

### **Product Datasheet - Technical Specifications**



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## POWER QUALITY ANALYZER PQ3198, PQ3100



IEC61000-4-30 Ed. 3 Class S



Now IEC61000-4-30 Ed. 3 Class A compliant!\*

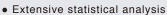
## Investigate power characteristics and analyze the causes of problems

Exceptional ease of use and international standard-compliant reliability









- EN50160
- IEEE519 TDD
- GB Power Quality Statistics Report

# Maintain and manage power supplies and analyze problems more easily and reliably than ever before

## **POWER QUALITY ANALYZER PQ3198 and PQ3100**

The critical importance of electrical power in today's society necessitates daily maintenance and management to ensure that problems don't occur. When they do, for example due to an equipment failure or abrupt surge in demand, engineers face the need to analyze the cause quickly.

The POWER QUALITY ANALYZER PQ3198 and PQ3100 provide robust support for field personnel who need to analyze power characteristics in the form of measurement capabilities that reliably captures the full range of power anomalies and exceptional ease of use throughout the entire user experience, from connecting the instrument to recording data.

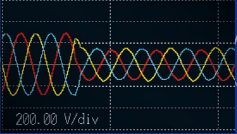


IEC 61000-4-30 Ed. 3 compliant

IEC61000-4-30 is an international standard that specifies methods for measuring power supply quality, Equipment certified as complying with this standard provides reliable and repeatable measurement results.







#### **Analyze equipment power problems**

Capture the full range of power supply anomalies, including momentary interruptions, voltage drops, and frequency fluctuations, while recording trends to help investigate the causes of unexpected equipment malfunctions and sudden stoppages.



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		3.967k	4	.006k	0.554k	0.9904	
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#### Record quality data for power systems

Record fluctuations in voltage, current, power, harmonics, and flicker when connecting a highly variable system such as a renewable energy source or EV charging station to the grid. Easily analyze the data with the included PQ ONE software.





#### **Measure AC/DC power**

Use AC/DC auto-zero current sensors to measure DC current accurately over extended periods of time. Since the sensors are powered by the instrument, there's no need to set up a separate power supply.



#### High-end model

## Troubleshoot power supplies and verify power quality

## **PQ3198**



Class A compliance under international standards

Basic voltage measurement accuracy of +0.1%

High-voltage, wideband performance

Two-circuit measurement

Simple inverter measurement

400 Hz line measurement GPS time synchronization

Extensive array of event measurement parameters



#### Applications



Investigate power supply anomalies

Investigate the causes of equipment failures and malfunctions, including issues that are difficult to identify, such as when a device causes a properly-functioning piece of equipment that is connected to the same power outlet to experience a voltage drop.



Verify the quality of power from a solar power system

Check fluctuations in the output voltage of a power conditioner in a solar power system along with flicker and transient voltages. You can also measure fluctuations in the frequency of the grid interconnection and fluctuations in the harmonic voltage and current components of the system's output.



Verify the quality of power supplied by an EV rapid charger

Since the PQ3198's fourth voltage channel is isolated from its first three voltage channels, the instrument can measure power and efficiency across two separate circuits. For example, you can verify the quality of the input (AC) and output (DC) of an EV rapid charger while simultaneously measuring power and efficiency between input and output.

#### High-precision, wideband, broad-dynamic-range measurement

The PQ3198 delivers the high-end specifications and high reliability needed to capture the full range of power anomalies and analyze the underlying data with a high degree of precision.

#### International standard IEC 61000-4-30 Ed. 3 Class A compliant



The PQ3198 complies with the IEC 61000-4-30 Ed. 3 Class A standard. As a result, it can perform standard-mandated measurement tasks such as gapless, continuous calculation; detection of events such as swells, dips, and interruptions; and time synchronization using GPS (optional).

#### Basic measurement accuracy (50/60 Hz)

Voltage	±0.1% of nominal voltage
Current	±0.1% rdg. ±0.1% f.s. + current sensor accuracy
Power	±0.2% rdg. ±0.1% f.s. + current sensor accuracy
Frequency	200ms: ±0.02Hz / 10s: ±0.003Hz

Thanks to basic measurement accuracy that is among the best of any instrument in the industry, the PQ3198 offers high-precision measurement without the need to switch voltage ranges.

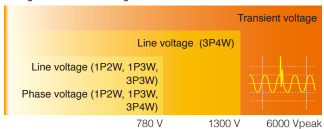
#### Class A

Part of the IEC 61000-4-30 international standard, Class A defines power quality parameters, accuracy, and standard compliance to facilitate the comparison and discussion of measurement results from different instruments.

#### High-voltage, wideband performance

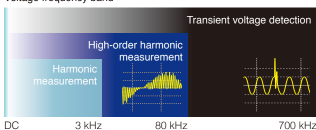
The PQ3198 can measure transient voltages of up to 6000 V lasting as little as 0.5 µs (2 MS/s). It can also measure high-order harmonic components from 2 kHz to 80 kHz. As inverters enter into widespread use, malfunctions and failures in that frequency band are becoming more common.

#### Voltage measurement range



The PQ3198 can measure voltages of all magnitudes using a single range.

#### Voltage frequency band



The PQ3198's wideband capability extends from DC voltages to 700 kHz.

#### Two-circuit measurement

Since the PQ3198's fourth voltage channel is isolated from its first three voltage channels, the instrument can measure power and efficiency across two separate circuits.

#### **Applications**

- Simultaneous measurement/monitoring of the primary (AC) and secondary (DC) sides of an EV rapid charger
- Simultaneous measurement/monitoring of the primary (DC) and secondary (AC) sides of a solar power system
- Simultaneous measurement of the primary (DC) and secondary (AC) sides of a DC/AC (3-phase) inverter
- Simultaneous measurement of the primary and secondary sides of a UPS
- Simultaneous measurement of power supply (AC) and control (DC) circuits
- Simultaneous measurement of a 3-phase line and a ground line
- Simultaneous measurement of a neutral line to detect ground

\*For DC measurement, an AC/DC Auto-Zero Current Sensor is required



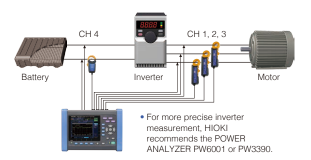
#### 400 Hz line measurement

In addition to 50/60 Hz, the PQ3198 can measure a line frequency of 400 Hz.



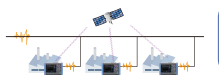
#### Simple inverter measurement

The PQ3198 can measure the secondary side of inverters with a fundamental frequency of 40 to 70 Hz and a carrier frequency of up to 20 kHz. It can also measure the efficiency of DC/3-phase inverters.



#### GPS time synchronization

The GPS OPTION PW9005 can be used to correct the instrument's internal time to UTC standard time. This capability eliminates any time difference between instruments to allow analysis that preserves the simultaneity of phenomena measured with multiple instruments.





#### Mid-range model

## Investigate power supply conditions and prevent problems

## PQ3100



Simple setup with QUICK

Record event waveforms of up to 11 sec. in duration

8 hours of battery operation

save capability

CAT III (1000 V)/CAT IV (600 V)

Display event statistics





#### **Applications**



Investigate power supply conditions

Measure voltage fluctuations, equipment capacity, and harmonics before installing new electrical equipment. You can also check whether newly installed equipment is affecting other equipment by repeating those measurements after installation comparing the results.



Prevent power supply problems

Discover signs of impending problems by repeatedly measuring a component such as an elevator motor on a regular basis. Flexible current sensors make it possible to connect the instrument safely and easily, even in difficult settings involving double wiring, busbars, and crowded distribution boards.



Perform load rejection testing of solar power systems

In load rejection testing, it's necessary to record transient changes in current and voltage when the system is taken offline. The PQ3100 can record anomalous waveforms for up to 11 seconds (1 second before and 10 after each event). Cursor measurement lets you verify peak values and duration as well

#### QUICK SET: Easy-to-understand measurement guidance

Launch QUICK SET to navigate the connection and setup processes so you can get started recording quickly.

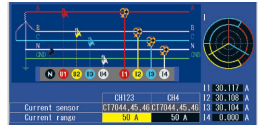
#### Setting up the instrument

(example: 2-meter power measurement of a 3-phase/3-wire circuit)

Choose the connection type and connect the cables to the instrument.



Connect the voltage cables and current sensors to the circuit to be measured.



The instrument will perform an automatic wiring check and display the results.









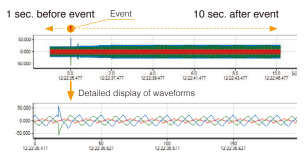
For example, you won't be able to measure power or power factor accurately if the clamp is oriented incorrectly.

You need only set the recording parameters and interval in order to start measurement.

Recording parameters can be set simply by choosing a simple setup preset. (See page 8 for details.)

#### Recording of 11 sec. before and after events

The PQ3100 can record waveforms for up to 1 second before an anomaly and 10 seconds after. This capability is useful when you need to analyze waveforms before and after an anomaly, perform load rejection testing of a solar power conditioner, or verify that a piece of equipment has returned to normal operation.



#### Up to 8 hours of battery operation

The PQ3100 features an energy-saving design and a longlasting battery. The bundled rechargeable battery lets you continue measurement in the event of a power outage or take the instrument into the field to make measurements in locations where AC power is not available.



- Outdoors
- During power outages
  - Extended operation

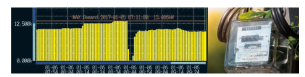
#### Display of event statistics

Check the number of times each type of event has occurred as well as the worst value for each.



#### Demand recording

Record power consumption over time.



## Measurement functionality and data recording capabilities that ensure you'll capture the full picture with a single measurement

#### Capture power anomalies reliably with simple settings

The PQ3198 and PQ3100 can measure all parameters at once, including power, harmonics, and anomaly waveforms. The instruments also provide simple setup functionality for automatically configuring recording parameters for popular applications.

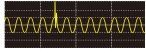
Extensive event parameters

Simple, one-touch setup

#### Capture power supply anomalies reliably

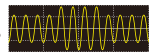
#### Transient voltages

Capture phenomena characterized by precipitous voltage changes and high peak values caused by lightning or circuit breaker or relay contact issues or tripping.



#### Voltage swells

Capture phenomena characterized by a momentary rise in voltage, for example due to lightning or power line switching.



#### Harmonics

Inrush current

Capture phenomena

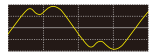
Capture phenomena characterized by distortions in voltage and current waveforms that are caused by semiconductor control devices.

characterized by a large current

that flows momentarily when a

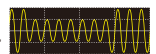
power, for example electric equipment and motors.

device starts up upon receiving



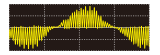
#### Voltage dips

Capture phenomena characterized by a short-duration drop in voltage when a large inrush current occurs, for example due to motor startup.



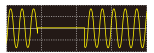
#### High-order harmonics

Capture phenomena characterized by distortions in voltage and current waveforms caused by noise components from semiconductor control devices such as those used in electronic device power supplies.



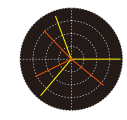
#### Interruptions

Capture phenomena characterized by a stoppage in the supply of power, for example when lightning interrupts power or when a power supply shortcircuit trips a circuit breaker.



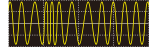
#### Unbalance

Observe voltage and current waveform distortion, voltage dips, and negative-phase-sequence voltage that occur when the loads connected to individual phases in a 3-phase power supply change or when unstable equipment operation increases the load on a specific phase.



#### Frequency fluctuations

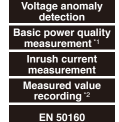
Capture frequency fluctuations caused when generator operation becomes unstable due to an abrupt increase or decrease in load.



#### Simple, one-touch setup

#### Simple setup functionality for simplified configuration of recording parameters

Simply choose the preset that suits your application, and the instrument will automatically configure the recording parameters.



Capture voltage and frequency

Augment the voltage anomaly detection preset by capturing current and harmonic anomalies as well.

Capture inrush current.

Record only time-series data.

Perform measurement based on the EN 50160 standard

\*1: PQ3198 only. \*2: This feature is known as "Trends only" for the PQ3100.

#### Automatic sensor detection to avoid erroneous measurement

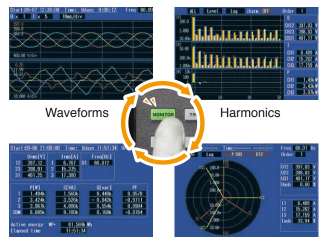
Simply connect current sensors touch "Sensor" on the screen, and the instrument will automatically detect sensor types and maximum current ranges.



Touch "Sensor" for automatic identification

#### Easy-to-understand display of parameters

Since you can switch the display to show all measurement parameters while measurement is underway, it's easy to check conditions. \*Screenshot shows the PQ3100 display.



RMS values

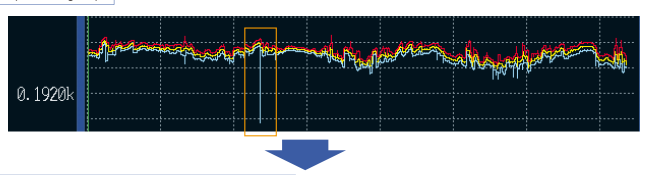
Vectors

#### Simultaneously record event waveforms and trend graphs

Each time it makes a measurement, the PQ3198/PQ3100 records trend data for all parameters. When a power anomaly is detected, an event is recorded. Since the instrument records the maximum, minimum, and average values during the interval, you can rest assured that you won't miss peak values.

Extensive range of recording parameters

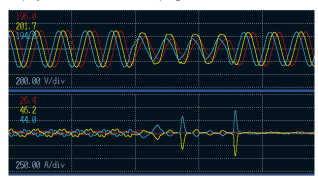
#### Example: Voltage dip



#### Simultaneous recording of waveforms and trend data

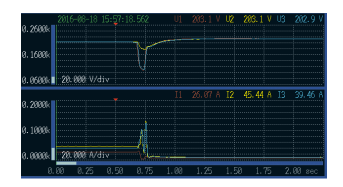
#### Event waveform

When an event occurs, the instrument records the instantaneous waveform for 0.2 seconds. Triggers can be set for all event parameters in parallel, and you can check recorded data on the display while measurement is in progress.



#### 30 sec. event fluctuation trend data

When a voltage swell, dip, or inrush current event occurs, the PQ3198/PQ3100 can simultaneously record 1/2 RMS value fluctuations for 30 seconds.



#### List of recording parameters

#### PQ3198 and PQ3100

- Transient voltage
- Voltage 1/2 RMS value
- Current 1/2 RMS value
- Voltage waveform peak
- Voltage DC
- · Voltage RMS value (phase)
- Voltage RMS value (line)
- Swell
- Dip
- Interruption
- Instantaneous flicker value
- Current waveform peak
- Current DC
- Current RMS value

- Inrush current
- Frequency 1 wave
- Frequency 200 ms
- Frequency 10 s
- Active power
- Active energy
- · Reactive power
- Reactive energy Apparent power
- Power factor/ displacement power factor
- Voltage reversephase unbalance factor
- Voltage zero-phase unbalance factor
- · Current reversephase unbalance factor
- · Current zero-phase unbalance factor

- Harmonic voltage
- · Harmonic current
- · Harmonic power
- Inter-harmonic voltage
- Inter-harmonic current
- Harmonic voltage phase angle
- Harmonic current phase angle
- · Harmonic voltagecurrent phase difference
- Voltage total harmonic distortion
- Current total harmonic distortion
- K factor IEC flicker
- ΔV10 flicker

#### PQ3198 only

- Efficiency
- High-order harmonic components

Apparent power

Active power

demand value

Reactive power

demand value

Apparent power

demand value

demand value

demand amount

· Voltage waveform comparison

#### PQ3100 only

- Voltage CF
- Rapid voltage change (RVC)
- Current CF
- Electricity cost Apparent
  - energy
    - Apparent power
    - demand amount . Power factor
  - · Reactive power demand amount

#### Flicker

The PQ3198/PQ3100 can simultaneously measure and record three channels of  $\Delta V10$  or IEC flicker.



#### Δ-Y, Y-Δ conversion function

When measuring a 3-phase/3-wire (3P3W3M) circuit or a 3-phase/4-wire circuit, the PQ3198/ PQ3100 can switch between phase voltage and line voltage without changing the voltage connections.

## Designed to accommodate every possible application so that it's easy to use in all field settings

#### Clamp sensors for every application

## Flexible sensors: Easy installation in confined locations

Flexible current sensors provide a convenient way to measure double- and triple-wired power supplies and in confined locations, with capacities of up to 6000 A.



## Auto-zero sensors: Stable measurement of DC power over extended periods of time

Auto-zero current sensors allow measurement of DC power over extended periods of time, eliminating the need to concern yourself with zero-point drift.



#### No need for an external power supply

Since sensor power is supplied by the instrument, there's no need for an AC adapter when using AC/DC sensors or flexible sensors



#### Wide array of ranges to accommodate all applications

Use HIOKI sensors in an array of applications to measure equipment ranging from the secondary side of CTs to high-current wiring. The CT7136 offers three ranges\* (5 A/50 A/500 A), as do HIOKI's flexible sensors (50 A/500 A/5000 A). Since the effective measurement range extends to 120% of the nominal range, flexible sensors can be used to measure currents of up to 6000 A. \*PQ3100 (PQ3198: 2 ranges [50 A/500 A]).



Delivering both safety and high accuracy

#### Exceptional safety

The PQ3100 supports CAT III (1000 V\*) and CAT IV (600 V) situations, so it can safely measure service drops and distribution panels with a terminal-to-ground voltage of up to 1000 V. \*PQ3100 only (PQ3198: CAT IV [600 V]).



#### High accuracy

The PQ3198 complies with IEC 61000-4-30 Ed. 3 Class A, and the PQ3100 with IEC 61000-4-30 Class S, ensuring both instruments' ability to deliver highly reliable, high-precision measurement.

	PQ3198	PQ3100
Voltage RMS value accuracy	±0.1% of nominal voltage	±0.2% of nominal voltage
Swell/dip/interruption	±0.2% of nominal voltage	±0.3% of nominal voltage

#### Convenient tools

#### When it's hard to clip leads to terminals

In locations where it's hard to attach alligator clip-style leads to metal terminals, you can replace the tips of the voltage cords with magnetic adapters so that you can more easily detect the voltage.



Magnetic adapters are easy to affix to terminals in confined locations.

Magnetic design (diameter: 11 mm)



Magnetic adapters Red: 9804-01 Black: 9804-02

#### Secure the PQA to the side of a distribution panel

Use two heavy-duty magnetic straps to attach the instrument to the side or door of a distribution panel.



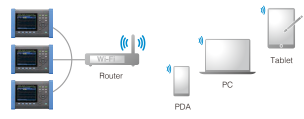
Magnetic straps can also be used to help keep voltage cords from coming loose.

Heavy-duty type: Z5020 Standard type: Z5004

### Extensive range of interfaces

#### Remote control via Ethernet

Use the PQ3198/PQ3100's HTTP server function to configure and monitor the instrument from a browser. You can also download data using the instrument's FTP server function.



#### Email notification function\*

The instrument can send emails when an event occurs or at a regular time every day. \*PQ3100 only



#### Transfer data to a logger wirelessly\*

Pair a data logger (that supports LR8410 Link) to the instrument via Bluetooth® wireless technology to transfer measured values for up to six parameters to the logger. In this way, you can use a single data logger to aggregate measurement data from multiple locations



\*PQ3100 only. Connection requires a serial-Bluetooth® wireless technology conversion adapter as recommended by HIOKI. Please contact your HIOKI distributor for more information.

### Extended recording times supports permanent installation

#### Extended recording to an SD memory card

The PQ3198/PQ3100 can record time-series data and event waveforms to an SD memory card. Choose from 2 GB and 8 GB cards.

#### PQ3198 recording times (when using a 2 GB SD card)

Recording interval	All parameters	Power and harmonics	Power only	Event recording
1 sec.	16 hr.	23 hr.	11 days	Yes
3 sec.	2 days	3 days	34 days	Yes
15 sec.	10 days	14 days	24 weeks	Yes
30 sec.	21 days	29 days	49 weeks	Yes
1 min.	42 days	8 weeks	1 year	Yes
5 min.	30 weeks	42 weeks	1 year	Yes
10 min.	1 year	1 year	1 year	Yes
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#### PQ3100 recording times (when using a 2 GB SD card)

Recording interval	Without har- monics	With harmonics	Event record- ing
200 ms	25 hours	No	No
1 sec.	5 days	7 hours	Yes
2 sec.	10 days	14 hours	Yes
10 sec.	53 days	2 days	Yes
1 min.	321 days	17 days	Yes
10 min.	1 year	178 days	Yes
30 min.	1 year	1 year	Yes
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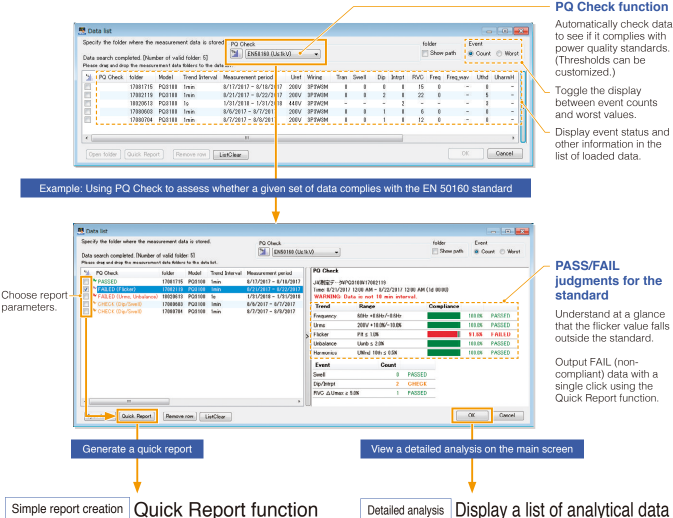
## Analyze data and generate reports with HIOKI's PQ ONE power quality analysis software

Standard accessory

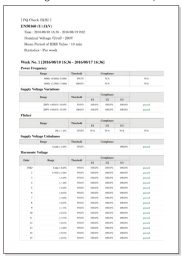
Download the latest version from HIOKI's website for free. Sample data from actual instruments is also available for download.

#### Loading measurement data Review multiple data sets at a glance

Group data from different measurement locations, times, and dates into folders and view them together.

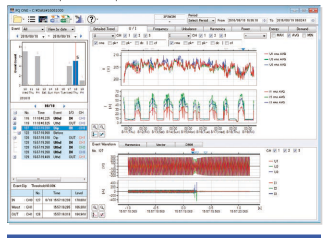


Group together trend graphs for multiple data sets and output them as a report. This feature is useful when you wish to compare dates from a repeat recording run or data from multiple locations.



#### Display a list of analytical data

Display detailed measurement data, including event statistics, an event list, and event graphs. Simply choose the parameters you need to output to the report.



See pages 13 to 15 for more information.

### PQ ONE main screen Display a list of detailed information for an individual data set



- Select data to load
  - Load a new data set or choose the most recently used data set.
- 2 Option settings

Configure options such as display parameters, language, and cache files.

- 3 Verify settings at the time of measurement
  - Display the status screen with information such as the instrument settings that were in effect at the time of measurement.
- 4 Report creation

Generate detailed reports with trend and event information.

- 5 CSV file conversion
  - Output trends and event waveforms as a CSV-format file.
- 6 Statistical values and standard values Display statistical values and perform evaluations and analysis based on standards.

- User manual and version information
  - Review the PQ ONE user manual and software version.
- 8 Measured value trend graph

Zoom in and out or use the cursor to display measured values.

9 Trend graph display interval

Set the interval for which to display trend data on the screen.

10 Event statistics and ITIC curve

Display bar graphs with data such as the number of events that occurred.

111 Event list

Display information including the event type, time, duration, and channel.

12 Detailed event data

Display detailed information about the event selected in the event list

#### Features shared by the PQ3198 and PQ3100

## Analyze data and generate reports with PQ ONE power quality analysis software

#### Examples of the types of analyses that can be performed with PQ ONE

#### Event statistics

Display statistics about events by date or time. This feature makes it easy to discover anomalies that occur at particular times of day or on particular days of the week. In addition, you can perform ITIC (CBEMA) curve analyses (using tolerance curves), which are used by power quality management standards in the U.S.

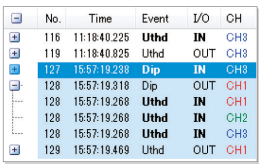


Date-based statistics

Time-based statistics

#### Event list

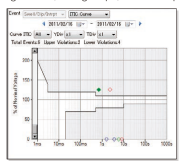
Display statistics about events by date or time of day. This feature makes it easy to discover power supply anomalies that occur at particular times of day or on particular days of the week.



Click the event statistics bar graph to display the event list.

#### ITIC curve

Perform ITIC (CBEMA) curve analyses (using tolerance curves), which are used by power quality management standards in the U.S. This feature lets you display the event duration and worst values for voltage swells, voltage dips, and interruptions.



Example ITIC curve screen

#### Trend graphs

Display voltage, current, frequency, harmonics, unbalance factor, power, energy, and other data as a time series. Set the display range as desired on the screen and output reports with the shown data. PQ ONE can generate a demand display for the PQ3198, even though that model does not include demand measurement.

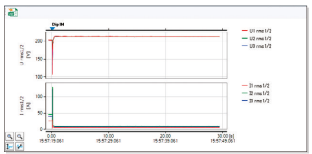


Choose the measurement parameter, channel, or max./min./avg. value.

#### Event details

Analyze 200 ms event waveforms, including waveforms, harmonics, vector, and numerical displays. You can also display 30 sec. event fluctuation data, transient waveforms, high-order harmonic waveforms<sup>11</sup>, high-order harmonic frequency analysis data<sup>11</sup>, and 11 sec. waveforms preceding events<sup>22</sup>.

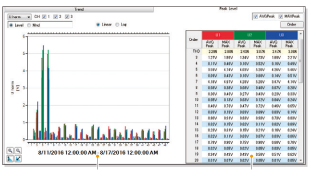
\*1: PQ3198 only. \*2: PQ3100 only.



Example voltage dip screen (30 sec. event fluctuation data)

#### Peak level display

Display a bar graph showing peak values during the voltage harmonic or current harmonic trend display interval. You can check average peak and maximum peak measured values for the period of time selected with the cursor to the right of the graph.

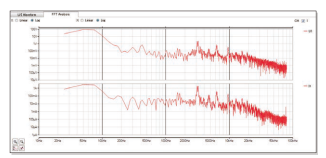


Peak level detection interval

Average peak and maximum peak details

#### High-order harmonics and frequency analysis display\*

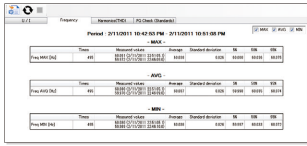
Display high-order harmonic event waveforms (2 to 80 kHz) and associated frequency analysis data. By displaying the frequency analysis, you can determine the frequency band in which noise is occurring. \*PQ3198 only.



Example high-order harmonics and frequency analysis screen

#### Statistics display function

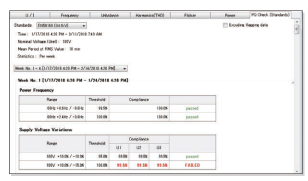
Present statistical data for voltage, current, frequency, harmonics, flicker and other parameters on the Statistics screen. You can also see the maximum and minimum (with time of occurrence), average, 5%, 50%, or 95% of the value (default values, user settable) of any selected parameter.



Example frequency screen

#### EN 50160 judgment function

Evaluate whether data complies with the EN 50160 standard by analyzing it and generating a judgment based on voltage fluctuations during the trend interval. You can also customize the judgment criteria and parameters.



Display detailed settings and judgment results

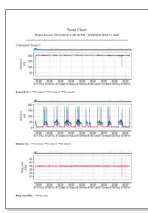
#### Report creation

Automatically generate reports in Microsoft Word\* by simply selecting the necessary data categories. Add comments as required.

\*Microsoft Word is a product of Microsoft Corporation.



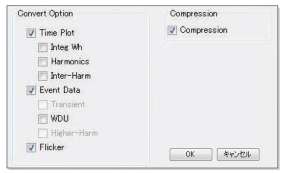
Choose report parameters



Output a report with only the necessary data

#### CSV conversion and PQDIF output function

Output CSV and PQDIF format files for the parameters you choose. PQDIF format files can also be uploaded to the software.



PQDIF output settings screen

#### Compute TDD (Total Demand Distortion) based on the IEEE519 standard

Calculate TDD using PQ ONE.

$$TDD_I = \sqrt{I_2^2 + I_3^2 + \ldots + I_{49}^2 + I_{50}^2} \ / \ I_L$$
  $I_L$ : Maximum current demand (configure in PQ ONE)

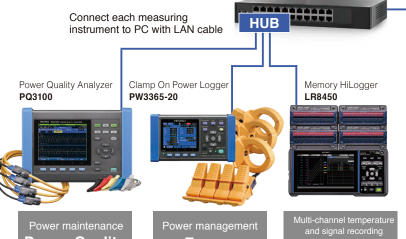
#### Display language

Choose from English, German, French, Italian, Spanish, Turkish, Japanese, Simplified Chinese, Traditional Chinese, and Korean.



Choose "Automatic" to use the Windows language.





Energy

Consumption

Simultaneously monitor all data in real-time

- Connect measuring instruments to PC with LAN cable Operation guaranteed for up to 30 units. Please contact your nearest Hioki distributor for connections exceeding 30.
- Software automatically recognizes
   LAN-connected measuring instrument
- Display acquired data as graphs in real-time
- Manage and save results with software
- List MAX, MIN and AVG values (Display time of MAX & MIN data)

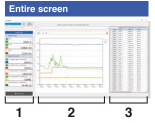
Compatible instruments	Available iten	ns to monitor and save on PC	Number of items able to be saved	Recording time
POWER QUALITY ANALYZER PQ3100, PQ3198	Voltage	Instantaneous value of each		
CLAMP ON POWER LOGGER PW3365	Current	interval; MAX, MIN, AVG value		When memory size of acquired data reaches to
CLAMP ON POWER LOGGER PW3360	Power	of each interval	Save up to 512 items *Maximum 32 items when simultaneously displaying graphs	64MB, data will be separated automatically [Continuous measurement]
MEMORY HILOGGER LR8450, LR8450-01	T	la stantana suo suo luo		When storage capacity falls below 512MB,
WIRELESS LOGGING STATION LR8410	Temperature Analog Input	Instantaneous value of each interval	omana.cousty displaying graphs	measurement will stop

**Temperature** 

Analog Input

#### Get results from the job site in real-time

Present data from multiple sources as a graph or list together in real-time

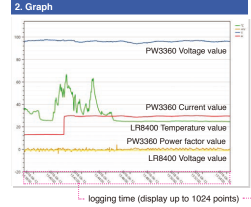


Power Quality

Analyzer

- 1. Monitor display (Max 512 items)
  Display each measured data in real-time
- 2. Graph display (Max 32 items)
  Display selected data as graphs
- 3. List display (Max 32 items) Display selected data in list







#### Other functionality

#### LAN remote control function

The application displays a virtual instrument and allows you to control it directly with the mouse. You can also easily change instrument settings and control the instrument, for example to start and stop measurement.



#### LAN automatic file download function

This function lets you acquire data in real time on a PC, including data created when the instrument's trigger is activated and measurement files that are automatically generated on a daily basis. Example uses include capturing abnormal phenomena with an instrument installed in the field and automatically acquiring daily power consumption data on a PC.



#### **Download GENNECT One**

HIOKI website > Technical Support > Drivers, Firmware, Software

Model No. (Order code)

SF4000

Search

#### **Interfaces**

#### PQ3198 top



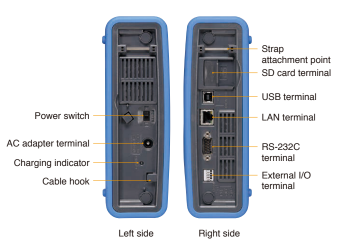
Voltage input terminals (4 channels; channels 1/2/3 and channel 4 are isolated from each other)

terminals (4 channels)

PQ3100 top



terminals (4 channels)



Shared features: Side

## Simple comparison chart

## PQ3198 features

The PQ3198 offers an extensive range of event parameters. This model is ideal for use in troubleshootingrelated measurement since it can capture a variety of power supply anomalies. Additionally, it can measure power and efficiency across two circuits carrying different voltages (3-phase and DC, etc.).

#### PQ3100 features

The PQ3100 offers the QUICK SET function, which makes it easy to generate reliable measurements. Additionally, it can record 11 sec. event waveforms, yielding extended waveforms when anomalies occur. It can also be used in applications such as load rejection testing of solar power systems.

Model		PQ3198	PQ3100			
IEC 61000-4-3	0 standard compliance	Class A	Class S			
Fundamental fr	<u>'</u>	DC/50 Hz/60 Hz/400 Hz	DC/50 Hz/60 Hz			
Measurement I		1-phase/2-wire, 1-phase/3-wire, 3-phase/3-wire, or 3-phase/4-wire + CH 4				
		Transient, swell, dip, interruption, frequency fluctuation, inrush current, THD				
Event parameters	Events that can be measured to capture anomalies	RMS values Voltage/current waveform peak Voltage waveform comparison Harmonics Unbalance factor Power	Rapid voltage change (RVC)			
	Transient voltage	2 MS/s 6 kV	200 kS/s 2.2 kV			
	Efficiency	CH 4 power calculation Efficiency calculation	N/A			
	High-order harmonics	2 kHz to 80 kHz	N/A			
		Power 2-circuit measurement	N/A			
	Power	Active power, reactive power, apparent pow active energy,	er, power factor, displacement power factor, reactive energy			
Measurement parameters	Voltage		alculation), RMS value, waveform peak, DC -phase), frequency (1-wave/200 ms/10 sec.)			
	Current		aveform peak, DC value, unbalance factor ero-phase), K factor			
	Harmonics	Oth order (DC) to 50th order, voltage/current/power, phase angle (voltage/current), voltage-current phase difference, total harmonic distortion (voltage/current)				
	Flicker	Pst, Plt, ΔV10 (3-channel s	imultaneous measurement)			
	Inter-harmonics	0.5th order to 49.5th	order, voltage/current			
	Maximum number of recordable events	9999 events × 366 day repeat				
	Waveform acquired at time of event	200	ms			
Event measurement	Waveform acquired before event	2 waveforms	Max. 1 sec.			
	Waveform acquired after event	Max. 1 sec. (for 5 successive events)	Max. 10 sec.			
	Event statistics processing	N/A	Display of count for each event type and each day			
	CH 1/2/3 and CH 4 isolation	Yes	N/A			
Voltage measurement	Measurement accuracy	High accuracy: ±0.1% rdg.	±0.2% rdg.			
	Maximum rated terminal- to-ground voltage	600 V (CAT IV)	1000 V (CAT III) 600 V (CAT IV)			
Current measurement	Measurement of 4 single-phase circuits	Yes	Yes			
asurement	Sensor power supply	Yes	Yes			
Time-series	1 year recording	Yes	Yes			
measurement	Recording interval times	1 sec. to 2 hours	200 ms/600 ms/1 sec. to 2 hours			
Setup assistan	ce	Simplified setup function	QUICK SET (navigation-style assistance from connecting the instrument to the start of recording)			
Battery operati	on	3 hours	8 hours			
) -						

## **Specifications**

The following specifications apply when the PQ3198/PQ3100 is set to a measurement frequency of 50/60 Hz. For more detailed specifications, including for when the PQ3198 is set to 400 Hz, please download the user manual from the HIOKI website.

Basic specifications	PQ3198	PQ3100
Number of channels	Voltage: 4 / Current: 4	1 00100
Input terminal type	Voltage: Plug-in terminals (safety terminals) / Current: Dedicated conr	nectors (HIOKI PL 14)
Connections	Any of the following + additional input to CH 4: 1-phase/2-wire 1-phase/3-wire 1-phase/3-wire/1 voltmete	3-phase/3-wire/2 power meter 3-phase/4-wire/2.5 element 3-phase/3-wire/3 power meter 2-phase/4-wire
Input resistance	Voltage inputs: 4 MΩ / Current inputs: 100 kΩ	Voltage inputs: 5 MΩ / Current inputs: 200 kΩ
Maximum input voltage	Voltage inputs: 1000 V AC, ±600 V DC, 6000 Vpeak	Voltage inputs: 1000 V AC/DC, 2200 Vpeak
Maximum rated terminal- to-ground voltage	600 V AC (CAT IV) with an expected transient overvoltage of 8000 V	1000 V AC (CAT III) or 600 V AC (CAT IV) with an expected transient overvoltage of 8000 V
Sampling frequency	Parameters other than transient voltage: 200 kHz; transient voltage: 2 MHz	200 kHz for all parameters
A/D converter resolution	Parameters other than transient voltage: 16 bits; transient voltage: 12 bits	16 bits
Display range	Voltage: 0.48 V to 780 V / Current: 0.5% to 130% of range Power: 0.0% to 130% of range	Voltage: 2 V to 1300 V / Current: 0.4% to 130% of range
	Parameters other than above: 0% to 130% of range	
Effective measurement ranges	Voltage: 10 V to 780 V AC, peak of ±2200 V / 1 V to 600 V DC Current: 1% to 120% of range, peak of ±400% of range Power: 0.15% to 130% of range	Voltage: 10 V to 1000 V AC, peak of ±2200 V / 5 V to 1000 V DC Current: 5% to 120% of range, peak of ±400% of range Power: 5% to 120% of range
	(When voltage and current both fall within the effective measurement range	ge)  (When voltage and current both fall within the effective measurement range)
Accuracy specification		
Accuracy guarantee conditions	Accuracy guarantee duration: 1 year Accuracy guarantee temperature and humidity range: 23°C ±5°C, 80°	% RH or less / Warm-up time: 30 min. or greater
Temperature coefficient	0.03% f.s./°C (DC measurement, add ±0.05% f.s./°C)	0.1% f.s./°C
Common-mode voltage effects	Within 0.2% f.s. (600 Vrms AC, 50 Hz/60 Hz, between voltage input ar enclosure)	Within 0.2% f.s. (1000 Vrms AC, 50 Hz/60 Hz, between voltage input and enclosure)
External magnetic field effects	Voltage: Within ±3 V Current: Within 1.5% f.s. (400 Arms/m AC, in 50 Hz/60 Hz magnetic fie	Within 1.5% f.s. (400 Arms/m AC, in 50 Hz/60 Hz magnetic field)
Measurement param		71
Measurement	Transient voltage Voltage 1/2 RMS value Current DC Current 1/2 RMS value Current RMS value Voltage waveform peak Voltage DC Voltage RMS value (phase/line) Swell Dip  Current vaveform peak Current DC Apparent Voltague Power fac Voltage re Voltage re Voltage RMS value (phase/line) Frequency 1 wave Voltage ze Voltage RMS value (phase/line) Frequency 200 ms Current ze Frequency 10 sec. Current ze Active power	power tor/displacement power factor verese-phase unbalance factor ero-phase unbalance factor ero-phase unbalance factor voltage voltage  Inter-harmonic current Harmonic voltage phase angle Harmonic current phase angle Harmonic voltage-current phase difference Voltage total harmonic distortion Current total harmonic distortion K factor
parameters	Interruption Active energy Harmonic Instantaneous flicker value Reactive power Harmonic Efficiency	
	High-order harmonic components Voltage waveform comparison	Rapid voltage change (RVC) Current CF Electricity cost Apparent energy Active power demand value Apparent energy Active power demand value Apparent power demand value Power factor demand value "Data output to SD memory card only
Measurement specifi		
Transient voltage (Tran)	Detected based on waveform after the fundamental wave component	,
	Measurement range: ±6.000 kVpeak Measurement band: 5 kHz (-3 dB) to 700 kHz (-3 dB) Measurement accuracy: ±5.0% rdg. ±1.0% f.s.	Measurement range: ±2.200 kVpeak Measurement band: 5 kHz (-3 dB) to 40 kHz (-3 dB) Measurement accuracy: ±5.0% rdg. ±1.0% f.s.
Voltage 1/2 RMS value (Urms1/2), current 1/2 RMS value (Irms1/2)	Voltage 1/2 RMS value: Calculated as the RMS value for 1 sampled waveform that has been overlapped every half-wave. Current 1/2 RMS value: Calculated as the RMS value every half-wave.	Calculated as the RMS value for 1 sampled waveform that has been overlapped every half-wave.
	Measurement accuracy Voltage: ±0.2% of the nominal voltage (for input of 10 V to 660 V) ±0.2% rdg. ±0.08% f.s. (for input other than above) Current: ±0.3% rdg. ±0.5% f.s. + current sensor accuracy	Measurement accuracy Voltage: ±0.3% of the nominal voltage (for input of 10 V to 660 V) ±0.2% rdg. ±0.1% f.s. (for input other than above)
Swell (Swell), dip (Dip), interruption (Intrpt)	Detected when the voltage 1/2 RMS value exceeds the threshold.  Measurement accuracy: Same as voltage 1/2 RMS value	Current: ±0.2% rdg. ±0.1% f.s. + current sensor accuracy
Danid voltage street	Fluctuation data: Voltage and current 1/2 RMS value data is saved.	Detected when the Long survey of williams (10 DMO).
Rapid voltage change (RVC)	None	Detected when the 1-sec. average of voltage 1/2 RMS values exceeds the threshold; however, if the average is less than the dip threshold or greater than the swell threshold, the event is detected as a dip (or swell), rather than as an RVC.  Measurement accuracy: Same as voltage 1/2 RMS value  AUSs: Absolute difference between the 1-sec. average of voltage 1/2 RMS values immediately before the event and the first 1-sec. average of voltage 1/2 RMS values after the event [V]  AUmax: Absolute maximum difference between all voltage 1/2 RMS values during the event and the 1-sec. average of voltage 1/2 RMS values immediately before the event [V]  Fluctuation data: Voltage and current 1/2 RMS value data is saved.
Inrush current (Inrush)	Same as current 1/2 RMS value. Inrush current is detected when the setting is exceeded in the positive direction.  Measurement accuracy: Same as current 1/2 RMS value Fluctuation data: Current 1/2 RMS Value data	Calculated as the current RMS value for data obtained by sampling the current waveform every half-wave. Inrush current is detected when the setting is exceeded in the positive direction.  Measurement accuracy: ±0.3% rdg. ±0.3% f.s. + current sensor accuracy  Fluctuation data: Voltage 1/2 RMS value data and inrush current RMS
		value data are saved.
Voltage RMS value (Urms), current RMS value (Irms)	Measured using a 200 ms aggregate.  Measurement accuracy  Voltage: ±0.1% of the nominal voltage (for input of 10 V to 660 V)  ±0.2% rdg. ±0.08% f.s. (input other than above)  Current: ±0.1% rdg. ±0.1% f.s. + current sensor accuracy	Measured using a 200 ms aggregate.  Measurement accuracy  Voltage: ±0.2% of the nominal voltage (for input of 10 V to 660 V)  ±0.1% rdg. ±0.1% f.s. (for input other than above)  Current: ±0.1% rdg. ±0.1% f.s. + current sensor accuracy
Voltage DC value (Udc), current DC value (Idc)	Average of 200 ms aggregate values (calculated using CH 4 only) Measurement accuracy Voltage: ±0.3% rdg. ±0.08% f.s. Current: ±0.5% rdg. ±0.5% f.s. + current sensor accuracy	Average of 200 ms aggregate values Measurement accuracy Voltage: ±0.3% rdg. ±0.1% f.s. Current: ±0.5% rdg. ±0.5% f.s. + current sensor accuracy

Measurement specifications		PQ3198		PQ3100				
Voltage waveform peak (Upk), current waveform	Maximum and minin		Maximum and min Measurement rand	imum points in sampled data within 200 ms aggregate				
peak (lpk)	Voltage: ±1200.0 Vp	ok	Voltage: ±2200.0	√pk				
	Current: 400% curre Measurement accur		Current: 400% cur Measurement acci					
	Voltage: 5% of the r	ominal voltage (for input of 10% to 150% of the	Voltage: 5% of the	nominal voltage (for input of 10% to 150% of the				
	nominal vo	Itage) input other than above)	nominal v	oltage) or input other than above)				
	Current: 5% rdg. (fo 2% f.s. (for	r input of at least 50% f.s.) input other than above)	Current: 5% rdg. (f 2% f.s. (fc	for input of at least 50% f.s.) or input other than above)				
Voltage waveform comparison	Measurement metho	od: A judgment area is automatically generated based on the previous 200 ms aggregate	None					
Companion		waveform and compared with the judgment						
		waveform to trigger events. Waveform judgment is performed for one 200 ms aggregate at a time.						
	Comparison window	width: 10 waves (for 50 Hz input) or 12 waves (for						
	Number of window p	60 Hz input) points: 4096 points synchronized with harmonic						
		calculations						
Voltage CF value (Ucf), current CF value (Icf) Freguency 1 wave	None Coloulated as the re	ciprocal of the cumulative time of the whole cycles th	value.	e voltage RMS value and voltage waveform peak				
(Freq_wav)		acy: ±0.200 Hz or less	iat occur during the	duration of a single wave on voltage CH 1.				
Frequency 200 ms (Freq)		ciprocal of the cumulative time of the whole cycles the acy: ±.0.020 Hz or less	at occur during 200	) ms on voltage CH 1.				
Frequency 10 sec. (Freq10s)		ciprocal of the cumulative time of the whole cycles th						
(Freq IUS)	Measurement accur	acy: ±0.003 Hz or less (45 Hz or more) ±0.010 Hz or less (less than 45 Hz)	Measurement acc	uracy: ±0.010 Hz or less				
Active power (P),	Active power	Measured every 200 ms.	Active power	Measured every 200 ms.				
apparent power (S), reactive power (Q)	Apparent power	Calculated from the voltage RMS value and the current RMS value.	Apparent power	RMS value calculation: Calculated from the voltage RMS value and the current RMS value. Fundamental wave calculation: Calculated from the fundamental wave active power and the fundamenta				
		Calculated from the apparent power S and the active power P.	Reactive power	wave reactive power.  RMS value calculation: Calculated from the apparent power S and the active power P.  Fundamental wave calculation: Calculated from the				
				fundamental wave voltage and current.				
	Measurement accur Active power	acy DC: ±0.5% rdg. ±0.5% f.s. + current sensor	Measurement acci Active power	uracy DC: ±0.5% rdg. ±0.5% f.s. + current sensor				
		accuracy (CH 4 only)	, iouvo povioi	accuracy				
		AC: ±0.2% rdg. ±0.1% f.s. + current sensor accuracy		AC: ±0.2% rdg. ±0.1% f.s. + current sensor accuracy				
		Power factor effects: 1.0% rdg. or less (for input from		Power factor effects: 1.0% rdg. or less (for input from				
		40 Hz to 70 Hz with a power factor of 0.5) ±1 dgt. relative to calculation from measured values	Apparent power	40 Hz to 70 Hz with a power factor of 0.5) ±1 dgt. relative to calculation from measured values				
		During RMS value calculation: ±1 dgt. relative to calculation from measured values	Reactive power	During RMS value calculation: ±1 dgt. relative to calculation from measured values During fundamental wave calculation: For fundamental frequencies of 45 Hz to 66 Hz				
				±0.3% rdg. ±0.1% f.s. + current sensor specifications (reactive factor = 1) Reactive factor effects: 1.0% rdg. or less (for input from 40 Hz to 70 Hz with a power factor of 0.5)				
Efficiency (Eff)	Measurement metho	od	None	nom 10 1/2 to 70 1/2 with a power laster of 6.6)				
		ratio of the active power values for the channel pair. uracy: ±0.1 dgt. relative to calculation from						
Active energy (WP+,			Measurement accu					
WP-), reactive energy (WQ_LAG, WQ_LEAD), apparent energy (WS)	Reactive energy:	Iculated separately from the active power for naumption and regeneration. Integrated separately from the reactive power for lag and lead.	Reactive energy: Apparent energy	ctive power measurement accuracy ±10 dgt.  Reactive power measurement accuracy ±10 dgt.  Apparent power measurement accuracy ±10 dgt.  *PQ3100 only				
F		Integrated from the apparent power. *PQ3100 only		accuracy: ±10 ppm				
Energy cost (Ecost)	None		electricity unit cost	tiplying active energy (consumption) (WP+) by the t (/kWh).  uracy: ±1 dgt. relative to calculation from measured				
Power factor (PF),	Displacement nowe	r factor (DPF): Calculated from the fundamental wave		reactive power.				
displacement power	Power factor: Calcu	lated from the apparent power S and the active powe		•				
factor (DPF)		r factor measurement accuracy oltage of 100 V or greater and current of 10% of the ra	ange or greater					
		nt power factor = 1: $\pm 0.05\%$ rdg.; when $0.8 \le$ displac $\cos(\varphi + 0.2865)/\cos(\varphi)) \times 100\%$ rdg. $+ 50$ dgt. (refer						
			ence value), where	Tepresents the 1st-order display value for the				
	harmonic voltage-	current phase difference	harmonic voltage-current phase difference Add the current sensor phase accuracy to each.					
	harmonic voltage- Add the current se	current phase difference ensor phase accuracy to each.						
Demand amount	harmonic voltage- Add the current se PQ3198	current phase difference ensor phase accuracy to each. PQ3100						
Demand amount	harmonic voltage- Add the current se PQ3198 Can be calculated	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value	es are recorded but	not displayed.)				
Demand amount	harmonic voltage- Add the current se PQ3198	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WQ_L/Apparent power demand amount (Dem_WS).	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power m	wer measurement accuracy ±10 dgt.  D): Reactive power measurement accuracy ±10 dgt.				
	harmonic voltage- Add the current st PQ3198 Can be calculated using PQ ONE.	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WQ_L/ Apparent power demand amount (Dem_WS). Cumulative time accuracy: ±10 ppm ±1 sec. (	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power m (23°C)	wer measurement accuracy ±10 dgt. b): Reactive power measurement accuracy ±10 dgt. easurement accuracy ±10 dgt.				
Demand amount  Demand value	harmonic voltage- Add the current se PQ3198 Can be calculated	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, Dem_Reactive power demand amount (Dem_WS).  Cumulative time accuracy: ±10 ppm ±1 sec. (Active power demand value (Dem_P+, Dem_P-power demand value (Dem_S))  Average power values are measured during each.	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power m (23°C) ), reactive power de ch interval.	wer measurement accuracy ±10 dgt.  )): Reactive power measurement accuracy ±10 dgt. easurement accuracy ±10 dgt. emand value (Dem_Q_LAG, Dem_Q_LEAD), apparent				
Demand value	harmonic voltage- Add the current st PQ3198 Can be calculated using PQ ONE.  Can be calculated using PQ ONE.	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WS). Cumulative time accuracy: ±10 ppm ±1 sec. ( Active power demand value (Dem_P+, Dem_P- power demand value (Dem_S) Average power values are measured during eac Measurement accuracy: ±1 dgt. relative to calc	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power m (23°C) ), reactive power de ch interval. ulation from measu	wer measurement accuracy ±10 dgt.  3): Reactive power measurement accuracy ±10 dgt. easurement accuracy ±10 dgt. emand value (Dem_Q_LAG, Dem_Q_LEAD), apparent red values				
Demand value  Power factor demand value measurement specifications	harmonic voltage- Add the current st PQ3198 Can be calculated using PQ ONE.	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WS). Cumulative time accuracy: ±10 ppm ±1 sec. ( Active power demand value (Dem_P+, Dem_P- power demand value (Dem_S) Average power values are measured during eac Measurement accuracy: ±1 dgt. relative to calc	em_WP-): Active po AG, Dem_WQ_LEAI Apparent power m (23°C) ), reactive power de ch interval. ulation from measu e (consumption) (De	wer measurement accuracy ±10 dgt.  2): Reactive power measurement accuracy ±10 dgt.  2): Reactive power measurement accuracy ±10 dgt.  2): Reactive power demand value (Dem_Q_LAG, Dem_Q_LEAD), apparent  3: Reactive power demand value (lag)  4: Reactive power demand value (lag)				
Demand value  Power factor demand value measurement	harmonic voltage- Add the current st PQ3198 Can be calculated using PQ ONE.  Can be calculated using PQ ONE.  N/A  Voltage unbalance is	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WQ_L/ Apparent power demand amount (Dem_WS): Cumulative time accuracy: ±10 ppm ±1 sec.  Active power demand value (Dem_P+, Dem_P- power demand value (Dem_S) Average power values are measured during ear Measurement accuracy: ±1 dgt. relative to calc Calculated from the active power demand value (Dem_Q_LAG).	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power me (23°C) ), reactive power de ch interval. ulation from measu e (consumption) (De ulation from measu	wer measurement accuracy ±10 dgt.  D): Reactive power measurement accuracy ±10 dgt.  Peasurement accuracy ±10 dgt.  Peasurem				
Demand value  Power factor demand value measurement specifications (Dem_PF)	harmonic voltage- Add the current st PQ3198 Can be calculated using PQ ONE.  Can be calculated using PQ ONE.  N/A  Voltage unbalance f For 3-phase/3-wire (	current phase difference ensor phase accuracy to each.  PQ3100  Energy is measured during each interval. (Value Measurement accuracy Active power demand amount (Dem_WP+, De Reactive power demand amount (Dem_WQ_L/ Apparent power demand amount (Dem_WS): Cumulative time accuracy: ±10 ppm ±1 sec.  Active power demand value (Dem_P+, Dem_P- power demand value (Dem_S) Average power values are measured during ear Measurement accuracy: ±1 dgt. relative to calc  Calculated from the active power demand value (Dem_Q_LAG). Measurement accuracy: ±1 dgt. relative to calc  factor, reverse-phase unbalance factor (Uunb), zero-p 3P3W2M, 3P3W3M) and 3-phase/4-wire circuits, calc	em_WP-): Active po AG, Dem_WQ_LEAD Apparent power me (23°C) ), reactive power de ch interval. ulation from measu e (consumption) (De ulation from measu	wer measurement accuracy ±10 dgt.  2): Reactive power demand value (Dem_Q_LAG, Dem_Q_LEAD), apparent ared values  2): Reactive power demand value (lag)				

Measurement specifications		PC	3198			P	23100	
	Measurement ad				Measurement a			
Uharm), harmonic current (Iharm)	Voltage Oth orde	e r: ±0.3% rdg. ±0.0	8% f s		Voltage Oth orde	e er: Same as voltage	e DC value	
dirone (marri)	1st orde	r: ±5% rdg.			1st orde	er: Same as voltage	e RMS value	
	2nd to 50th orde Measurement ac		of at least 1% of the	nominal input voltage)	2nd to 50th orde Measurement a		ut of at least 1% of the	e nominal input voltage
	Currer				Curre			
	0th orde	r: ±0.5% rdg. ±0.5			Oth orde	er: Same as curren		
		r: ±0.5% rdg. ±0.2 r: ±1.0% rdg. ±0.39					2% f.s. + current se % f.s. + current ser	
	2 131 10 30111 0106	1. ±1.0 % rag. ±0.5	o i.s. + current sent	sor accuracy	31st to 40th orde	er: ±2.0% rdg. ±0.3	% f.s. + current ser	isor accuracy
					41st to 50th orde	er: ±3.0% rdg. ±0.3	% f.s. + current ser	sor accuracy
Harmonic power (Pharm)	Displays the har Measurement at		ach channel as we	II as the sum of valu	es for multiple ch	nannels.		
, riami		der: ±0.5% rdg. ±	0.5% f.s. + current	sensor accuracy	31st to 40th ord	der: ±2.0% rdg. ±0	0.3% f.s. + current	sensor accuracy
		der: ±0.5% rdg. ± der: ±1.0% rdg. ±			41st to 50th ord	der: ±3.0% rdg. ±0	0.3% f.s. + current	sensor accuracy
Harmonic phase angle				urrent phase angle	(Inhase)			
· · ·	Measurement ad			th to 50th order: ±(0		: Harmonic order)		
current phase difference		2nd to 3		Add current sensor`a				
(Pphase)	Adds and displa	us the inter herme	nia aamnanant ha	tuaan uhala numba	r order bermenie	a acmonanta falla	vina harmania ana	lucia from the O Eth
nter-harmonic voltage (Uiharm), inter-harmonic			nic component be	tween whole numbe	r-order narmonic	components rollo	wing narmonic ana	llysis, irom the 0.5tr
1 100 1	Measurement ad				Measurement a			
		oltage (defined for	harmonic input wi	th a nominal input			r harmonic input w	ith a nominal input
	voltage of at lea		nal input voltage or	greater: ±5.0% rdg.	voltage of 100 \		nal input voltage or	greater: ±10.0% rdg
	Harmonic inpu	ut of less than 1% of			Harmonic inp	ut of less than 1%	of the nominal inpu	
	of the nominal	input voltage current: Accuracy	not defined			l input voltage c current: Accurac	v not defined	
Voltage total harmonic		monic distortion re			I IIIOI HAIIIIOIIII	o ourront. Accurac	, not donned	
distortion (Uthd),	THD-F: Total har	monic distortion re	lative to fundamer					
				nonics, including fun nonics, including fun				
	Measurement ad	ccuracy: 0.5%						
				age of 100 V to 440 ' /5th and 7th orders		innut voltage		
				d 7th orders: 1% of		input voltage		
	PQ3198							PQ3100
voltage component (UharmH), high-order	Measurement m			fa alatainad laali				N/A
harmonic current				form obtained by eli or a 60 Hz fundame		damental wave cor	nponent from 10	
component (IharmH)	Sampling freque	ency: 200 kHz		or a oo riz randamo	na wavo).			
	Display paramet		nnonent value: Vol	tage RMS value for	the waveform ob	tained by eliminati	na the fundamenta	
	wave compon		riporierit value. voi	tage Hivio value loi	ille waveloilli ob	tairied by ellitilitati	ng the fundamenta	"
	High-order ha wave compon		nponent value: Cui	rent RMS value for t	he waveform obt	tained by eliminatir	ng the fundamenta	l
			ximum value: Maxi	mum RMS value for	the voltage wave	eform obtained by	eliminating the	
				ding from event IN t				
				mum RMS value for ding from event IN t				
	High-order ha			nterval extending fro				0
	event OUT	rmonic current con	nnonent interval: Ir	nterval extending fro	m high-order har	monic current con	nonent event IN to	,
	event OUT			iterval exterioling no	iii iigii oraci iiai	monic carrent con	iponeni eveni iiv te	<b>^</b>
		and: 2 kHz to 80 kH	Hz (-3 dB)					
	Measurement at High-order ha		nponent: ±10% rd	g. ±0.1% f.s. (define	d for a 10 V sine	wave at 5 kHz, 10	kHz, and 20 kHz)	
	High-order ha	rmonic current con		g. ±0.2% f.s. (define				z)
	Saved waveform Event wavefor		nonic waveform (80	000 points of data ov	ver 40 ms starting	after the first 200	ms aggregate to	
	exceed the thr							
K factor (zoom factor) (KF)	,	<u> </u>	rent RMS values fo	or the 2nd to 50th or	ders.			
Instantaneous flicker value measurement (Pinst)	Measurement m As per IEC 61							
IEC flicker (Pst·Plt)	- 1		ontinuously for 10	min., while PIt is cal	culated after mea	asuring continuous	ly for 2 hours, as n	er IFC 61000-4-15
120 monor (r oc r it)				Class F1 [PQ3198]				
ΔV10 flicker (dV10)				urve are converted				
				naximum value, 1-ho ndamental wave of 1				
	Vrms], and a flu	ctuation frequency	of 10 Hz)		-	•		
				tput if the threshold				T =
RMS value frequency characteristics	Frequency	Voltage	Current	Power DMC value	Frequency	Voltage	Current	Power
	40 Hz to 70 Hz	Defined by RMS value	Defined by RMS value		40 Hz to 70 Hz	· · · · · · · · · · · · · · · · · · ·		Defined by active power
	70 Hz to 360 Hz	±1% rdg. ±0.2% f.s.  Defined by RMS value	±1% rdg. ±0.5% f.s.  Defined by RMS value	±1% rdg. ±0.5% f.s.  Defined by RMS value	70 Hz to 1 kHz 1 kHz to 10 kHz	±3% rdg. ±0.2% f.s. ±10% rdg. ±0.2% f.s.	±3% rdg. ±0.2% f.s.	±3% rdg. ±0.2% f.s. ±10% rdg. ±0.2% f.s.
	440 Hz to 5 kHz	±5% rdg. ±0.2% f.s.	±5% rdg. ±0.5% f.s.	±5% rdg. ±1% f.s.	40 kHz	-3 dB	-3 dB	±10 /0 Tuy. ±0.2 /0 1.S.
	5 kHz to 20 kHz	±5% rdg. ±0.2% f.s.	±5% rdg. ±0.5% f.s.	±5% rdg. ±1% f.s.	10 10 12	0 0.0	1 000	
	20 kHz to 50 kHz	±20% rdg. ±0.4% f.s.	±20% rdg. ±0.5% f.s.					
	80 kHz	-3 dB	-3 dB					
Management								
Measurement setting		12						
Current sensor and	See current sens	sor specifications.						
current range								

Measurement setting	gs				
Current sensor and current range	See current sensor specifications.				
Power range	Determined automatically based on the current range being used.				
VT ratio, CT ratio	0.01 to 9999.99				
Nominal input voltage	50 V to 780 V in 1 V increments	50 V to 800 V in 1 V increments			
Frequency	50 Hz / 60 Hz / 400 Hz	50 Hz / 60 Hz			
Selection of calculation method	Urms: Phase voltage / Line voltage Power factor: PF / DPF THD: THD-F / THD-R Harmonics: All levels / All content percentages / Content percentages for U and P, levels for I	Urms: Phase voltage / Line voltage PF/Q/S: RMS value calculation / Fundamental wave calculation THD: THD-F / THD-R Harmonics: All levels / All content percentages / Content percentages for U and P, levels for I			
Energy cost	N/A	Unit cost: 0.00000 to 99999.9 (per kwh) / Currency unit: 3 alphanumeric characters			
Flicker	Pst, Plt / ΔV10	Pst, Plt / $\Delta$ V10 / Off			
Filter	Select Pst or Plt for flicker. 230 V lamp / 120 V lamp				

Recording settings	PQ3198	PQ3100
Recording interval	1/3/15/30 sec., 1/5/10/15/30 min., 1/2 hr.,	200/600 ms, 1/2/5/10/15/30 sec., 1/2/5/10/15/30 min., 1/2 hr., 150/180
	150 (50 Hz)/180 (60 Hz)/1200 (400 Hz) cycle	cycle *When set to 200/600 ms, harmonic data saving (except total harmonic
		distortion and K factor), event recording, and copy key operation during recording are not available.
Saving of screenshots	Off/On	recording are not available.
	The display screen is saved as a BMP file for each recording interval. Min	
Folder/file names	Not user-configurable	Set to either automatic or user-specified (5 single-byte characters).
Event specifications	The plate atting mostly of far announced colors for each accept in stand in the	
Event detection method	The detection method for measured values for each event is noted in the External events: Events are detected by detecting a signal input to the External events.	/ENT IN terminal.
Cunchronized souting of	Manual events: Events are detected based on operation of the MANUAL Event waveforms: A 200 ms instantaneous waveform is recorded when	EVENT key.  Event waveforms: A 200 ms instantaneous waveform is recorded when
Synchronized saving of events	an event occurs.	an event occurs.
	Transient waveform: Instantaneous waveforms are recorded for 2 ms before the transient voltage waveform detection	Transient waveform: Instantaneous waveforms are recorded for 1 ms before the transient voltage waveform detection
	point and for 2 ms after the detection point.  Fluctuation data: RMS value fluctuation data is recorded every half-wave	point and 2 ms after the detection point. Fluctuation data: RMS value fluctuation data is recorded every half-wave
	for the equivalent of 0.5 sec. before the event occurs and 29.5 sec. after the event occurs.	for the equivalent of 0.5 sec. before the event occurs and 29.5 sec. after the event occurs.
	High-order harmonic waveform: A 40 ms instantaneous waveform is	and 23.3 see. after the event occurs.
	recorded when a high-order harmonic event occurs.	
Event settings		
Event hysteresis	0% to 100%	
Timer event count	Off, 1/5/10/30 min., 1/2 hr. Events are generated at the selected interval.	Off, 1/2/5/10/15/30 min., 1/2 hr. Events are generated at the selected interval.
Waveforms before	2 waves	Off (0 sec.) / 200 ms / 1 sec.
events		The time for which to record instantaneous waveforms before events occur can be set.
Waveforms after events	Successive events: Off/1/2/3/4/5	Off (0 sec.)/200 ms/400 ms/1 sec./5 sec./10 sec.
	The set number of events is repeated each time an event occurs.	The time for which to record instantaneous waveforms after events occur can be set.
Other functionality		
Copying of screenshots	Copy using the COPY key; results are saved to the SD card. Data form	at: Compressed BMP
Removal of SD card	Not supported	A messages is displayed if the user pressed the F key on the FILE
while recording data		screen while recording with a recording interval of 2 sec. or greater; the SD card can be removed once message is reviewed.
Automatic detection of	When selected on the settings screen, connected sensors that support the	ne HIOKI PL 14 connector are automatically detected.
Processing in the event	If the instrument is equipped with a BATTERY PACK Z1003 with a remain	ing charge, the instrument will switch automatically to battery power and
of a power outage	continue recording. If no charged BATTERY PACK Z1003 is installed, me	asurement will stop (settings will be preserved), and the instrument will
	start recording again when power is restored. However, integrated values	s and other data will be reset.
Interfaces SD memory card	Compatible cards: Z4001, Z4003	
LAN	Remote operation via an Internet browser	Remote operation via an Internet browser
	Manual downloading of data via the FTP server function	Manual downloading of data via the FTP server function Automatic transmission of data via the FTP client function Email notifications
USB	USB 2.0 (Full Speed, High Speed), Mass Storage Class	
RS-232C	Synchronization of clock with GPS (when using GPS BOX PW9005)	Acquisition of measurement and settings data via communications commands LR8410 Link support
External control	4 screwless terminals	4 screwless terminals
	External event input, external start/stop, external event output (non-isolated), ΔV10 alarm	External event input, external event output (isolated), ΔV10 alarm
General specification		
Operating location	Indoor use, Pollution Level 2, elevations of up to 3000 m (Measurement	Indoor use, Pollution Level 2, elevations of up to 3000 m (Measurement
	category is reduced to CAT III [600 V] at elevations in excess of 2000 m [6561.68 ft].)	category is reduced to CAT II [1000 V] or CAT III [600 V] at elevations in excess of 2000 m [6561.68 ft].)
Operating temperature	0°C to 30°C, 95% RH or less (non-condensing)	-20°C to 50°C, 80% RH or less (non-condensing)
and humidity range	30°C to 50°C, 80% RH or less (non-condensing)	
Storage temperature and humidity range	10°C greater than operating temperature and humidity range	
Dustproofness and waterproofness	IP30 (EN 60529)	
Standard compliance	Safety: EN 61010 EMC: EN 61326 Class A	
Standard compliance	Harmonics: IEC 61000-4-7, IEC 61000-2-4 Class 3	
	Power quality: IEC 61000-4-30, EN 50160, IEEE 1159 Flicker: IEC 61000-4-15	
Power supply	AC ADAPTER Z1002 100 V to 240 V AC, 50 Hz/60 Hz; anticipated trans	sient overvoltage: 2500 V; maximum rated power: 80 VA (including AC
	adapter) BATTERY PACK Z1003 Charging time: Max. 5 hr. 30 min.	
	Continuous battery operating time: About 3 hr.	Continuous battery operating time: About 8 hr.
Internal memory	N/A	4 MB
Maximum recording time	1 year	
Maximum number of recordable events	9999	
Time functions	Auto-calendar, automatic leap year detection, 24-hour clock	
Real time accuracy	Within ±0.3 sec./day (with instrument powered on at 23°C ±5°C)	Within ±0.5 sec./day (with instrument powered on and within operating
Display	6.5-inch TFT color LCD	temperature range)
Display languages	English / Japanese / Chinese (simplified and traditional) / Korean / Germa	an / French / Italian / Spanish / Turkish / Polish
External dimensions	300 mm (11.81 in.) (W) × 211 mm (8.31 in.) (H) × 68 mm (2.68 in.) (D) (no	
Weight	2.6 kg (91.7 oz) (including BATTERY PACK Z1003)	2.5 kg (88.2 oz) (including BATTERY PACK Z1003)

## **Options** [\*1] PQ3198 only. [\*2] PQ3100 only.

Model	AC CURRENT SENSOR CT7126	AC CURRENT SENSOR CT7131	AC CURRENT SENSOR CT7136		
Appearance					
Rated measured current	60 A AC	100 A AC	600 A AC		
Measurable wire diameter	15 mm (0.5	46 mm (1.81 in.) or less			
Current range and combined amplitude accuracy (45 to 66 Hz) *Accuracy guaranteed up to 120% of range.	Current range Combined accuracy 50.000 A 0.4% rdg. + 0.112% f.s. 5.0000 A 0.4% rdg. + 0.22% f.s. 500.00 mA 0.4% rdg. + 1.3% f.s. [*2]	Current range Combined accuracy 100.00 A 0.4% rdg. + 0.12% f.s. 50.000 A 0.4% rdg. + 0.14% f.s. 5.0000 A 0.4% rdg. + 0.50% f.s. [*2]	Current range Combined accuracy 500.00 A 0.4% rdg. + 0.112% f.s. 50.000 A 0.4% rdg. + 0.22% f.s. 5.0000 A 0.4% rdg. + 1.3% f.s. [*2]		
Phase accuracy (45 to 66 Hz)	Within ±2°	Within ±1°	Within ±0.5°		
Maximum allowable input (45 to 66 Hz)	60 A continuous	130 A continuous	600 A continuous		
Maximum rated terminal-to- ground voltage	CAT III	CAT III (1000 V), CAT IV (600 V)			
Frequency band	Accuracy defined up to 20 kHz				
Dimensions / weight / cord length	46 mm (1.81 in.) (W) × 135 mm (5.31 2.5 m (	78 mm (3.07 in.) (W) × 152 mm (5.98 in.) (H) × 42 mm (1.65 in.) (D) / 350 g / 2.5 m (8.20 ft.)			
Model	AC FLEXIBLE CURRENT SENSOR CT7044	AC FLEXIBLE CURRENT SENSOR CT7045	AC FLEXIBLE CURRENT SENSOR CT7046		

Model	AC FLEXIBLE CURRENT SENSOR CT7044	AC FLEXIBLE CURRENT SENSOR CT7045	AC FLEXIBLE CURRENT SENSOR CT7046		
Appearance					
Rated measured current	6000 A AC				
Measurable wire diameter	100 mm (3.94 in.) or less 180 mm (7.09 in.) or less		254 mm (10.00 in.) or less		
Current range and combined amplitude accuracy (45 to 66 Hz) *Accuracy guaranteed up to 120% of range.	Current range Combined amplitude accuracy 5000.0 A/500.00 A 1.6% rdg. + 0.4% f.s. 50.000 A 1.6% rdg. + 3.1% f.s.				
Phase accuracy (45 to 66 Hz)	Within ±1.0°				
Maximum allowable input (45 to 66 Hz)	10,000 A continuous				
Maximum rated terminal-to- ground voltage	1000 V AC (CAT III), 600 V AC (CAT IV)				
Frequency band	10 Hz to 50 kHz (within ±3 dB)				
Dimensions / cord length	Flexible loop cross-sectional diameter: 7.4 mm (0.29 in.) / 2.5 m (8.20 ft.)				
Weight	160 g	180 g	190 g		

Model		AC/DC AUTO-ZERO CURRENT SENSOR CT7731	AC/DC AUTO-ZERO CURRENT SENSOR CT7736	AC/DC AUTO-ZERO CURRENT SENSOR CT7742
Appearance				<b>\$</b> \
Rated measured cu	urrent	100 A AC/DC 600 A AC/DC		2000 A AC/DC
Measurable wire di	ameter	33 mm (1.30 in.) or less		55 mm (2.17 in.) or less
Current range and combined amplitude accuracy *Accuracy guaranteed up to 120% of range.	DC	Current range Combined accuracy 100.00 A 1.5% rdg. + 1.0% f.s. 50.000 A 1.5% rdg. + 1.5% f.s. [*1] 10.000 A 1.5% rdg. + 5.5% f.s. [*2]	Current range Combined accuracy 500.00 A 2.5% rdg. + 1.1% f.s. 50.000 A 2.5% rdg. + 6.5% f.s.	Current range Combined accuracy 5000.0 A 2.0% rdg. + 0.7% f.s. [*1] 2000.0 A 2.0% rdg. + 1.75% f.s. [*2] 1000.0 A 2.0% rdg. + 1.5% f.s. [*2] 500.00 A 2.0% rdg. + 2.5% f.s.
	45 to 66 Hz	100.00 A 1.1% rdg. + 0.6% f.s. 50.000 A 1.1% rdg. + 1.1% f.s. [*1] 10.000 A 1.1% rdg. + 5.1% f.s. [*2]	500.00 A 2.1% rdg. + 0.7% f.s. 50.000 A 2.1% rdg. + 6.1% f.s.	5000.0 A [*1] I > 1800 A: 2.1% rdg. + 0.3% f.s. I ≤ 1800 A: 1.6% rdg. + 0.3% f.s. 2000.0 A 1.6% rdg. + 0.75% f.s. [*2] 1000.0 A 1.6% rdg. + 1.1% f.s. [*2] 500.00 A 1.6% rdg. + 2.1% f.s.
Phase accuracy (45 to 66 Hz)		Within ±1.8°		Within ±2.3°
Offset drift		Within ±0.5% f.s.	Within ±0.1% f.s.	Within ±0.1% f.s.
Maximum allowable input (45 to 66 Hz)		100 A continuous	600 A continuous	2000 A continuous
Maximum rated terminal-to- ground voltage		600 V AC/DC (CAT IV)	1000 V AC/DC (CAT III)	), 600 V AC/DC (CAT IV)
Frequency band		DC to 5 kHz (-3 dB)		
Dimensions / weight / cord length		58 mm (2.28 in.) (W) × 132 mm (5.20 in.) (H) × 18 mm (0.51 in.) (D) / 250 g / 2.5 m (8.20 ft.)	64 mm (2.52 in.) (W) × 160 mm (6.30 in.) (H) × 34 mm (1.34 in.) (D) / 320 g / 2.5 m (8.20 ft.)	64 mm (2.52 in.) (W) × 195 mm (7.68 in.) (H) × 34 mm (1.34 in.) (D) / 510 g / 2.5 m (8.20 ft.)

Model	AC LEAK CURRENT SENSOR CT7116				
Appearance	Designed specifically for leak current measurement For use with insulated conductors				
Rated measured current	6 A AC				
Measurable conductor diameter	40 mm or less (insulated conductor)				
Current range and combined amplitude accuracy (45 to 66 Hz)	Current range       Combined accuracy         5.0000 A       1.1% rdg. + 0.16% f.s.         500.00 mA       1.1% rdg. + 0.7% f.s.         50.000 mA       1.1% rdg. + 6.1% f.s. [*2]				
Phase accuracy (45 to 66 Hz)	Within ±3°				
Frequency band	40 Hz to 5 kHz (±3.0% rdg. ±0.1% f.s.)				
Residual current characteristics	5 mA or less (for a pair of round-trip wires carrying 100 A)				
External magnetic field effects	s 5 mA equivalent, max. 7.5 mA (400 A/m, 50/60 H.				
Dimensions / weight / cord length	74 mm (2.91 in.) (W) × 145 mm (5.71 in.) (H) × 42 mm (1.65 in.) (D) / 340 g / 2.5 m (8.20 ft.)				

## Option for connecting legacy current sensor models



**CONVERSION CABLE L9910** 

Output connector conversion: BNC  $\rightarrow$  PL 14

Use by connecting to one of the following legacy sensor models:

CLAMP ON SENSOR 9694/9660/9661/9669

AC FLEXIBLE CURRENT SENSOR CT9667-01/CT9667-02/CT9667-03  $^{\star}$  Conversion cable does not supply power to the sensor.

CLAMP ON LEAK SENSOR 9657-10/9675

#### **Current sensor options**



**EXTENSION CABLE L0220-01** 2 m (6.56 ft.)

**EXTENSION CABLE L0220-02** 5 m (16.50 ft.)

EXTENSION CABLE L0220-03 10 m (32.81 ft.)

#### Voltage measurement options

HIOKI provides quotations for voltage cord extensions, terminal connector conversions, and other options on a case-by-case basis.

Please contact your HIOKI distributor for details.



#### MAGNETIC ADAPTER 9804-01

Alternative tip for the L1000 series voltage cords, red  $\times$ 1,  $\varphi$ 11 mm (0.43 in)

MAGNETIC ADAPTER 9804-02

Alternative tip for the L1000 series voltage cords, black  $\times 1$ ,  $\phi 11$  mm (0.43 in)



#### GRABBER CLIP L9243

Alternative tips for the L1000 series voltage cords

#### OUTLET TEST LEAD L1020

For Japan (3-prong, P/N/E), 2 m (6.56 ft) length.

\*Please contact HIOKI for cords for use in countries other than Japan.

#### Interfaces



SD MEMORY CARD 2GB Z4001

2 GB capacity



SD MEMORY CARD Z4003

8 GB capacity

About SD memory cards

Be sure to use genuine HIOKI SD memory cards with

HIOKI instruments. Use of other SD memory cards may

prevent data from being properly saved or loaded as



#### RS-232C CABLE 9637

9 pin - 9 pin, cross, 1.8 m (5.91 ft) length



LAN CABLE 9642 Straight Ethernet cable, supplied with straight to cross conversion adapter, 5 m (16.41 ft) length

#### **Magnetic straps**



MAGNETIC STRAP Z5004

MAGNETIC STRAP Z5020 Extra strength

#### Carrying cases and waterproof boxes



proper operation is not guaranteed.

CARRYING CASE C1009

Bag type, Includes compartment for options



CARRYING CASE C1001

Soft type, Includes compartment for options



CARRYING CASE C1002

Hard trunk type, Includes compartment for options



Waterproof box For outdoor installation, IP65

#### PQ3198 options



### WIRING ADAPTER PW9000

When three-phase 3-wire connection, the voltage cord to be connected can be reduced from 6 to 3



#### WIRING ADAPTER PW9001

When three-phase 4-wire connection, the voltage cord to be connected can be reduced from 6 to 4



#### PATCH CORD L1021-01

Banana branch-banana, Red: 1, 0.5 m (1.64 ft) length, for branching from the L9438s or L1000s, CAT IV 600 V, CAT III 1000 V



#### PATCH CORD L1021-02

Banana branch-banana, Black: 1, 0.5 m (1.64 ft) length, for branching from the L9438s or L1000s, CAT IV 600 V, CAT III 1000 V



#### GPS BOX PW9005

To synchronize the PQ3198 / PW3198 clock to UTC

#### Standard accessories (also available for separate purchase)



#### Comes with the PQ3198

VOLTAGE CORD L1000 Red/Yellow/Blue/Gray each 1, Black 4, 3m (9.84ft) length, Alligator clip ×8



#### Comes with the PQ3100

VOLTAGE CORD L1000-05 Red/ Yellow/ Blue/ Gray/ Black each 1, 3 m (9.84 ft) length, Alligator clip ×5



AC ADAPTER Z1002 For main unit, 100 to 240



Z1003
NiMH, Charges while installed in the main unit

#### **Models**

#### Product name POWER QUALITY ANALYZER PQ3198

Model (order code)	PQ3198		PQ3198-92		PQ3198-94
Bundle contents			POWER QUALITY AI VOLTAGE CORD L1000 AC ADAPTER Z1002 BATTERY PACK Z1003 USB cable	NALYZER Po Color clips Spiral tubes Strap User manual	Measurement guide PQ ONE (software CD) SD MEMORY CARD Z4001
	_	AC CURRENT SENSOR CT7136 (×4)		\	AC FLEXIBLE CURRENT SENSOR CT7045 (×4)
	_	CARRYING CASE C1009 PATCH CORD L1021-02 (x3)			

#### Product name POWER QUALITY ANALYZER PQ3100

Model (order code)	PQ3100	PQ3100-91	PQ3100-92	PQ3100-94		
		POWER QUALITY ANALYZER PQ3100  VOLTAGE CORD L1000-05 Color clips Measurement guide AC ADAPTER Z1002 Spiral tubes PQ ONE (software CD)  BATTERY PACK Z1003 Strap USB cable User manual				
Bundle contents	_	AC CURRENT SENSOR CT7136 (x2)	AC CURRENT SENSOR CT7136 (×4)	AC FLEXIBLE CURRENT SENSOR CT7045 (×4)		
	-		CARRYING CASE O			

Related products







Check power quality with a no-metal-contact logger

## CLAMP ON POWER LOGGER **PW3365**-20

 Record maximum, minimum, average, and energy values by time interval for parameters including voltage, current, power, frequency, and harmonics.

## New, more easily clampable design





Clamp meters designed for exceptional ease of use

## CLAMP METER **CM4375-50, CM4141-50**

- Ascertain transient current when power equipment starts up.
- Simultaneously measure RMS values and maximum crest values for inrush current.

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