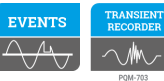


PQM-703 / PQM-702

ndex: WMGBPOM703 / WMGBPOM702





















Features

- Power from the measured network.
- Designed for use in virtually all network types from 64 V to 760 V directly, with particular emphasis on measurements at low voltage poles, due to the ease of installation.
- Independent power supply makes it particularly suitable for measurements behind voltage transformers. It can also be used for measurements in DC voltage systems.
- Remote configuration and data transfer in real time using the built-in GSM modem.
- Anti-theft function text message notification in case of position change built-in GPS receiver.
- · Real time clock synchronized using GPS protocol.

Measured parameters

- **Voltages L1, L2, L3, N, PE (five measurement inputs)** average, minimum, maximum and instant values within the range up to 1000 V, interoperability with voltage transducers.
- Currents L1, L2, L3, N (four measurement inputs) average, minimum, maximum and instant values, current measurement
 within the range up to 6 kA (depending on applied current clamp), interoperability with current transducers.
- Crest factors for current (CFI) and voltage (CFU).
- Frequency within the range of 40 Hz 70 Hz.
- Active power (P), reactive power (Q), distortion power (D), apparent power (S) with identification of the nature of reactive power (capacitive, inductive).
- Calculation of reactive power using the Budeanu method and IEEE 1459 method.
- Active energy (E_p) , reactive energy (E_n) , apparent energy (E_s) .
- Power factor (PF), cosφ, tanφ.
- K factor (transformer overload caused by the harmonics).
- Harmonics up to the 50th in voltage and current.
- Interharmonics measured as groups.
- Total harmonic distortion THD for current and voltage.
- Short-term (P_{ST}) and long-term (P_{LT}) light flicker index.
- Unbalance of voltages (in compliance with IEC 61000-4-30 class A) and currents.
- Event logging along with oscillograms.

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Wide range of mains to analyze

- With rated frequency 50/60 Hz
- With rated voltages: 64/110 V; 110/190 V; 115/200 V; 120/208 V; 127/220 V; 133/230 V; 220/380 V; 230/400 V; 240/415 V; 254/440 V; 265/460 V; 277/480 V; 290/500 V; 400/690 V; 480/830 V (for systems with N conductor)
- Direct current
- Systems:
 - » single-phase
 - » split-phase with common N
 - » three-phase WYE with and without N conductor
 - » three-phase Delta
 - » three-phase WYE and Delta Aron
 - » with current and voltage transducers



Capabilities

As a standard, the analyzers are equipped with an **8 GB** memory card, which allows you to collect **over 4500 parameters** simultaneously – at intervals of up to 200 ms. In addition to checking the power quality according to standards and ordinances, it allows you to create a detailed situation picture in terms of operation and possible disturbance. However, nothing stands in the way to make this image even clearer – the manufacturer can expand the memory to 32 GB (optional).

PQM-702 and PQM-703 record control signals in power networks. In addition, the PQM-703 model is equipped with a **transient recorder** with voltage range **up to ±8000 V** and a maximum sampling frequency of 10 MHz.

The built-in GPS receiver ensures real time clock accuracy, and the integrated GSM modem facilitates remote analyzer operation.



Displaying data

The colorful, backlit 3.5" LCD screen with a resolution of 320 x 240 pixels presents basic parameters of the tested network, such as voltage, current and power – everything in a clear and transparent way. Information about the device configuration as well as messages and warnings about the operation status or emergency conditions are available. In addition, the user can check the phasor diagram to check the network connection.

The analyzers can be **remotely controlled**. The user can set up the meter, check measured parameters in real time and download registered data. The remote connection is made using the built-in GSM modem.

GSM transmission gives an incomparably greater range: after inserting any SIM card with a static IP number into the analyzer, you can access it from anywhere in the world.



Application

The analyzers are addressed to users who need to control power quality using a mobile device that meets the requirements of the IEC 61000 class A standard for analyzers. PQM-702 and PQM-703 fully satisfy the functional needs of power quality analysis and interference diagnostics in power networks. They are used in the field of professional energy and maintenance services in industrial plants, as well as among independent power quality specialists.

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Parameters

| Parameter | Measuring range | Max. resolution | Accuracy | |
|---|--|--|---|--|
| Alternating voltage (TRMS) | 0,01000,0 V or 0.0760.0 V* | 4 significant digits | ±0.1% U _{nom} | |
| Crest Factor | | | | |
| Voltage | 1.0010.00 (≤1.65 for voltage of 690 V) | 0.01 | ±5% | |
| Current | 1.0010.00 (≤3.6 for I _{nom}) | 0.01 | ±5% | |
| Alternating current (TRMS) | depending on clamp** | 4 significant digits | ±0.1% I _{nom} (error does not account for clamp error) | |
| Frequency | 40.0070.00 Hz | 0.01 Hz | ±0.01 Hz | |
| Active, reactive, apparent and distortion power | depending on configuration (transducers, clamps) | 4 significant digits | depending on configuration (transducers, clamps) | |
| Active, reactive and apparent energy | depending on configuration (transducers, clamps) | 4 significant digits | as power error | |
| cosφ and power factor (PF) | -1.001.00 | 0.01 | ±0.03 | |
| tanφ | -10.0010.00 | 0.01 | depends on error of active and reactive power | |
| Harmonics and interharmonics | | | | |
| Voltage | DC, 150 | as for alternating voltage True RMS | $\pm 0.05\%$ U _{nom} for m.v. < 1% U _{nom} $\pm 5\%$ m.v. for m.v. ≥ 1% U _{nom} | |
| Current | DC, 150 | as for alternating current True RMS | $\pm 0.15\%$ I _{nom} for m.v. < 3% I _{nom} $\pm 5\%$ m.v. for m.v. ≥ 3% I _{nom} | |
| THD | | | | |
| Voltage | 0.0100.0% | 0.0100.0% | | |
| Current | (relative to RMS value) | 0.1% | ±5% | |
| Active and reactive power of harmonics | depending on configuration (transducers, clamps) | depends on minimum current and voltage values | - | |
| Angle between current and voltage harmonics | -180.0+180.0° | 0.1° | ±(n x 1°) | |
| K-Factor | 1.050.0 | 0.1 | ±10% | |
| Flicker index | 0.2010.00 | 0.01 | ±5% | |
| Unbalance factor | | | | |
| Voltage and current | 0.020.0% | 0.1% | ±0.15% (absolute error) | |
| Measurement of control signals | | | | |
| Voltage | up to 15% U _{nom} at 5.003000.00 Hz | unspecified for <1% unspecified for <1% $\pm 0.15\%$ for 13% U $\pm 5\%$ for 315% U _n | | |
| Measurement of transients (PQM-703) | | | | |
| Voltage | ±8000 V | 4 significant digits | ±(5% + 25 V) | |
| | | | | |

m.v. - measured value

* Depending on analyzer version
** **F-1A1, F-2A1, F-3A1** clamp: 0...1500 A AC (5000 A_{pp}) • **F-1A, F-2A, F-3A** clamp: 0...3000 A AC (10 000 A_{pp}) • **F-1A6, F-2A6, F-3A6** clamp: 0...6000 A AC (20 000 A_{pp}) • **C-4A** clamp: 0...1000 A AC (3600 A_{pp}) • **C-5A** clamp: 0...1000 A AC (3600 A_{pp}) • **C-7A** clamp: 0...1000 A AC (3600 A_{pp})















| | C-4A | C-5A | C-6A | C-7A | F-1A1 / F-1A / F-1A6 | F-2A1 / F-2A / F-2A6 | F-3A1 / F-3A / F-3A6 |
|-------------------------------------|-------------|------------------------|--------------|-------------|---|---|---|
| | WACEGC4AOKR | WACEGC5AOKR | WACEGC6AOKR | WACEGC7AOKR | WACEGF1A10KR WACEGF1A0KR WACEGF1A60KR | WACEGF2A10KR WACEGF2A0KR WACEGF2A60KR | WACEGF3A10KR WACEGF3A0KR WACEGF3A60KR |
| Rated current | 1000 A AC | 1000 A AC 1400 A DC | 10 A AC | 100 A AC | 1500 / 3000 / 6000 A AC | | |
| Frequency | 30 Hz10 kHz | DC5 kHz | 40 Hz10 kHz | 40 Hz1 kHz | 40 Hz10 kHz | | |
| Output signal level | 1 mV / 1 A | 1 mV / 1 A | 100 mV / 1 A | 5 mV / 1 A | 77.6 μV / 1 A | 38.8 μV / 1 A | 19.4 μV / 1 A |
| Max. diameter of measured conductor | 52 mm | 39 mm | 20 mm | 24 mm | 360 mm | 235 mm | 120 mm |
| Minimum accuracy | ≤0.5% | ≤1.5% | ≤1% | 0.5% | 1% | | |
| Battery power | _ | √ | _ | _ | _ | | |
| Lead length | 2.2 m | 2.2 m | 2.2 m | 3 m | 2.2 m | | |
| Measurement category | IV 300 V | IV 300 V | IV 300 V | III 300 V | IV 600 V | | |
| Ingress protection | IP40 | | | IP67 | | | |

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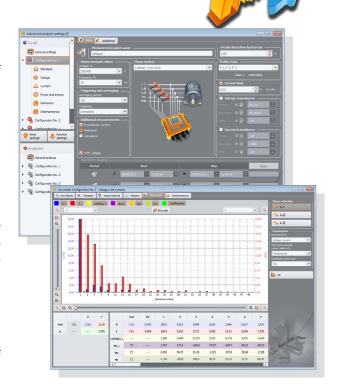
SONEL ANALYSIS

Sonel Analysis software – application delivered as standard accessory, indispensable for working with PQM-series analyzers. It enables:

- · analyzer configuration,
- · data reading from logger,
- preview of network parameters in real time (with capability of reading via GSM modem),
- · deletion of data in the analyzer,
- · data presentation in tables,
- · data presentation in charts,
- data analysis in compliance with standard EN 50160 (reports) and other user defined reference conditions,
- · independent support of multiple analyzers,
- · analyzer firmware updates.

The software enables readout of selected parameters and their visualization in real time. These parameters are measured independently from the registration saved on the memory card. The user can view:

- · charts of voltage and current progression (oscilloscope),
- · charts of voltage and current over time,
- · phasor diagram,
- · measurements of multiple parameters,
- harmonics and harmonic powers (estimating the direction of harmonics),
- interharmonics.



Standard accessories



3 x crocodile clip, black, 1 kV, 20 A WAKROBL20K01

2 x crocodile clip, red, 1 kV, 20 A WAKRORE20K02



WAADAAZ1

Straps for mounting on a pole – set – 1.2 m

WAPOZOPAKPL



XL2 carrying case
WAWALXL2



Crocodile clip, blue, 1 kV, 20 A WAKROBU20K02

Crocodile clip, yellow, 1 kV, 20 A WAKROYE20K02



Voltage adapter with M4/M6 thread – set 5 pcs

WAADAM4M6



DIN rail mounting bracket with positioning catches

WAPOZUCH3



Data transfer and analysis

USB cable

Sonel Analysis software WAPROANALIZA4



AC-16 line splitter

WAADAAC16



4 x magnetic voltage adapter – set

WAADAUMAGKPL



2 x fasteners and bands for mounting the analyzer

WAPOZUCH4



Calibration certificate issued by an accredited laboratory

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Optional accessories



F-1A flexible clamp (Φ=360 mm)

1.5 kA: WACEGF1A10KR 3 kA: WACEGF1A0KR 6 kA: WACEGF1A60KR



F-2A flexible clamp (Φ=235 mm)

1.5 kA: WACEGF2A10KR 3 kA: WACEGF2A0KR 6 kA: WACEGF2A60KR



F-3A flexible clamp (Φ=120 mm)

1.5 kA: WACEGF3A10KR 3 kA: WACEGF3A0KR 6 kA: WACEGF3A60KR



C-4A clamp (Ø 52 mm) 1000 A AC

WACEGC4AOKR



C-5A clamp (Ø 39 mm) 1000 A AC/DC

WACEGC5AOKR



C-6A clamp (Ø 20 mm) 10 A AC

WACEGC6AOKR



C-7A clamp (Ø 24 mm) 100 A AC

WACEGC7AOKR



L2 carrying case for clamps

WAWALL2



Magnetic voltage adapter

black WAADAUMAGKBL blue WAADAUMAGKBU



Flat test clip (grip – banana socket) (5 pcs)

WASONKCB1KPL



Test clips with steel jaws – set (5 pcs)

WASONKGB1KPL



Adapter for control terminals (5 pcs)

WAADAPRZKPL1





AGT-16C threephase socket adapter 16 A / 32 A (PEN)

WAADAAGT16C WAADAAGT32C



AGT-16P threephase socket adapter 16 A / 32 A

WAADAAGT16P WAADAAGT32P



AGT-16T industrial socket adapter 16 A / 32 A

WAADAAGT16T WAADAAGT32T





AGT-63P threephase socket adapter 63 A

WAADAAGT63P



PQM magnetic strap (2 pcs)

WAPOZUCH5



ASX-1 piercing adapter (4 pcs)

WAADAPRZASX1



GPS antenna

WAPOZANT10GPS



GSM repeater

WAPOZANTREPEATER



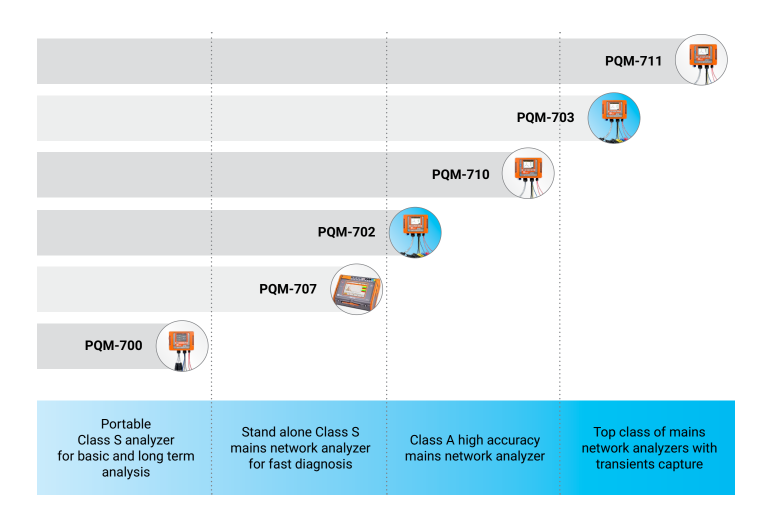
Calibration certificate with accreditation



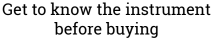




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