

PQE PURE POWER QUALITY ANALYZER



Single and 3 Plase Power Quality Analyzer

PQE Pure Power Logger

3/1 Phase Power Quality Analyzer

The Pure Power Logger, an advanced class of power quality analyzer embedded with PQZIP Technology, is an easy to use plug and play device that continuously records all power quality parameters without thresholds setting or recording configuration

The device is available in two versions:

Single Phase 3-phases



It's Handy and Ready

When using the Pure Power Logger, any installation errors such as a wrong phase order can be fixed during post- processing. The Pure Power Logger includes a ride through super capacitors technology to enable continuous recording during short supply interruptions.

Power quality post recording processing and analysis are available using the free SCADA Sapphire Express Edition software. Use it via drag and drop of recorded data for immediate analysis, PQ trending, events and reports.

Recorded information are saved in a non-volatile memory SD card which can be accessed as a standard external memory either via the device USB slot connected to a PC, or by inserting the SD card in a reader connected to a PC.

Features

- Continuous Waveform recording at 256 Sample/Cycle
- Class A devices IEC30-4-61000
- Configuration FREE Device
- Fast USB connectivity to PC
- SD card slot hot swap
- Optional battery bank and communication extension for remote data collection over LAN network, wireless Wi-Fi or cellular communication
- IP40 for rugged environments
- Lightweight, hand-held portable PQ recorder
- · Easy to use
- Two-sided mounting clip for convenient installation of a din rail, magnet or nail mounting.



The PQZIP continuous recording enables to easily predict, prevent and troubleshoot issues without the need to set up triggers or thresholds in order to capture a specific event. With PQZIP the installation is straight forward!

PQE Pure Power Logger

Get Much More than a Box!

Plug & Play Power Quality Analyzer

The Power Logger Pure is a plug and play analyzer. Upon connection the Pure begins recording voltage and current waveforms then stores them in a proprietary PQZ format. No pre-configuration or thresholds are required.

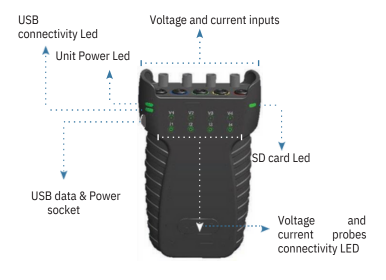
Rugged & Compact

The Pure Power Logger designed for an easy and safety installation and equipped with dedicated mounting clip-on to facilitate convenient installation to Din Rail, magnet or nail mounting.

Power Output

The 3-phase Pure Power Logger includes DC power output port with selectable voltage level to energized external accessories such as clamps.

3-Phase







Voltage Inputs

- **3-Phase:** The 3 Phase Pure Power Logger is equipped with 4 AC voltage channels (3 Phases + Neutral) to measure any available power configuration.
- **Single Phase:** The Single Phase Pure Power Logger is equipped with 2 AC voltage channels (1 phase + neutral)

Current Inputs

- **3-Phase:** The 3-Phase Pure Power Logger is equipped with 4 AC current channels to measure 3-phase + neutral
- **Single Phase:** the Single Phase Pure Power Logger is equipped with 1 AC current channel to measure single phase load power and energy consumption.

Single Phase



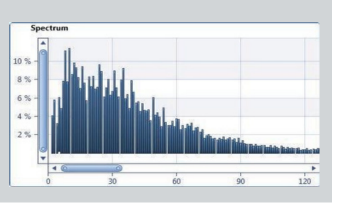


Discover

Outstanding Features

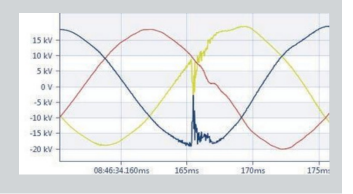
Extended Harmonics Recording

The Pure Power Logger records and store 128 harmonics components at 50Hz resolution and 512 inter-harmonics components at 5Hz resolution for both voltage and current.



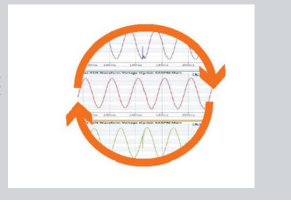
Get the most accurate information

The Pure Power Logger records voltage and current waveform sampled at a rate of 256 Sample/Cycle at 50/60Hz, which provides information at a very high resolution, enabling to detect and analyze the slightest change.



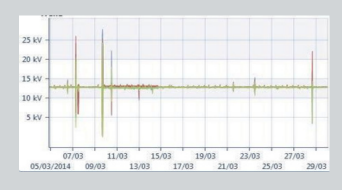
Continuous Waveform Recordings

More than 5,000 power quality parameters such as RMS, THD, powers, power factor, unbalance and harmonics are logged continuously for more than a year at $\frac{1}{2}$ cycle, $\frac{10}{12}$ Cycles, $\frac{150}{180}$ Cycles, and 2 hours resolution.



Supreme Trend Resolution

More than 5,000 power quality parameters such as RMS, THD, powers, power factor, unbalance and harmonics are logged continuously for more than a year at ½ cycle, 10/12 Cycles, 150/180 Cycles, and 2 hours resolution.



PQSCADA Sapphire

Accurate Data Anywhere, Anytime

PQSCADA Sapphire is a comprehensive, yet easy to use, analysis and engineering software designed to manage and monitor power quality analyzers, digital fault recorders, revenues meters and other IED. The PQSCADA Sapphire express edition is complimentary with all PQE devices.



Extensive Charts Capabilities

- Trend chart: View electrical parameters for a selected time range as one or more graphs
- Grid chart: View selected parameters for selected time range in
- Spectrum chart: View selected parameters for selected time range in a column graph. This allows viewing and investigating frequency domain phenomenon.
- Event chart: View system, power quality, and I/O and custom events in a table for a selected time range. This table provides valuable information regarding occurrence, duration and severity of those events.
- Statistics chart: View selected parameters for a selected time range. It shows two sub charts: a "relative chart" and a "cumulative chart".
- Scatter Parameter chart: View selected parameters for a selected time range. It allows reviewing scattered dots of a specific parameter in relation to another parameter.
- **Scatter Event chart:** View events for a selected time range according to standards or custom definition (such as CBEMA)
- Phasor chart: View the phasor's amplitude and angle for a selected time range.
- Cyclic Histogram chart: View overlaid voltage waveform cycles for a selected time range. It is made possible thanks to the unique continuous recording mechanism of PQE Power Logger analyzers. The histogram shows the deviation from the expected ideal waveform by overlaying the waveforms.
- Summary chart: View parameters for a selected time range. This chart displays the minimum, maximum and average value of each parameter.

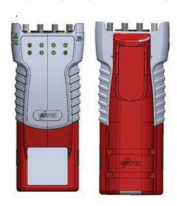
Features

- Easily read COMTRADE, PQDIF & PQZIP files
- Comprehensive power quality module
- Geographical map view*
- Automatic power quality
- report for EN50160, IEEE1159, FOL, GOST.
- Configurable report module
- to design your own report
- template
- Power quality grid line code
- configuration
- Export to Excel, word, JPG &
- API to Matlab for advance
- post processing analysis*
- Export data to COMTRADE,
- PQDIF, Excel & CSV
- Multiple Site investigation

^{*} Available on the Enterprise & Professional plan only

Optional Accessories

Extension Module



AC power supply LAN port (RJ45) USB - data & DC power supply or wireless communication Wi-Fi/ 3G dongle Battery power/backup source of up to 4 hours

Protective Case



Protects the device from scratches and shocks. Available for both models.

DC Current Clamp

Ordering Information (Part Number)
Current Measurement
Output Signal
Operating Temperature
Cable Length

SOA-0000-1400 1,500A DC / 1,000A AC 1m V/A, 10m V/A - 20°C to + 60°C 1.4m



1 - 200A Mini Clamp

Probe Cable Diameter

Probe Cable Diameter

Ordering Information (Part Number)
Measurement Range
Output Signal
Operating Temperature
Cable Length

SOA-0000-0500 Up to 200A AC 1000m V/A -10m V/A - 100°C to + 550°C 1.2m



Custom Clamp 3-Flexible Current Probes

Ordering Information (Part Number) Current Range Operating Temperature Probe Cable Length SOA-3003-0271 30A/300A/3000A AC RMS - 20°C to + 65°C 610mm (24") 194mm (7.5") + Power



Custom Clamp 1-Flexible Current Probes

Ordering Information (Part Number) SOA-30000-0271
Current Range 30A/300A/3000A
Operating Temperature - 20°C to + 65°C
Probe Cable Length 610mm (24")

30A/300A/3000A AC RMS - 20°C to + 65°C 610mm (24") 194mm (7.5") + Power cable



Technical Specification

Product Series 3 Phase Single Phase

	General	
Voltage input	4 channels, 110-690VAC Nominal Measuring up to 1.5kV RMS	2 channels, phase and neutral through power socket 110/240VAC Nominal Measuring up to 0.5kV RMS
	4 channels Voltage output CTs (0-10V peak)	1 channel, between source and load up to 10A Peak
Current Channels	40-70Hz	40-70Hz
	256 Samples/Cycle @ 50/60Hz	256 Samples/Cycle @ 50/60Hz
Line Frequency Sampling Rate	11 Bi-color LED:	3 Bi-colors LED
LED Indicators	Voltage clips status - 4	SD card status - 1
LED Indicators	Current clamps status - 4	PQZ Recording status - 1
	SD card status - 1ww	General status - 1
	PQZ Recording status - 1	
	General status - 1	
Accuracy	IEC 61000-4-30 Class A	IEC 61000-4-30 Class A
	Communication	
LAN	Available in extension module	N/A
USB	PQZ file download, FW upgrade & clock setting	PQZ file download, FW upgrade & clock setting
	Power	
	100-240VAC 50/60Hz 10W	100-240VAC 50/60Hz 10W
Power Supply	140-300VDC 5VDC over USB	5VDC over USB
Ride through	30sec	15sec
Battery	5h with extension module	N/A
	Mechanical	
Weight	0.4kg	0.25kg
Dimension	180 x 115 x 60	146 x 82 x 48
	Synchronization	
External synchronization	NTP available in extension module	N/A
Internal Synchronization	10ppm	10ppm
Environmental	20 to 17000* F9/ to 0F9/	-20 to +700C*
Operating Temperature	-20 to +700C* 5% to 95%	5% to 95%
Humidity	non-condensing IP 40	non-condensing IP 40
IP Protection		non condensing if 40
	Storage	
Nonvolatile Memory	SD card supporting swap*	

^(*) T>60°C requires an external power supply

Disclaimer: Specifications subject to changes without prior notice. For current standard please contact PQE Power System Sdn. Bhd.



^(**) see SD card specifications in user manual