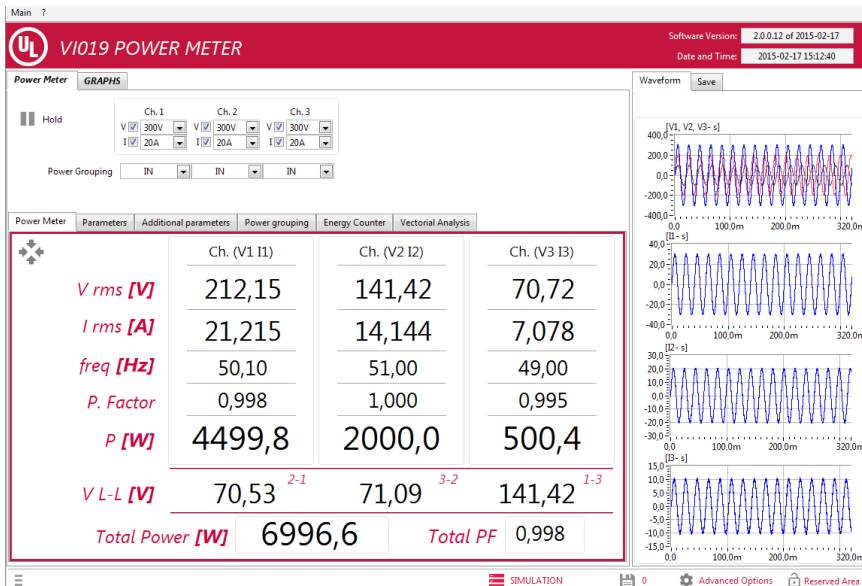




AUT SW VI019 Power Meter

VI019 Power Meter is a multifunction instrument that allows to measure all the parameters normally measured by a traditional power meter.



VI019 Power Meter

Parameters measured: voltage/current RMS values and waveforms, active power, reactive power, energy, frequency and phase of each vector of a three phase system.

Additional functions included are:

- Graphs of parameters and waveforms
- Voltage control (if a Rack with variac is connected)
- Data saving on file (for parameters and waveforms)
- Parameters Exchange with other applications
- Auxiliary Inputs
- Power Grouping
- Vector Analysis
- Energy Counter

SOFTWARE KEY FEATURES & SPECIFICATIONS

- Collect, monitor, plot on graph and manage data
- Export data to other applications for presentation and analysis.
- Automatic Report generation

HARDWARE SUPPORTED

- Rack (AUT HW 888)
- VIHM Voltage Inter-harmonic Meter (AUT HW 006)
- CIHM Voltage Inter-harmonic Meter (AUT HW 007)
- 3V30 3 Channels Analog Input (AUT HW 008)
- 3PQA Three Phase Power Quality Analyzer (AUT HW 009)
- Calibration services available

ADDITIONAL SOFTWARE

- ED001 Measure Report

For more information or to try a demo, email
Matteo.Fancello@ul.com or Patrizia.Ardemagni@ul.com.