PQ3100 POWER QUALITY ANALYZER Measurement Guide

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.

You will need

Model PQ3100

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



Oct. 2016 Edition 1 Printed in Japan PQ3100A971-00 16-10H

Quick Set for Easy



Setting

Try to check for the power supply malfunction in a 3-phase 4-wire 230 V line.

Setting Items

Wiring: 3P4W (3-phase/4-wire)

Declared input voltage: 230 V Measurement

50 Hz frequency: CT7045 Current sensor: Current range: 50 A

Voltage events Easy settings course: Recording start method: Interval Recording stop method: Manual

Setting Example

Model Z1002 AC Adapter Model CT7045 AC Flexible Current

Red (CH1)

Yellow (CH2) Blue (CH3)

Color spiral tubes for current sensors

3 Insert the SD

memory card.

Model Z1003 **Battery Pack**



Model L1000-05 Voltage Cord

(Wiring image)



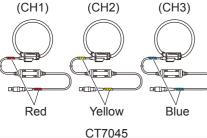
Sensor (optional)



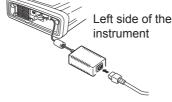
1 Install the **Battery Pack.**



the same color as the channels around the leads. (CH2) (CH1)







Connect the AC

adapter.

Refer to Chapter 2 on the Instruction Manual.

2. Starting Quick Set



1 Turn on the instrument.

(Language, clock and measuring frequency are required to be set only during the first setting. Refer to the Instruction Manual.)



Press the QUICK SET key.

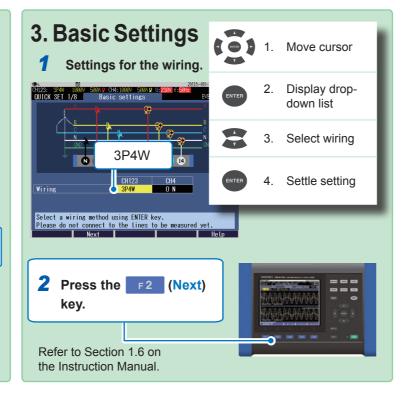


3 Press the enter key.

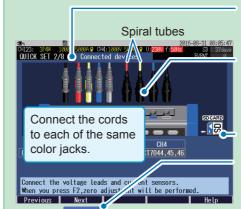
Refer to Chapter 3 on the Instruction Manual.

To exit in the middle of settings

-Press any of the other screen switching keys. All the settings before the exit are saved.



4. Connections with the Instrument



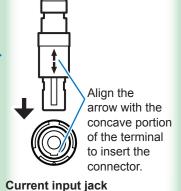
F 2

- Connect the voltage cords to the voltage input jacks.
- Connect the current sensors to the current input jacks.

The current sensors will be automatically identified.

- Check that the SD memory card is inserted.
- Without connecting the voltage cords and current sensors to the measuring lines, press the [F2] (Next) key.

Zero adjustment will be automatically performed.



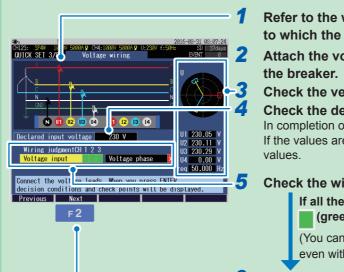
For a bus bar, pinch the

metal part.

1. Move the cursor to the (red) or

Refer to Sections 4.3 through 4.5 on the Instruction Manual.

5. Wiring Voltage Cords to the Measuring Object



Refer to Section 4.6 on the Instruction Manual

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.

Check the declared input voltage.

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:

Check the wiring judgment.

If all the items are judged to be (green): (You can proceed to the next step

even with (red) or (yellow).) 6 Press the [F2] (Next) key.

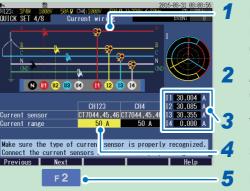
2. Press the [ENTER] key.

Refer to Sections 4.7 and 4.8 on the Instruction Manual

(vellow) items.

Refer to the key points shown in the dialog to correct the wiring.

6. Wiring Current Sensors to Measuring Object



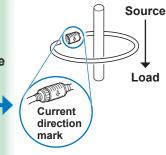
Refer to the wiring diagram to check the locations to which the current sensors have to be connected.

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

Verify that the measured values are displayed.

Set the current range.

Press the [F2] (Next) key.

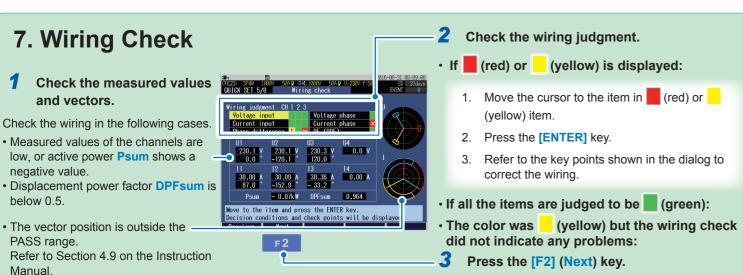


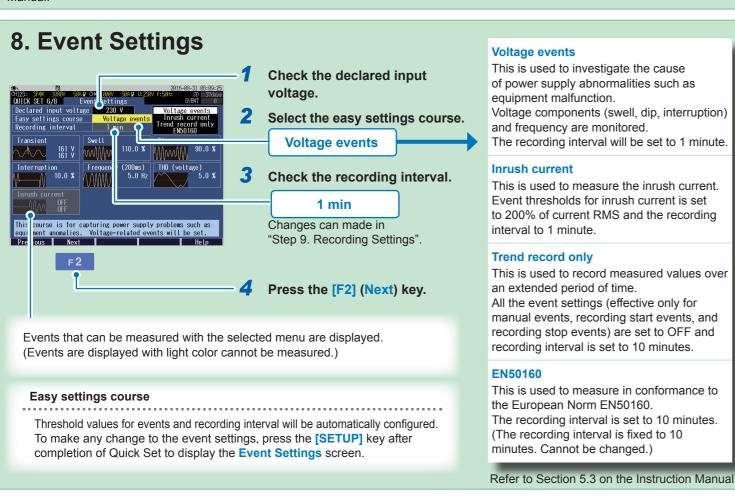
Attach the sensor around only one of the conductor.

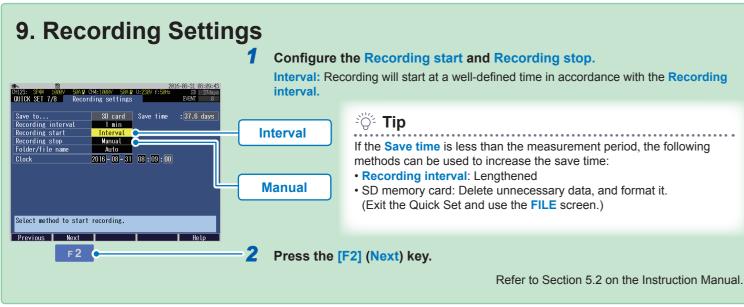
Set the current range based on the maximum load current expected to flow during the measurement period.

(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.







10. Checking Settings and Recording

Refer to Chapter 7 on the Instruction Manual.





that are not listed in Quick Set. Press the [F5] (End) key.

(START/STOP LED: Blinking)

The settings configured up to this point will be

To start recording after setting the items

The recording will start at the time set by the

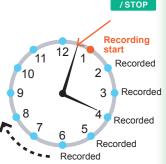
The instrument enters the recording state. (START/



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

*: Interval

...... In case of Recording interval:



Example 1: $4:02 \rightarrow 4:05$ Example 2: 12:43 → 12:45

Recording stop

1 Check the settings.

applicable screen.

Recording start

2 Press the START key.

STOP LED: On)

3 Press the START key.

The recording stop dialog will be displayed

4 Press the ENTER kev.

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.

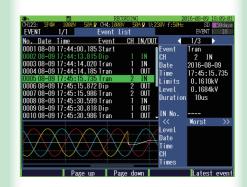
The measured items in the form of a time series graph can be observed.



Refer to "8. Verifying the Trends (Fluctuations) in Measured Values" on the Instruction Manual for details. Event occurrence status during recording can be monitored.

Press the [EVENT] key to display the **EVENT** screen.

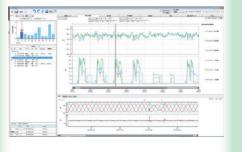
Event occurrence status can be checked.



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

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



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.

