



# AUT HW 009 3PQA Power Quality Analyzer

*In accordance with ISO/IEC 17025:2005, clause 5.3.2, it is responsibility of the laboratory to monitor and record the laboratory power source to ensure continued conformance with the requirements.*

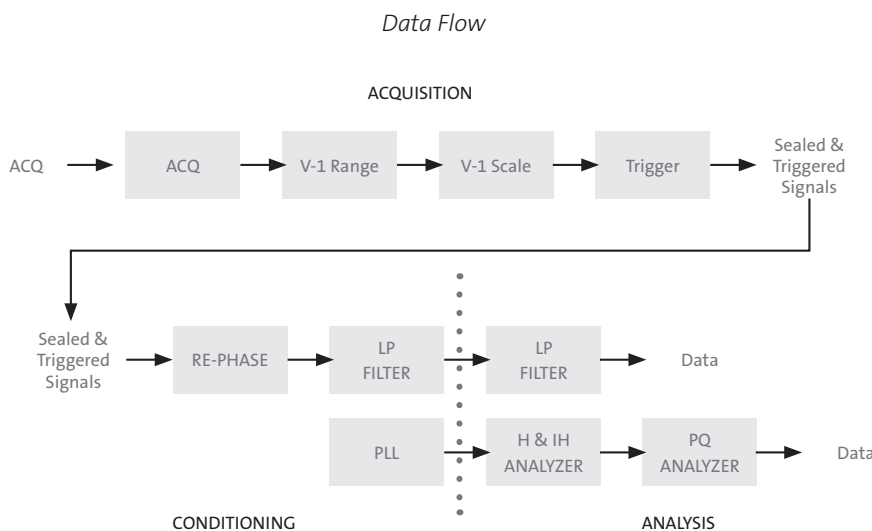
The Three Phase Power Quality Analyzer is a portable device that must be used in conjunction with a computer provided with the required software.

## Hardware specifications:

- 3 voltage channels 300Vmax
- 3 current channels 32Amax
- 3 power switches (32Amax resistive) for output in series to the ammeter
- 3 output relays (10Amax), available for future developments
- 2 thermocouple channels

## Benefits

- Algorithm of voltage interharmonics analysis according to IEC61000-4-7.
- Three independent phase measurement



Power quality analyzer acquisition system

## SOFTWARE SUPPORTED

- VI021 Power Quality analyzer

## ADDITIONAL SOFTWARE

- ED001 Measure Report

## RENT CONTRACT INCLUDES:

- Daily or weekly renting
- Calibration validity
- SW support, training and updating

For more information, email [Dario.Rivoltella@ul.com](mailto:Dario.Rivoltella@ul.com) or [Patrizia.Ardemagni@ul.com](mailto:Patrizia.Ardemagni@ul.com).