

All our energy, in your power

## PQube®3r



## Overview

The PQube®3r is your best choice for protecting sensitive processes that require accurate detection of power disturbances and flexible alarm programming.

PQube®3r has 4 built-in relay outputs that can be individually assigned to a specific trigger condition. This allows to program specific actions associated to the type or severity of disturbances.

PQube®3r has all the power analyzing and recording features of the PQube®3.

## Features

- Certified for Class A power quality according to IEC 61000-4-30 Ed3
- Connects to voltages up to 690V.
- Auto-detects frequency, nominal voltage, wiring mode
- Monitors DC power and process parameters with four additional AC/DC analog channels
- Detects and records high-frequency impulses at 4 MHz
- Measures in real time and records 2kHz ~ 150kHz emissions
- 4-Quadrant ANSI Class 0.2 revenue-grade energy on eight single-phase channels
- 4 programmable relay outputs can be assigned to disturbance types
- Holds years of data and thousands of events via 32GB of internal flash memory



- Real-time readings via protocols: Modbus and SNMP
- Events recordings and graphs: CSV, GIF, and PQDIF
- Daily weekly, monthly trends and graphs: CSV, GIF, and

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## Specifications

Sampling rate	512 samples per cycle at 50 Hz / 60 Hz (applies to voltage, current, and analog channels)
VOLTAGE (4 inputs, referenced to earth)	L1, L2, L3, N, E   Range: 0 ~ 750 VAC (L-N), 0 ~ 1300 VAC (L-L), impedance: 4.8MΩ
Voltage Magnitude*	L-L, L-N, L-E, and N-E. RMS refreshed 1/2 cycle (URMS 1/2)
	50 HZ, 60 HZ, 400 HZ, or 16.67 HZ
Elickor (Direct Det and Dit)*	IEC, GB, ANDI METNOQS
Voltago Harmonic & Interharmonic*	Valt or $\%$ H1 JEC 61000-4-7 Class 1 order up to 50th
Total Harmonic Distortion (THD)	
	Compliant and certified to IEC 61000-4-30 Ed. 3 Class A
Voltage dips/swells/interruptions	Accuracy $\pm 0.2\%$ of VNom, duration accuracy $\pm 1/2$ cycle
Rapid voltage changes (RVC)	Compliant and certified to IEC 61000-4-30 Ed. 3 Class A - Accuracy 0.2%
	Records HF impulses on one channel (L1-E, L2-E, L3-E, or N-E) at 4 MHz sampling, or all four
High Frequency Impulses	channels at 1 MHz, range: ± 6 kV
Conducted Emissions (2 ~ 9 kHz)*	Volts for L1-E, L2-E, L3-E ; resolution 200 Hz bins, range 0 ~ 60 Vpk
(8~150 kHz)*	Volts for L1-E L2-E L3-E ; and N-E ; resolution 2000 Hz bins range $0 \sim 60$ Vok
CLIPPENT (8 inputs differential)	1 = 18 Dange: 0.333 //ms 10 / nk 0 = 6000 / mn with CTs impedance: 33.3 k0
Current Magnitude	DMS refreshed 1/2cvcle (Investra)
Peak Current	RMS over 1 sec 1 min or user defined internal (3 min $\sim$ 1 hr)
Unbalance (negative and zero sequence)	IEC. GB/T. and ANSI methods
Current Harmonics & Interharmonics	Amp, order up to 50th
Total Demand Distortion (TDD)	Amp
or Total Harmonic Demand Distortion (THDI)	%
POWER (8 calculated channels)	I1 ~ 18   calculated with either L1-N, L2-N, or L3-N voltages -
Active Power	Up to four (3-phase) loads, Peak power (Intervals: 1 sec, 1 min, or user defined
Reactive Power	VAR (per-phase and total)
Power Factor	TPE or DPE method (ner-nhase and total)
ENERGY (8 calculated channels)	11 ~ 18 calculated with either 11-N 12-N or 13-N voltages
Active Energy (import export & net)	Active energy (import /export /net) reactive energy (positive negative) apparent energy
ANALOG (4 single and of ar 2 differential inputs)	A1 A2 A2 A4 E
Analog (4 single ended or 2 differential inputs)	AI, AZ, AS, A4, E   Ralige, LOW, $\pm$ 10 Vac, Fight $\pm$ 100 Vac
Analog Magnilude Dower & Energy configuration (optional)	(ANI-E, ANZ-E, ANS-E, ANS-E, ANS-E) of differential (ANI-ANZ, ANS-ANS) RMS refreshed 1/2 cycle Power and energy meter 1 (ANI X ANI2) power and energy meter 2 (ANI3 X ANIA)
DIGITAL (1 differential input)	$D_{t}$ D-
ENVIRONMENT (OPTIONAL 2 probe inputs)	USB2, USB3 USes Powerside's ENV2 EnviroSensor probe
Temperature	-20 ~ +80 °C (-4 ~ 176 °F)
Humidity	0 ~ 100 % RH
Barometric Pressure	(Resolution better than 0.001 hPa)
Acceleration (x, y, and z)	± 2, ± 4, or ± 8 gravity ranges, trigger on shock/vibration, seismic, or tilt
OUTPUT RELAYS	Operate Time   < 20 ms
Main Relay [RLY1]	Terminals   [RLY1]: 2-pole terminal
	Rating   Max 300 mA at 30VAC/Vdc
	Normally open contact (NO) when PQube is not powered.
	Function
	event duration (whichever is longer)
	[D  V2 DI V2 DI V41: each rolay has a 2 note terminal comes with
Additional Relays [RLY2, RLY3, RLY4]	Terminals
	Rating 2 Amps at 60/DC/30/ac
	Each relay can be individually wired with Normally Open (NO) or
	Function Normally Closed (NC).
TECHNICAL SPECIFICATIONS	
	4.55 III X 2.69 IN X 3.08 IN (METRIC: 11.0 CM X 7.34 CM X 7.82 CM), 35 MM DIN rail mountable
Weight	10.5 oz (300g)
Operating Environment (temp., hum., alt.)	-20 ~ 65 °C (55 °C with PM2 AUX load), 5 ~ 95% RH (inside use), <2000 m above sea level
	(for EMC immunity, overvoltage, and other conditions, see full specs)
Device Supply (AC)	24 VAC ±10% at 50/60/400 Hz, 1.5A max (Powerside's PM1 and PM2 modules supply
Power Supply (AC)	PQube ${ m B}3$ compatible power at 100~240 VAC 50/60 Hz, and 120~370 VDC)
(DC)	±24 ~ 48 VDC ±10% (polarity independent). 1A max. Power over Ethernet (PoE) compatible
Internal memory	32 GB (holds over a year of data)***
Data backup	16 CP (up to 129CP) migro SD card or LISP 2.0 thumb drive
	TO GD (up to 120GB) micro SD card or USB 2.0 thumb arive
Clock Synchronization	SNTP, NTP, and (optional) GPS
Output file types	GIF, text, CSV/Excel, and IEEE 1159-3 standard PQDIF
Communication	10/100 Ethernet port (RJ-45) (optional wireless and cell modem)
Communitation protocolo	Modeus (TCD DND 2.0, CNIMD with traps, ETD LITTP (assume ETDC, LITTPC), and small
Communitication protocols	ייוטעטעט דער, טואר ז.ט. סואייר אונדו נדמףג, דדר, אדדר (secure FTPS, אדדרא), מחמ email

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