



## **Power Network Analyser**

Unilyzer 902

# The need for a new Power Network Analyser

Increased focus on Power Quality is bringing analysis up to a broad scale this decade. Not only technical performance is in focus when selecting the power network analysis tool, but also field conditions are becoming important when the analysis goes beyond control rooms and is being deployed in the network.



The Unilyzer 902 is a portable analyser made for Power Quality measurements in the power distribution network. The Unilyzer 902 platform consists of a stand-alone unit that is dust and splashproof (IP65) and has no moving parts. It measures all parameters in national and international norms, like the EN 50160, and captures disturbances, like transients, sags and swells simultaneously! The rough environment enclosure allows the Unilyzer 902 to measure anywhere in the network and the new platform is based on latest technology available in order to give maximum performance and numerous applications.

Combining high performance with ease of use and ease of installation we offer you a complete package including measuring unit, transducers and all necessary software in a specially designed carrying case. On site, a Unilyzer 902 is up and running in no time!

#### High performance

Thanks to the powerful DSP-technology Unilyzer 902 measures all periods without any time gaps. To ensure highest possible accuracy the Unilyzer 902 also has a builtin hardware PLL (Phase-Locked-Loop) locking to the fundamental frequency. Unilyzer 902 measures simultanously voltage, current, power, energy, all power quality parameters and disturbances like transients and sags and swells.

#### Disturbances

Four independent trig-channels capture sags, swells, fast transients, interruptions and other events simultaneously. Waveforms and other parameters are recorded on all eight channels with every event.



Automatic analysis in accordance with recognised standards, such as EN 50 160, saves time and effort.

Unilyzer 902 can also be integrated into PQ Secure, Unipower's Power Quality Management system.



- Power Quality analysis (e.g. EN 50160)
- Automatic transducer identification
- V, A, W, VA, VAr, kWh, kVArh, PF, cos phi, Hz, IFL, P<sub>st</sub>, P<sub>ιτ</sub>, energy and more
- Harmonics analysis and interharmonics (IEC 61000-4-7)
- Direction of power harmonics
- Flicker, IEC 61000-4-15
- All parameters IEC 61000-4-30
- PQ Secure, Power Quality Management
- Transients, sags and swells
- Signalling voltage
- Automatic analysis according to recognised standards



The Unilyzer 902 is dust- and splash-proof. It can thus be used in all environments.

(optional) that allow remote access to the

unit. For the really remote site a GSM-

modem can be connected to the unit. If integrated in the PQ Secure Power Quality

Unique Real-Time Features If connected to a PC, Unilyzer 902 offers powerful real-time capabilities including values display, an eight channel oscilloscope, a harmonics spectrum analyser and a trend-graph showing the last 24-hours of all measured parameters and events without having to download any data to the host computer. The phasor (vector) diagram helps to identify phase relationships and to check wiring connections.

#### Software for Evaluation

Unipower offers powerful evaluation capabilities. The programme **PQOnline** is used to configure measurements, study real-time values and for for downloading measurement files for further analysis. With the software **PQSecure Light** the user has access to a powerful graphical analysis tool, PowerProfile, as well as event lists, report generator and much more.

#### Flexibility

The Unilyzer 902 can operate stand-alone or be connected to a PC for real-time operation. As a stand-alone unit it is robust and easy to use - only one button to bother about. On site, when connecting the unit and checking the status in the network the real-time module is invaluable. The Unilyzer 902 has an internal modem

(optional) and Ethernet interface

Management System measure data can even be automatically downloaded.

- All transients are captured with a pre-trig and all channels are recorded with every event. By studying voltage and current simultaneously the transient direction can be determined.
- 2 A sag/swell is a change in the voltage rms value. When the limits are exceeded the event is recorded with the depth and duration. All channels are recorded with every event.
- 3 The real-time trend graph gives immediate information on variations the last 24 hours, without requiring any download of data. The oscilloscope and the phasor diagram gives valuable information when connecting the instrument.
- 4 All parameters can easily be plotted in time diagrams, be printed or be exported to other formats. You can easily export any data to, for example, Microsoft Excel.
- 5 Powerful real-time features, with updates every second.



### **Unilyzer 902 - Technical Specification**

#### Voltage inputs

Voltage channels Channel input level Resolution **Basic sampling rate** Input impedance Bandwidth Accuracy

4 differential inputs 0 - 275 V RMS (700V optional) 14 bits (84 dB) 256 samples/cycle 2 Mohm 3.2 kHz analogue anti-alias filters IEC 61000-4-30 class A (0,1%)

For maximum accuracy, automatic synchronisation to the power frequency is performed by a phase-locked loop (PLL).

#### Voltage transient inputs

Transient channels Channel input level Resolution **Transient detection** Input impedance Bandwidth

#### **Current** inputs

**Current channels** Channel input level

Resolution
Basic sampling rate
nput impedance
Bandwidth
Accuracy

Storage interval

Storage capacity

Communications

Standards Voltage quality

Harmonics Flicker

Power Quality

8 differential inputs +/-1,5 kV (4 kV optional) 14 bits (84 dB) >1us duration (1 MHz) 2 Mohm 3 MHz

4 differential inputs
0 - 200 mV RMS. Transducers available in the
range O to 2000 A.
14 bits (84 dB)
256 samples/cycle
3 Mohm
3.2 kHz analogue anti-alias filters
0.1%

Individually selectable storage intervals for different parameters, from 3 seconds or longer. The default storage interval is 10 minutes 4 MB solid state, non-volatile flash memory for measure data. With default settings the memory will hold ca 20 days of measure data, up to 60 sag/swell trends, up to 50 transient waveforms and up to 80,000 events. 8 MB memory is optional. Built-in RS-232. Optional Ethernet and internal modem. External modems, radio devices and GSM-modems can be connected. EN 50160, IEC 61000-2-2, IEC 61000-2-12 and others. IEC 61000-4-30 Class A (IEC 61000-4-7)

IEC 61000-4-30 Class A (IEC 61000-4-15) IEC 61000-4-30 Class A

Size W x H x D	З
Enclosure	IE
Operating temperature	-1
Operating humidity	1
Weight	2
Personal safety	E
EMC	IE
	(E
Power supply	1
Measurements	
Voltage and current	G
	a
Frequency	4
Harmonics	н
	Т
Power Harmonics (PFFT)	P
	in
Flicker:	IF
	in

current Unbalance Signalling Voltage

Transients

**Power quantities** 

40 x 337 x 85 mm (including transducers) C 529 - IP65, dust- and splash-proof 0 °C to +50 °C 10% - 98% non-condensing .6 kg N 61 010-1 C 61000-6-4 and IEC 61000-6-2 EN 50081-1,2; and EN 50 082-1,2) 10/230 V AC or 100-375 VDC

apless RMS value every ½ cycle. Min, max and verage value for each storage interval. 5 - 65 Hz larmonics and inter-harmonics up to 50th. HD factors (THDF, THDR; TDD, THI, K-factor etc.) ower harmonics up to the 11<sup>th</sup> with sign dicating disturbance direction. FL (real time flicker), Pst and Plt calculated accordance with IEC 61000-4-15 Voltage Unbalance and Positive-, negative- and zero phase sequence voltage/current plus unbalance (%) in accordance with standard IEC 61000-4-30 In accordance with EN 50160 & IEC 61000-4-30 Sags and swells All channels are recorded up to 10 s. Selectable pre and post trig. Sag management data. Event depth, duration and disturbance direction calculated. All events with a duration >1us are captured. All channel waveforms are recorded. Selectable trig condition. Peak voltage, maximum deviation level and duration calculated. All three-phase configurations. Active power [kW],

Reactive power [kVAr], Apparent power [kVA], Power Factor, Displacement Power Factor (cos phi), Active Energy [kWh], Reactive energy [kVArh], Apparent energy [kVAh]

**Data Storage and Real-Time Capabilities** 

Measured values are stored in a non-volatile flash memory. The system does automatic statistics like average, minimum and maximum values as well as cumulative probability analysis for flicker.

Unilyzer 902 can also be connected to a PC for powerful real-time analysis including waveforms, values, harmonics spectrum and more. Realtime and all other measurements are performed simultaneously and the update is continuous . The system has automatic transducer identification.



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