# **PQ3100 POWER QUALITY ANALYZER**

Thank you for purchasing the Hioki PQ3100 Power Quality Analyzer. This guide introduces the instrument's basic measurement procedure to first-time users with Quick Set.

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**Measurement Guide** 

Before using the instrument, be sure to read the Instruction manual carefully.



# 2. Starting Quick Set





## 4. Connections with the Instrument



input jacks.

input jacks.

Without connecting the voltage cords and current sensors to the measuring lines, press the [F2] (Next) key. Zero adjustment will be automatically performed.

Refer to Sections 4.3 through 4.5 on the Instruction Manual.

# 5. Wiring Voltage Cords to the Measuring Object



# 6. Wiring Current Sensors to Measuring Object



- Refer to the wiring diagram to check the connected.

- Set the current range.
- Press the [F2] (Next) key.

# ÌÖ́-Tip

• Set the current range based on the maximum load current expected to flow during the measurement period. (Consult the operating status, load rating, breaker rating, and other data to make this determination.) If the range is too low, the instrument will experience an overrange event during measurement. The error component increases if the range is too high. Current cannot be measured accurately in any of the above cases.

Connect the voltage cords to the voltage

### Connect the current sensors to the current

The current sensors will be automatically identified.

Check that the SD memory card is inserted.

Align the arrow with the concave portion of the terminal to insert the connector.

Blue

For a bus bar, pinch the

**Current input jack** 

A

₿

C

metal part.

1. Move the cursor to the (red) or

Refer to the wiring diagram to check the locations to which the voltage cords have to be connected. Attach the voltage cords to the secondary side of

## Check the vectors and measured values.

In completion of the wiring, values will be set automatically. If the values are different from the actual values, change the

# If (red) or (yellow) is displayed:

If all the items are judged to be

(You can proceed to the next step even with (red) or (yellow).)

- (vellow) items. 2. Press the [ENTER] key.
- 3. Refer to the key points shown in the dialog to correct the wiring.

locations to which the current sensors have to be

Attach the current sensors around the wires connected to the secondary side of the breaker.

Verify that the measured values are displayed.

Refer to Sections 4.7 and 4.8 on the Instruction Manual



Attach the sensor around

only one of the conductor.



## Easy settings course

ing start

F2

ecording stop older/file name

Threshold values for events and recording interval will be automatically configured. To make any change to the event settings, press the [SETUP] key after completion of Quick Set to display the Event Settings screen.

The recording interval will be set to 1 minute.

This is used to measure the inrush current. Event thresholds for inrush current is set to 200% of current RMS and the recording

This is used to record measured values over manual events, recording start events, and recording stop events) are set to OFF and

## EN50160

This is used to measure in conformance to the European Norm EN50160. The recording interval is set to 10 minutes. (The recording interval is fixed to 10 minutes. Cannot be changed.)

Refer to Section 5.3 on the Instruction Manual

## 9. Recording Settings 1







Refer to Section 5.2 on the Instruction Manual.

## **10. Checking Settings and Recording**









applicable screen.

Recording start

interval\*

STOP LED: On)

Recording will be stopped. (START/STOP LED: Off)

Fluctuations in measured values during recording can be monitored. 

Press the [TREND] key to display the TREND screen.

The measured items in the form of a time series graph can be observed.

14:48:00 Time: Odays 19:35:10 CH12 ALL Ydiv Auto Tdiv Thour/div

Refer to "8. Verifying the Trends

(Fluctuations) in Measured Values"

on the Instruction Manual for details.

SD 1004 Event

ANG 203.10 V MIN 202.54

# N 1000V 50A & CH4:1000V 50A & 1/2 Event list ). Date Time Event CH IN/OUT 101 03-16 19:15:00.152 Start 🔒 003 03-16 19:15:20.372 Dip 004 03-16 19:15:20.532 Tran 06 03-16 19:16:23.333 Tran 08 03-16 19:17:12.734 Tran

EVENT screen.

checked.

Refer to "9. Checking Events" on the Instruction Manual for details

Refer to Chapter 7 on the Instruction Manual.

## **1** Check the settings.

To make any changes to the settings, press the [F1] (Previous) key to return to



The instrument enters the standby state (START/STOP LED: Blinking)

The recording will start at the time set by the

The instrument enters the recording state. (START/

## To start recording after setting the items that are not listed in Quick Set.

Press the [F5] (End) key. The settings configured up to this point will be



## Event occurrence status during recording can be monitored.

Press the [EVENT] key to display the

Event occurrence status can be



Recorded data can be postanalyzed with a computer.

Data after completion of recording can be analyzed with a computer using the supplied PC application software.

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### Functions:

- Observing time series data, event data, and event waveform
- Observing statistics data
- Creating reports

Refer to "11. Analysis (with Computer)" on the Instruction Manual for details.