

## Safeguard Mission-Critical Equipment Against Operational Risk and Downtime

In critical sectors like data centers and medical imaging, the reliability of high-tech electronics is paramount — and it hinges on power quality. Inferior or unreliable power, characterized by transients, harmonics and distortions, can lead to big problems like outages, flicker, equipment damage, loss of revenue and more.

# Enter the PQ Edge Power Analyzer

Designed to alert you to these risks the moment they happen, the PQ Edge® unlocks visibility into your power quality issues before they become a problem.

When assessing your electric power, the PQ Edge helps ensure poor power quality doesn't negatively impact your equipment.

#### **APPLICATIONS AND INDUSTRIES**

Medical imaging

Grid edge

EV charging stations

Data centers

Microgrids

Manufacturing and production

Food production and storage

### PQ Edge At a Glance

**Compact size, slim profile and connection layout** enable easy integration into existing electrical systems and uncomplicated embedding into machinery

Class A power quality certified per IEC 61000-4-30 Ed3 and Class 0.5 accuracy

 $\begin{tabular}{ll} \textbf{Current inputs} - \textbf{compatible with split core or Rogowski coils} - \textbf{do not} \\ \textbf{require an integrator} \end{tabular}$ 

**Auto-configuration** allows for simple plug-and-play installation, connecting directly to voltages up to 750 Vac (L-N)

**Continuous monitoring and alerts** of power quality events, disturbances and trends, accessible via built-in web and email servers



# The Latest Addition to the Powerside Family

You may be familiar with our PQube® 3 flagship power analyzer. Both PQube 3 and PQ Edge offer best-in-class monitoring and analysis of power quality, with key differences to address specific use cases. **Here's how they compare:** 

	PQ Edge®	PQube® 3
HMI Display	Companion iOS® or Android™ app to interface with device, Bluetooth® connectivity, operation LED (flash mode), USB for data download	Touch screen, operation LED (flash mode), USB for data download
Weight	8.4 oz.	10.5 oz.
Dimensions (L x W x H)	3.78 in X 5.52 in X 2.38 in	4.33 x 2.89 x 3.08 in
Voltage Channels	4 voltage, up to 690V nominal	4 voltage, up to 690V nominal. Optional dual 3ph voltage with external module
Current Channels	4 current channels (333mV)	Up to 14 current channels (333mV &+/-10V)
Analog/Digital/ Relay/ENV Sensor	1 X ENV2 probe for temperature, humidity, barometric pressure and 3-axis acceleration sensor	4 analog & 1 digital; 1-4 relays; 2 X ENV2 probes
Memory & Storage	32GB internal storage, USB port, and cloud storage	Up to 32GB external, USB Port, and cloud storage
Instrument Power Requirement	24 VAC or 12-48VDC	24VAC, 24-48VDC, or PoE (Module options for 110 to 240VAC)
PQ Sample Rate & Class	512 samples/cycle @ 50/60Hz Class A	512 samples/cycle @ 50/60Hz Class A
Harmonics; THD, TDD, THDI	IEC 61000-4-7 Cl 1 up to 50th	IEC 61000-4-7 Cl 1 up to 50th
Conducted Emissions	Range: 2 to 9 kHz	Range: 2 to 9 and 8 to 150kHz
Supraharmonics	0 to 60Vpk, 200Hz bins	0-60Vpk, 2000Hz bins
Power & Energy Class	kWh Accuracy Cl 0.5 kVARh, kVAh, PF (DPF or TPF)	kWh Accuracy Cl 0.2 kVARh, kVAh, PF (DPF or TPF)
Flicker	IEC 61000-4-15	IEC 61000-4-15
High-Frequency Impulse	Not available	Up to 4 MHz
Unbalance	IEC, GB and ANSI methods	IEC, GB and ANSI methods
Communication Protocols	HTTP/FTP/DNP3/BACnet/SNMP/Emails	HTTP/FTP/DNP3/BACnet/SNMP/Emails

PQ Edge®		
Technical specifications		
Dimensions (L x W x H)	3.78 in X 5.52 in X 2.38 in (9.60 cm X 14.02 cm X 6.04 cm), 1.8 in (3.5cm) DIN rail mountable	
Weight	8.4 oz (238g)	
Operating Environment	Temperature: -40 to +149°F (-40 to +65°C); humidity: 5 to 95% RH (inside use); altitude: <2000m above sea level	
Power Supply	AC: 24 Vac +/-10% at 50/60 Hz, 3 W nominal; DC: 12 to 48 Vdc +/-10%, 3 W nominal (polarity independent)	
Internal Memory	32 GB	
Data Backup	USB 2.0 thumb drive	
Clock Synchronization	SNTP, NTP	
Output File Types	Text, GIF, CSV, and IEEE 1159-3 PQDIF	
Communication Ports	Ethernet RJ45 10/100 (optional external wireless or cell modem)	
Communication Protocols	Modbus/TCP, DNP 3.0, SNMP with traps, BACnet, FTP or HTTP (secure FTPS and HTTPS, and email)	
Voltage		
Sampling Rate	512 samples per cycle at 50 Hz/60 Hz (applies to voltage and current channels)	
Inputs	4 (L1, L2, L3, N, E)	
Voltage Range	0 to 750 Vac (L-N), 0 to 1300 Vac (l-L), impedance: 4.8MΩ	
Voltage Magnitude*	L-L, L-N, L-E, and N-E. RMS over 1/2 cycle (Urms 1/2)	
Frequency*	50 Hz, 60 Hz	
Unbalance (negative & zero sequence)*	IEC, GB, and ANSI methods	
Flicker (Pinst, Pst, & Plt)*	IEC 61000-4-15	
Voltage Harmonic & Interharmonic*	Volt, or %H1, IEC 61000-4-7 Class 1, order up to 50th	
Total Harmonic Distortion (THD)	%H1, IEC 61000-4-7	
Conducted Emissions (2-9 kHz)*	Volts for L1-E, L2-E, L3-E: resolution 200 Hz bins, range 0 to 60 Vpk	
Current		
Inputs	4 inputs (l1 to l4), differential; nominal input: 0.333 Vrms; impedance: 33.3 k $\Omega$	
Current Magnitude*	RMS refreshed 1/2 cycle (Irms 1/2)	
Peak Current	RMS over 1 sec, 1 min, or user defined (3 min to 1 hr)	
Unbalance (negative & zero sequence)*	IEC, GB, and ANSI methods	
Current Harmonics & Interharmonics*	Amp, order up to 50th	
Total Demand Distortion (TDD)	Amp, IEC 61000-4-7	
Total Harmonic Distortion (THD)	%H1, IEC 61000-4-7	
Power		
Channels	Calculated: 1 x 3 phase, or 4 single phase channels	
Total Power	One 3-phase load	
Peak Power	Intervals: 1 sec, 1 min or user defined (up to one hour)	
Reactive Power	VAR (per-phase and total)	
Apparent Power	VA (per-phase, peak, and total)	
Power Factor	TPF or DPF method (per-phase and total)	
Energy		
Channels	Calculated: 1 x 3 phase, or 4 single phase channels	
Energy (Import, Export, & Net)	kWH (per-phase and total); accuracy certified ANSI C12.20 Class 0.5 and IEC 62053-22 Class 0.5	
Reactive Energy (Import, Export, & Net)	kVARh (per-phase and total)	
Apparent Energy	kVAh (per-phase and total)	
Environment sensors (Optional Accessory)		
Inputs	1 X ENV2 probe (USB port, shared with USB drive)	
Temperature	-4 to 176°F (-20 to 80°C)	
Humidity	0 to 100% RH	
Barometric Pressure	Resolution better than 0.001 hPa	
Acceleration (x, y, & z)	(x, y, and z) ±2, ±4, or ±8 gravity ranges, trigger on shock/vibration, seismic	

<sup>\*</sup>Meets or exceeds IEC 61000-4-30 Ed. 3 Class A

#### PQ Edge + QubeScan

#### See the How, When and Why Behind Power Quality Issues

Manage an entire fleet of PQ Edge power analyzers with QubeScan monitoring software. As each individual PQ Edge collects and interprets power quality data at the machine or facility level, QubeScan pools the data from all of your power analyzers — providing unprecedented visibility, analyses and custom reports.

- Understand power and energy consumption, trends, events and environmental parameters
- Geolocate your fleet with a map view of PQ Edge devices across equipment and facilities
- Create tailored event alarms for voltage dips, swells and other custom parameters
- Optimize time and effort with automatic compliance reporting and extended data recording functions
- Monitor in realtime with live meters, interactive charts and custom dashboards
- Access months or even years of data on a secure AWS cloud platform





# Keep Tabs On the Health of Your Power Supply

Don't let poor power quality disrupt the sensitive electronics your mission-critical applications depend on.

Request a demo of PQ Edge today.

powerside.com/PQEdge

