### **PQA-FLEX**

## THE NEXT GENERATION OF POWER QUALITY MEASUREMENT





- ▼ Power Quality
- √ Phasor Measurement Unit

- √ Mixed/Custom Functionality
- Multifeeder Monitoring

The **PQA-FLEX** is designed with a modular architecture, allowing a combination of one CPU module and up to six selected input modules into one meter.





# PQA-FLEX THE NEXT GENERATION OF POWER QUALITY MEASUREMENT

#### → Hardware Architecture

PQA-FLEX is based on modular architecture, allowing a combination of one CPU module and up to six selected input modules into one meter. The input modules provide input signal isolation, filtering and A/D conversion, sending the data using a digital backplane bus. The CPU module is equipped with an FPGA receiving all digital input data, and the real-time controller running meter firmware and provides all interfaces and data storage.

Resulting meter functionality depends on the selected input module type and count, and on the meter firmware.

#### → Product Features

#### **POWER QUALITY (PQ)**

The firmware calculates power quality parameters according EN50160 fully follows requirements described in IEC 61000-4-30 ed. 3 Class A and others (61000-4-7, 61000-4-15). Using PQA-SCADA, the PQA-FLEX displays real-time and historical data in multiple visualization panels including tables, graphs, single line diagrams, voltage/ frequency profles, vectors, harmonics, digital indicators, maps, historical trends and tables, energy summarization and profles etc.

#### Main measurement functions:

- ✓ U, I, P, Q, S, frequency, THD U, THD I, power factor, energies AP, AQ, AS, APin, APout, all quantities are per phase and total
- Harmonics U and I, each harmonic up to 50th (optionally up 180th), optionally supraharmonics 2-9kHz spectra
- All quantitates are calculated on 200 ms (10/12 period basis) according to IEC 61000-4-30 ed. 3
- Voltage quality according to EN50160, IEC 61000-4-30 ed. 3 Class A (U, freq., THD U, flicker, unbalance, harmonics)
- Voltage events according EN50160, IEC 61000-4-30 ed. 3 Class A (dip, swell, interruption – time, extrema, length)
- Waveform capture in case of trigger, the device captures the waveform
  - Trigger can be activated by selected quantities (U, I, P, Q, S, freq., PF) crosses specified limits

- Waveform means raw voltage/current signal with sampling rate at 192 or 256 samples/period, waveform length is 50 periods (0.2 s pre-trigger, 1 s length)
- Waveforms are stored in standard protocol and the device is able to hold at least 100 in local storage
- √ Data is provided in two ways:
  - Real-time using standard protocol (MODBUS), refreshed every 200 ms.
  - Historical the device calculate (gapless) true RMS/average of all above quantities in user predefined intervals and store the data in files in standard protocol. The device can hold these data/files for 12 months in local storage (SD card).
  - The historical data also includes voltage events details according to EN50160
- √ Additional Features: WAMS Wide Area Monitoring System

#### **PHASOR MEASUREMENT (PMU)**

A PMU delivers accurate synchrophasor measurements using GPS. The firmware measures several variables including voltage and current phasors with a Total Vector Error of less than 0.5 %. Results are compared to the phase angle of the fundamental harmonics measured at different points of the transmission network using several devices in synchronized points in time.

#### **MULTIFEEDER MONITORING (MFM)**

The Multifeeder can measure up to ten 3-phase feeders in total. It also provides detailed power and energy consumption details of each feeder.

