

ORDER CODE **HV000820** | **HV000819** 

# PQA820|PQA819

THREE-PHASE AND SINGLE-PHASE POWER QUALITY ANALYZERS





PQA820 e PQA819 are the **innovative** proposal by HT to **easily analyze** all involved components on a **three-phase** or **single-phase** electric system.

When designing them, HT has taken particular care of three aspects: **setting**, the operating or storage environment and data transfer.

- PQA820 and PQA819 do not need to be set. They simply need to be connected, started and they respectively record 383 and 44 quantities simultaneously.
- They are provided with a comfortable **IP65** case, which allows working **in any kind of environment**.
- When recording has finished, thanks to the WI-Fi connection, the devices are capable of transferring all data onto a tablet, smart phone or PC.

Further to the Wi-Fi connection, PQA devices are provided with USB connection for transferring data via cable to the PC through **the provided TopView software**.

They do not need any batteries since they are auto powersupplied from the power they are analyzing.

The internal battery is automatically recharged by the input voltage and will provide the necessary energy to go on recording in case power supply is interrupted.

To make the most of the technology used by PQA820 and PQA819 we recommend using the **HTanalysis App** (available for free download on AppStore and Google Play) on a tablet or smart phone.

Here are some of the functions of HTanalysis:

- · Display of measured data on high-definition screen.
- Possibility of "scrolling" through a determined waveform and immediately detecting its critical "moments": it will be sufficient to "touch" a certain spot of the screen in which the measured signal is proposed to immediately obtain all necessary information in order

to understand what happened in that spot and in that particular moment!

PQA820 and PQA819 respectively record 383 and 44 quantities which can be **recalled and dragged onto the screen** to be **compared between each other**; for example, if you are displaying the trend of voltages and **you want to check for the possible presence of harmonic distortion**, it will be sufficient to scroll through the list of recorded measures and **drag the one relevant to harmonics to the screen**.

The same can be done for all other quantities: **power, cosphi, current, energy,** etc.

Everything can then be shared on **HT Cloud**, the web database created by HT to **archive** recordings and **share them** quickly with anyone around the world. Through HTCLOUD<sup>TM</sup> you will be able to **share all measurements with you colleagues** and/or download them from **any PC/Mobile device connected on the web**.



IP65 - Waterproof and resistant to extreme conditions

# Functions

- AC TRMS voltage in single-/three-phase systems
- AC TRMS current in single-/three-phase systems
- Active, Reactive and Apparent Power/Energy
- · Cosphi and Power Factor
- · Voltage, Current, DC Power
- Neutral current (only PQA820)
- Voltage dips and peaks on 10ms (only PQA820)
- Voltage unbalance (NEG%, ZERO%) (only PQA820)
- Measurements using external CT and VT
- Voltage/current waveforms
- Histograms of voltage/current harmonics and THD%
- Voltage/current vector diagram
- Periodical recording with selectable PI
- Maximum number of simultaneously recorded quantities
- **PQA820:** 383 **PQA819:** 44
- Voltage and current harmonic analysis up to the 49th
- Calculation and recording of voltage/current THD%
- Indication of recording duration



### **Main features**

Power supply: rechargeable Li-ION battery

External power supply: 100 ÷ 415V, 50/60Hz

Recording duration > 30 days (@ PI = 10min) (PQA820)

> 230 days (@ PI =15min) (PQA819)

**Recording period:** 5, 10, 30s, 1, 2, 5, 10, 15, 60min)

PC interface: USB 2.0 and Wi-Fi

Safety: IEC/EN61010-1, double insulation

Mechanical protection: IP65 (closed case)

Measurement category: CAT IV 300V, max 415V between inputs Reference standards: EN50160

Reference standards: EN50160 Operating temperature:  $0 \div 40^{\circ}\text{C}$  Operating humidity: <80%RH Storage  $-10 \div 60^{\circ}\text{C}$ 

temperature:

Storage humidity: <80%RH

Size: 235x165x75mm Weight (battery included): approx 0.7 kg

### **Accessories provided**

KITMPPACW	Set of 4 measuring cables
KITMPPACC	Set of 4 alligator clips
606-IECN	Adapters with magnetic terminal (4x)
HTFLEX33L	Flex 1000A AC clamp, diameter 174mm (4x)
TOPVIEW2007	PC Windows software + USB cable
BORSA2051	Soft carrying bag for accessories
	Quick user guide
	ISO9000 calibration certificate
	User manual on CD-ROM



## Optional accessories

HT96U	AC clamp for leakage current, 1-100-1000A/1V, diameter 54mm
HT97U	Standard 10-100-1000A AC clamp, diameter 54mm
HT98U	DC clamp for leakage current, 1000A/1V, diameter 50mm
HP30C2	Standard AC 200-2000A/1V clamp, diameter 70 mm
HP30D1	Standard DC 1000A/1V clamp, diameter 83 mm
HT903	3x1-5A/1V box for connection to external CT
ACONBIN	Adapter for the connection of standard clamps

30 31