ±(% of reading +% of full	1 kHz < f ≤ 5 kHz	±1.0% ±0.02%	1 kHz < f ≤ 5 kHz	±1.0% ±0.02%	66 Hz < f ≤ 1 kHz	±0.5% ±0.02%
Accuracy	scale)	5 kHz < f ≤ 10 kHz	±1.5% ±0.02%	5 kHz < f ≤ 10 kHz	±1.5% ±0.02%	1 kHz < f ≤ 5 kHz	±1.0% ±0.05%
Acc	Full scale is the rated current of sensor	10 kHz < f ≤ 50 kHz	±5.0% ±0.02%	10 kHz < f ≤ 50 kHz	±2.0% ±0.02%	5 kHz < f ≤ 10 kHz	±2.5% ±0.10%
		50 kHz < f ≤ 100 kHz	±10% ±0.05%	50 kHz < f ≤ 100 kHz	±5.0% ±0.05%	10 kHz < f ≤ 50 kHz	±5.0% ±0.10%
		100 kHz < f ≤ 300 kHz	±15% ±0.05%	100 kHz < f ≤ 300 kHz	±10% ±0.05%	50 kHz < f ≤ 100 kHz	±30.0% ±0.10%
		300 kHz < f ≤ 500 kHz	±30% ±0.05%	300 kHz < f ≤ 500 kHz	±15% ±0.05%	_	•
		_		500 kHz < f < 1 MHz	±30% ±0.05%	_	
С	perating temperature	-40°C to 85°C (-40°F to 185°F)		-40°C to 85°C (-40°F to 185	5°F)	0°C to 50°C (32°F to 122°F)	
N	aximum rated voltage to earth	_		_		CATIII AC 600 V RMS	
D	imensions	Approx. 153W × 67H × 25D mm (approx. 6.02W × 2.64H × 0.98D in.)		Approx. 153W x 67H x 25D mm (approx. 6.02W x 2.64H x 0.98D in.)		Approx. 78W × 188H × 35D mm (approx. 3.07W × 7.40H × 1.38D in.)	
С	able length	Approx. 3 m (9.84 ft.)		Approx. 3 m (9.84 ft.)		Approx. 3 m (9.84 ft.)	
W	/eight	Approx. 370 g (13.1 oz.)		Approx. 350 g (12.3 oz.)		Approx. 450 g (15.9 oz.)	,
Derating properties    Soo		50 40 A 40		400			

Custom cable lengths also available. Please inquire with your Hioki distributor.

# High-accuracy clamp current sensors

		CT6831		CT6830	
Appearance		NEW		NEW	
Ra	ated current	20 A AC/DC		2 A AC/DC	
Fr	equency band	DC to 100 kHz		DC to 100 kHz	
Diameter of measurable conductors		Max. φ 5 mm (0.20 in.)		Max. φ 5 mm (0.20 in.)	
		DC	±0.3% ±0.10%	DC	±0.3% ±0.10%
		DC < f ≤ 66 Hz	±0.3% ±0.01%	DC < f ≤ 66 Hz	±0.3% ±0.01%
Š	Sensor only (amplitude) ±(% of reading + % of full	66 Hz < f ≤ 500 Hz	±0.3% ±0.02%	66 Hz < f ≤ 500 Hz	±0.3% ±0.02%
Accuracy	scale) Full scale is the rated current of sensor	500 Hz < f ≤ 1 kHz	±0.5% ±0.05%	500 Hz < f ≤ 1 kHz	±0.5% ±0.05%
Acc		1 kHz < f ≤ 5 kHz	±1.0% ±0.10%	1 kHz < f ≤ 5 kHz	±1.0% ±0.10%
		5 kHz < f ≤ 10 kHz	±5.0% ±0.10%	5 kHz < f ≤ 10 kHz	±5.0% ±0.10%
		10 kHz < f ≤ 100 kHz	±30% ±0.02%	10 kHz < f ≤ 100 kHz	±30% ±0.02%
0	perating temperature	Sensor: -40°C to 85°C (-40°F to 185°F), 80% RH or less Relay box: -25°C to 50°C (-77°F to 122°F), 80% RH or less		Sensor: -40°C to 85°C (-40°F to 185°F), 80% RH or less Relay box: -25°C to 50°C (-77°F to 122°F), 80% RH or less	
Di	mensions	Sensor: approx. 76.5W × 23.4H × 14.2D mm (approx. 3.00W × 0.92H × 0.56D in.) Relay box: approx. 80W × 20H × 26.5D mm (approx. 3.15W × 0.79H × 1.04D in.)		Sensor: approx. 76.5W x 23.4H x 14.2D mm (approx. 3.00W x 0.92H x 0.56D in.) Relay box: approx. 80W x 20H x 26.5D mm (approx. 3.15W x 0.79H x 1.04D in.)	
Ca	able length	Between sensor and relay to ft.) Between relay box and outpoor 0.2 m (0.66 ft.)		Between sensor and relay box: approx. 4 m (13.12 ft.) Between relay box and output connector: approx. 0.2 m (0.66 ft.)	
W	eight	Approx. 160 g (5.64 oz.)		Approx. 160 g (5.64 oz.)	
Derating properties		20 A (-40°C ≤ T <sub>A</sub> ≤ 85°C)	T.: ambient temperature	3 A (-40°C - T. < 50°C) 1 2 A (-40°C - T. < 50°C) 1 1 1 1 100	T <sub>c</sub> ambient temperature  T <sub>c</sub> ambient temperature  T <sub>c</sub> ambient temperature

 $\label{thm:custom} \text{Custom cable lengths are also available. Please inquire with your Hioki distributor.}$ 



# High-accuracy clamp current sensors

		CT6834, CT6834-01		CT6833, CT6833-01	
Aį	opearance	NEW		NEW STATE OF THE S	
Ra	ated current	500 A AC/DC		200 A AC/DC	
Fr	equency band	DC to 50 kHz		DC to 50 kHz	
Di	ameter of measurable conductors	Max. φ 20 mm (0.79 in.)		Max. φ 20 mm (0.79 in.)	
		DC	±0.07% ±0.01%	DC	±0.07% ±0.01%
		DC < f < 16 Hz	±0.15% ±0.01%	DC < f < 16 Hz	±0.15% ±0.01%
30	Sensor only (amplitude) ±(% of reading + % of full	16 Hz ≤ f ≤ 66 Hz	±0.07% ±0.007%	16 Hz ≤ f ≤ 66 Hz	±0.07% ±0.007%
Accuracy	scale)	66 Hz < f ≤ 100 Hz	±0.07% ±0.007%	66 Hz < f ≤ 100 Hz	±0.07% ±0.007%
Acc	Full scale is the rated current of sensor	100 Hz < f ≤ 500 Hz	±0.1% ±0.01%	100 Hz < f ≤ 500 Hz	±0.1% ±0.01%
		500 Hz < f ≤ 1 kHz	±0.25% ±0.02%	500 Hz < f ≤ 1 kHz	±0.25% ±0.02%
		1 kHz < f ≤ 20 kHz	±(0.25 × f)% ±0.02%	1 kHz < f ≤ 20 kHz	±(0.25 × f)% ±0.02%
0	perating temperature	Sensor: -40°C to 85°C (-40°F to 185°F), 80% RH or less Relay box: -25°C to 50°C (-77°F to 122°F), 80% RH or less		Sensor: -40°C to 85°C (-40°F to 185°F), 80% RH or less Relay box: -25°C to 50°C (-77°F to 122°F), 80% RH or less	
Di	mensions	Sensor: approx. 149W × 46H × 16.5D mm (approx. 5.87W × 1.81H × 0.65D in.) Relay box: approx. 126W × 57H × 20.5D mm (approx. 4.96W × 2.24H × 0.81D in.)		Sensor: approx. 149W × 46H × 16.5D mm (approx. 5.87W × 1.81H × 0.65D in.) Relay box: approx. 126W × 57H × 20.5D mm (approx. 4.96W × 2.24H × 0.81D in.)	
C	able length	CT6834: approx. 5 m (16.4 CT6834-01: approx. 10 m	10 ft.) including relay box (32.81 ft.) including relay box	CT6833: approx. 5 m (16.40 ft.) including relay box CT6833-01: approx. 10 m (32.81 ft.) including relay box	
W	eight	CT6834: approx. 500 g ( CT6834-01: approx. 710			
Dŧ	erating properties	8 800 Community (1 minute)  Densing (continuous) guaranteed accuracy range  Densing (continuous) guaranteed accuracy range		350   350	

Custom cable lengths are also available. Please inquire with your Hioki distributor.

#### Standard sensors

	CT7642, CT7742	CT7044, CT7045, CT7046	
Appearance	8181		
Rated current	2000 A AC/DC	6000 A AC	
Frequency band	CT7642: DC to 10 kHz CT7742: DC to 5 kHz	10 Hz to 50 kHz (±3 dB)	
Diameter of measur- able conductors	φ 55 mm (2.17 in) or less	CT7044: \$\phi\$ 100 mm (3.94 in) or less CT7045: \$\phi\$ 180 mm (7.09 in) or less CT7046: \$\phi\$ 254 mm (10.00 in) or less	
Basic accuracy	For DC, 45 Hz to 66 Hz Amplitude: ±1.5% rdg. ±0.5% f.s. For up to 66 Hz Phase: ±2.3°	For 45 to 66 Hz, with flexible ca- ble core Amplitude: ±1.5% rdg. ±0.25% f.s. Phase:±1.0°	
Frequency charac- teristics (Amplitude)	66 Hz to 1 kHz ±2.5% rdg. ±1.0% f.s.	_	
Operating tempera- ture	-25°C to 65°C (-13°F to 149°F)	-25°C to 65°C (-13°F to 149°F)	
Effect of conductor position	±1.0% rdg. or less	±3.0% or less	
Effect of external magnetic fields	In 400 A/m magnetic field (DC) 0.2% f.s. or less	In 400 A/m magnetic field (50 Hz/60 Hz) CT7044, CT7045 : 2.0% f.s. or less CT7046 : 2.5% f.s. or less	
Output connector	HIOKI PL14*	HIOKI PL14*	
Dimensions	Approx. 64W x 195H x 34D mm (approx. 2.52W x 7.68H x 1.34D in.)	Circuit box: approx. 25W x 72H x 20D mm (approx. 0.98W x 2.83H x 20D in.)	
Cable length	Approx. 2.5 m (8.20 ft.)	Approx. 2.5 m (8.20 ft.)	
Weight	Approx. 510 g (18.0 oz.)	CT7044: approx.160 g (5.6 oz.) CT7045: approx.174 g (6.1 oz.) CT7046: approx.186 g (6.6 oz.)	
Derating properties	2.5k	12k Styl 10k V 1 8k V 1	

<sup>\*</sup> CT9920 (sold separately) is required to connect M7103 to the sensor with HIOKI PL14 on the output connector.

#### Direct-wiring type high-accuracy current sensors

The DCCT (Direct Connection Current Transducer) method allows world-class measurement range and measurement accuracy at a rating of 50 A. (A 5 A rating version is also available. Please inquire with your Hioki distributor.)

	PW9100A-3	PW9100A-4	
Appearance	· mmm	in in in in	
Number of input channels	3ch	4ch	
Rated current	50 A AC/DC		
Frequency band	DC to 3.5 MHz (-3 dB)  For 45 Hz to 65 Hz [Amplitude]: ±0.02% rdg. ±0.005% f.s. Phase: ±0.1°  For DC [Amplitude]: ±0.02% rdg. ±0.007% f.s.  CATII 1000 V, CATIII 600 V		
Basic accuracy			
Maximum rated voltage to earth			

#### **CONVERSION CABLE CT9920**



Required to connect current sensors with the HIOKI PL14 connection to the PW3390 to the M7103

[Applicable products] CT7742, CT7642, CT7044, CT7045, CT7046

### Measure large currents of up to 8000 A

Sensor Unit CT9557 is used for adding and outputting current sensor outputs for multi-wire lines. It can measure high currents of up to 8000 A (4-wire lines) with high accuracy.







Option CONNECTION CABLE CT9904

Cable length: 1 m (3.28 ft.) the CT9904 is required to connect to the M7103.

		CT9557 specifications		
Connectable current	sensor	Current sensors are listed on pp. 12–15*		
		DC	±0.06% ±0.03%	
		to 1 kHz	±0.06% ±0.03%	
Summed waveform		to 10 kHz	±0.10%. ±0.03%	
output accuracy		to 100 kHz	±0.20% ±0.10%	
±(% of reading + %	of full scale)	to 300 kHz	±1.0% ±0.20%	
		to 700 kHz	±5.0% ±0.20%	
		to 1 MHz	±10.0% ±0.50%	
Operating temperatu humidity	ire and	-10°C to 50°C (14°F to 122°F), 80% RH or less		
Power supply		100 V to 240 V AC (50, 60 Hz)		
Output connector		HIOKI ME15W (male connector)		
Dimensions		Approx. 116W × 67H × 132D mm (approx. 4.57W × 2.64H × 5.20D in.)		
Weight		Approx. 420 g (14.8 oz.)		
Included accessorie	S	AC ADAPTER Z1002, Power cord		
Wiring	Current	Using sensors		
Single-cable or	1000 A	CT6876A CT6846A		
bundled wiring	2000 A	CT6877A		
2-cable wiring	2000 A	CT9557 + CT6876A × 2 or CT9557 + CT6846A × 2		
	4000 A	CT9557 + CT6877A × 2		
3-cable wiring	3000 A	CT9557 + CT6876A × 3 or CT9557 + CT6846A × 3		
3	6000 A	CT9557 + CT6877A × 3		
4-cable wiring	4000 A	CT9557 + CT6876A × 4 or CT9557 + CT6846A × 4		
	8000 A	CT9557 + CT6877A × 4		

<sup>\*</sup>When connecting CT7642, CT7742, CT7044, CT7045, CT7046, optional conversion cable CT9920 is required.

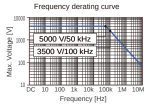
# Measure high voltages of up to 5000 V

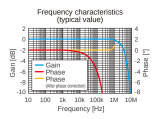
The AC/DC High Voltage Divider VT1005 divides and outputs voltages of up to 5000 V.



AC/DC HIGH VOLTAGE DIVIDER VT1005

VT1005 specifications			
Maximum rated voltage	5000 V RMS, ±7100 V peak (Provided this falls within the frequency derating curve illustrated)		
Maximum rated voltage (line-to-ground)	No measurement category: 5000 V AC/DC (7100 V peak, Anticipated transient overvoltage 0 V) Measurement category II: 2000 V AC/DC (Anticipated transient overvoltage 12000 V) Measurement category III: 1500 V AC/DC (Anticipated transient overvoltage 10000 V)		
Measurement accuracy	±0.08% (DC), ±0.04% (50, 60 Hz), ±0.17% (50 kHz)		
Frequency flatness	Band where amplitude falls within ±0.1% range: 200 kHz (typical) Band where phase falls within ±0.1° range: 500 kHz (typical) (*5)		
Measurement bandwidth	DC to 4 MHz (Amplitude and phase accuracy specified up to 1 MHz)		
Voltage dividing ratio	1000 : 1		
Common-mode voltage rejection ratio (CMRR)	50, 60 Hz: 90 dB (typical), 100 kHz: 80 dB (typical)		
Operating temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)		
Power supply	100 V to 240 V AC (50, 60 Hz)		
Dimensions	Approx. 195.0W × 83.2H × 346.0D mm (approx. 7.7W × 3.3H × 13.6D in.)		
Weight	Approx. 2.2 kg (approx. 77.6 oz.)		
Measurement method	Differential input		
Included accessories	- L1050-01 Voltage Cord (1.6 m/ 5.25 ft) - L9217 Connection Cord (insulated BNC, 1.6 m/ 5.25 ft) - 9704 Conversion Adapter (insulated-female BNC-to-banana plug) - Power cord		







#### **Selection Guide**

# 1

#### Choose a data logger

Choose a logger based on the number of channels and data output method.

Standard model

**Data Logger** LR8101



or

Advanced model Data Logger

LR8102 (The AC adapter is not required if using a Power Supply Module.)



A hub and one LAN cable to each logger are needed in order to simultaneously configure multiple devices. (The LAN1 port is used for configuring the instrument's settings, even when using UDP output.)

Connect the computer to the logger (LAN1 port).

LAN Cable 9642 Straight-through LAN with crossover conversion connector, 5 m (16.4 ft.)

#### Choose measurement modules









Power Measurement Module Voltage/Temp Module M7103

Up to 1500 V

M7100 Up to 1500 V

M7102 Up to 600 V

STEP 3

#### Choose current sensors and voltage cords

Choose current sensors, voltage cords, and other components according to the purpose of measurement.

(For more information about sensors suitable for use with the Voltage/Temp Unit, see the Data Logger LR8101/LR8102 brochure or Battery Charging/Discharging Testing Solutions brochure.)

STEP 4

#### Provide a power supply module

(A Power Supply Module is required if using the M7103.)



**AC Power Module** M1100

6

STEP

5

#### Choose how to output data

#### Output data from LAN1

Prepare a LAN cable

There's no need to provide additional LAN cables as described in Step 4.

#### Output data from LAN2

An additional LAN cable is required if you wish to output data from the LAN2 port. Use of Cat 7 cabling is recommended since large amounts of data will be transferred at high speed.

#### Output data from CAN

One CAN cable is required for each logger.



CAN Cable 9713-01

With one end terminating in bare wires; length: 1.8 m (5.9 ft.)

#### Synchronize measurement

LR8102 only

If you wish to synchronize measurement of multiple loggers, you'll need one optical connection cable for each logger. Choose either the L6101 or the L6102 based on the required length.



**Optical Connection** Cable L6102

Cable L6101 Length: 1 m (3.3 ft.)

Length: 10 m (32.8 ft.)

### Logger option

#### Synchronization cable



Optical Connection Cable L,6101 Length: 1 m (3.3 ft.) Optical Connection Cable L6102 Length: 10 m (32.8 ft.)

Storage media

# Measurement





with crossover conversion connector, 5 m (16.4 ft.)

Be sure to use storage media supplied by Hioki. Instruments may not be able to write to or read from storage media other than Hioki media; proper operation not guaranteed.









**USB** Drive Z4006

### **Module options**

#### Voltage cords other





banana-banana (red, black, 1 each), alligator clip, spiral tube, approx. 3 m (9.84 ft.) length / CATIV 600 V, CATIII 1000 V



#### PATCH CORD L1021-01

for branching voltage input, banana branch to banana clip (red × 1), 0.5 m (1.64 ft.) length / CATIV 600 V, CATIII 1000 V



#### VOLTAGE CORD L1000

banana-banana (red,yellow, blue, gray, 1 each, black × 4), alligator clip,approx. 3 m (9.84 ft.) length / CATIV 600 V, CATIII 1000 V



#### PATCH CORD L1021-02

for branching voltage input, banana branch to banana clip (black × 1), 0.5 m (1.64 ft.) length / CATIV 600 V, CATIII 1000 V



#### **VOLTAGE CORD** L1025

banana-banana (red,yellow, blue, gray, 1 each, black × 4), alligator clip,approx. 3 m (9.84 ft.) length / CATIV 600 V, CATIII 1000 V



#### WIRING ADAPTER PW9000

When making a 3-phase 3-wire (3P3W3M) connec-tion, this product allows you to reduce the number of voltage cords from 6 to 3. CATIV 600 V, CATIII 1000 V



#### **GRABBER CLIP** L9243

GRABBER CLIP (red, black, 1 each) Attaches to the tip of the banana plug cable CATII 1000 V



#### WIRING ADAPTER PW9001

When making a 3-phase 4-wire (3P4W) connection, this product allows you to reduce the number of voltage cords from 6 to 4. CATIV 600 V, CATIII 1000 V

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