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Portable network analyzer

QA700e

- ✓ 4-INCH TFT COLOR SCREEN. 480 x 800 pixels.
- ✓ 4 current inputs (I1, I2, I3, IN) and 5 voltage inputs (V1, V2, V3, VN, VPE)
- ✓ Real-time display of waveform (4 voltages/4 currents),
- ✓ Graphical presentation of data in waveform and vector diagram form Half-period RMS measurement (voltage and current)
- ✓ TRMS current measurement up to 6000A
- ✓ Direct voltage measurement up to 600V (L-L)
- ✓ Measurement in high-voltage networks via measurement TT and TC
- ✓ Measurement in single-phase systems (3 and 4 wires)
- ✓ Measurement of electrical quantities: voltages, currents, harmonics up to rank 50, powers, energies, frequency, power factor, cos phi, current and power maximeter (Power demand), peak factor, k-factor downgrade factor (US and EU method), ...
- ✓ Recording of voltage quality events: dips, overvoltages, interruptions, imbalances
- ✓ Energy quality according to standard EN-50160 or other criteria defined by the user
- ✓ Measurement and recording of CO2 emissions
- ✓ Recording of user-defined parameters Recording of user-defined parameters in 32 GB SD memory (several years depending on chosen time interval: from 5 seconds to 9999 seconds)
- ✓ Ethernet interface for remote control of the analyzer (Modbus-TCP)
- ✓ Possibility of customizing colors and phase identifiers
- ✓ USB port for downloading recorded data and screenshots to an external USB memory
- ✓ Long-lasting rechargeable battery (operating time: >=6 hours)
- ✓ Safety standards: EN 61010-1. CAT III 600V
- ✓ Very lightweight: 800g (2Kg with all accessories)

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M-Visu

**GET YOUR REPORT
IN ONE CLICK !**



M-Visu is a powerful software package for analyzing and processing data recorded by QA700e.

It allows precise visualization and analysis of recorded data, while offering advanced features such as automatic reporting.



Features

- ✓ Configuration of QA700e (locally or remotely)
- ✓ Reading, downloading and analyzing files produced by QA700e.
- ✓ Tools for processing and analyzing power quality events for a better understanding of performance: CBEMA-ITIC curve, capture of electrical signal waveforms, spectral analysis of harmonics, etc.
- ✓ Advanced statistical tools to identify trends, correlations and anomalies in power grid data.
- ✓ Generation of automatic reports: power quality analysis, reactive power compensation study (PFC), harmonic filtering study, etc.

