ΗΙΟΚΙ

HIOKI POSTOD

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POWER QUALITY ANALYZER PQ3100

Quick & Easy Diagnosis of Power System Anomalies

Easy start with Quick Set Record up to 11 seconds of event waveforms Measure up to 6000 A AC

Ver 2.00 //

Reliable power supply maintenance, management, troubleshooting, and analysis

The power grid is the single most important piece of infrastructure in our society, and regular maintenance and management are essential in order to prevent problems. When power supply issues are caused by factors such as equipment malfunctions or rapid surges in power demand, personnel are called upon to analyze the underlying causes quickly and precisely. The PQ3100 aids in reliable power analysis by delivering analytical capabilities that reliably captures the full range of power anomalies along with exceptional ease of use that facilitates each step of instrument operation, from connecting it to the circuit to recording data.

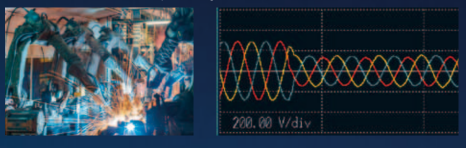
Recording power quality data for the grid

The PQ3100 records data including voltage, current, power, harmonics, and flicker* simultaneously along a single time axis, and the included PQ ONE application software makes it easy to create reports.



Analyzing device power supply issues

When you need to resolve issues with a device that unexpectedly malfunctions or suddenly stops, the PQ3100 captures all power anomalies, including instantaneous outages, voltage drops, and frequency fluctuations, while simultaneously recording trend data.



Measuring AC/DC power

Used in combination with an AC/DC auto-zero current sensor, the PQ3100 can accurately measure DC currents over extended periods of time. Since the instrument supplies power to connected sensors, there's no need to use an additional power supply for sensors.





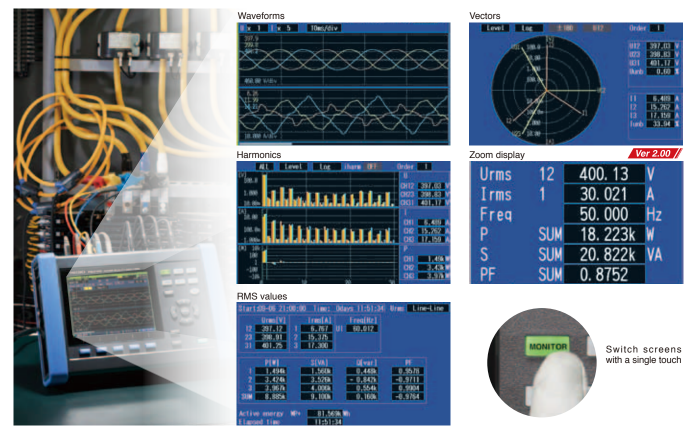


We Simultaneously measure all parameters at once

Measuring all parameters at the same time

Ver 2.00 Newly Added Functions If you already have the PQ3100, these can be added through a free firmware update.

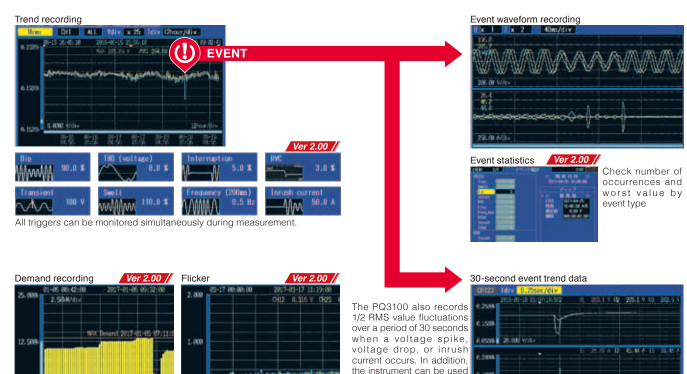
The PQ3100 makes it easy to verify current conditions by displaying all measurement parameters simply by toggling the screens.



Simultaneously record trend graphs and event waveforms

1.20

The PQ3100 records trend data for all parameters at once. When the PQA detects a power anomaly, the event is immediately recorded. Since maximum, minimum, and average values are recorded during each interval, you'll never miss peak values.



to investigate voltage drops

caused by inrush current at

motor startup.



M Easy wiring and configuration. Reliable measurement.

Quick Set: Easy-to-understand on-screen guide for measurement procedures

Simply launch Quick Set to navigate - from connecting and configuring the instrument to starting recording.



High basic performance level

Superior level of safety

The PQ3100 supports CAT III (1000 V) and CAT IV (600 V) measurements.

High-precision measurement

Voltage RMS value accuracy: $\pm 0.2\%$ of nominal voltage Swell, dip, interruption: $\pm 0.3\%$ of nominal voltage The PQ3100 complies with the IEC 61000-4-30 Class S standard.

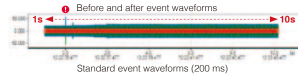
Up to 8 hours of battery operation

The PQ3100's energy-saving design means its battery lasts a long time, allowing you to continue measuring following a power outage or make measurements after taking the instrument to sites in the field.

Convenient functions

Record 11 seconds of data before and after events

The PQ3100 can record waveforms for up to 1 second before and 10 seconds after an anomaly occurs. This capability is helpful when you need to analyze data bracketing an anomaly or when you need to verify normal return for a solar power conditioner.



Extra measuring with CH4

- Use CH4 to perform extra measurements for the following parameters. - Voltage CH4: Measure the electrical potential between the neutral line and the ground line
- Current CH4: Measure the neutral line current, leak current, and current of a separate system

Clamp sensors that are easy to use anywhere

Drive sensors without an external power supply

Since the PQA supplies power, there's no need to use a separate AC adapter for AC/DC sensors or flexible sensors.



Measure DC power over extended periods of time

Used in combination with an auto-zero current sensor, the PQ3100 can measure DC power over extended periods of time without the need to worry about zero-point drift.



N Rich lineup of interfaces

Long-term recording of data on an SD memory card

Choose optional cards with 2 GB or 8 GB of capacity.

Recording times when using a 2 GB SD memory card

Recording interval (example values)	Without harmonics	With harmonics	Event recording
200 ms	25 h 40 m	n/a	n/a
1 sec	5d 7h	7 h	Yes
2 sec	10 d 14 h	14 h	Yes
10 sec	53 d 12 h	2d 21h	Yes
1 min	321 d	17 d	Yes
10 min	1 year	178 d	Yes
30 min	1 vear	1 vear	Yes

Ver 2.00 /

E-mail function

The built-in e-mail server function can send e-mails whenever an event occurs and at a set time each day.

Remote control via Ethernet /ver 2.00 /

Make settings and monitor from remote locations. In ver. 2.00 and later, data can be acquired via FTP.



Easily install in confined spaces

Flexible current sensors are convenient when making measurements in a confined space and when measuring a two- or three-line power circuit.Measure up to 6000 A AC.



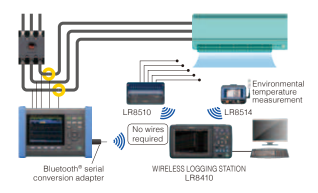
Extensive range coverage for use in an array of applications

Use it in a wide range of applications, from the secondary side of CT to wires carrying large currents. The CT7136 lets you choose from the 5 A, 50 A, and 500 A ranges, while the flexible sensor offers the 50 A, 500 A, and 5000 A ranges.



Wireless transfer to data loggers //

Connect* the PQ3100 and the LR8410 Wireless Logging Station (with support of LR8410 Link) via Bluetooth® wireless technology to transmit up to 6 kinds of measured values to the logger, letting you record PQ3100 values in addition to other logger data.



* Connection requires the serial to Bluetooth® wireless technology conversion adapter recommended by Hioki. Please inquire with your Hioki distributor.

PQ One: Analyze data and create reports on a PC with a dedicated application

The PQ3100 includes PQ ONE, a power quality analysis application whose latest version can be downloaded free of charge from Hioki's website.



Event statistics

Display statistics on event occurrence by date and time, making it easy to discover anomalies that occur during specific time periods or days of the week.



Display statistics on event occurrence by date and time, making it easy to discover power supply anomalies that occur during certain time periods or days of the week.

Report creation

Automatically create reports simply by choosing measurement parameters. If you output the report in Microsoft Word* format, you can also add comments.

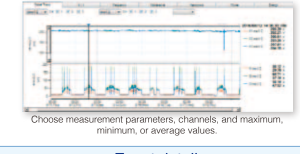
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CSV conversion

Output selected items in CSV format.

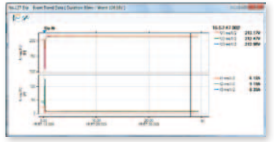
Trend graphs

Display time-series graphs of parameters such as voltage, current, frequency, harmonics, unbalance factor, power, and energy. Configure the display range on screen as desired and create reports by outputting graphs as-is.



Event details

Analyze 200 ms event waveforms, including parameter waveforms, harmonics, vectors, and value displays. You can also display 30 seconds of event trend data and 11 seconds of pre- and post-event waveforms.



Example voltage drop (30-second event trend data)

Basic specification	ns		
Input channels	Voltage: 4 channels, Current: 4 channels		
Input terminal profile	Voltage: Plug-in terminals (safety terminals) Current: Dedicated connector (HIOKI PL14)		
Measurement circuits	Any of the following plus Ch. 4 additional input: Single-phase 2-wire/ DC: 1P2W/ DC Single-phase 3-wire: 1P3W Single-phase 3-wire/1-voltage measurement: 1P3W1U Three-phase 3-wire/2-power measurement: 3P3W2M Three-phase 3-wire/3-power measurement: 3P3W3M Three-phase 4-wire: 3P4W Three-phrase 4-wire: 3P4W		
Input methods	Voltage: Isolated input (U1/U2/U3/U4 and N-terminal common differential input, U1/U2/U3/U4 and N not isolated) Current: Isolated input via current sensors		
Input resistance	Voltage inputs: 5 M Ω Current inputs: 200 k Ω		
Maximum input voltage	Voltage inputs: 1000 V AC/DC, 2200 Vpeak		
Maximum rated voltage to earth	1000 V AC (CAT III), 600 V AC (CAT IV) Anticipated transient overvoltage: 8000 V		
Measurement method	Digital sampling and zero-cross synchronous computation		
Sampling frequency	200 kHz		
A/D converter resolution	16 bit		
Display range	Voltage: 2 V to 1300 V Current: 0.4% to 130% of range Power: 0.0% to 130% of range Measurement parameters other than above: 0% to 130% of range		
Effective measurement range	Voltage: AC: 10 V to 1000 V, peak ±2200 V DC: 5 V to 1000 V Current: 5% to 120% of range, peak ±400% of range Power: 5% to 120% of range (with voltage and current that both fall within effective measurement range)		

Accuracy specifications

Conditions of accuracy guarantee	Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year Guaranteed accuracy temperature and humidity range: 23°C ±5°C, 80% RH or less Warm up time: 30 m or more
Temperature coefficient	0.1% f.s./°C
Effects of common-mode voltage	0.2% f.s. or less (1000 Vrms AC, 50 Hz/60 Hz, between voltage input and enclosure)
Effects of External magnetic fields	1.5% f.s. or less (in magnetic field of 400 A rms AC/m, 50 Hz/60 Hz)

Measurement items

Measurement items Transient voltage, RMS voltage refreshed each half-cycle, Voltage waveform peak, Voltage DC value, Voltage CF value, RMS voltage (phase), RMS voltage (line to line), Swell, Dip, Interruption, RVC, Instantaneous flicker value, RMS current refreshed each half-cycle, Current waveform peak, Current DC value, Current CF value, RMS current, Inrush current, Frequency cycle, Frequency (200ms), 10-sec Frequency, Active power, Active energy, Energy cost, Reactive power, Reactive energy, Apparent power, Apparent energy, Power factor / Displacement power factor, Active power demand capacity*, Apparent power demand capacity*, Apparent power demand value, Reactive power demand value, Apparent power demand value, Power factor (meand value) Voltage unbalance factor (negative-phase, zero-phase), Current unbalance factor (negative-phase, zero-phase), Harmonic voltage, Harmonic current, Harmonic power, Harmonic voltage, namonic voltage, namonic voltage, harmonic voltage phase angle, Harmonic current phase angle, Harmonic voltage-current phase angle, Total harmonic voltage distortion factor, Total harmonic current distortion factor, K Factor IEC flicker, ΔV10 flicker Only for data output to an SD memory card **Measurement specifications** Transient voltage Detected from waveform obtained by eliminating the fundamental component (50 Hz/60 Hz) from the sampled waveform. ±2.200 kVpeak Measurement range: Measurement range: ±2.200 Nypean Measurement bandwidth: 5 kHz (-3dB) to 40 kHz (-3dB) Measurement accuracy: ±5.0% rdg. ±1.0% f.s. Frequency cycle Calculated as the reciprocal of the accumulated whole-cycle time during one U1 cycle. Measurement accuracy: ±0.200 Hz or less (for input from 50 V to 1100 V) RMS voltage/ RMS current refreshed each half-cycle Calculated as the RMS value of sampling data for 1 waveform overlapped every half-cycle. Measurement accuracy: Voltage With 10 V to 660 V input: ±0.3% of nominal voltage Other than above: ±0.2% rdg. ±0.1% f.s. ±0.2% rdg. ±0.1% f.s. + current sensor accuracy Current Swell, Dip, Interruption Detected when the RMS voltage refreshed each half-cycle value exceeds the threshold. Measurement accuracy: Same as RMS voltage refreshed each half-cycle Saves the RMS voltage and current values refreshed each half-cycle Fluctuation: RVC (Rapid voltage change)

 HVC (rapid voltage change)

 Detects if the average value for 1 second of the RMS voltage refreshed each half-cycle exceeds the threshold. However, if it goes below the dip threshold or exceeds the swell threshold, it is detected not as RVC but as dip (or swell).

 Measurement accuracy: Same as RMS voltage refreshed each half-cycle ΔUss:

 Absolute difference between 1-second average value for RMS voltage refreshed each half-cycle before the event, and first 1-second average value for RMS voltage refreshed each half-cycle for the revent Voltage refreshed each half-cycle before the event, and first 1-second average value for RMS voltage refreshed each half-cycle before the event Absolute maximum difference between all values for RMS voltage refreshed each half-cycle after the event [V] Absolute maximum difference between all values for RMS voltage refreshed each half-cycle between events, and 1-second average value for RMS voltage refreshed each half-cycle before the event [V] ∆Umax:

	cycle before the event [v]
Fluctuation:	Saves the RMS voltage and current values refreshed each half-cycle

Inrush current	ethod Complies with IEC61000-4-15.
Calculated as the	e current RMS value for current waveform data sampled every half-cycle
Maximum current Measurement acc Fluctuation:	t RMS value from above measurement. curacy: ±0.3% rdg.±0.3% f.s. + current sensor accuracy Saves RMS voltage data refreshed each half-cycle and RMS
ridetdation.	inrush current data.
10-sec frequency	
10 s U1 (reference	e reciprocal of the accumulated whole-cycle time during the specifi ce channel) period. ccuracy: ±0.010 Hz or less
Frequency (200 r	•
Measurement accu	•
0	m peak/ Current waveform peak ninimum sampling points in 200 ms aggregation
Measurement rar	inge: Voltage ±2200.0 Vpk
Measurement ac	Current Result of adding the crest factor to the current rat ccuracy: Voltage During input of 10% to 150% of nominal voltage: of nominal voltage
	Other than above: 2% f.s. Current With at least 50% f.s. input: 5 % rdg. + current sensor acco Other than above: 2% f.s. + current sensor acco
RMS voltage, RM	
Measured during	g 200 ms aggregation in accordance with IEC 61000-4-30.
	ccuracy: Voltage With 10 V to 660 V input: ±0.2% of nominal voltage Other than above: ±0.1%rdg. ±0.1%f.s.
Current	±0.1% rdg. ±0.1% f.s. + current sensor accuracy
	e, Current DC value
	luring 200 ms aggregation ccuracy: Voltage ±0.3% rdg. ±0.1% f.s. Current ±0.5% rdg. ±0.5% f.s. + current sensor accuracy
	e, Current CF value
	the voltage RMS value and the voltage waveform peak value.
Active power/ Ap Active power:	oparent power/ Reactive power Measured every 200 ms.
	Fundamental wave calculation: Calculated from the voltage RMS value and current RMS value.
Depative	active power and fundamental way reactive power.
neactive power:	RMS value calculation: Calculated from the apparent pow and active power P. Fundamental wave calculation: Calculated from the fundamental v
Measurement ac Active power:	voltage and current.
	AC: ±0.2% rdg.±0.1% f.s. + current sensor accuracy Power factor effects: 1.0% rdg. or less (40 Hz to 70 Hz with a power factor of 0.5)
	: ±1 dgt. for calculations derived from the various measurement value During RMS value calculation:
	±1 dgt. for calculations derived from the various measurement va During fundamental wave calculation:
	For fundamental wave frequency of 45 Hz to 66 Hz ±0.3% rdg. ±0.1% f.s. + current sensor specifications (reactive factor
	Reactive factor effects: 1.0% rdg. or less (40 Hz to 70 Hz with
	reactive factor of 0.5) teactive energy, Apparent energy
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Harmonic power	CT ratio
Complies with IEC61000-4-7. Indicates the harmonic power for each channel and the	VT ratio
sum value for multiple channels	Declared inp
Measurement accuracy:	
Order 0: ±0.5% rdg. ±0.5% f.s. + current sensor accuracy	Frequency
Order 1 to 20: ±0.5% rdg. ±0.2% f.s. + current sensor accuracy	Sensor reco
Order 21 to 30:±1.0% rdg. ±0.3% f.s. + current sensor accuracyOrder 31 to 40:±2.0% rdg. ±0.3% f.s. + current sensor accuracy	Calculation
Order 41 to 50: $\pm 3.0\%$ rdg. $\pm 0.3\%$ f.s. + current sensor accuracy	selection
Inter-harmonic voltage, Inter-harmonic current	0010011011
Complies with IEC61000-4-7. After harmonic analysis, harmonic voltage and current	
are summed and displayed as inter-harmonic contents with the harmonic contents	
according to harmonic order From 0.5 to 49.5 th order	Energy cost
Measurement accuracy: Inter-harmonic voltage (harmonic input defined for a nominal input voltage of 100 V to 440 V)	Lifergy cost
At least 1% of harmonic input nominal voltage : $\pm 10.0\%$ rdg.	Flicker
<1% of harmonic input nominal voltage : ±0.05% of nominal voltage	Filter
Inter-harmonic current No defined accuracy	
Harmonic voltage phase angle, Harmonic current phase angle	-
Complies with IEC61000-4-7.	Recordin
	Storage loca
Harmonic voltage-current phase angle Complies with IEC61000-4-7.	Display of re
Measurement accuracy: Order 1: ±1°	storage space
Order 2 to 3: ±2°	
Order 4 to 50: $\pm(0.05^{\circ} \times k+2^{\circ})$ (k: Harmonic order)	Recording in
However, add current sensor accuracy. Defined when the harmonic voltage for each order is 1% of the nominal voltage and the	Ŭ
current level is 1% f.s. or greater.	
Total harmonic voltage distortion factor, Total harmonic current distortion factor	
Complies with IEC61000-4-7.	
THD-F: Total harmonic distortion factor for the fundamental wave	
THD-R: Total harmonic distortion factor for the total harmonic including the fundamental wave	Recording p
Measurement accuracy: 0.5%	
Determined for the following input at the nominal input voltage of 100 V to 400 V.	Saving of sc
Voltage, Order 1: 100% of the nominal input voltage, Order 5, Order 7: 1% of the	
nominal input voltage Current, Order 1: 100% of the current range, Order 5, Order 7: 1% of the current	Methods for
range	starting reco
Voltage unbalance factor (negative-phase, zero-phase)	Methods for
Calculated using various components of the three-phase fundamental wave for three-	stopping rec
phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connections	Recording til
Current unbalance factor (negative-phase, zero-phase)	
Calculated using various components of the three-phase fundamental wave for three-	File/folder na
phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connections	Event se
K Factor (multiplication factor)	
Calculated using the harmonic RMS current of the 2nd to 50th orders	Event hyster
IEC flicker (Pst/Plt)	
Complies with IEC61000-4-15. Pst continuously measured for 10 minutes before calculation, Plt continuously measured	
for 2 hours before calculation	Timer event
Measurement accuracy: Pst: ±5% rdg.	E
(Determined in IEC61000-4-15 Class F3 performance test)	Event wavefo
ΔV10 flicker (dV10)	Pre-event wa
The value using a "flicker visibility curve" is 100 V conversation value, measured every	
minute without gaps. Value every minute, Average value per hour, Maximum value per hour, 4th maximum	Post-event w
value per hour, Total (measurement period) maximum value for Δ V10	
Measurement accuracy: ±2% rdg. ±0.01 V (With fundamental wave 100 Vrms (50/60 Hz) fluctuation	

(With fundamental wave 100 Vrms (50/60 Hz), fluctuation
voltage 1 Vrms (99.5 Vrms to 100.5 Vrms), fluctuation
frequency 10 Hz)
Set at 0.00 to 9.99 V, performs contact output if the value each
minute exceeds the threshold.

Alarm:

R	RMS value-frequency characteristics				
	Frequency	Voltage	Current	Power	
	40 Hz to 70 Hz	Defined for RMS voltage	Defined for RMS current	Defined for Active power	
	70 Hz to 1 kHz	±3% rdg. ±0.2% f.s.	±3% rdg. ±0.2% f.s.	±3% rdg. ±0.2% f.s.	
	1 kHz to 10 kHz	±10% rdg. ±0.2% f.s.	±10% rdg. ±0.2% f.s.	±10% rdg. ±0.2% f.s.	
	40 kHz	-3 dB	-3 dB		

Measurement setting specifications Displays wiring diagram and measured values for: Ch. 1/2/3: 1P2W, 1P3W, 1P3W1U, 3P3W2M, 3P3W3M, or 3P4W Ch. 4: On or off Wiring Voltage range 1000.0 V 1000.0 V CT7126: 50 A / 5 A / 500 mA CT7131: 100 A / 50 A / 5 A CT7136: 500 A / 50 A / 5 A CT7136: 5 A / 500 mA / 50 mA CT7731: 100 A / 10 A CT7736: 500 A / 50 A CT7742: 2000 A / 1000 A / 500 A CT7044/CT7045/CT7046: 5000 A / 500 A / 50 A Current sensors and current ranges (Accuracy guaranteed up to 120% of range) Power range

(Determined automatically based on current range in use.)

Wiring Current range	1P2W	1P3W 1P3W1U 3P3W2M 3P3W3M	3P4W
500.00 mA	500.00 W	1.0000 kW	1.5000 kW
5.0000 A	5.0000 kW	10.000 kW	15.000 kW
50.000 A	50.000 kW	100.00 kW	150.00 kW
500.00 A	500.00 kW	1.0000 MW	1.5000 MW
5000.0 A	5.0000 MW	10.000 MW	15.000 MW
10.000 A	10.000 kW	20.000 kW	30.000 kW
100.00 A	100.00 kW	200.00 kW	300.00 kW
1000.0 A	1.0000 MW	2.0000 MW	3.0000 MW
2000.0 A	2.0000 MW	4.0000 MW	6.0000 MW

CT ratio	0.01 to 9999.99		
VT ratio	0.01 to 9999.99		
Declared input voltage	100/ 101/ 110/ 115/ 120/ 127/ 200/ 202/ 208/ 220/ 230/ 240/ 277/ 347/ 380/ 400/ 415/ 440/ 480/ 600/ User-defined (50 V to 800 V in increments of 1 V)		
Frequency	50 Hz/ 60 Hz		
Sensor recognition	Automatic recognition of current sensors		
Calculation method selection	Urms: Phase voltage or line voltage PF/Q/S: RMS value calculation or fundamental wave calculation THD: THD-F or THD-R Harmonics: All levels / All content percentages / U, P content percentages, I level		
Energy cost	Unit cost: 0.00000 to 99999.9 (per kWh) Currency unit: 3 alphanumeric characters		
Flicker	Pst/ Plt/ AV10		
Filter	User-selectable from 230 Vlamp/120 Vlamp (when Pst and Plt are selected for flicker measurement)		
Recording settin	ngs		
Storage location	SD memory card		
Display of remaining storage space (in time)	Calculates and displays remaining time based on the available space left on the SD memory card and in internal memory, the recording interval, and the recording parameters. This information is also updated during trend measurement.		
Recording interval	200 or 600 ms; 1, 2, 5, 10, 15, or 30 sec; 1, 2, 5, 10, 15, or 30 min; 1 or 2 hour; 150 or 180 cycles *The following functionality is not available during 200/600 ms operation: Saving of harmonic data (except total harmonic distortion and K factor) Event recording COPY key operation during recording		
Recording parameters	With or without harmonics Records maximum, minimum, and average values in binary format.		
Saving of screenshots	Off or on Saves the displayed screen at the recording interval as a BMP file. Minimum interval: 5 m		
Methods for starting recording	Precise time, manual, time specification, or repeated		
Methods for stopping recording	Manual, time specification, timer, or repeated Maximum recording/measurement time: 1 year		
Recording time period	Allows user to set the time period for which to record data during repeated recording.		
File/folder names	Automatic or user-specified (using 5 single-byte characters)		
Event settings			
Event hysteresis	0% to 10% For swell, dip, and outage: % of the nominal voltage. For frequency, fixed to 0.1 Hz. For RVC, fixed to 50% of the threshold. For all other items, % of the threshold.		
Timer event count	Off; 1, 2, 5, 10, 15, or 30 min; 1 or 2 hour Generates events at the selected interval.		
Event waveform	Instantaneous waveform for approx. 200 ms aggregation (12.5 kS/s)		
Pre-event waveform	Off (0 s), 200 ms, 1 sec Allows user to set the recording time for the instantaneous waveform before event occurrence.		
Post-event waveform	Off (0 s), 200 ms, 400 ms, 1 sec, 5 sec, 10 sec Allows user to set the recording time for the instantaneous waveform after the event.		

Event specifications

Event detection method

Events can be detected at a recording interval of 1 sec or greater. See the measurement specifications for a description of detection methods for each event type's measured values.

External events: Events are detected by detecting signal input to the EVENT IN terminal. Manual events: Events are detected based on MANUAL EVENT key presses.

Synchronized saving of events

Event waveform: The instantaneous waveform when an event occurs is recorded for 200 ms. Depending on settings, the instantaneous waveform can be recorded up to 1 second before the event occurs and up to 10 seconds after it occurs.

Transient waveform:

The instantaneous waveform can be recorded 1 ms before and 2 ms after the detection position of the transient voltage waveform.

Fluctuation data: RMS value fluctuation data is recorded every half-cycle for the equivalent of 0.5 s before the event and 29.5 s after the event.

Other functional	ity
Screen shot	Saves the contents of the screen when the COPY key is pressed to the SD memory card. Data format: Compressed BMP
Key lock	Disables all key operation except the POWER key.
SD memory card eject	Pressing the F key on the FILE screen during recording with a recording interval of 2 sec or greater displays a confirmation and allows the SD memory card to be ejected.
System reset	Reverts the instrument's settings to their default values.
Automatic detection of current sensors	When selected on the settings screen, automatically detects connected Hioki PL14 connector-compatible sensors.
Behavior in event of power outage	If a Z1003 Battery Pack with remaining power is installed in the instrument, the instrument automatically switches to battery power and continues recording. If not, measurement operation stops, but settings up to that point are backed up, and the instrument will start recording again when power is restored. However, integration values and related data will be reset, and integration will start again when power is restored.

SD memory	card		
	cards: Z4001, Z4	003	
LAN Interfac			
Connector: Electrical specifications: Transmission method: Protocol: Functionality:		RJ-45 connector × 1 IEEE 802.3 compliant 100Base-TX TCP/IP (with DHCP function) Allows remote operation of the instrument from an Internet browser. Data automatic transmission via the FTP client function Data manual acquisition via the FTP server function E-mail transmission	
USB interfac			
Connector: Version/mode		receptacle × 1 (Full Speed, High Speed), mass storage class	
RS-232C inte	erface		
Connector: Communication method:		D-sub 9-pin connector × 1 RS-232C, EIA RS-232D, CCITT V.24, and JIS X5101 compliant Full duplex, start stop synchronization,	
Communications speed: Functionality:		data length of 8, no parity, 1 stop bit 19,200 bps / 38,400 bps Allows measurement and measurement data retrieval using communications commands. LR8410Link compatible.	
External con	trol interface		
Connector:	4-pin screwless terminal block External event input: [IN], [GND1] External event output: [OUT], [GND2]		
Event input:	Shorts between the [GND1] and [IN] terminals (active-low) and the falling edge of pulse signals are recognized as event input. Not isolated ([GND1] is common with the instrument's GND.) Maximum rated terminal-to-terminal voltage: 45 V DC Voltage input (high: 2 V to 45 V; low: 0 V to 0.5 V) High interval: At least 100 ms; low interval: at least 100 ms		
External output:	TTL low output v terminals TTL low output a Short pulse: Sta puls Long pulse: Out	30 V/ 5 mA max. (photocoupler-isolated) via external output settings between the [GND2] and [OUT] at event generation between [GND2] and [OUT] terminals rts/stops measurement at width of approx. 10 ms; outputs se at event IN point. uputs pulse at event IN point only at width of approx. 2.5 s. low output during ΔV10 alarm	

ΔV10 alarm: TTL low output during ΔV10 alarm Stops recording, returns to high, waiting for recording to begin

System settings Beep tone	On or off		
LCD backlight	Auto-off (2 m) or on		
Display languages	Japanese, English, Chinese (traditional or simplified), Korean, German, French, Italian, Spanish, Turkish, Polish		
Phase naming convention	R/S/T, A/B/C, L1/L2/L3, or U/V/W		
General Specific	ations		
Operating environment	Indoors, altitude up to 3000 m Pollution degree 2		
Operating temperature and humidity	-20 to 50°C (-4 to 122°F), 80% RH or less (non-condensating		
Storage temperature an humidity	d -20 to 50°C (-22 to 122°F), 80% RH or less (non-condensating)		
Dust and water resistan	ce IP30 (EN 60529)		
Applicable standards	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 Class S		
	EN 50160		
	IEEE 1159		
	Flicker: IEC61000-4-15		
Internal memory capaci			
Power supply	[Z1002 AC Adapter] 100 V to 240 V AC, 50 Hz/60 Hz		
	Anticipated transient overvoltage: 2500 V		
	Maximum rated power: 80 VA (including AC adapter)		
	[Z1003 Battery Pack]		
	Charging time: Max. 5 h 30 m Continuous operating time: Approx. 8 h		
Maximum recording interv			
Maximum number of	9999		
recordable events			
Clock functionality	Auto calendar, automatic leap year detection, 24-hour clock		
Real-time clock accura			
	(with instrument on and within operating temperature range)		
Display	6.5-inch TFT color LCD		
	Display refresh: 0.5 s		
Dimensions	300 mm (11.81 in) W \times 211 mm (8.31 in) H \times 68 mm (2.68 in) D (excluding protrusions)		
Mass	2.5 kg (88.2 oz) (including battery pack)		
Product warranty period	d 3 year		
Accessories	Instruction manual, Measurement guide, VOLTAGE CORD L1000-05, Color clips, AC ADAPTER Z1002, strap, USB cable, BATTERY PACK Z1003, PQ ONE (software, CD)		

Comparison of PQ3100 and PW3198 specifications

Model		PQ3100	PW3198			
AC/DC		Yes	Yes			
Fundamental fi	requency	DC/ 50 Hz/ 60 Hz	DC/ 50 Hz/ 60 Hz/ 400 Hz			
Measurement I	lines	Single-phase 2-wire, single-phase 3-wire, three-	phase 3-wire, three-phase 4-wire + Ch. 4			
	Number of channels	4 (U4: Not isolated)	4 (U4: Isolated from U1 to 3)			
Voltage input	Maximum terminal-to- ground rated voltage	1000 V (measurement category III) 600 V (measurement category IV)	600 V (measurement category IV)			
o	Number of channels	4	4			
Current input	Power supply for sensors	Yes	n/a			
	Voltage	1/2 RMS value (half-wave offset wave calculation), RMS value, waveform peak, Voltage DC, Unbalance factor (negative-phase, zero-phase), frequency (1 wave/ 200 ms/ 10 sec.)				
		Crest factor	n/a			
	Current	Inrush current (half-wave), RMS value, waveform peak, Current DC, Unbalance factor (negative-phase, zero-phase), K factor 1/2 RMS value (half-wave offset wave calculation), crest factor n/a				
Measurement	Power	Active power, Reactive power, Apparent power, Power factor, Dis	placement power factor, Active energy, Reactive energy			
parameters		Apparent energy, Electrical charges	n/a			
	Flicker	Pst, Plt, ΔV10 (3 channels simultaneously)	Pst, Plt, Δ V10 (3 channels simultaneously)			
	Harmonics	0th order (DC) to 50th order, Voltage/Current/ Voltage/Current phase difference, Total harm				
	Inter-harmonics	0.5 th order to 49.5 th order, voltage/ current				
	High-order harmonics	n/a	2 kHz to 80 kHz			
Time-series	Recording period	Max. 1 year	Max. 1 year (55 weeks with repeat function on)			
measurement	Recording interval time	200 ms/600 ms/150 cycles (with 50 Hz input)/1/2/5/10/15/30 sec. to 2 h	150 cycles (with 50 Hz input), 1/3/15/30 sec. to 2 h			
	Maximum number of recordable events	9999 events × 365 days of repeat operation	1000 events × 55 repeats			
Event	Event statistical processing	Displays the number of occurrences by event per day.	n/a			
measurement	Before event	Max. 1 sec.	n/a			
	Waveform acquisition: At event After event	200 ms	200 ms			
		Max. 10 sec.	Max. 1 sec. (with series of events)			
		Voltage Swell/ Dip/ Interruption/ Frequency fluctuations/ Inrush current/ THD				
Event parameters	Measurable event parameters	-	RMS value/ Voltage waveform peak/ Current waveform peak/ Comparison of voltage waveforms/ Harmonics/ Unbalance factor/ Power			
	Transient voltage	200 kS/s, 2.2 kV	2 MS/s, 6 kV			
Setting aid		QuickSet	Simple Setting feature			
Operating temperature and humidity		-20°C to 50°C (-4°F to 122°F), 80% RH	0°C to 50°C (32°F to 122°F), 80% RH			
operating term			Class A			

Current measurement options

Output connector

Model	AC CUR	RENT SENSOR CT7126	AC CUR	RENT SENSOR CT7131	AC CUR	RENT SENSOR CT7136	
Appearance							
Rated measurement current	60 A AC			100 A AC		600 A AC	
Measurable conductor diameter	Max. φ15 mm		m (0.59 in)		Max. φ 46 mm (1.81 in)		
PQ3100 current range and combined amplitude accuracy (45 to 66 Hz)	Current range 50.000 A 5.0000 A 500.00 mA	Combined accuracy 0.4% rdg. + 0.112% f.s. 0.4% rdg. + 0.22% f.s. 0.4% rdg. + 1.3% f.s.	Current range 100.00 A 50.000 A 5.0000 A	Combined accuracy 0.4% rdg. + 0.12% f.s. 0.4% rdg. + 0.14% f.s. 0.4% rdg. + 0.50% f.s.	Current range 500.00 A 50.000 A 500.00 mA	Combined accuracy 0.4% rdg. + 0.112% f.s. 0.4% rdg. + 0.22% f.s. 0.4% rdg. + 1.3% f.s.	
Phase accuracy (45 to 66 Hz)	±2° or less		±1° or less		±0.5° or less		
Maximum allowable input (45 to 66 Hz)	60 A continuous		130 A continuous		600 A continuous		
Maximum rated voltage to earth	CAT III		300 V		CAT III 1000 V, CAT IV 600 V		
Frequency band	Accuracy defined to 20 kHz						
Dimensions, mass, cord length	46 mm (1.81 in) W × 135 mm (5.31 in) H × 21 mm (0.83 in) D, 190 g (6.7 oz), 2.5 m (8.2 ft) 78 mm (3.07 in) W × 152 mm (5.98 in) H × 4 mm (1.65 in) D, 350 g (12.3 oz), 2.5 m (8.2 ft)						
Output connector	Hioki PL14			Hioki PL14			

Model	AC FLEXIBLE CURRENT SENSOR CT7044	AC FLEXIBLE CURRENT SENSOR CT7045	AC FLEXIBLE CURRENT SENSOR CT7046
Appearance			
Rated measurement current	6000 A AC		
Measurable conductor diameter	Max. q 100 mm (3.94 in)	Max. φ180 mm (7.09 in)	Max. q 254 mm (10.00 in)
PQ3100 current range and combined amplitude accuracy (45 to 66 Hz)		Current range Combined accuracy 5000.0 A/ 500.00 A 1.6% rdg. + 0.4% f.s 50.000 A 1.6% rdg. + 3.1% f.s	3.
Phase accuracy (45 to 66 Hz)	±1.0° or less		
Maximum allowable input (45 to 66 Hz)	10,000 A continuous		
Maximum rated voltage to earth	1000 V AC (CAT III), 600 V AC (CAT IV)		
Frequency band	10 Hz to 50 kHz (±3dB)		
Dimensions, cord length	Flexible loop cross-sectional diameter \$\Phi7.4 mm (0.29 in)/ 2.5 m (8.2 ft)		
Mass	160 g (5.6 oz)	180 g (6.3 oz)	190 g (10.00 oz)
Output connector	HIOKI PL14		

Model	AC/DC AUTO-ZERO CURRENT SENSOR CT7731	AC/DC AUTO-ZERO CURRENT SENSOR CT7736	AC/DC AUTO-ZERO CURRENT SENSOR CT7742	
Appearance				
Rated measurement current	100 A AC/DC	600 A AC/DC	2000 A AC/DC	
Measurable conductor diameter	Мах. ф33	mm (1.30 in)	Max. φ 55 mm (2.17 in)	
PQ3100 current range DC and combined amplitude accuracy 45 to 66 Hz	Current range Combined accuracy 100.00 A 1.5% rdg. + 1.0% f.s. 10.000 A 1.5% rdg. + 5.5% f.s. 100.00 A 1.1% rdg. + 0.6% f.s. 100.00 A 1.1% rdg. + 5.1% f.s.	Current range Combined accuracy 500.00 A 2.5% rdg. + 1.1% f.s. 50.000 A 2.5% rdg. + 6.5% f.s. 500.00 A 2.1% rdg. + 0.7% f.s. 500.00 A 2.1% rdg. + 0.7% f.s.	Current range Combined accuracy 2000.0 A 2.0% rdg. + 1.75% f.s. 1000.0 A 2.0% rdg. + 1.5% f.s. 500.00 A 2.0% rdg. + 2.5% f.s. 2000.0 A 1.6% rdg. + 0.75% f.s. 1000.0 A 1.6% rdg. + 1.1% f.s.	
			500.00 A 1.6% rdg. + 2.1% f.s.	
Phase accuracy (45 to 66 Hz)		or less	±2.3° or less	
Offset drift	±0.5% f.s. or less	±0.1% f.s. or less	±0.1% f.s. or less	
Maximum allowable input (45 to 66 Hz)	100 A continuous	600 A continuous	2000 A continuous	
Maximum rated voltage to earth	600 V AC/DC (CAT IV)		I), 600 V AC/DC (CAT IV)	
Frequency band		DC to 5 kHz (-3dB)		
Dimensions, mass, cord length	58 mm (2.28 in) W × 132 mm (5.20 in) H × 18 mm (0.71 in) D, 250 g (8.8 oz), 2.5 m (8.2 ft)	 64 mm (2.52 in) W × 160 mm (6.30 in) H × 34 mm (1.34 in) D, 320 g (11.3 oz), 2.5 m (8.2 ft) 	4 64 mm (2.52 in) W × 195 mm (7.68 in) H × 34 mm (1.34 in) D, 510 g (18.0 oz), 2.5 m (8.2 ft)	
Output connector		HIOKI PL14		
Model	AC LEAKAGE CURRENT SENSC	DR CT7116		
Appearance	Exclusively for leakage current measurement	CONVERSION	CABLE L9910	
Rated measurement current	6 A AC			
Measurable conductor diameter	Max. q 40 mm (1.57 in)			
PQ3100 current range and combined amplitude accuracy (45 to 66 Hz)	Current range Combined 5.0000 A 1.1% rdg. + 500.00 mA 1.1% rdg. + 50.000 mA 1.1% rdg. +	+ 0.16% f.s. (Output connector + 0.7% f.s.	Used to connect the following current sensors to the PQ3100. (Output connector conversion: BNC to PL14) CLAMP ON SENSOR	
Phase accuracy (45 to 66 Hz)	±3 ° or less	9694, 9660, 9661	, 9669	
Frequency band	40 Hz to 5 kHz (±3.0% rdg. ±0.	.1% f.s.) AC FLEXIBLE CUI	AC FLEXIBLE CURRENT SENSOR CT9667-01, CT9667-02, CT9667-03	
Residual current characteristics	Max. 5 mA (in 100 A go and return e	electric wire) CT9667-01, CT96		
Effect of external magnetic fields	400 A AC/m corresponds to 5 mA, I	(Power cannot be	supplied to these sensors from the PQ3100.)	
Dimensions, mass, cord length	74 mm (2.91 in) W × 145 mm (5.71 in) H × 340 g (12.0 oz), 2.5 m (8.2	42 mm (1.65 in) D, CLAMP ON LEAK	SENSOR	
Output connector				

HIOKI PL14

PQ3100 Lineup

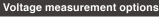
POWER QUALITY ANALYZER KIT

Value Kits			
Model	POWER QUALITY ANALYZER KIT PQ3100	POWER QUALITY ANALYZER KIT PQ3100	POWER QUALITY ANALYZER KIT PQ3100
Model No. (Order Code)	PQ3100-91	PQ3100-92	PQ3100-94
Kit contents	POWER QUALITY ANALYZER PQ3100* : 1 AC CURRENT SENSOR CT7136 : 2 CARRYING CASE C1009 : 1 SD MEMORY CARD 2GB Z4001 : 1	POWER QUALITY ANALYZER PQ3100* : 1 AC CURRENT SENSOR CT7136 : 4 CARRYING CASE C1009 : 1 SD MEMORY CARD 2GB Z4001 : 1	POWER QUALITY ANALYZER PQ3100* : 1 AC FLEXIBLE CURRENT SENSOR CT7045 : 4 CARRYING CASE C1009 : 1 SD MEMORY CARD 2GB Z4001 : 1

* PQ3100 accessories : Instruction manual, Measurement guide, VOLTAGE CORD L1000-05, Color clips, AC ADAPTER Z1002, Strap, USB cable, BATTERY PACK Z1003, PQ ONE (Software, CD)

Current measurement options				
AC CURRENT SENSOR CT7126	60 A AC, φ 15 mm (0.59")			
AC CURRENT SENSOR CT7131	100 A AC, φ 15 mm (0.59")			
AC CURRENT SENSOR CT7136	600 A AC, φ46 mm (1.81")			
AC FLEXIBLE CURRENT SENSOR CT7044	6000 A AC, φ100 mm (3.94")			
AC FLEXIBLE CURRENT SENSOR CT7045	6000 A AC, φ180 mm (7.09")			
AC FLEXIBLE CURRENT SENSOR CT7046	6000 A AC, φ254 mm (10.0")			
AC LEAKAGE CURRENT SENSOR CT7116	6 A AC, φ40 mm (1.57")			
AC/DC AUTO-ZERO CURRENT SENSOR CT7731	100 A AC, φ33 mm (1.30")			
AC/DC AUTO-ZERO CURRENT SENSOR CT7736	600 A AC, φ33 mm (1.30")			
AC/DC AUTO-ZERO CURRENT SENSOR CT7742	2000 A AC, φ55 mm (2.17")			
CONVERSION CABLE L9910 (BNC to PL14)	For BNC connector conversion			
*The connectors used on CT7000 series current sensors differ from those used on legacy products.				

To use a legacy sensors, use Conversion Cable L9910.





MAGNETIC ADAPTER 9804-01 (red) MAGNETIC ADAPTER 9804-02 (black)

Magnetic tip for use with the standard Voltage Cord L1000-05 (generally compatible with M6 pan screws)

Red and black adapters sold separately. Purchase the quantity and color appropriate for your application. (Example: 3P3W - 3 adapters; 3P4W - 4 adapters)



Hioki welcomes requests for quotations for customized specifications such as current sensor cord extensions, voltage cord extensions, and voltage cord tip changes. For more information, please contact your nearest Hioki distributor



CARRYING CASE C1009 Bag



CARRYING CASE C1002 Hard case 413W× 595W× 265D mm (16.3"W× 23.4"H× 10.4"D) 5.7 kg (201 oz.)

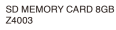
CARRYING CASE C1001

Soft case



Waterproof box For outdoor installation; IP65 compliant Contact Hioki for a quotation.





IMPORTANT Use only the SD memory card Z4001 or Z4003 sold by HIOKI.



RS-232C CABLE 9637 Length: 1.8 m (5.91 ft) Cross, 9 pin to 9 pin LAN CABLE 9642 Length: 5 m (16.41 ft) supplied with straight to cross conversion cable

Model : POWER QUALITY ANALYZER PQ3100



Model No. (Order Code): PQ3100 For more information about accessories, see the specifications table above.

Bundled accessories



Voltage Cord L1000-05 5 cords (1 ea. black, red, yellow, green, and gray) Length: 3 m (9.84 ft)



AC ADAPTER Z1002 Power supply for the PQ3100 100V AC to 240V AC

BATTERY PACK Z1003 (Ni-MH, 7.2 V/4500 mAh)

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

HIOKI E.E. CORPORATION

HEADQUARTERS

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 http://www.hioki.com / E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION

TEL +1-609-409-9109 FAX +1-609-409-9108 http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com

All information correct as of Aug. 31, 2017. All specifications are subject to change without notice.

HIOKI (Shanghai) SALES & TRADING CO., LTD. TEL +86-21-63910090 FAX +86-21-63910360 http://www.hioki.cn / E-mail: info@hioki.com.cn

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

TEL +82-2-2183-8847 FAX +82-2-2183-3360 E-mail: info-kr@hioki.co.jp

HIOKI KOREA CO., LTD.

