

HIOKI

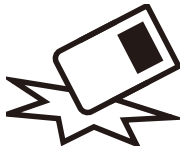
INSULATION TESTER Series



INSULATION TESTERS

Digital

DROP PROOF



Built tough to withstand a 1-meter drop onto a concrete floor



5 ranges

Rated output voltage (DC)
Effective maximum indicated value

50 V / 100 MΩ

125 V / 250 MΩ

250 V / 500 MΩ

500 V / 2000 MΩ

1000 V / 4000 MΩ

Manage measurement data using Bluetooth® communication



WIRELESS ADAPTER Z3210 (Option)
Attach to enable Bluetooth® wireless technology



Learn More

Transport to the Excel® file



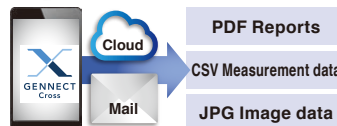
Location	Circuit No.	Ref. value	Measurement place	Value(MΩ)
Risk Circuit Breaker A	D-E	101	M Ohm	
	S-E	101	M Ohm	
	T-E	101	M Ohm	
	D-S	85.4	M Ohm	
	S-T	99.9	M Ohm	
	T-S	99.9	M Ohm	

Open an Excel® file and select a cell. The measured value being held on the instrument's display will be transferred to the computer and entered into the selected cell.

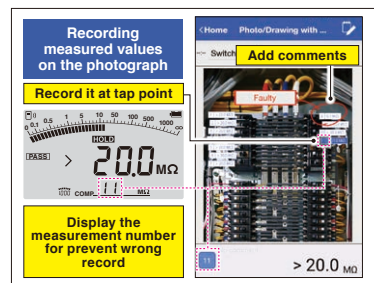
Transport to GENNECT Cross



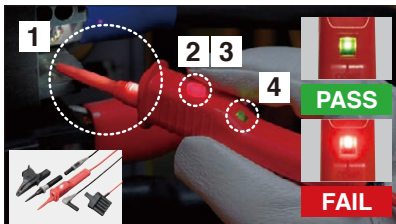
Learn More



GENNECT Cross, a free app designed specifically for use with Hioki measuring instruments, lets you check and manage measurement results and create reports. The software provides a range of functionality that helps manage data in the field, including photographing measurement sites, placing measurement results on photographs, and saving handwritten memos.



Significantly improve testing speed using test lead with remote switch



- 1 LED light shines a spotlight on the target
- 2 Red light warns of live voltage detection
- 3 Measurement start switch
- 4 Identify pass/fail decisions with red or green light

TEST LEAD SET WITH REMOTE SWITCH L9788-11 (Option)
*Standard with the IR4056-21, Not CE Marked

Identify PASS / FAIL using light and sound



Compare measured values to pre-set reference values to generate a pass or fail decision with the Comparator function.

Convenient for inspections

Low resistance measurement¹

Perform EV and HEV continuity checks as well as resistance measurement of protective conductors in facility electrical equipment as defined by IEC 60364.

AC/DC voltage measurement

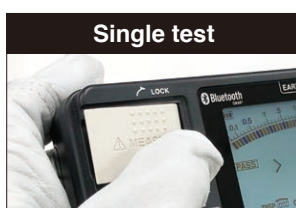
Automatically detect AC or DC for testing. Use as a tester thanks to DC voltage measurement functionality.

PV Ω dedicated function²

Measurement is not affected even when the PV system is online.

1. Excludes IR4053 2. IR4053 Only

One-touch Start and Stop



Measurement voltage is applied while MEASURE key is pressed

Continuous test



Lift and lock the MEASURE key to apply a continuous stream of voltage

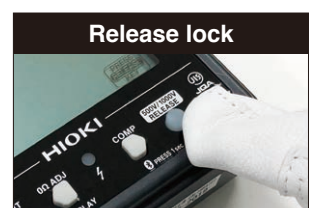
Prevent Accidental High Voltage Generation

Flashing light



Under [500V], [1000V], or [PVΩ] settings, the RELEASE button will blink. Press to unlock the release of high voltages as an extra safety measure.

Release lock





Product warranty for 3 years
Accuracy guaranteed for 1 year

Lineup - Digital

Measurement type	Low voltage (less than 1000 V)				High voltage (less than 5000 V)	
	Standard	High-speed		PV		Standard
Model	IR4056-20 IR4056-21	IR4057-50	IR4059	IR4053-10	IR5051	IR5050
Appearance						
Number of ranges	5				5	
Testing voltage (DC) / Effective maximum indicated value	50 V /100 MΩ 125 V /250 MΩ 250 V /500 MΩ 500 V /2000 MΩ 1000 V /4000 MΩ				250 V /500 GΩ 500 V /1.00 TΩ 1000 V /2.00 TΩ 2500 V /5.00 TΩ 5000 V /10.00 TΩ	
PV Ω measurement	N/A			500 V / 2000 MΩ 1000 V / 4000 MΩ	500 V /100 GΩ 1000 V /100 GΩ 1500 V /100 GΩ	N/A
Leakage current measurement	N/A				0.00 nA to 3.00 mA	
DC voltage measurement	600 V			1000 V	2000 V	
AC voltage measurement	600 V				1000 V	
Low resistance measurement	✓			N/A	N/A	
Displaying 1-min. values	N/A	✓		N/A	✓	
Comparator decision response time	✓ 0.8 second	✓ 0.3 second		✓ 0.8 second (PV : 4 second)	✓	
AUTO power save	✓				✓	
Bluetooth® communication	N/A	✓ (With Z3210)		N/A	✓ (With Z3210)	
Resistance gauge	N/A	✓		N/A	✓	
Backlight	✓				✓	
Safety standard category	CAT III 600 V				CAT IV 1000 V CAT III 2000 V	
CE	✓ ¹				✓	
Dustproof and waterproof	IP40 ²				IP40 ^{2,3} , IP65 ⁴	
Drop proof	✓				N/A	
Power supply	LR03 (AAA) alkaline battery × 4 HR6 (AA) NiMH rechargeable battery x4				LR6 (AA) alkaline battery × 8 HR6 (AA) NiMH rechargeable battery x8	
Dimensions (W × H × D)	159 × 177 × 53 mm 6.26 × 6.97 × 2.09 in.		160 × 98 × 46 mm 6.30 × 3.86 × 1.81 in.	159 × 177 × 53 mm 6.26 × 6.97 × 2.09 in.	195 × 254 × 89 mm 7.68 × 10 × 3.50 in.	
Weight	600 g (21.2 oz)	640 g (22.6 oz)	536 g (18.9 oz)	600 g (21.2 oz)	1.7 kg (59.97 oz)	

1 : IR4056-21 excluded 2 : Terminal not included 3 : With protector attached 4 : CARRYING CASE C0212

INSULATION TESTER IR4056-20, IR4056-21

CE * IR4056-20 only
Product warranty for 3 years
Accuracy guaranteed for 1 year



With
• TEST LEAD L9787
• Neck strap
• LR6 alkaline battery x4
• Instruction manual

IR4056-20



With
• TEST LEAD SET WITH REMOTE SWITCH L9788-11
• Neck strap
• LR6 alkaline battery x4
• Instruction manual

IR4056-21 **Not CE marked**



Comparator decision response time : 0.8 s

5 ranges

CAT III 600 V

INSULATION TESTER IR4057-50, IR4059

CE **CS** * IR4057-50 only
Product warranty for 3 years
Accuracy guaranteed for 1 year



IR4057-50



IR4059



L4930



L4938



WIRELESS ADAPTER
Z3210 (Option)
Attach to enable
Bluetooth®
wireless technology

With Z3210

Bluetooth®
Please see www.hioki.com
for list of supported regions.



**GENNECT
Cross**



Comparator decision response time : 0.3 s

Digital bar graph

5 ranges

CAT III 600 V

Included accessories
• CONNECTION CABLE L4930
• ALLIGATOR CLIP SET L4935
• TEST PIN SET L4938
• TEST LEAD SET WITH REMOTE SWITCH
(RED) L9788-10 (IR4059 only)
• PROTECTOR Z5042 (IR4059 only)
• Neck strap
• LR6 alkaline battery x4
• Instruction manual

INSULATION TESTER (For Photovoltaic Generation Systems) IR4053-10

CE
Product warranty for 3 years
Accuracy guaranteed for 1 year



With
• TEST LEAD L9787
• Neck strap
• LR6 alkaline battery x4
• Instruction manual

IR4053-10



Comparator decision response time : 0.8 s

Comparator decision response time (PV) : 4 s

5 ranges

CAT III 600 V

Model	IR4056-20	IR4056-21	IR4057-50	IR4059	IR4053						Basic accuracy
Measurement parameters	Insulation resistance	✓	✓	Testing voltage (DC)	50 V	125 V	250 V	500 V	1000 V	-	
				Effective maximum indicated value (MΩ)	100	250	500	2000	4000	-	
				1st effective measuring range (MΩ)	0.200 to 10.00	0.200 to 25.0	0.200 to 50.0	0.200 to 500	0.200 to 1000	±2% rdg. ±2 dgt.	
				2nd effective measuring range (MΩ)	10.1 to 100.0	25.1 to 250	50.1 to 500	501 to 2000	1010 to 4000	±5% rdg.	
	PV Ω measurement	N/A	✓	Testing voltage (DC)	500 V		1000 V			-	
				Effective maximum indicated value (MΩ)	2000		4000			-	
				1st effective measuring range (MΩ)	0.200 to 500		0.200 to 1000			±4% rdg.	
				2nd effective measuring range (MΩ)	501 to 2000		1010 to 4000			±8% rdg.	
	DC Voltage	N/A	✓	4.200 V/42.00 V/420.0 V/1000 V						±1.3% rdg. ±4 dgt. ¹	
		✓	N/A	4.200 V/42.00 V/420.0 V/600 V						±1.3% rdg. ±4 dgt. ¹	
	AC Voltage	✓	✓	420.0 V ² /600 V						±2.3% rdg. ±8 dgt. ¹	
	Low resistance measurement	✓	N/A	10.00 Ω/100.0 Ω/1000 Ω						±3% rdg. ±2 dgt.	

Other	Operating temperature	IR4056-20, IR4056-21, IR4057-50, IR4059: -25°C to 65°C, 90% RH or less (non-condensating) IR4053: 0°C to 50°C, 90% RH or less (non-condensating)
	Storage temperature	IR4056-20, IR4056-21, IR4057-50, IR4059: -25°C to 65°C, 90% RH or less (non-condensating) IR4053: -10 °C to 50°C, 90% RH or less (non-condensating)
	Dustproof and waterproof	IP40 (Terminal excluded)
	Standards	EN61326 (EMC), EN61557-1/-2/-4 ³ /10
	Power supply Continuous operating time	LR6 alkaline battery x4 20 hours
	Dimensions (W x H x D)	IR4056-20, IR4056-21, IR4057-50, IR4053-10: 159 x 177 x 53 mm (6.26 x 6.97 x 2.09 inch) IR4059: 160 x 98 x 46 mm (6.30 x 3.86 x 1.81 inch)
	Weight	IR4056-20, IR4056-21, IR4053: 600 g (21.2 oz) IR4059: 536 (18.9 oz) IR4057-50: 640 g (22.6 oz)

Order code	IR4056-20
Order code	IR4056-21
Order code	IR4057-50
Order code	IR4057-90
Order code	IR4059
Order code	IR4053-10
Order code	Z3210
Model IR4057-90 includes Z3210 as a set	

1. Ranges in excess of 600 V/1000 V are outside the accuracy guarantee
2. Minimum indicated value: 30.0 V
3. Subclause 4.3 of Part 4 (interchanging of test leads) is not applicable when L9788-10 is used

Measure insulation resistance while the solar PV system continues to generate



IR5051
Up to 2000V

IR4053
Up to 600V

PV insulation resistance measurement function

In the past, it was impossible to measure a PV system's insulation resistance while the system was operating because the measurement current and generated current would mix together. Consequently, it was necessary to make such measurements at night, when the system being measured was not generating electricity.

The PV insulation resistance measurement function can measure PV systems while they're operating during daylight hours, without being affected by the generated current.

Product warranty for 3 years
Accuracy guaranteed for 1 year



IR5051
IR5051-90
(Include Z3210 as a set)

Order code **IR5051-90**

- L9850, L9851

1. With protector attached, excluding terminals

Measurement parameters	Insulation resistance	Testing voltage (DC) : measuring range	250 V	0.00 MΩ to 500 GΩ
			500 V	0.00 MΩ to 1.00 TΩ
			1000 V	0.00 MΩ to 2.00 TΩ
			2500 V	0.00 MΩ to 5.00 TΩ
			5000 V	0.00 MΩ to 10.00 TΩ
		Rated current	1 mA to 1.2 mA	
	Short-circuit current	2 mA or less		
	Accuracy	±5% rdg. ±5 dgt., ±20% rdg.		
	Induced noise removal	3 mA max.		
	Leakage current	10 nA/ 100 nA/ 1000 nA/ 10 μA/ 100 μA/ 1 mA Guaranteed accuracy range: 1.00 nA to 3.00 mA Accuracy: ±3% rdg. ±3 dgt.		
DC voltage	±10 V to ±2000 V Accuracy: ±3% rdg. ±3 dgt.			
AC voltage	30 V to 1000 V Accuracy: ±3% rdg. ±3 dgt.			
Capacitance	100 nF/ 1000 nF/ 10 μF Guaranteed accuracy range: 10.0 nF to 25.0 μF Accuracy: ±10% rdg. ± 5 nF			
PV insulation resistance (IR5051 only)	500 V	0.00 MΩ to 100 GΩ		
	1000 V	0.00 MΩ to 100 GΩ		
	1500 V	0.00 MΩ to 100 GΩ		
Operating temperature and humidity range	-20°C to 40°C, less than 80% RH (no condensation) 40°C to 45°C, less than 60% RH (no condensation) 45°C to 50°C, less than 50% RH (no condensation)			
Storage temperature and humidity range	-25°C to 65°C, less than 80% RH (no condensation)			
Dustproof/waterproof	IP40 ¹ , IP65 (CARRYING CASE C0212)			
Other	Standards	EN IEC61010 (safety), EN61326 (EMC), IEC61557-1, -2 (insulation resistance tester)		
	Power supply	• LR6 (AA) alkaline battery x8: • Approx. 5 hours without Z3210 installed		
	Continuous operating time	• Approx. 4 hours with Z3210 installed and using wireless communication • HR6 (AA) nickel-metal hydride (NiMH) rechargeable battery x8		
	Dimensions (W × H × D)	195mm (7.68 in.) × 254 mm (10 in.) × 89 mm (3.50 in.)		
	Weight	1.7 kg (59.97 oz.)		

Settings

Output voltage ranges:
250 V, 500 V, 1 kV, 2.5 kV, 5 kV

The output voltage can also be set in 10 V or 25 V increments. An output voltage of up to 2 kV can be set for PV insulation resistance measurement using this function. (PV insulation resistance measurement is only available on the IR5051.)

IR5051 only: measures PV insulation resistance while the system continues to generate

Identify solar panels with ground faults simply by measuring voltage



With this function, you can find a solar panel with a ground fault. You'll most likely do this after finding an insulation failure on your solar string. By measuring the voltage at the disconnect switch and sending it to GENNECT Cross, the software will locate the panel with the ground fault. The IR5051 used for this can safely and accurately measure voltages of up to 2,000 V DC.

Create reports in the field



Please see the GENNECT Cross website for more information.



GENNECT Cross can be used to create reports in the field. You can photograph a junction box and then place measured values on the image. In this way, you can create images that visually tie together the measurement values to their locations.

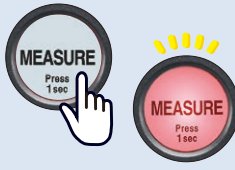
02

Measurement

Start test ▶ Automatic discharge begins right after measurement

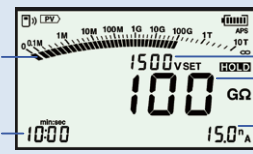
Press and hold for 1 sec. to start measurement. This feature helps prevent inadvertent activation of a high voltage.

To encourage caution, the MEASURE button flashes when a high voltage is being generated or discharged.

**Screen during testing**

Resistance gauge
Insulation resistance value variations are displayed visually.

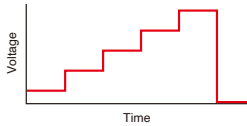
Test time



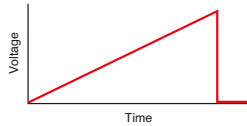
Applied voltage value
Insulation resistance value
Leakage current value

Insulation diagnostics function

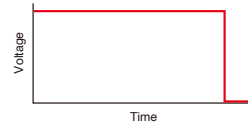
After measurement completes, the instrument can display more than just the insulation resistance and leakage current, but also judgement index values of PI, DD, and DAR. It calculates these indexes based on the measured values and displays it as a pass/fail judgment.

**Step voltage (SV)**

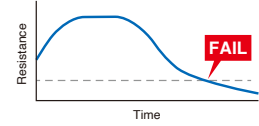
Increase test voltage across 5 stages.

**Ramp voltage (ramp)**

Increase the test voltage continuously.

**Timer**

Stop testing automatically after the set time has elapsed.

**Comparator**

Generate pass/fail judgments using a threshold for insulation resistance values.

Insulation diagnostic indexes

After measurement completes, the instrument can display not only the insulation resistance and leakage current, but also the insulation diagnostic index value. It calculates the value based on the measured value once a predetermined interval has elapsed and displays it as a pass/fail judgment criterion for insulation.

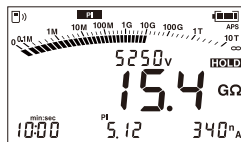
**PI (polarization index),
DAR (dielectric absorption ratio)**

Both of these indicate the extent of change over time in the insulation resistance after applying the test voltage. These indexes are used to determine whether the insulation has degraded. DAR is used when the measured value stabilizes within 1 min., while PI is used when it takes longer.

$$PI \text{ or } DAR = \frac{t_2 \text{ resistance value}}{t_1 \text{ resistance value}}$$

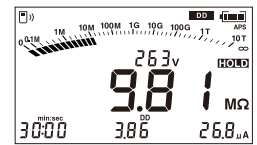
PI: t_1 = 30 sec. to 1 min.; t_2 = 3 min. to 10 min.

DAR: t_1 = 15 sec. to 30 sec.; t_2 = 30 sec. to 1 min.

**DD (dielectric discharge)**

This index can be used to diagnose multilayer insulators. The value is calculated from the test voltage that is applied to the measurement target, the target's capacitance value, and the discharge current remaining 1 min. after the test voltage stops.

$$DD = \frac{\text{Current value after 1 min. (nA)}}{\text{Test voltage (V)} \times \text{capacitance (}\mu\text{F)}}$$

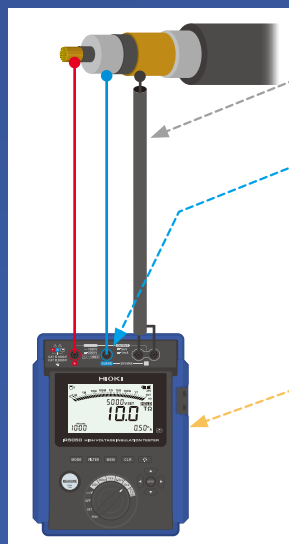
**Capacitance**

The capacitance value can be displayed on the hold screen after the testing completes.

Auto-discharge

After testing completes, any residual charge in the circuit under measurement is automatically discharged.

Measurement targets with a capacitance component may retain a high-voltage charge following measurement of insulation resistance, posing a hazard. The IR5050 and IR5051 start discharging automatically when testing completes. The MEASURE button and discharge-mark on the LCD display flash during discharge operation until the circuit finishes discharging (when the residual voltage is 30 V or less).

**Functions and performance for stable measurement****Shielded wire**

The instrument ships standard with shielded wires that minimize measurement variability.

GUARD terminal

The GUARD terminal minimizes the effects of leakage current flowing through the insulator's surface.

Filter function

The filter function stabilizes measured values by rejecting signals that vary abruptly due to noise or other factors. (The filter can be switched on or off as desired.)

Inductive noise rejection function

This function rejects inductive noise up to 3 mA.

Minuscule current measurement technology

Proprietary measurement technology facilitates stable measurement of even minuscule currents (minimum range: 10 nA).

Dustproof & waterproof case for outdoor work

The Carrying Case C0102 is a rigid case with IP65 dust and water protection. It provides space for the insulation resistance meter and test leads so that they can be transported easily.

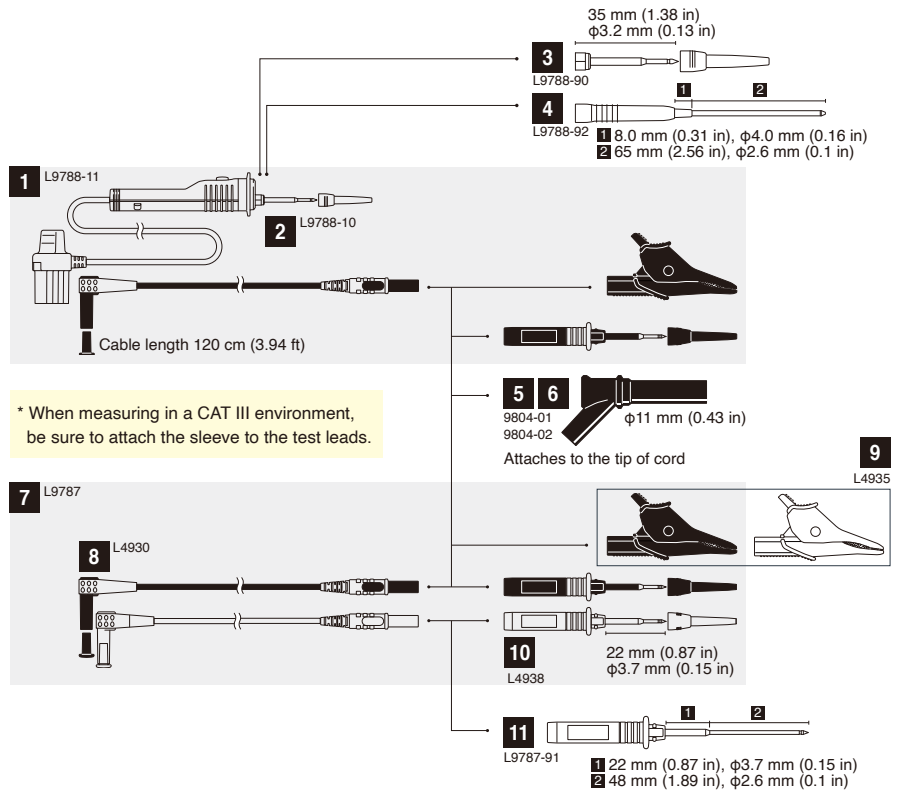
**Compatible with store-bought rechargeable batteries, which are both economical and environmentally friendly**

You can power the instrument with either AA alkaline batteries or store-bought nickel-metal hydride (NiMH) batteries. In this way, the design is both environmentally friendly and economical. Each battery change is good for at least 200 measurements (or at least 1000 measurements if using PV insulation resistance measurement).



Options

IR4016-20, IR4017-20, IR4018-20, IR4056-20, IR4056-21, IR4057-50, IR4057-90, IR4053-10, IR4059, 3490
1 TEST LEAD SET WITH REMOTE SWITCH L9788-11
2 TEST LEAD WITH REMOTE SWITCH (RED) L9788-10
3 TIP PIN L9788-90
4 BREAKER PIN L9788-92
5 MAGNETIC ADAPTER 9804-01
6 MAGNETIC ADAPTER 9804-02
7 TEST LEAD L9787
8 CONNECTION CABLE SET L4930
9 ALLIGATOR CLIP SET L4935
10 TEST PIN SET L4938
11 BREAKER PIN L9787-91
12 WIRELESS ADAPTER Z3210 (For IR4057-50, IR4059)
13 PROTECTOR Z5042 (For IR4059)
14 CARRYING CASE C0213 (EV MAINTENANCE MANUAL INCLUDED)
15 FUSE SET Z5052 (0.5 A / 1000 V Fuse set of 2)



IR5050, IR5051		
1	TEST LEAD L9850 -01	Red, 3 m (9.84 ft.)
2	TEST LEAD L9850 -02	Black, 3 m (9.84 ft.)
3	TEST LEAD L9850 -03	Blue, 3 m (9.84 ft.)
4	TEST LEAD L9850 -11	Red, 10 m (32.81 ft.)
5	TEST LEAD L9850 -12	Black, 10 m (32.81 ft.)
6	TEST LEAD L9850 -13	Blue, 10 m (32.81 ft.)
7	ALLIGATOR CLIP L9851 -01	Red
8	ALLIGATOR CLIP L9851 -02	Black
9	ALLIGATOR CLIP L9851 -03	Blue
10	TEST PIN SET L9852	Red and black
11	CARRYING CASE C0212	
12	WIRELESS ADAPTER Z3210	
13	COMMUNICATION PACKAGE DT4900-01 USB	



HIOKI
HIOKI E. E. CORPORATION

HEADQUARTERS

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Scan for all
regional contact
information

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