

P&QR Power Quality Recorder FOR POWER QUALITY, LOAD STUDIES, AND FLICKER ANALYSIS AT POWER PLANTS,

SUBSTATIONS, AND OTHER FACILITIES



POWER AND QUALITY RECORDER

AMETEK Power and Quality Recorders (P&QR) provide high performance power quality recording at an affordable price. For the electrical utility, this is an economical way to monitor power system disturbances on the power distribution grid for all your key accounts.

For the facilities manager or power quality department, this is an excellent tool for monitoring power quality in a plant to prevent costly shutdowns and work stoppages. The versatile P&QR comes in a portable

case, wall mount box or a 19-inch rack mount chassis to meet any application: indoors or outdoors; portable or permanent. The P&QR recorder has high performance 14-bit resolution with 128 samples/cycle recording. A massive 6.4 GB of memory is included for trend recording up to 16 weeks and waveform capture up to two seconds. The P&QR features high-speed Ethernet and Modem communications, battery back-up, and a suite of available software applications.

FEATURES AND BENEFITS

0

COR128

SOR 128

- Power quality monitor—measures voltage and frequency profiles, voltage dips and surges, loss of supply, harmonic content, flicker, voltage and current imbalance
- Transient fault recorder—analog inputs are sampled at up to 128 samples per cycle with a maximum record length of 2 seconds
- Disturbance Recorder/Logger—analog inputs are sampled at up to 2 samples per cycle with RMS measurements recorded up to one minute
- Trend Recording—input and computed quantities are logged as maximum, minimum, and average quantities every minute for up to 16 weeks.
- Remote Capabilities—via Ethernet or modem, and the process can be automated using the recorder's Auto-Call or Auto-Poll features
- Software—wide range of application software for communicating, configuring, downloading, displaying and analyzing recorded data. Auto-Poll/Call automates the complete process of retrieving your recorded data





Experience the Power™

SPECIFICATIONS

INPUTS

Number of channels

 8 (4 voltage, 4 current) consult factory for other configurations

Voltage Inputs

150/300/600 RMS maximum, Star (wye) or delta connections

Current Inputs

 1/5/100/200/500/1000 A RMS nominal thru external CTs. designed to record to 40% over-range

Frequency Response

- 40Hz-3kHz. (+0dB, -3dB for voltages) DC-3kHz (+0dB for currents)
- Accuracy
- · Better than 0.2% of full scale

RECORDING

Resolution

14 bits

Sample Rate

128 sample per cycle, 50/60 HZ (6.4/7.68k samples per second)

DATA STORAGE

Hard Disk 6.4 GB (up to 1000 events/surveys)

RECORDED DATA

Waveform Capture

4 cycles pre, 12 cycles post at 128 samples/cycle (Option for up to 2 seconds)

Disturbance Recording

Up to 1 minute of RMS data at 2 samples/cycle

Trending (up to 16 weeks)

- Voltage, Current, Frequency, Watts-1 minute min./max./avg.
- Harmonics -10 minute min./max./ avg./angle to the 50th harmonic

- Imbalance —10 minute min./max./avg.
- Flicker—10 minute Pst

Computed (at PC)

Phase angle, power factor, and sequence components

EVENT TRIGGERING

- **Trigger Parameters**
- Over/under level with hysteresis. Rate of Change and THD
- Accuracy
- Better than 2%
- External Trigger Relay Contact
- 24-120 VDC nominal

POWER SUPPLY

- Input Voltage Range 100 to 300 VDC, 85 to 264 VAC, 50/60Hz (24 or 48 VDC nominal)
- **Power Requirement**
- 20 VA
- Battery (Optional)
- 15 minute ride-through

REAL TIME CLOCK

Clock Source

32,768 Hz internal crystal oscillator

Resolution • 1 ms

Range

Time and date (including leap year and day of the year)

Synchronization

50/60 Hz from voltage input

COMMUNICATIONS

Serial Port

RS232 type. Speed up to 57.6 kBaud

Modem (optional)

· Hayes compatible internal type (up to 57.6 kBaud)

Network (optional)

TCP/IP 10Base2 or 10BaseT

VOLTAGE WITHSTAND

Isolation, Impulse Voltage Withstand, Electrical Fast Transient (EFT), Surge Withstand (SWC), RFI and ESD to **IEEE/IEC Standards**

ENCLOSURE

Mounting

- · Wall (internal terminals) -11.75 in. x 16.0 in. x 8.25 in. (300 mm x 400 mm x 210 mm)
- 19" Rack Mounting -13.25 in. x 19.0 in. x 5.25 in. (336 mm x 482 mm x 133 mm)
- Portable -14.25 in. x 13.75 in. x 5.25 in. (362 mm x 349 mm x 133 mm)

Weight

13.2-17.6 lbs. (6-8 kg) depending on enclosure style

ENVIRONMENT

- **Operating Temperature**
- 14° to 122°F (-10° to 50°C) Storage Temperature

-40° to 158°F (-40° to 70°C)

Humidity

5 – 95% RH (non condensing)

CERTIFICATION CE



For customer support call:

POWER INSTRUMENTS

255 North Union Street Rochester, NY 14605 Tel: 585.263.7700 Fax: 585.454.7805 power.sales@ametek.com **HEADQUARTERS** AMETEK Power Instruments 50 Fordham Road Wilmington, MA 01887 Tel: 978.988.4903 Fax: 978.988.4990 power.sales@ametek.com

EUROPEAN HEADQUARTERS

Unit 20, Ridgeway Donibristle Industrial Estate Dalgety Bay, Dunfermline, KY119JN Scotland U.K. Tel: 44.1383.825630 Fax: 44.1383.825715 power.sales@ametek.com

ASIA PACIFIC HEADQUARTERS

10 Ang Mo Kio Street 65 #05-12 Techpoint Singapore 569059 Tel: 65.6484.2388 Fax: 65.6481.6588













©2005, by AMETEK, Inc. All rights reserved. 5M502T (210041)