

NEW











# Identifying intermittent GFCI and RCD trips without taking equipment off line

Streamline the process of identifying ground-fault circuit interrupter (GFCI) and residual-current device (RCD) trips with the WIRELESS ADAPTER Z3210, the CM4002/CM4003<sup>\*1</sup>, and GENNECT Cross, a free app from Hioki.

\*1: CM4001 is also supported.

WIRELESS ADAPTER **Z3210** (sold separately)







Z3210 To website

When you need speed and reliability

Regular inspections of GFCIs and RCDs

# Photo drawing function

Record measurement locations and measured values together. Identify trip locations quickly and reliably!

## STEP 1

#### Take a photo.

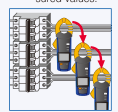
Photograph the measurement site.



#### STEP 2

#### Measure and record.

Measure each circuit's leakage current. Tap measurement locations on the tablet to record measured values.





## STEP 3

### Identify trip locations.

Identify trip locations by repeating Steps 1 and 2 above while moving from upstream to downstream locations.





You can output a PDF report with recorded data right there on the spot.



Product information





Dealing with unexpected events

Identifying intermittent trip events

# Event recording function

The meter records event information (times and current values) in its internal memory. Collect data using a tablet and check for trips!

### STEP 1

### Configure settings.

- •Install a clamp meter on each circuit
- •Set the recording conditions using the tablet (threshold value 2 and recording time) and start event recording

\*2: Level of leakage current you wish to detect



#### STEP 2

Monitor and record (install leakage clamp meters).





There's no need to maintain a connection to the tablet during recording.

\*3: Recording time: Up to 30 days (Battery operation is limited by the life of the batteries. Only the CM4003 can be powered by an external power supply.) Number of recorded events: Up to 999 (CM4003/CM4003; CM4001: 99)

#### STEP 3

#### Collect and review data.

Import data using GENNECT Cross.



# STEP 4

#### Identify trip locations.

Identify trip locations by repeating Steps 2 and 3 above.

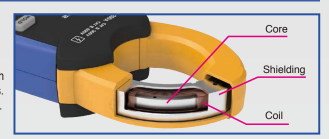
# High-accuracy, high-reliability leakage current measurement

IEC/EN 61557-13 compliant

# Detect minuscule leakage currents with a newly designed sensor.

- •The core and shielding are constructed from high-permeability magnetic materials
- •The CT sensor features a uniform coil

The CM4002/CM4003 complies with the performance standard set forth in IEC/EN61557-13, an international standard on leak clamp meters. This design makes possible high-accuracy, high-reliability measurement.



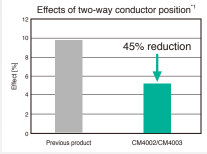
#### **Features**

# Uniform measurement sensitivity inside jaws

When affixed around a wire, sensitivity is uniform regardless of the position of the conductor inside the jaws.



Zero-phase current can be accurately measured since the meter is resistant to the effects of conductor position.

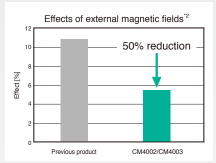


# 2. Resistance to the effects of external magnetic fields

Shielding made of high-permeability magnetic material blocks magnetic fields from the surrounding environment.

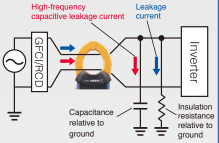


Minuscule leakage currents can be accurately detected since the meter is resistant to the effects of external magnetic fields.

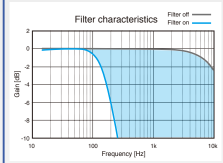


#### 3. Elimination of the effects of highfrequency currents

A low-pass filter eliminates high-frequency capacitive leakage currents from inverters and other equipment.



Measure leakage current at frequency characteristics that approach those of the GFCI or RCD



<sup>\*1:</sup> Typical value when measuring a 20 mA leakage current in two-way conductors carrying a 60 A load current. \*2: Typical value when measuring a 20 mA leakage current in a 400 A/m external magnetic field.

### CM4002/CM4003 shared features

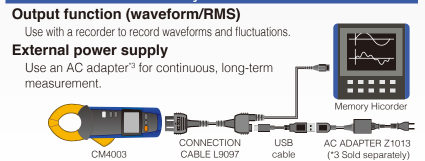
#### Broad measurement range extending from leakage currents to load currents

- •Accommodates a broad range of current measurement applications, including maintenance/inspection tasks and electrical work
- •Six ranges (6.000 mA to 200.0 A) and a 15 Hz to 2 kHz frequency band

#### Convenient measurement functionality

- •Speed up pass/fail judgments with the built-in comparator function. Set a threshold value and have the meter indicate judgment results aurally and visually
- •Dual readout lets you check current values and frequencies at the same time
- •The auto hold function detects and holds stable measured values, allowing you to obtain more reliable readings

#### Convenient functionality exclusive to the CM4003



Comparison of CM4002 and CM4003 functionality

	CM4002	CM4003
Measurement category	CAT IV 300 V CAT III 600 V	CAT III 300 V
Output function	No	Yes
External power supply	No	Yes

# Specifications (1-year accuracy guarantee, 1-year post-adjustment accuracy guarantee, 3-year product warranty)

•						
	CM4002	CM4003		CM4002	CM4003	
AC measurement method	True RMS			Approx. 48 hr. (without Z32		
	Max/ Min/ AVG/ PEAK MAX/ PEAK MIN value display; Low-pass filter (-3 dB at 180 Hz ±30 Hz); Display value			time Approx. 30 hr. (with Z3210 installed and communications)		
Functions	hold and auto hold; Backlight; Auto power save; Buzzer sound; Event count display; Comparator; Simple event recording; Rush current measurement		Dimensions and weight	nt 64mm(2.52in.)W × 233mm(9.17in.)H × 37mm(1.46in.)D, 400g(14.1oz.)		
			Operating locations	Indoors, pollution level 2, elevation of 2000 m(6561 ft.) or les		
Operating temperature range	-10°C to 65°C		Diameter of measurable conductors	φ 40mm (1.57 in.)		
Operating humidity	1 40°C: to 45°C: 60% BH or less		Jaw dimensions	75 mm (2.95 in.) × 20 mm (0.79 in.)		
range (non-condensing)			Dust and water resistance	e IP 40 (with jaws closed)		
Storage temperature range	-30°C to 70°C		Standard compliance	Safety: EN 61010 (type A current sensor) EMC: EN 61326		
Power supply  AA-size alkaline battery (LR6) × 2	AA-size alkaline battery (LR6) × 2, AC Adapter	Other applicable standards	IEC/EN 61557-13: Class 2, ≦ 30 A/m			
	Z1013 (5 V DC, 2.6 A)	Maximum rated conduc-	,	300 V AC (CAT III)		
			tor-to-ground voltage	600 V AC (CAT III)		

# Measurement specifications (CM4002/CM4003)

Defined accuracy range	0.060 mA to 200.0 A				
Zero display range	5 digits or less				
AC current	-	Resolution	Measurement accuracy		
	Range		45 Hz ≤ f ≤ 400 Hz	15 Hz ≤ f < 45 Hz 400 Hz < f ≤ 2 kHz	
	6.000 mA	0.001 mA	±1.0% rdg. ±0.005mA	±2.0% rdg. ±0.005 mA	
	60.00 mA	0.01 mA	±1.0% rdg. ±0.05mA	±2.0% rdg. ±0.05mA	
	600.0 mA	0.1 mA	±1.0% rdg. ±0.5 mA	±2.0% rdg. ±0.5 mA	
	6.000 A	0.001 A	±1.0% rdg. ±0.005 A	±2.0% rdg. ±0.005 A	
	60.00 A	0.01 A	±1.5% rdg. ±0.05A	±2.0% rdg. ±0.05A	
	200.0 A	0.1A	±1.5% rdg. ±0.5 A	±2.0% rdg. ±0.5 A	
Display refresh rate	5 times/sec.				
Crest factor	3 (other than 200.0 A range), 1.5 (200.0 A range)				
Effects of external magnetic fields	4 mA or less (with a 400 A/m AC, 50 Hz/60 Hz external magnetic field)				
Frequency measurement	15.0 Hz to 2000 Hz				

# Output specifications (CM4003 only)

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Output parameters	RMS (RMS value output), WAVE (waveform output)		
Output level	RMS	600 mV DC f.s. (other than 200.0 A range) 200 mV DC f.s. (200.0 A range)	
	WAVE	600 mV AC f.s. (other than 200.0 A range) 200 mV AC f.s. (200.0 A range)	
Output accuracy	RMS	±1.0% rdg. ±5mV (for display digits)	
	WAVE	±3.0% rdg. ±10mV (45Hz to 400Hz) ±5.0% rdg. ±10mV (15Hz to 45Hz, 400Hz to 2kHz)	
Output response	RMS	Refresh rate: 5 times/sec.	
	WAVE	Frequency band: 15Hz to 15kHz (within ±3dB)	

#### Model/Accessories

Model: AC LEAKAGE CLAMP METER CM4002, CM4003		
Model No. (order code)	CM4002	
	CM4003 With output function and external power supply function	

#### CM4002/CM4003:

Product CARRING CASE C0203 User Manual and Operating Precautions AA-size alkaline battery (LR6)  $\times$  2







# CM4003 only:

CONNECTION CABLE L9097 USB Cable





**CONNECTION CABLE L9097** 1.5m(4.92ft.)

**USB** Cable 1.0 m (3.28 ft.)

# **Options**



WIRELESS ADAPTER Z3210 Adds Bluetooth® wireless communications



CARRING CASE C0203 External dimensions: 135 mm (5.31 in.) W  $\times$  265 mm(10.43 in.) H  $\times$  65 mm(2.56 in.) D



**CONVERSION ADAPTER 9704** In: BNC female, out: banana male



AC ADAPTER Z1013 5 V DC, 2.6 A



**CONNECTION CABLE L9097** 1.5 m (4.92 ft.), output terminal: BNC, power terminal: USB-C

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