00

## **3** Operating State Indicators Key-Lock 5 Time display

Indicator on 2016-11-25 14:58:59 CH2 CH3 CH4 Wave + Select Efficiency XY Graph **▼PAGE** Avg Lowest
OFF 10Hz RMS LPF 8A OFF 1P2W Sync DC50ms U: Manu 15 I: Manu

6 Interface Indicators

Storage Media Indicators

#### ayed screen

Measurement screen

(Press | MEAS | to display) System screen

(Press | system | to display) File Operations Screen

(Press | FILE | to display)

#### ayed Page

shows different screen contents: select oriate page as needed. Switch the page

#### ating State Indicators

s up while in the integration standby state. ates integration is in progress.

ates integration is stopped

ates Data Hold is active.

ates Peak Hold is active.

Ba

tion

@Itm

#### **Key-Lock Indicator**

Lights to indicate Key Lock is active (keys are locked, after holding [FSC] for three seconds). Hold [sc] again for three seconds to unlock.

## Time display

ual.)

Displays the current date and time. (To set the clock: See Chap. 6 of the instruction man-

### **Interface Indicators**

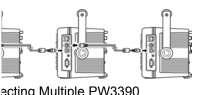
Lights when the instrument is connected to a computer by USB cable (and the computer is

Lights when the instrument is connected to a

## **Storage Media Indicators**

Level indicators for the CF card and USB memory stick. The used storage space is indicated in yellow, and it turns to red when the media is 95% full. The round indicator to the left of the level meter will turn yellow-green while the media is being accessed.

## itional Capabilities

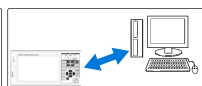


ecting Multiple PW3390 hronized Measurements) nstruction manual Sec. 8.1



 Save measurement data and setting configurations.

· Reload setting configurations. See: Instruction manual Chap. 7



Connect a computer for external control and data transfer.

See: Instruction manual Chap. 9

the instruction manual for details, including setting proires for measurement and display, convenience features more.



# **PW3390 POWER ANALYZER**

#### **Measurement Guide**



Feb. 2018 Revised edition 1 Printed in Japan PW3390A966-01 18-02H



HIOKI

Thank you for purchasing the HIOKI Model PW3390 Power Analyzer.

This guide introduces the Power Analyzer's basic measurement procedure to first-time users. Before using the instrument, be sure to read the Instruction Manual carefully.

## 1. Connect the Cables and Sensors, and Power On

#### **Pre-connection inspection**

• Voltage measurement cables and power cord

Does any cable insulation appear damaged, or is bare metal exposed?

Current sensors

Is a jaws cracked or damaged?

• PW3390

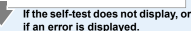
Is damage to the instrument evident?



Contact your dealer or Hioki representative if you find any damage.

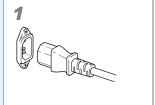
#### **Power-on confirmation**

- Does the self-test (model and version) display?
- · When the self-test finishes, does the [Wiring] page of the Setting or Measurement screen appear (according to when the instrument was last turned off)?

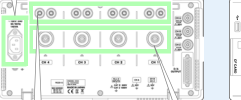


The power cord may be damaged, or the instrument may have internal damage. Please contact your dealer or Hioki rep-

#### Power cord



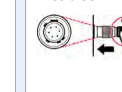
Plug the other end of the power cord into an outlet.



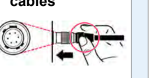




# cables



## Power-on



For best precision, allow at least 30 minutes warm-up before executing zero adjustment and mea-

# **Operation keys**

## PAGE keys

## Changes the screen page

#### **FUNCTION** keys (F keys)

Select and change display contents and settings

#### **RANGE** keys

- · Change the voltage (U) and current (I) measurement
- Pressing the AUTO key activates auto-ranging.

#### **ENTER** key

Accepts selections and changes to settings.

#### ESC (Escape) key

- · Cancels the last change to a setting, and returns it to i
- · Hold for three seconds to toggle the key lock.

#### **MENU** keys

Select a screen MEAS key: Measurement screen **SYSTEM** key: System screen

FILE key: File operation screen

AUTO AUTO

#### MEAS SYSTEM + + F U / LO

START /STOP

#### SHIFT key (Lit when running)

Activates alternate key functions.

#### 0 ADJ (Zero Adjustment) key

Performs zero adjustment and current sensor degauss-

· Saves data to the storage media

Press SAVE key after pressing the SHIFT key to capture a screen image to the storage media. (Screen

#### **HOLD** key

Toggles the Hold and Peak Hold function

#### **DATA RESET key**

Resets the integration values.

#### START/STOP kev

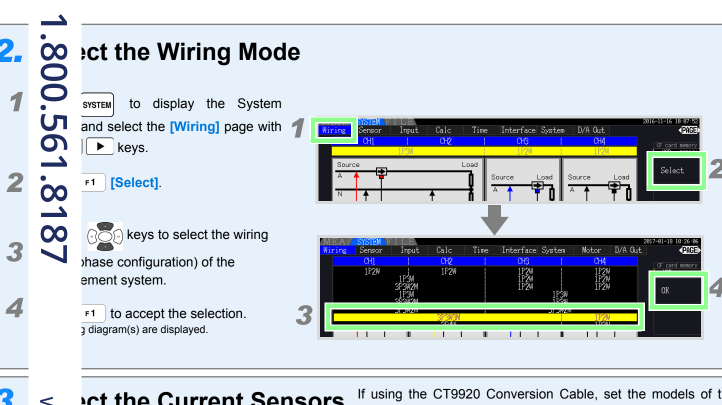
Starts and stops integration and saving operations.

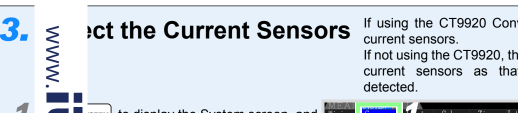
-1-

ESC /On

**CURSOR** key

Move the cursors.





ты to display the System screen, and 🕎 ne [Sensor] page with the [◀ ] | ▶

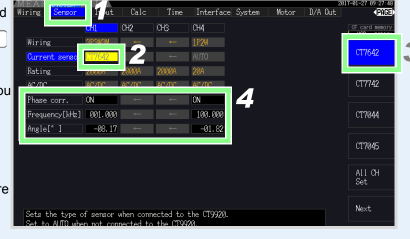
ne channel whose current sensor you configure with

he sensor with the F key.

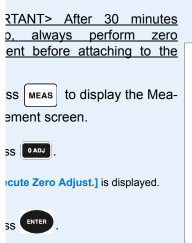
ase measurement precision, configure correction for the current sensors. struction manual Sec. 3.10

# If using the CT9920 Conversion Cable, set the models of the

If not using the CT9920, there is no need to set the models of the current sensors as that information will be automatically



## ch voltage measurement cables and current sensors ne measurement lines according to the wiring diagram(s).



cuting Please wait..

onds, until finished.

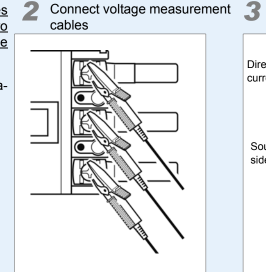
layed for 30

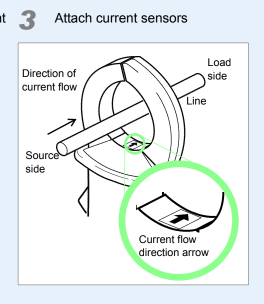
eys are disabled now.] is

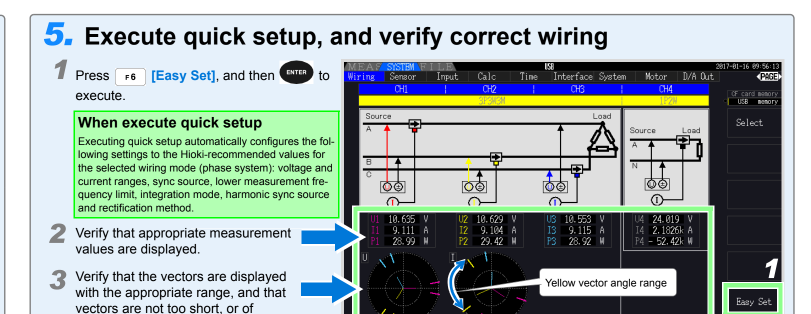
a

9

@Itm







## 6. View Measurement Vector **Values**

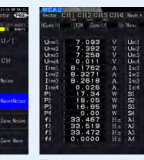
unequal lengths.

Press MEAS to display the Measurement screen, and press ◀ ▶ to switch screen pages.

# 9.272 A 26.03 9.241 A - 94.06

This page displays measured harmonic voltage, harmonic current, and harmonic power on channels 1 to 4 as numerical values and as vectors.

#### Select



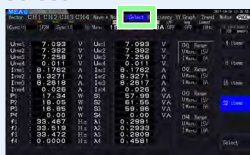
This page displays waveforms and noise of voltage and current. Both data can be saved.

## XY Graph

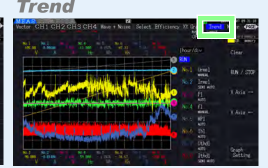
Wave + Noise



This page displays an X-Y graph of mea- This page displays fluctuations of up to surement parameters selected for hori- eight measured values. zontal and vertical axes.



This page displays the parameters which you are selected.



#### CH1 to CH4



This page displays measured power, voltage and current values, integration values, and provides access to harmonic graphs and lists for each channel.

#### **Efficiency**



This page displays the numerical values of efficiency and loss determined by calculation formulas.

#### Motor



This page displays measured values for the motor analysis function.

Displayed only on the PW3390-03 (model with motor analysis and D/A output)