



Solar Power Measuring Instruments for Maintenance and Inspection Applications



Verify the Correct Power Level to Solve Power Loss Problems

PV POWER VERIFIER LR8400-92, LR8400-93

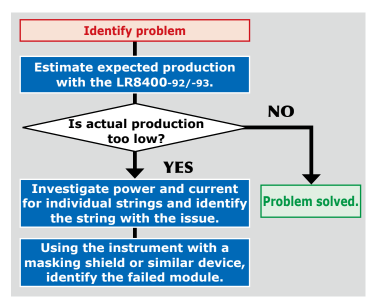
Expected power is estimated based on irradiation and panel temperature. Patent pending.











Features

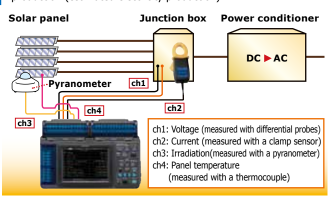
- Estimate expected electricity production (estimated electrical energy).
 - Estimate the expected electricity production at the current time under continuously varying conditions of air temperature and insolation.
 - Compare the estimate with actual electricity production.
- Production can be measured without shutting off the circuit.
- Measure the production trend.

- Investigate module failures by identifying strings with wiring breaks and using the instrument in conjunction with a masking shield.
- Add up to 7 more channels of clamp or temperature measurements even in PV mode.
- When PV mode is turned OFF, the instrument can also be used as a 30-channel data logger.

Applications

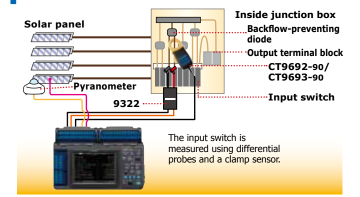
Investigate expected electricity production (estimated electrical energy)

Compare actual electricity production with the expected electricity production (estimated electricity production).



Investigate and identify failed strings

Investigate line failures by switching the string being measured.



System components

PV Power Verifier LR8400-92 (200A AC/DC Sensor and other bundled accessories) Option Parts Set Pyranometer

Memory HiLogger LR8400-23 (PV Edition)

Clamp On AC/DC Sensor CT9692-90

Differential Probe 9322

Magnetic Adapter 9804-01 (Red) 9804-02 (Black)

(Manufactured by EKO INSTRUMENTS for LR8400-92/ -93) Thermocouple (20m)

Power Cord (for Differential Probes)

BNC Conversion Cable x 2 (for Clamp Sensors and Differential Probes) Magnetic Sheet

PV Power Verifier LR8400-93 (2000A AC/DC Sensor and other bundled accessories)



Memory HiLogger LR8400-23 (PV Edition)



Clamp On AC/DC Sensor CT9693-90



Magnetic Adapter 9804-01 (Red) 9804-02 (Black)

Option Parts Set

Pyranometer

(Manufactured by EKO INSTRUMENTS for LR8400-92/ -93)

Thermocouple (20m)

Power Cord (for Differential Probes)

BNC Conversion Cable x 2

(for Clamp Sensors and Differential Probes) Magnetic Sheet

Options

Clamp On AC/DC Sensor CT9691-90 (AC/DC 100A) Clamp On AC/DC Sensor CT9692-90 (AC/DC 200A) Clamp On AC/DC Sensor CT9693-90 (AC/DC 2000A) Battery Pack Z1000 Carrying Case

PC Card 2G 9830 PC Card 1G 9729 PC Card 512M 9728 PC Card 256M 9727

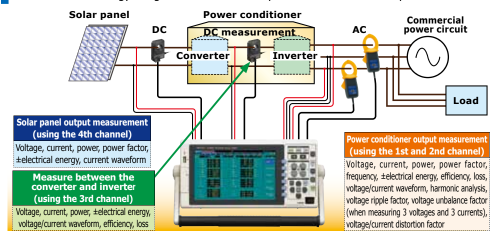
PC Card Precaution

Use only PC Cards sold by Hioki. Compatibility and performance are not guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.

Hioki Meets A Variety of PV Applications

Identify power conditioner malfunctions

By combining the Hioki Power Analyzer Model 3390 with AC/DC current sensors, you can simultaneously measure power conditioner input and output characteristics. Connecting the instrument is simple with plug-in clamp sensors. Higher-accuracy measurement is also possible by using pass-through sensors. In a grid-tied system, this single instrument can also measure the amount of energy bought and sold over the power lines to which the power conditioner is connected.

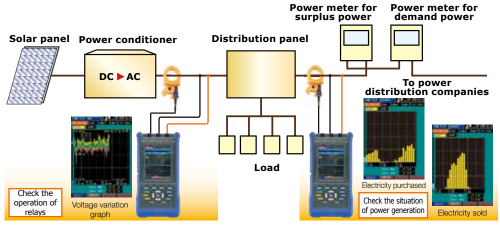




- Directly measure the secondary side of inverter-equipped devices.
- Maximum accuracy of ±0.16% achieved with current sensors!

Investigate the amount of energy sold

Measured values can be displayed as demand graphs showing the amount of energy bought and sold (average energy over 30 days), providing an understanding of how much power is being sold at a glance.



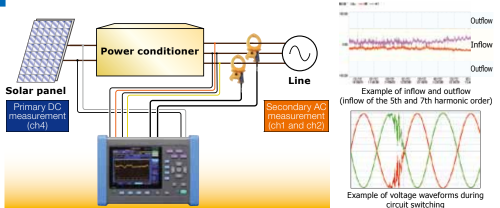


- · Make settings easily using onboard OuickSet auide
- · Use the included software to analyze measurement data.

Assess the power quality of power conditioners

The PW3198 is ideal for maintaining systems and verifying their proper operation since it can measure all parameters simultaneously.

- Identify changes in the output voltage of the power conditioner Capture transient overvoltages
- Monitor for frequency fluctuations impacting system interconnectivity Power and integrated power
- Identify changes in the harmonic voltage and current included in the output





PW3198

- · Simultaneously record time-series data, detect events, and monitor power with one single instrument.
- Simple configuration functionality ensures ease of use

Extensive Product Line Field Measuring Instruments

Complete insulation resistance testing with one single instrument

Insulation Tester IR4056-20, IR4057-20



IR4056-20



IR4057-20

50/125/250 500/1000V

AC/DC 600V

Use the built-in comparator (comparison judgment) function to compare reference and measured values and generate PASS/FAIL judgments. Identify PASS/FAIL using light and sound.



PASS (No change) When the measured value is greater than or equal to the reference value Short been



When the measured value is less than the reference value Continuous been

Choose a single-, or 3-range model depending on your application

Analog MΩ HiTester IR401X-20, 3490



IR4018-20

250 to 1000V single- or 3-range

IR4016-20 : 500V/100MΩ IR4017-20 : 500V/1000MΩ IR4018-20 : $1000V/2000M\Omega$: $250V/100M\Omega$, $500V/100M\Omega$,

 $1000V/4000M\Omega$



3490



600V

Bright LED (option)

3-electrode measurement provides greater precision

Earth HiTester 3151



3 Electrode method

0 to 1150Ω

- Wide measurement range for 0 to 1150 Ω , based on EN standard
- Switchable measurement frequency to minimize the influence of harmonic earth voltage
- Semi-dust-proof construction

Clamp testers for AC/DC current and voltage measurement

Clamp On AC/DC HiTester 3288-20, 3285



True RMS

 $\phi 35 mm$

AC/DC 1000A

- Compact & easy Slim body allows easy clamping
- even for narrow conductors



True RMS

φ55mm

AC/DC 2000A

 Large jaw Measure high AC and DC currents of up to 2,000 A.

High-accuracy voltage measurement

Check charging status behavior

with a bar graph.

Digital Multimeter DT4282



True RMS AC/DC 1000V

AC/DC 10A

- Rapid response and superior stability
- Optimal safety specifications

No metal contact phase detection

Phase Detector 3129-10





No metallic exposure ensures absolutely safety to the operator CAT IV 600V

Magnetic adapter

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.

HIOKI E.E. CORPORATION

HEADQUARTERS:

81 Koizumi, Ueda, Nagano, 386-1192, Japan

TEL +81-268-28-0562 FAX +81-268-28-0568 HIOKI SINGAPORE PTE. LTD.: http://www.hioki.com/E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION:
TEL +1-609-409-9109 FAX +1-609-409-9108 TEL +82-42-936-1281 FA http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com / E-mail: info-kr@hioki.co.jp

HIOKI (Shanghai) SALES & TRADING CO., LTD.: TEL +86-21-63910090 FAX +86-21-63910360

http://www.hioki.cn / E-mail: info@hioki.com.cn

HIOKI INDIA PRIVATE LIMITED:

TEL +91-124-6590210 FAX +91-124-6460113 E-mail: hioki@hioki.in

TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info@hioki.com.sg

HIOKI KOREA CO., LTD.: TEL +82-42-936-1281 FAX +82-42-936-1284

DISTRIBUTED BY