

All our energy, in your power





PQube[®] 3 Power Analyzers

COMPACT, VERSATILE, PRECISE, INTUITIVE

• Up to 14 Current Channels • 4MHz HF Transients • 2kHz–150kHz Emissions •

Revenue Grade Class 0.2 Accuracy · Class A Ed3 Power Quality

INDUSTRIES

PQube 3 power analyzers help companies save money and time across numerous industries:





TELECOMMUNICATIONS







AND MORE

SAVE MONEY AND GAIN PEACE OF MIND

A PQube 3 power analyzer is the best investment in productivity, process quality improvement, and peace of mind you'll ever make.

DATA DELIVERED TO YOU ANYWHERE

Receive graphical information about trends and events on your smartphone, tablet, or laptop.

MONITOR REMOTELY

See what's happening in real-time. Get a wide range of measurements from the comfort of your home or office.

QUICKLY DISCOVER PROBLEMS

Receive notification of problems or impending problems the moment they happen.

IDENTIFY ROOT CAUSES FASTER

Identify or rule out power as the root cause of a failure. Your PQube 3 pays for itself on the first avoided service call.

MANY DEVICES IN ONE

The compact, power-packed PQube 3 series includes an endless array of functions



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POWER QUALITY IS ONLY THE BEGINNING

Powerside's PQube 3 power analyzers are the only complete solution on the market. With an exhaustive array of inputs from electrical to environmental, so the PQube 3 makes sophisticated data analysis a simple process you can diagnose and fix problems fast.

PQube 3e — 14 Current Channels



HIGH SPEED MICRO POWER QUALITY

- Up to 4MHz high frequency sampling — 250ns transient detection and recording
- Event-triggered recording based on sags, swells and interruptions, over/under-frequency, waveshape changes, inrush current, and more
- 2kHz-150kHz conducted emissions recording
- High-speed 512-samples-per-cycle recording on all channels
- IEC 61000-4-30 Ed3 Class A:
 Voltage sags/swells/interruptions
- Voltage flicker (Pinst, Pst, PLT)
- Voltage and current harmonics and inter-harmonics up to rank 50
- Voltage and current unbalance
- Voltage THD, current THD, and TDD
- Rapid voltage changes
- Daily, weekly, and monthly trends with min/avg/max
- Daily cumulative probability, histograms, and more

BUILT-IN WEB AND EMAIL SERVER NO SOFTWARE TO INSTALL

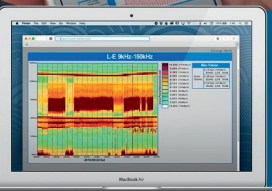
While other analyzers require you to download and install software, PQube 3 power analyzers don't. To review data remotely, you need nothing more than a network connection.

- Intuitive, PQube 3-generated GIF graphs, plus CSV/Excel and PQDIF (IEEE standard) files
- Automated file transfer with FTP or HTTP protocols

High Frequency South Alameda

Embedded firewall and bank-level security protocol (HTTPS & FTP-S)

Receive email alerts when events happen



View trend and event recordings, view meters, configure your PQube 3, and update firmware remotely from a web browser.



INSTALL ANYWHERE

The Compact, power-packed PQube 3 power analyzers have flexible installation options, from snap-on DIN rail to portable, and everything in between. If you've got something to meter, there's a place to install a PQube!

1. SNAP-ON DIN RAIL Simple and easy to install, PQube 3 power analyzers snap to existing DIN rails.

2. USE YOUR OWN DIN RAIL ENCLOSURE Conveniently install and easily access your PQube 3 power analyzer inside a hinged-window enclosure.

3. RUGGED POLE-MOUNT

IP44-rated enclosure that's perfect for distribution line monitoring. Self-powered from monitored voltage and 3G/4G modem compatible.

4. RUGGED WALL-MOUNT

IP44-rated enclosure is ideal for rugged indoor/ outdoor installation and 3G/4G modem compatible.

5. PORTABLE

Perfect for field service, our compact enclosure is built to move and is 3G/4G modem compatible.

6. 19-INCH RACK-MOUNT

Designed for substations and data centers, this single-phase rack mount can support up to two PQubes.

CONNECT IT YOU'RE CONFIGURED

Once you've got it mounted and wired, a PQube 3 auto detects the nominal frequency, voltage, and wiring configuration saving you time and money on commissioning.

BONUS SOFTWARE

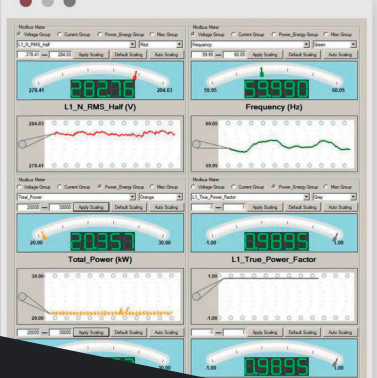
Easily view and chart real-time meters and generate custom reports using Powerside's free software

YOUR	-		YOUR STAN	DARDS Pass-Fail Require	ements Table	
Standar GEM-2016	dard Power (uality Parameter	YOUR STANDARD	Remarks	
4.2.1		Power Frequency		PASS		
4.2.2 Supply Vol		Supply Voltag		FAIL		
		Supply Curren		PASS		
		Equipment Sa		PASS		
		Flicker Seven		FAIL	Exceeds Limits	
		Voltage Unba	lance	PASS		
4.2.5		Voltage THD Voltage Harmonics		PASS		
4.2.5 2016.C1		Individual Current Harmonics		PASS		
602.c2		Power Factor		FAIL	Exceeds Limits	
2016.1		Power Room Temperature		PASS	Processis Parate	
2016.1		Power Room Humidity		PASS		
		YC	UR Standard G	EM-2016.C01 Additional	Information Table	
GEM-2016		R-Standard I-2016.C01 Section	Power Quality Parameter		Remarks	
		4.3.0.a Real Power				
		4.3.0.b Reactive Power		FX		
		4.3.0.c Apparent Power		r .		
		4.3.1 Interruptions				
		4.3.2 Dips				
-		4.3.3 Swells 4.3.4 Transie				
		43.4	Transient Overvoltages Waveshape Changes			
Note 1:	0	During 10/24/2016 measurements				
Note 2:	L	ow Voltage Sys	stems (< 1 600V) ed:	imits were used. PQube3® (www.PQube	3.com)	
				Power Sensors Ltd, U.S.	5.A.	
PQube ID:				1186795		
Location: Serial number:				Sample Location		
Firmware revision:				P3002550 3.4.3.16.07.22		
Calibration Certificate: Report Software:					http://www.PowerStandards.com/CalibCerts/P3002550.pd	
				PQube Report Writer 3.4.0.15		
Author of Report: Name:			port:	Power Sensors LTD		
				Kamron Tangney		
	C	ustomer Info	ormation			
		Name:		George Sample		
				Sample Customer		
					123 Sample Drive	
		Address 2:		Alameda, California 945	501 USA	
		Address 3:				
		Website:		http://www.Sample		

REPORT WRITER

Save hundreds of hours by automatically analyzing measurements over days, weeks, or months.

- * Generate custom reports with your logo and contact information
- Define report contents: select parameters and thresholds for compliance tables with pass/fail criteria
- Include summary statements, graphs, trends, and statistics tables
- Output various report types including EN50160, harmonics, energy, billing, and more
- * Select from multiple languages or easily integrate additional languages



True_Power_Factor

MODBUS CLIENT

Get real-time measurements remotely from your PQube 3.

- Remote verification of voltage and current connections
- Real-time logging/strip charts
- * Real-time scope meter with waveforms
- Real-time Voltage and current harmonics
- Real-time 2kHz–150kHz supra-harmonics
- Easy access to over 3000 parameters
- Recording of live meter values in CSV files

PQube 3 Power Analyzer

Snap on to Understand and Resolve Power Quality Problems

Powerside's PQube 3 series of high-speed revenue-grade power analyzers identify, measure, record, and report all power quality problems.

- Made compact, PQube's install incredibly fast auto-detecting the mains frequency, wiring configuration, and nominal voltage
- No software required
- Available with a large section of accessories and inputs from electrical to environmental
- Real-time actionable data can be accessed remotely or via user-defined reports delivered to your inbox
- Use on single or three-phase loads, a combination of loads or only for voltage measurement
- ANSI, CSA, IEC, UL, EMC, ROHS, and FCC compliant

Services and Support

On-site or remote monitoring and measurement

Our factory-trained technicians make power quality easy by monitoring and detecting power quality issues like voltage spikes, swells, sags, harmonic disturbances, and power interruptions. This service gives you the information you need to quickly improve operational efficiency.

Power network analysis

Our engineers analyze your network using the latest ETAP software. They pinpoint and correct power quality issues like high harmonic distortion or poor power factor to ensure your network stays stable and operates efficiently.

PQube 3 Data Monitoring and Analysis

Discover how our PQube 3 data monitoring and analysis service provides actionable insight into the power quality condition of your network. It's a painless way to reduce downtime and save operating costs.





Contact us

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