



POWER QUALITY
with perfection

MESSTECHNIK





Electrical measurement instruments are playing an essential role in development of all industries.

We want to contribute by providing high-quality products for test and measurement and by providing best possible services.

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From Power Generation via Transmission and Distribution Grids to changes in electrical equipment and energy consumption, the electrical power grid is constantly evolving.

Changes in Power Generation:

- Large conventional plants are being replaced with a high number of small units (connected to Low-Voltage grids)
- There is a shift to non-dispatchable renewable energy
- Synchronous machines are being replaced by power-electronic interfaces

Changes in Transmission and Distribution:

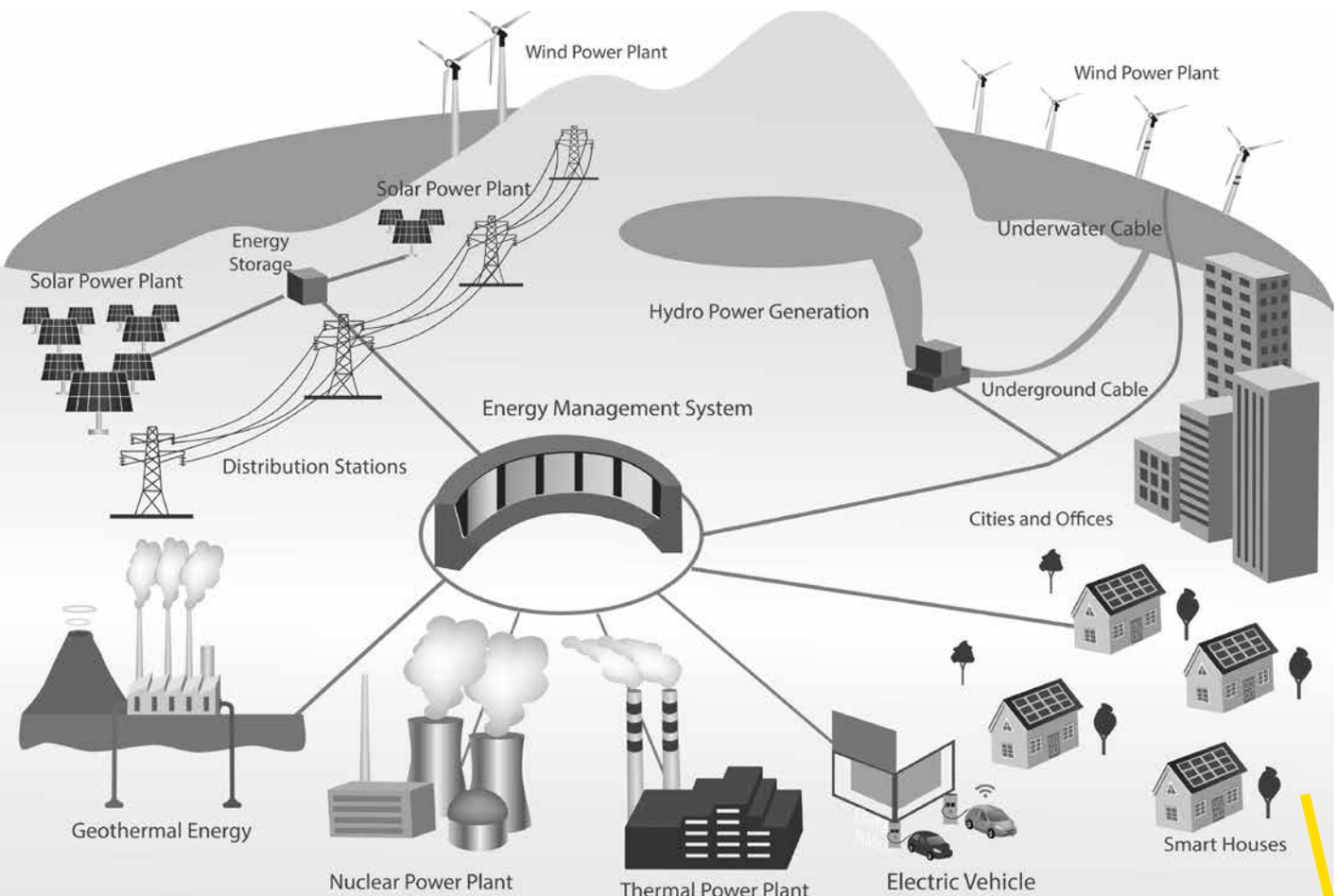
- Advancements are being made in Power Electronic Equipment (Filters, STATCOM, etc.)
- Two-Way Power Flow are being introduced due to distributed generation
- HV AC cables and HVDC systems are being re-innovated
- There is an increased use in Power-Line communication

Changes in Consumption:

- Energy-efficient device usage is increasing
- There is an overwhelming proliferation of small devices on the grid
- There is an increase in Electric-Vehicles and Heat pumps
- There is almost a complete shift to active Power Electronics (motors, pumps, lighting,...)

These changes require new technologies such as *Microgrids*, *Demand Side management (DSM)*, *Distributed Generation (DER)*, *Distributed control (U, P)*, *Feeder Reconfiguration*, etc.

The decrease in short-circuit power and destabilization of the grid require that the distributed generation units also need to provide services to the power grid. This services are defined in **Grid Codes** (international and national regulations).



FUTURE OF POWER QUALITY



Classical Power Quality Analysis according to EN50160, including reports defined by the measurements of Voltage variations, Frequency, Harmonics (50th order), Flicker and Unbalance, are no longer sufficient.

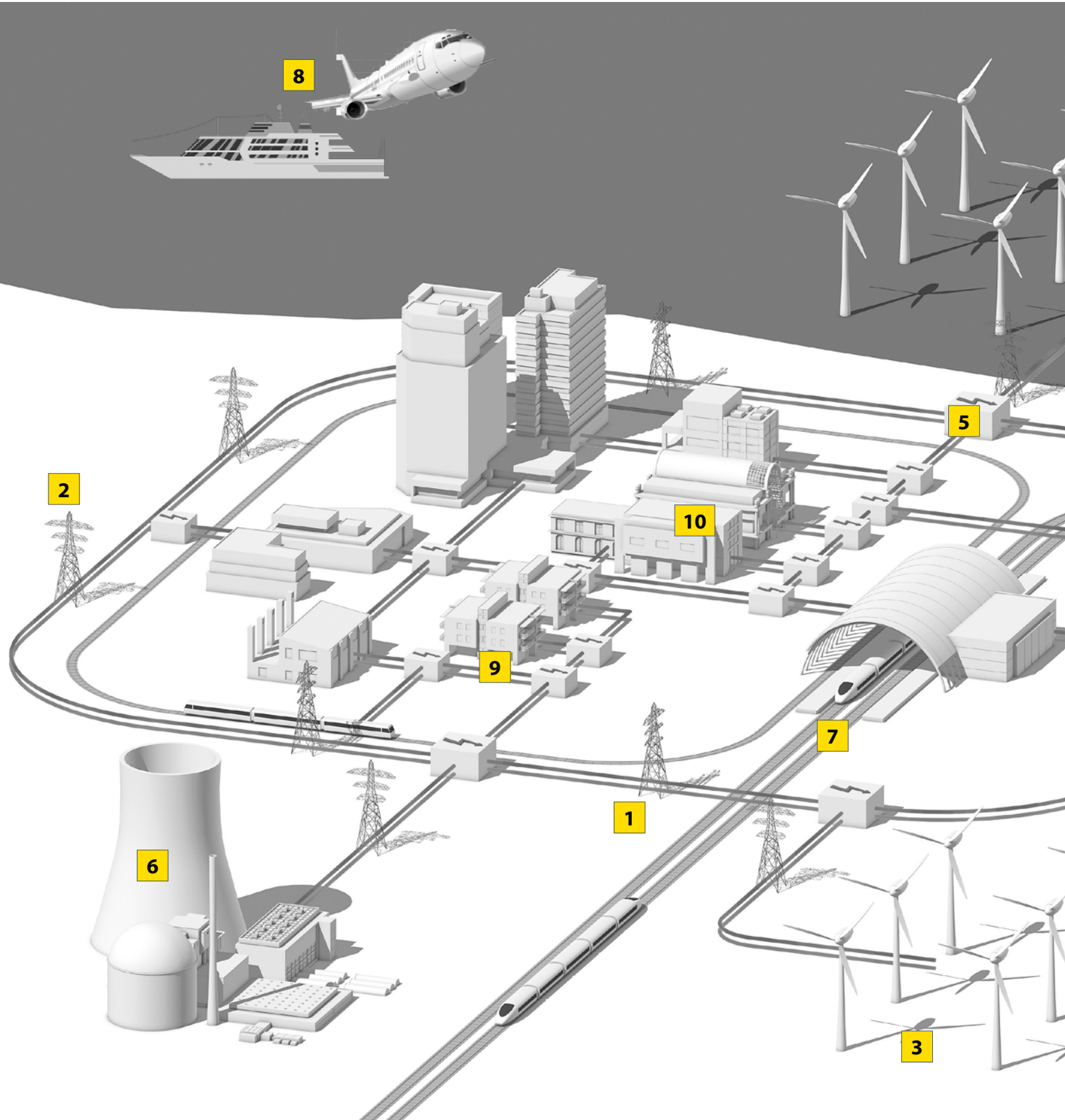
Power Quality Analysis must adapt to the ever-evolving power grid, which requires additional measurements such as:

- ✓ Supraharmonics up to 150 kHz
- ✓ Disturbance Recording (1/2 period)
- ✓ Phase Angle jump recording
- ✓ Fast Frequency changes (1/2 period)
- ✓ Symmetrical components Analysis
- ✓ Resonances / Oscillations measurement
- ✓ Fast Switching processes
- ✓ DC offset
- ✓ Subharmonics
- ✓ Grid Impedance Measurement up to 150 kHz
- ✓ PLC interference
- ✓ PQ Spreading Analysis (e.g. connection of multiple EV Chargers of same type)
- ✓ Analysis of PQ mitigation methods (e.g. lowering Harmonics can increase the level of Supraharmonics)

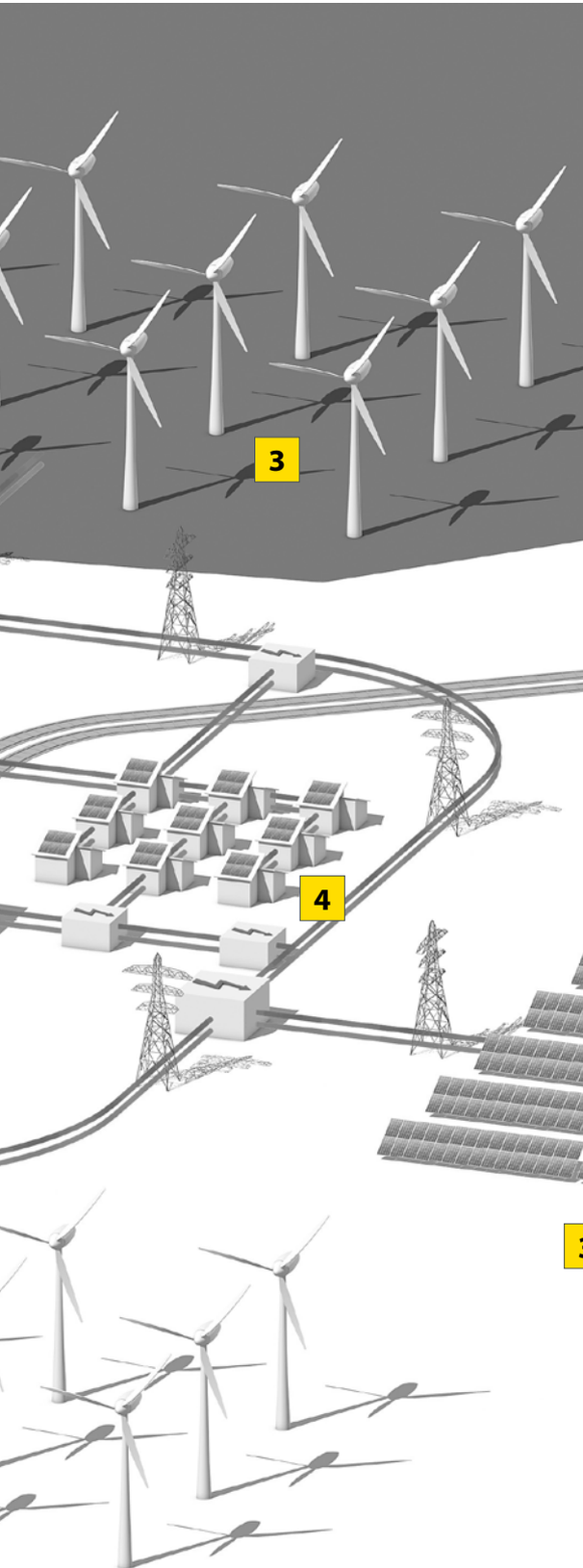
The NEO Advantage

NEO Messtechnik instruments are engineered and designed to fulfill all of these requirements. In addition to classical PQ Analysis and Reporting according to international standards (EN50160), it is also possible to detect any *Waveform deviation* as well as any *Disturbance* (1/2 period based) or *Dynamic processes* in the electrical power grid.





APPLICATIONS



1	POWER GRID	Power Quality Analysis (EN50160, IEC61000-2-2/-4/-12, IEEE 1159, IEEE 519, NRS048) Power Quality Monitoring System SCADA Fault & Transient Recording Disturbance Recording System Dynamics Rate of Change of Frequency (Rocof) Supraharmonics to 150kHz
2	PMU AND WAMS	Phase Measure Unit (IEEE C37.118) Wide Area Monitoring System (WAMS)
3	WIND, SOLAR, CHP & GRID CODES	Power Quality (IEC 61400-21 / FGW-TR3) Active & Reactive Power (FGW-TR3) Behaviour at faults (LVRT, HVRT) Power Performance (IEC 61400-12) Grid Codes (TOR, BDEW, DACH-CZ) U-I Curve of Photovoltaic Systems
4	ELECTRIC VEHICLE CHARGING	Power Quality AC/DC Efficiency CP Analysis (CAN and PLC)
5	TRANSFORMER, MOTOR, GENERATOR	Efficiency Analysis (IEC 60076-1 / IEC60034) Power Quality No-load and short circuit testing
6	CONVENTIONAL POWER PLANT	Power Quality Generator, Transformer Testing Efficiency
7	RAILWAY	Power System Testing (AC & DC rails) Power Quality Analysis Fault & Transient Recording Short-Circuit Analysis Pantograph & Current Shoe Testing
8	AIRCRAFT, MARINE	Power Quality Harmonic Analysis Fault & Transient Recording
9	SMART GRID & ENERGY MANAGEMENT	System Dynamics Load profile Demand Side Management
10	EQUIPMENT TESTING	Motor, Fans, Pumps, Circuit Breaker, Filter testing ... Harmonics analysis according to IEC 61000-3-2/-12 Voltage Changes according to IEC 61000-3-3/-11 CE conformity of electrical devices (Harmonics, Flicker) ... and a lot more





neo
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MOBILE POWER QUALITY



PQA 8000

Page 9

- Highlights
- Hardware Highlights
- Software Highlights
- Power Quality Class A++
- NEO Sensor Calibration
- Instrument Options
- Specifications
- Accessories

APPLICATIONS

Page 14

- PQ Class A
- EN50160 / IEC61000-2-2/-4/-12
- IEEE 519 / NRS048
- Disturbance Record
- Transients
- Supraharmonics
- Photovoltaic / PV Tester
- Wind Power
- Electric Vehicle Charging Station

INTRODUCTION

MOBILE POWER
QUALITY

POWER QUALITY
MONITORS

PQ SYSTEM
SOFTWARE

ACCESSORIES

MEASUREMENT
SERVICES

ABOUT NEO
MESSTECHNIK

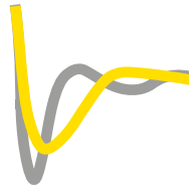


PQA 8000



Power Quality

Harmonics, THD
Supraharmonics,
Symmetrical components etc.



System Dynamics

Phase Measure Unit (PMU), Rate of Change of Frequency (RoCoF), WAMS, etc.



Transients

1/2 period values,
Phase Angle jumps,
Resonances,
Switching etc.



Power

Active, reactive,
apparent power,
PF, harmonic power,
energy, etc.

HIGH ACCURACY
HIGH SAMPLING RATE
HIGH RESOLUTION
HIGH DYNAMIC RANGE
HIGH SAFETY CATEGORY
DATA STORAGE

0.05%
124kS/s or 1MS/s
24bit
0.5mA to 150kA
CAT IV 600V
up to 1TB SSD

Batterie	Display
4h 90 Wh	10.1 inch Multi-Touch
Isolation	Standards
6kV	IEC61000-4-30 Class A

HIGHLIGHTS



SMART TOUCH

The large 11 inch full-HD Smart Touch display responds immediately without any delay with intuitive operation like on a mobile phone.

MOBILE OPERATION

The integrated battery pack allows for up to 4 hours of operation. 5 LEDs signal the remaining battery capacity. There is no need for an external power supply or special connectors... plug and play.

GPS

Integrated GPS allows for highly-precise time measurements & synchronization, which is ideal for PMU applications.



LARGE SSD

The instrument is equipped with two SSD disks. One is dedicated for the OS and application software, and the other one is equipped for data storage (up to 1 TB).

INTERFACES

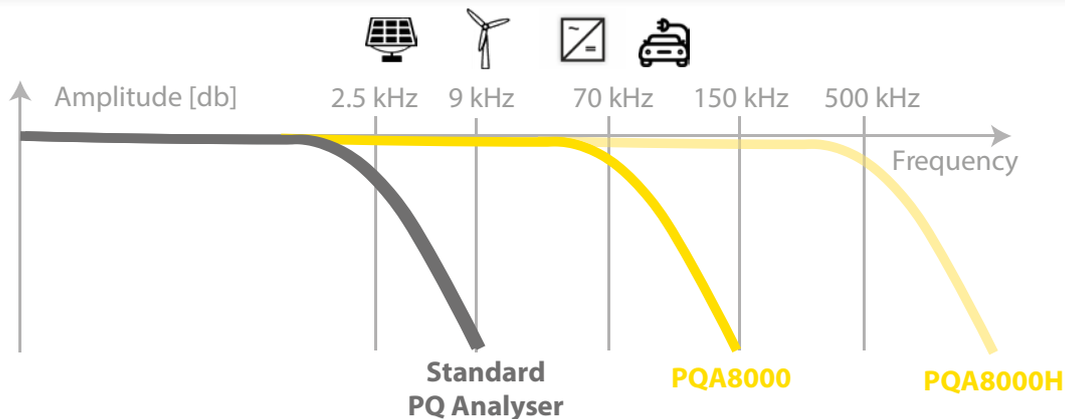
The instrument provides an easy integration with other analog and digital signals such as temperature. The interfaces include USB 3.0, TCP/IP, LAN, Wifi, Bluetooth, RS232, Modbus, 104, DIO, and CAN.

SENSOR SUPPLY

The instrument can provide excitation for your current sensors, and there is no need for batteries or external power supplies.

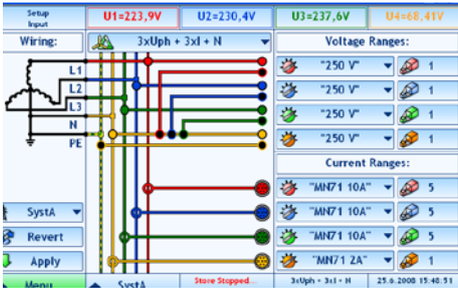
THE REFERENCE INSTRUMENT

Conventional PQ Analyzers, even if they are Class A certified, are not sufficient for modern measurement applications. We use the best available components to ensure the highest safety category and also the highest accuracy. NEO instruments offer high bandwidth (up to 1 MHz) and correct the frequency dependent behavior of current & voltage sensors as well as integrated electronics to achieve the best possible measurement results.



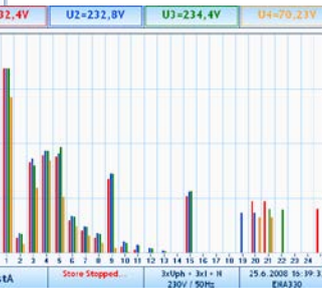
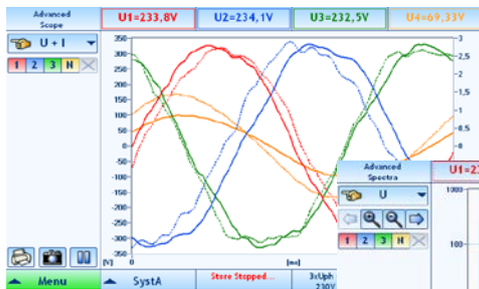
1 SETUP

The instrument has a clear structure that shows schematics with explanations.



2 MEASURE

During measurements the user can define widgets such as Scopes, Vector Scopes, Harmonic FFTs, Tables, and Recorders.



EasyTable U1=229,6V U2=236,5V U3=2

	Phase 1	Phase 2	Phase 3	Phase 4
U RMS [V]	229,6	239,8	232,1	70,40
I RMS [A]	1,889	2,059	2,011	1,355k
P [W]	426,5	463,4	465,3	70,40
Q [VA]	79,17	-170,1	-59,58	-13,72
S [VA]	433,8	493,6	465,1	71,72
Cos [-]	0,9845	0,9402	0,9963	0,9852
f [Hz]				49,99



TRULY INTUITIVE

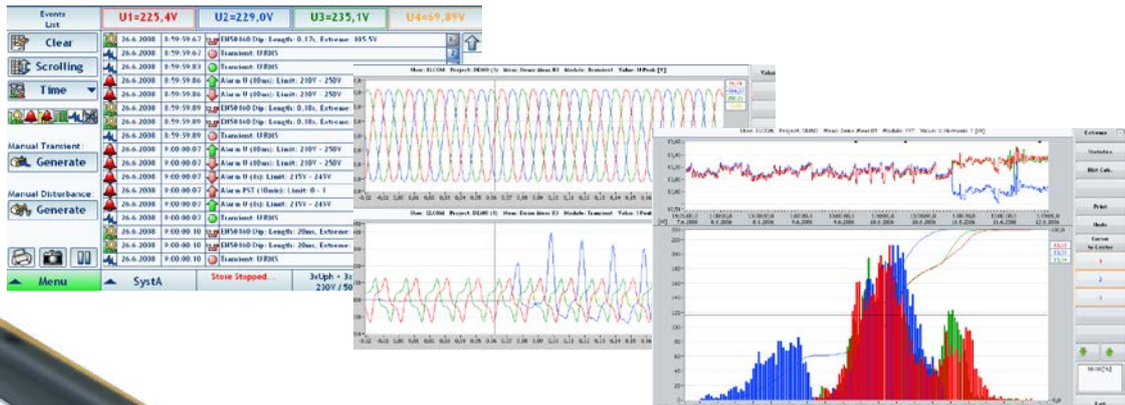
Intuitive Measurement menus: Clearly structured and explicit menus

HIGHLIGHTS

3

ANALYZE

Sophisticated functions include PQ Data, Transients, Disturbances, and Alarms.



4

REPORT

The instrument can automatically generate reports and professional documentation. The user can create reports that include all relevant information (location, comments, company logo, etc) directly on-site or during post processing. PDF reports that are saved on the instrument are always available and can be shared directly via email.

Report EN50160



Database SCADA



Remote Connection



5

EXPORT

Data can be exported into CSV, XLS, PDF, Comtrade, and PQDiff.

6

OTHER PROGRAMS

The instrument uses Microsoft Windows© as the operating system. Programs such as Microsoft Excel, Word or Matlab can be added as well as Email messaging services.

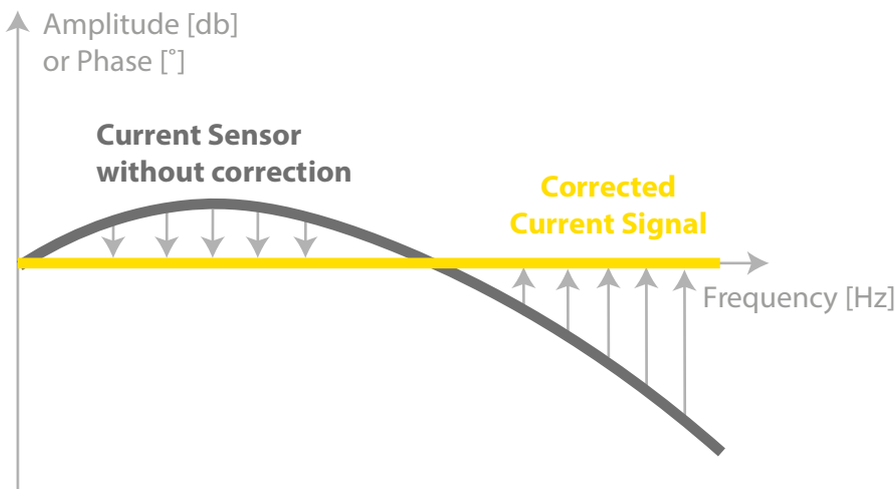
HIGHEST PRECISION

The NEO way of Sensor Integration

All current sensors offered by NEO Messtechnik are industry proven for different applications. We use and improve on the best available sensors in the market.

1) FREQUENCY DEPENDENT CALIBRATION

The NEO sensor integration calibrates each sensor over a wide frequency bandwidth and corrects frequency dependent phase shift and amplitude damping. This allows for high precision from DC to high-frequency measurements.



2) MEASUREMENT RANGE DEPENDENT CALIBRATION

In addition, the sensors will be calibrated for each measurement range using multiple points. The calibration will typically cover points from 1% to 100% of the nominal measurement range. This will improve the accuracy and precision, especially at low current (e.g., 1% of nominal measurement range).

All sensors will be delivered with a standard calibration, which improves the accuracy compared to nominal specifications, whereas the NEO calibration will be performed on each individual sensor and needs to be ordered separately.



INSTRUMENT OPTIONS

PQA8000

4x Voltage Input 1600V DC
4x Current Input (Rogowski, Clamp)
CAN / RS485



PQA8000-P

4x Voltage Input 1600V DC
6x Current Input (Rogowski, Clamp)
2x Analog Input ($\pm 10V$)
CAN / RS485 / DIO



PQA8000-M

4x Voltage Input 1600V DC
8x Current Input (Rogowski, Clamp)
CAN / RS485 / DIO



CUSTOMIZE DESIGN

Instrument Colour



Customize the color of the rubber perimeter

Connector Color

-select the color of the connectors to match cabling or standards



In addition, the transport bag of the PQA8000 device can be embroidered with company logos.

SPECIFICATIONS & ACCESSORIES

INTRODUCTION

MOBILE POWER QUALITY

POWER QUALITY MONITORS

PQ SYSTEM SOFTWARE

ACCESSORIES

MEASUREMENT SERVICES

ABOUT NEO MESSTECHNIK



GENERAL SPECIFICATIONS

PC	Microsoft® Windows 10 IOT(64 bit) Intel® Quad Core Processor and 8GB RAM Locked OS for reliable operation Multilanguage Support
Storage	256GB SSD for OS and application software 256GB SSD dedicated for Data storage
Display	10.1 inch Capacitive Multi-Touch TFT LCD Sunlight Readable / 800cd
Battery	Li-Ion Battery 90Wh up to 4h operation
Power Supply	115V / 230V AC
Interfaces	3x USB, 1x Ethernet, WiFi, 1x HDMI
Dimensions	298 x 225 x 95 mm 11.8 x 8.8 x 3.7 inch
Weight	4kg / 8.8pound
Temperature Range	Operating: 0 to 60°C (32°F to 140°F) Storage: -20 to 80°C (-4°F to 176°F)
IP Class	IP2X
Accessories	Transport Bag and Keyboard included
Standards & Certification	IEC61010-1 (2011) / IEC61010-2-030 / IEC 61000-4-3 / IEC 61000-4-4 / LVD Directive 2014 / EMC Directive 2014/ RoHS Directive 2015/ EN 61000-3-2 / EN 61000-3-3 / EN 61326-1 / EN 55011 +A1, Class A

OPTIONS AND ACCESSORIES

SSD Upgrade	Upgrade to 512GB or 1TB data storage
GPS	Integrated GPS receiver and GPS mouse
GSM	Integrated Modem for telecommunication
DC Power	DC Power supply input +9V +36V DC
Dust Cover	Protect PQA8000 instrument in tough environments
Transport Case	Ruggedized Pelican-Case (IP67), with foamed insert adapted for the measurement instrument and pullout handle
color Code	Color code for all voltage and current inputs
Temperature Sensor	Thermocouple Type K temperature sensor on DSUB15 input
Radiation Sensor	Pyranometer Sensor on DSUB15 input
Current Sensor	See Chapter Accessories
Test Leads	See Chapter Accessories



SPECIFICATIONS

VOLTAGE INPUTS

Inputs	4x
Range	up to 1600V
Accuracy	0.05% f.s.
Isolation	6kV isolation
Safety	CAT III 1000V CAT IV 600V
Impedance	10 MΩ

CURRENT INPUTS

Inputs	PQA8000: 4x PQA8000-P: 6x PQA8000-M: 8x
Accuracy	0.05% f.s.
Type	Clamp or Rogowski
Instrument Ranges Clamp	1V, 2V, 5V, 10 V 2mV, 20mV, 200mV
Integrator Rogowski Range	1A to 300kA
Additional Analog Inputs (AIN)	1V, 2V, 5V, 10 V
Sensor Supply	±15V / 12V / 3.3V
TEDS	Automatic Sensor Detection*
Impedance	10 MΩ



ANALOG DIGITAL CONVERSION (A/D)

Type	Sigma Delta
Resolution	24 bit
Sampling Rate	PQA8000: 124 kS/s PQA8000H: 1 MS/s
Filters	Analogue and Digital Automatic Anti-Aliasing Filter

DIGITAL I/O & INTERFACES

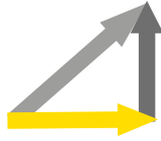
Digital In/Out	Adjustable Trigger max. 350V
CAN, RS485	Selectable Termination

POWER

**Voltage
Current**



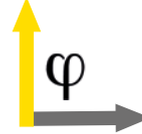
Power



Vector



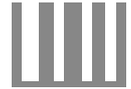
**Reactive
Power**



Energy

kWh

**Digital
Signalling**



Power Calculation	P, Q, S, PF, cos phi, D, DH, QH
Frequency	10 sec, AVE, MIN, MAX
Voltage, Current	RMS, AVE, MIN, MAX, 1/2 Period-values, 200ms, 10s, 10min
Energy	Total, positive, negative (P, Q, P+, P-, Q+, Q-)
Efficiency	DC / AC, U-I Curve for PV
Wiring	DC, 1-Phase, 2-Phase, 3-Phase Star and Delta

WAVEFORM & TRANSIENTS

Transients



**Resonances
Oscillations**



Switching



DC Offset



Oversvoltage



Undervoltage



MIN, MAX, RMS, AVE	U, I, P, Q, S, f, PF, phi, THD, Harmonics, Interharm., Unbalance, etc.
ENVELOPE / WINDOW	U, I
DELTA	dU, dI, df, dP, etc.
DERIVATE (RATE OF CHANGE)	dU/dt, df/dt etc. ... per ms, number of periods or half-period
COMBI-TRIGGER	Combination of triggering including multiple conditions
VOLTAGE SIGNALLING	Threshold
RAPID VOLTAGE CHANGES (RVC's)	dU, dc, dt
EN50160	Trigger on any EN50160 parameter (Max, Quantil)

COMPLYING STANDARDS

POWER QUALITY, HARMONICS, FLICKER:

IEC61000-4-30 Ed. 3 Class A / IEC61000-4-7 / IEC61000-4-15 / IEC62586-2 Ed. 2 / IEC62586-1

PUBLIC GRID, RAILWAY AND INDUSTRY

EN50160 / EN50163 / IEC61000-2-2 / IEC61000-2-4 (Class 1; 2; 3) / IEEE519 / IEEE 1159 / IEC61000-2-12 / NRS048

WIND POWER, RENEWABLES AND GRID CODES

IEC61400-21 / IEC61400-12 / FGW-TR3 / VDE N-4105 / VDE N-4100 / VDE N-4110 / D-A-CH-CZ / BDEW / ROCOF / IEEE C37.118-2005 (PMU)

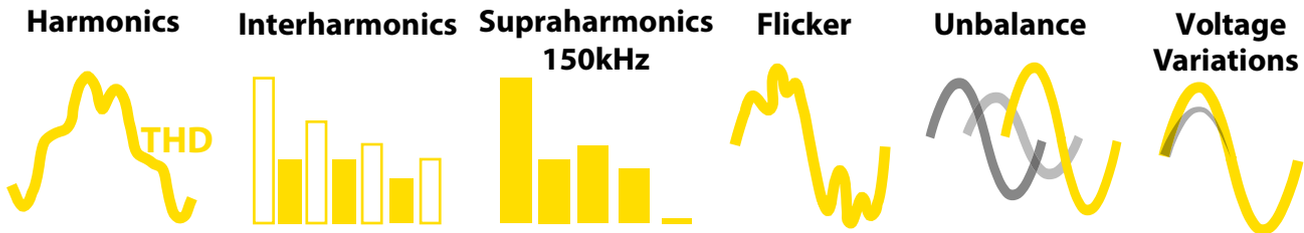
MOTORS, TRANSFORMERS AND ELECTRICAL EQUIPMENT

IEC60034 / IEC 60076-1 / IEC61000-3-2 / IEC61000-3-3 / IEC61000-3-11 / IEC61000-3-12



CLASS A++

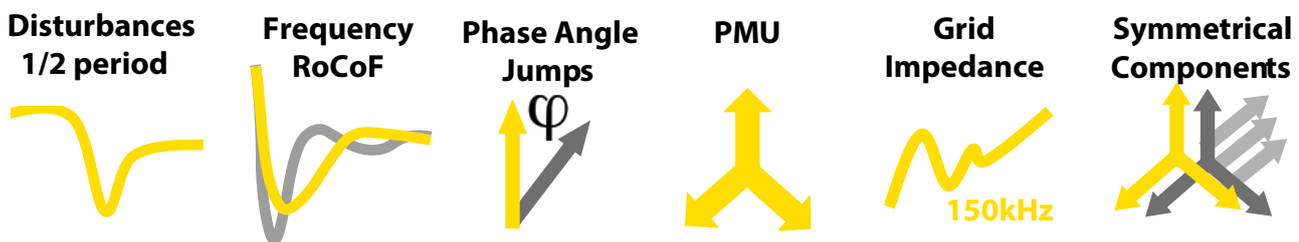
POWER QUALITY



according to IEC 61000-4-30 Ed.3 and IEC 62586

Harmonics (Voltage, Current, Phi, Power)	Class A
Interharmonics	Class A
THD U, THD I	Class A
Higher Frequencies (200Hz band)	2 - 9 kHz (can be calculated from 0 to definable upper limit)
Higher Frequencies (2000Hz band)	8 - 150 kHz (PQA 8000H)
Symmetrical Components & Unbalance (Pos-, Neg- and Zero Sequence)	Class A
Rapid Voltage Changes	Class A
Flicker (PST, PLT, Pinst)	Class A
Voltage Events (dip, swell, interruption – time, extrema, length)	Class A
Frequency	10 sec, AVE, MIN, MAX
Voltage, Current	RMS, AVE, MIN, MAX, ½ Period-values, 200ms, 10s, 10min
Time Synchronisation	Class A

DISTURBANCES AND SYSTEM DYNAMICS



1/2 PERIOD TRIGGER	U, I, P, Q, S, f, PF, phi, THD, Harmonics, Interharm., Unbalance, etc.
PHASE ANGLE TRIGGER	phi
SYMMETRICAL COMPONENTS	Pos., Neg., Zero sequence
RATE OF CHANGE FREQUENCY (ROCOF)	df/dt
Phase Measure Unit (PMU) according to IEEE C37.118	Total Vector Error 0.01% (typ.) Angle Error 0.003°(typ)

ADDITIONAL FEATURES INCLUDE

- ✓ compounded trigger settings
- ✓ definable pre-triggers and post-time extensions

POWER QUALITY MONITORING



OVERVIEW

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PQM 100

Page 22

Key Features
Input Modules
Specifications

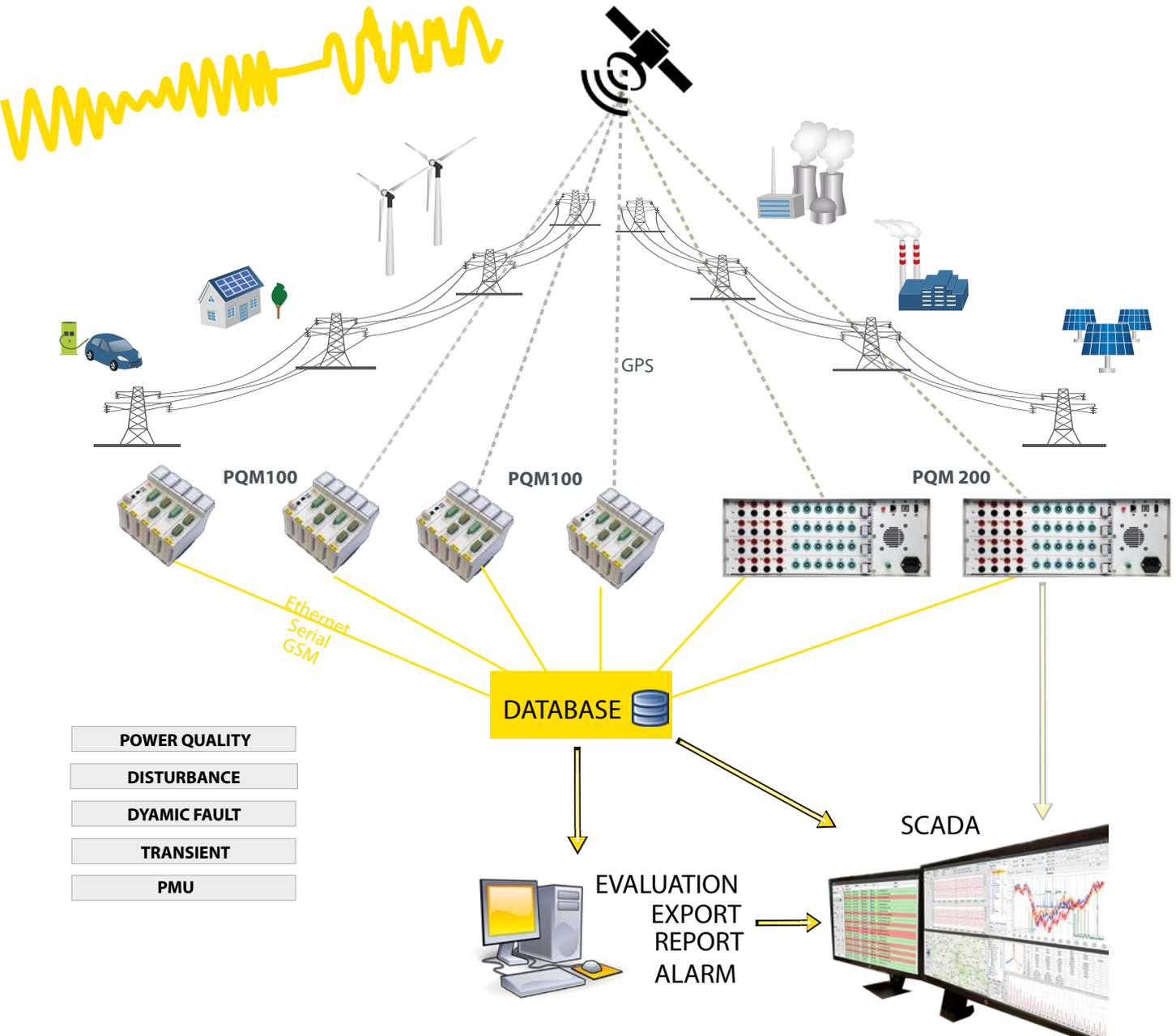
PQM 200

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Key Features
Input Modules
Specifications



OVERVIEW

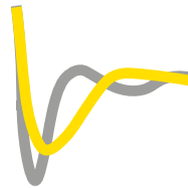


PQM 100



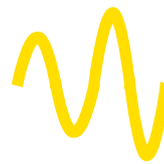
Power Quality

Harmonics, THD
Supraharmonics,
Symmetrical components etc.



System Dynamics

Phase Measure Unit (PMU), Rate of Change of Frequency (RoCoF), WAMS, etc.



Transients

1/2 period values,
Phase Angle jumps,
Resonances,
Switching etc.



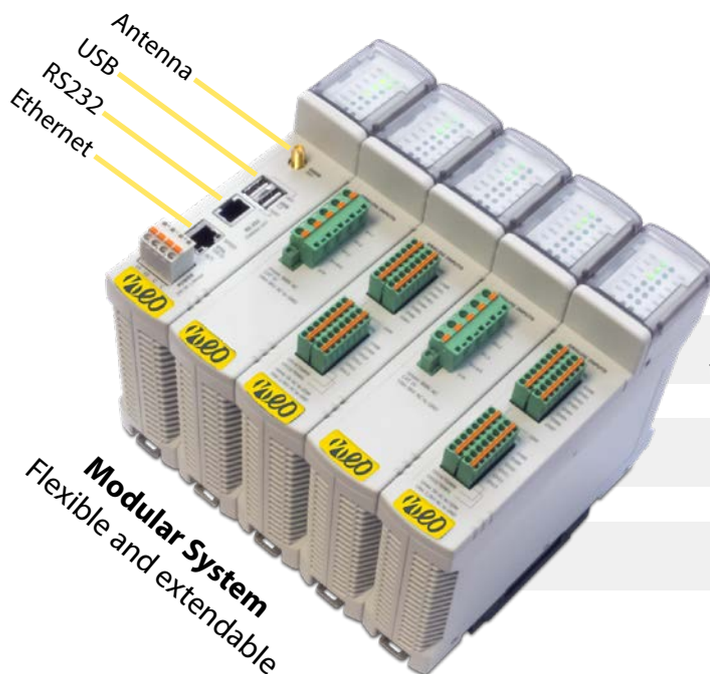
Power

Active, reactive,
apparent power,
PF, harmonic power,
energy, etc.

ACCURACY
SAMPLING RATE
RESOLUTION
SAFETY CATEGORY
MODULAR SYSTEM

0.1%
16kS/s or 32kS/s
24bit
CAT IV 300V
up to 64 ch

PQM 100



LIVE DATA
to SCADA (IEC61850/ 60870-5-104 /Modbus)

HISTORY DATA
to SQL Database

LOCAL DATA
via USB storage

HYBRID DATA STORAGE

Even if the connection is lost all data are stored locally and will be transferred after reconnection.

DATA ON-DEMAND

All data can be transferred continuously or just triggered on demand.

REMOTE CONFIGURATION

The instrument can be configured remotely or locally. Either option also can be disabled.

REMOTE LOCATION

All data can be transferred via Ethernet and via a GSM connection.

TECHNICAL SPECIFICATIONS

Operating Temperature	- 25°C up to + 60°C
Storage Temperature	- 30°C up to + 80°C
Humidity	< 95%, no condensation
Nominal Voltage Input	24V DC
Nominal operation input current / power	0,5A / 12W (max. 1,5A / 36W)
Protection	IP20
Power Quality	Class A (according to EN61000-4-30 Ed.3)
Dimensions	180 x 120 x 158 mm (h x w x d)
Weight	1.5kg
Interfaces	Ethernet, USB, Serial Port, RS232(e.g. for reading data of revenue meter)
Data File Format	.csv (for local storage)

Full technical specifications can be downloaded at:
www.neo-messtechnik.com
 or requested via
support@neo-messtechnik.com



PQM-100 is based on modular architecture, allowing combination of one CPU module and up to 6 selected input modules into one device. The input modules are providing input signal isolation, filtering and A/D conversion. The CPU module is equipped with FPGA real-time controller for the calculation of all parameters and to provide all interfaces and data storage.

CPU MODULE

CPU	CPU module (667 MHz dual-core, FPGA, real-time OS) with 8-32 GB SD card, Ethernet, serial port, USB for data download and direct PC connection, 24V DC (power supply not included)
OPTIONS	<ul style="list-style-type: none"> - PQM100-CPU-GPS: extended with an integrated GPS receiver - PQM100-CPU-GPS-F: extended with a fiber optic interface for GPS

INPUT MODULES

All analog input modules are providing 24 bit sigma-delta A/D conversion.

HV4	4 channel high voltage input module, 300V RMS range (measuring up to 600V RMS), 16 kS/s or 32 kS/s per channel, 6kV isolation, CAT IV 300V, 1MΩ Input Impedance
HV4LV4	4 channel high voltage input module, 300V RMS range (measuring up to 600V RMS), 16kS/s or 32 kS/s per channel, 6kV isolation, CAT IV 300V, 1MΩ Input Impedance
LV16	4 channel low voltage input module, 1V RMS range, 16 kS/s per channel, 2.5kV isolation
LV8	16 channel low voltage input module, 1V RMS range, 16kS/s per channel. 2 channels can be switched to temperature measurement with PT1000
LA5-1	8 channel low voltage input module, 1V RMS range, 16 kS/s per channel
LA5-5	5 channel current input module, 1A RMS range, 16 kS/s per channel
LA5-5	5 channel current input module, 5A RMS range, 16 kS/s per channel
DIO	8x Digital Input (24 V DC, galvanic isolated, CAT III 150V) 4x Digital Out (Relays, 8A/250V AC, galvanically isolated, CAT III 300V)

PQM 100



TURNKEY SOLUTIONS

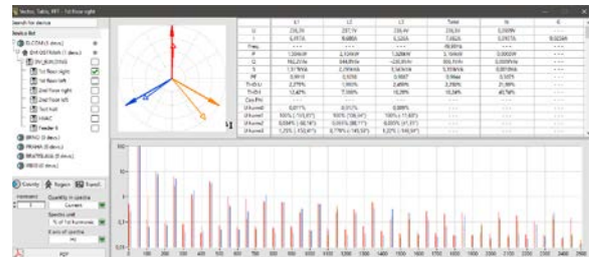
We can provide turnkey solution for your project. After discussing the requirements, we will create a specification book including plans (circuit plan, item list, etc.) and schematics.

After approval you will receive your turnkey measurement solution. One example is shown in the picture. In addition to the measurement instrument, other electrical equipment such as a power supply, protection, wiring etc. is provided in a cabinet.



PQM-SCADA

PQM-SCADA is the enterprise management software for Power Quality Analyzers. PQM-SCADA software shows real-time data of all the PQ instruments as well as historical data stored in a central server or cloud storage. Data visualization, data analysis, report generation (EN50160), and notifications are just a few of the powerful features of PQM-SCADA software.



PQM MONITORS

PQM 100

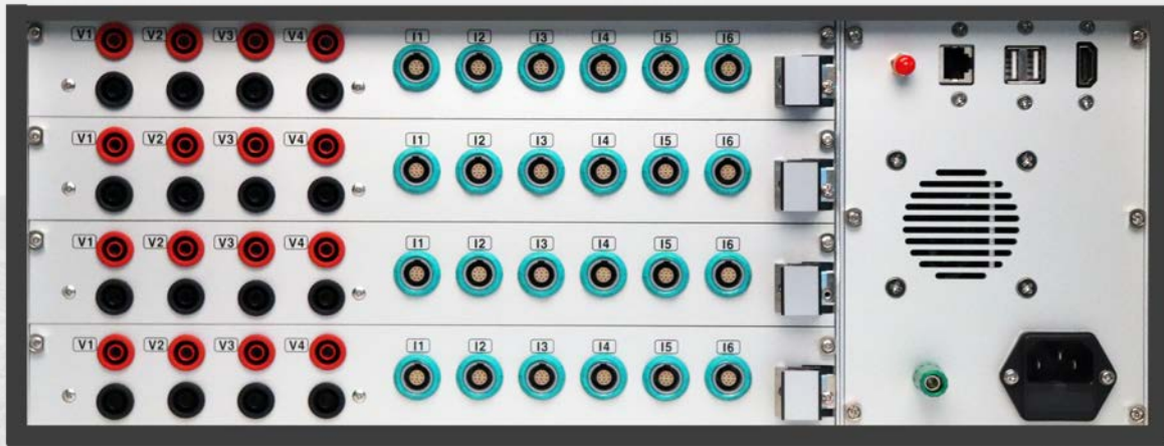


PQM 200



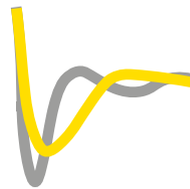
Accuracy	0.1%	0.05%
Sampling Rate	16kS/s or 32kS/s	144kS/s
Resolution	24bit	24bit
Safety	CAT IV 300V	CAT IV 600V

PQM 200



Power Quality

Harmonics, THD
Supraharmonics,
Symmetrical components etc.



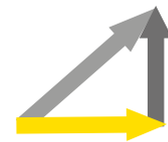
System Dynamics

Phase Measure Unit (PMU), Rate of Change of Frequency (RoCoF), WAMS, etc.



Transients

1/2 period values,
Phase Angle jumps,
Resonances,
Switching etc.



Power

Active, reactive,
apparent power,
PF, harmonic power,
energy, etc.

ACCURACY 0.05%
SAMPLING RATE 124kS/s
RESOLUTION 24bit
SAFETY CATEGORY CAT IV 600V
MODULAR SYSTEM up to 40 ch
DESKTOP or RACK-MOUNT

PQM 200



Modular System



LIVE DATA
to SCADA (IEC61850/60870-5-104/Modbus)

HISTORY DATA
to SQL Database

LOCAL DATA
via USB storage

HYBRID DATA STORAGE

Even if the connection is lost all data are stored locally and will be transferred after reconnection.

DATA ON-DEMAND

All data can be transferred continuously or just triggered on demand.

REMOTE CONFIGURATION

The instrument can be configured remotely or locally. Either option also can be disabled.

REMOTE LOCATION

All data can be transferred via Ethernet and via a GSM connection.

PQM-200 is a computer-based Power Quality Monitor with up to 48 input channels. It combine functionalities of a Power Quality Monitor, Disturbance Recorder, Power Fault Recorder, Transient Recorder, Phase Measure Unit (PMU) and high precision energy meter. The input modules are fully-isolated (isolation voltage 6kV) and provide a synchronized sampling rate of 144 kS/s per channel and 24 bit resolution. An Automatic Anti-Aliasing filter together with extremely low-noise ensures signal quality and signal processing.

COMPUTER BOARD

CPU	Intel i5 or i7 (optional) 8GB RAM (optional 16GB or 32GB) 1TB HDD (optional 256GB SSD + 2TB HDD)
OPTIONS	GSM modem (integrated) GPS Antenna

INPUT MODULES

Each instrument can be equipped by 4 input modules

4HV4LV	4 channel high voltage input module 1600V 4 channel low voltage input module up to 10V (Clamp or Rogowski) Optional: 1x CAN2.0B and 1x RS485 Interface Optional: 8x Digital In and 2x Digital Out
4HV4LA	4 channel high voltage input module 1600V DC 4 channel current input module up to 5A rms (max. 20A) Optional: 1x CAN2.0B and 1x RS485 Interface Optional: 8x Digital In and 2x Digital Out
4HV6LV	4 channel high voltage input module 1600V 6 channel low voltage input module up to 10V (Clamp or Rogowski)
4HV6LA	4 channel high voltage input module 1600V DC 6 channel current input module up to 5A rms (max. 20A)
16DI16DO	16x Digital input and 16x Digital output 1x CAN2.0B, 1x RS485

HIGH-VOLTAGE (HV) INPUT SPECIFICATION

Measurement Range	1600V
Accuracy	0.05%
Safety and Isolation	6kV isolation (60 sec) CAT III 1000V / CAT IV 600V
Sampling Rate	124kS/s per channel (selectable)
A/D Conversion	24 bit sigma-delta A/D conversion with an automatic Anti-Aliasing Filter
Bandwidth	70kHz (Alias-free)
Input Impedance	3.8MΩ
Connector Type	Banana, Screw Terminal

LOW-VOLTAGE (LV) INPUT SPECIFICATION

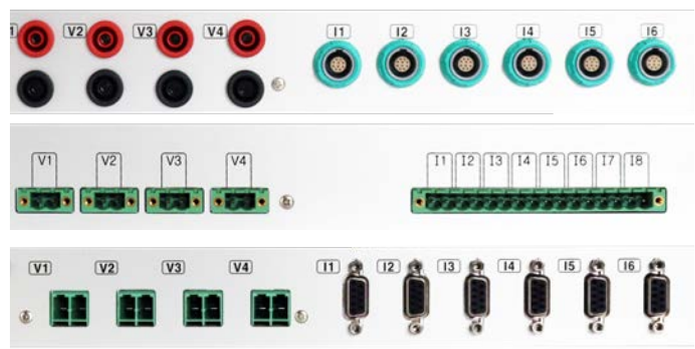
Measurement Range	2mV, 20mV, 200mV, 1V, 2V, 5V, 10V
Input Type	Clamp or Rogowski (Integrator inside instrument)
Accuracy	0.05%
Sampling Rate	124kS/s per channel (selectable)
A/D Conversion	24 bit sigma-delta A/D conversion with an automatic Anti-Aliasing Filter
Bandwidth	70kHz (Alias-free)
Input Impedance	10MΩ
Excitation Voltage	±15V / 12V / 3.3V
Connector Type	LEMO, DSUB9

CURRENT (LA) INPUT SPECIFICATION

Measurement Range	5A rms (max. 20A peak)
Accuracy	0.05%
Sampling Rate	124kS/s per channel (selectable)
A/D Conversion	24 bit sigma-delta A/D conversion with an automatic Anti-Aliasing Filter
Bandwidth	70kHz (Alias-free)
Connector Type	Screw Terminal

DIGITAL IN / OUT SPECIFICATION

Digital In	1kV isolation / adjustable trigger levels
Digital Out	PhotoMOS Relais, 350Vp / 0,12A
CAN 2.0B	1kV isolation
RS-485	1kV isolation



Exemplary Configurations with different types of connectors

SPECIFICATIONS



TECHNICAL SPECIFICATIONS

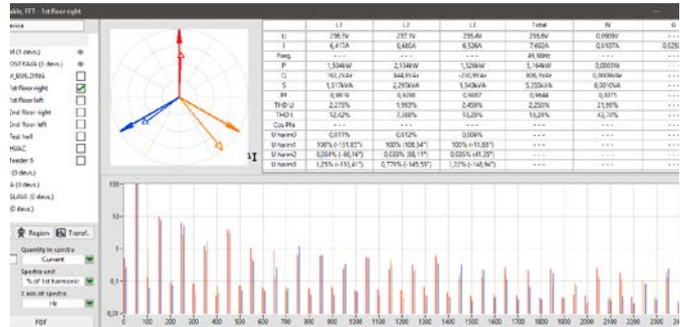
Operating Temperature	0°C up to + 50 °C (32°F to 122°F)
Storage Temperature	-20°C to + 80°C (-4°F to 176°F)
Humidity	< 95%, no condensation
Nominal Voltage Input	85-264V AC / 47-63Hz
Protection	IP20
Power Quality	Class A (according to EN61000-4-30 Ed.3)
Dimensions	19" 4x height units 170 x 484 x 381 mm (h x w x d)
Weight	8.8kg
Interfaces	Ethernet, USB, WiFi, Bluetooth, RS232(optional)
Data File Format	.csv (for local storage)

The catalog with all products and detailed information can be downloaded at: www.neo-messtechnik.com

We are also happy to send you a hard copy of the catalog. Just

PQM-SCADA

PQM-SCADA is the enterprise management software for Power Quality Analyzers. PQM-SCADA software shows real-time data of all the PQ instruments as well as historical data stored in a central server or cloud storage. Data visualization, data analysis, report generation (EN50160), and notifications are just a few of the powerful features of PQM-SCADA software.



PQM MONITORS

PQM 100



PQM 200



Accuracy	0.1%	0.05%
Sampling Rate	16kS/s or 32kS/s	144kS/s
Resolution	24bit	24bit
Safety	CAT IV 300V	CAT IV 600V

POWER

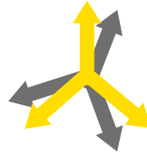
**Voltage
Current**



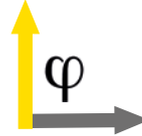
Power



Vector



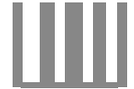
**Reactive
Power**



Energy

kWh

**Digital
Signalling**



Power Calculation	P, Q, S, PF, cos phi, D, DH, QH
Frequency	10 sec, AVE, MIN, MAX
Voltage, Current	RMS, AVE, MIN, MAX, 1/2 Period-values, 200ms, 10s, 10min
Energy	Total, positive, negative (P, Q, P+, P-, Q+, Q-)
Efficiency	DC / AC, U-I Curve for PV
Wiring	DC, 1-Phase, 2-Phase, 3-Phase Star and Delta

WAVEFORM & TRANSIENTS

Transients



**Resonances
Oscillations**



Switching



DC Offset



Oversvoltage



Undervoltage



MIN, MAX, RMS, AVE	U, I, P, Q, S, f, PF, phi, THD, Harmonics, Interharm., Unbalance, etc.
ENVELOPE / WINDOW	U, I
DELTA	dU, dI, df, dP, etc.
DERIVATE (RATE OF CHANGE)	dU/dt, df/dt etc. ... per ms, number of periods or half-period
VOLTAGE SIGNALLING	Threshold
EN50160	Trigger on any EN50160 parameter (Max, Quantil)

COMPLYING STANDARDS

POWER QUALITY, HARMONICS, FLICKER:

IEC61000-4-30 Ed. 3 Class A / IEC61000-4-7 / IEC61000-4-15 / IEC62586-2 Ed. 2 / IEC62586-1

PUBLIC GRID, RAILWAY AND INDUSTRY

EN50160 / EN50163 / IEC61000-2-2 / IEC61000-2-4 (Class 1; 2; 3) / IEEE519 / IEEE 1159 / IEC61000-2-12 / NRS048

WIND POWER, RENEWABLES AND GRID CODES

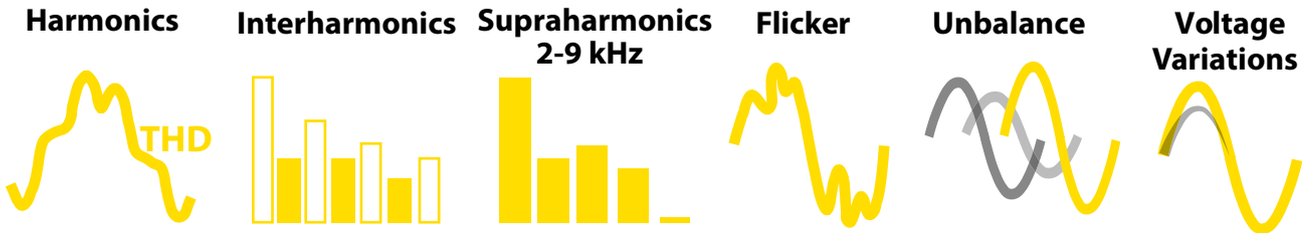
IEC61400-21 / IEC61400-12 / FGW-TR3 / VDE N-4105 / VDE N-4100 / VDE N-4110 / D-A-CH-CZ / BDEW / ROCOF / IEEE C37.118-2005 (PMU)

MOTORS, TRANSFORMERS AND ELECTRICAL EQUIPMENT

IEC60034 / IEC 60076-1 / IEC61000-3-2 / IEC61000-3-3 / IEC61000-3-11 / IEC61000-3-12

CLASS A

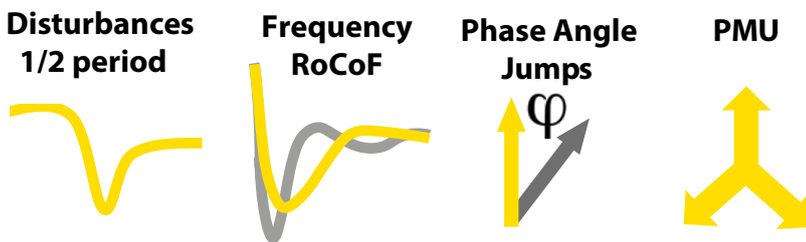
POWER QUALITY



according to IEC 61000-4-30 Ed.3 and IEC 62586

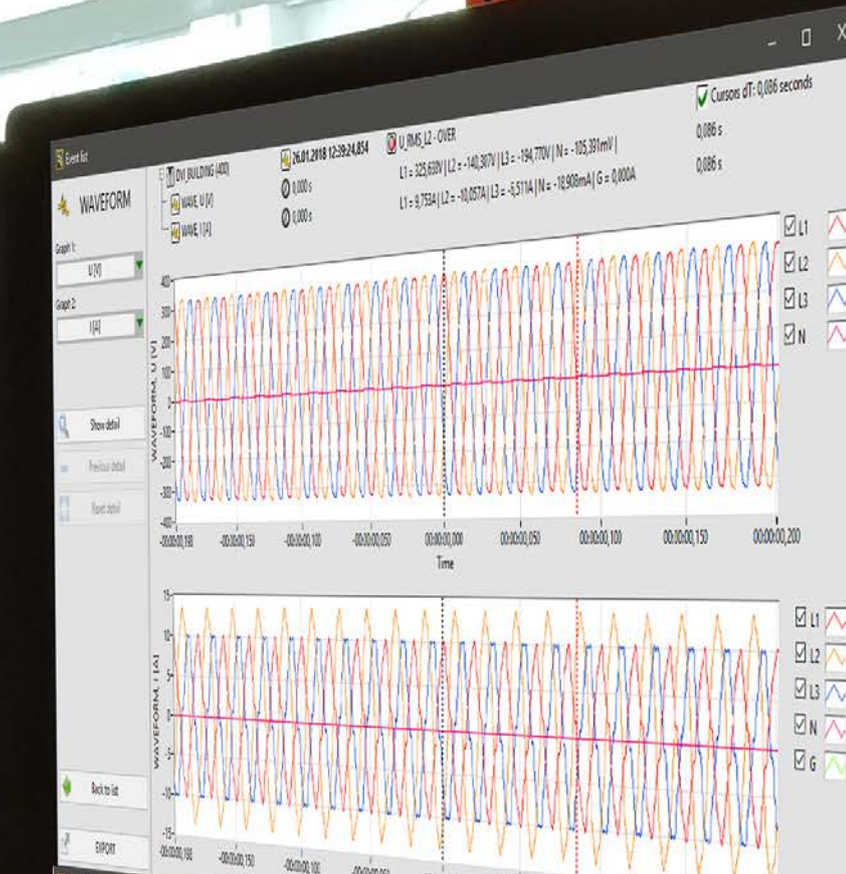
Harmonics (Voltage, Current, Phi, Power)	Class A
Interharmonics	Class A
THD U, THD I	Class A
Higher Frequencies (200Hz band)	2 - 9 kHz (only PQM 200)
Higher Frequencies (2000Hz band)	-
Symmetrical Components & Unbalance (Pos-, Neg- and Zero Sequence)	Class A
Rapid Voltage Changes	Class A
Flicker (PST, PLT, Pinst)	Class A
Voltage Events (dip, swell, interruption – time, extrema, length)	Class A
Frequency	10 sec, AVE, MIN, MAX
Voltage, Current	RMS, AVE, MIN, MAX, ½ Period-values, 200ms, 10s, 10min
Time Synchronisation	Class A

DISTURBANCES AND SYSTEM DYNAMICS

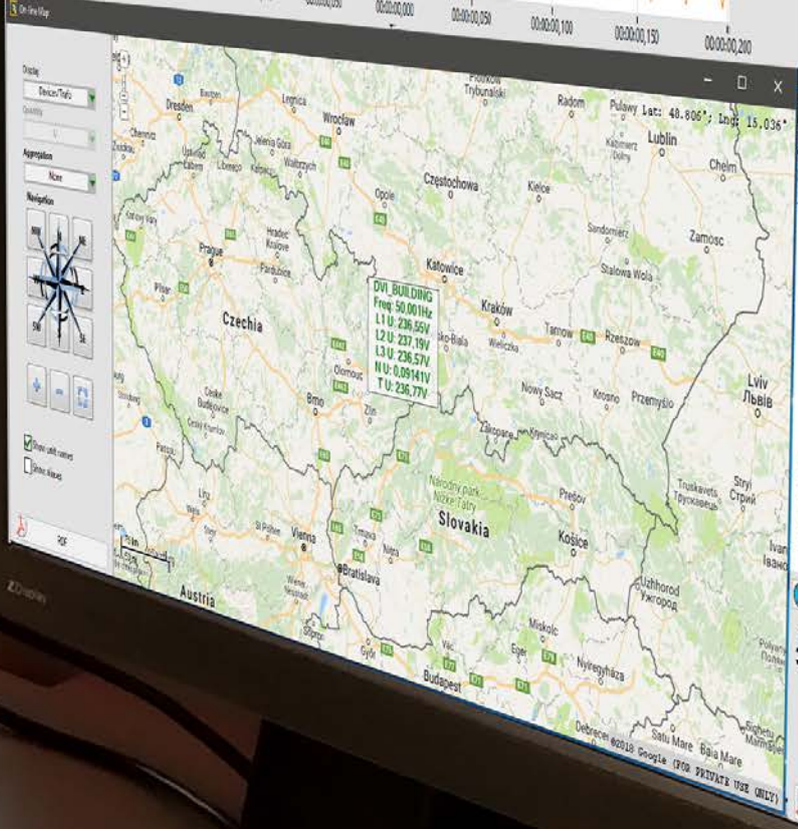


1/2 PERIOD TRIGGER	U, I, P, Q, S, f, PF, phi, THD, Harmonics, Interharm., Unbalance, etc.
PHASE ANGLE TRIGGER	phi
SYMMETRICAL COMPONENTS	Pos., Neg., Zerosquence
RATE OF CHANGE FREQUENCY (ROCOF)	df/dt
Phase Measure Unit (PMU) according to IEEE C37.118	Total Vector Error 0.01% (typ.) Angle Error 0.003°(typ)

Details	
31 events	
All modules are storing.	Green
Data in the database are actual.	Green
Data in the database are old.	Red
Data in the database are actual.	Green
All modules are storing.	Green
Data in the database are actual.	Green
All modules are storing.	Green
At least one module is not storing.	Red
Data in the database are actual.	Green
Data in the database are actual.	Green
Data in the database are old.	Red
Software is running.	Green
Software is not running.	Red
Data in the database are old.	Red
Software is running.	Green
Data in the database are old.	Red
Data in the database are actual.	Green
Data in the database are old.	Red
Data in the database are actual.	Green
Data in the database are old.	Red
Data in the database are actual.	Green
Software is running.	Green



SELECTED DEVICES
 26.08.2018 12:00
 DVI_BUILDING - 1st floor right
 Power: U rms [V] (AVG) 1
 L1 U rms = 236,68V
 L2 U rms = 238,18V
 L3 U rms = 237,66V
 N U rms = ...
 Total U rms = ...
 Power: I rms [A] (AVG) 2
 L1 I rms = 6,2162A
 L2 I rms = 9,1378A
 L3 I rms = 6,4861A
 N I rms = ...
 Total I rms = ...
 Power: P [W] (AVG) 3
 L1 P = ...
 L2 P = ...
 L3 P = ...
 N P = ...
 Total P = ...
 Power: f [Hz] (AVG) 4
 f = ...



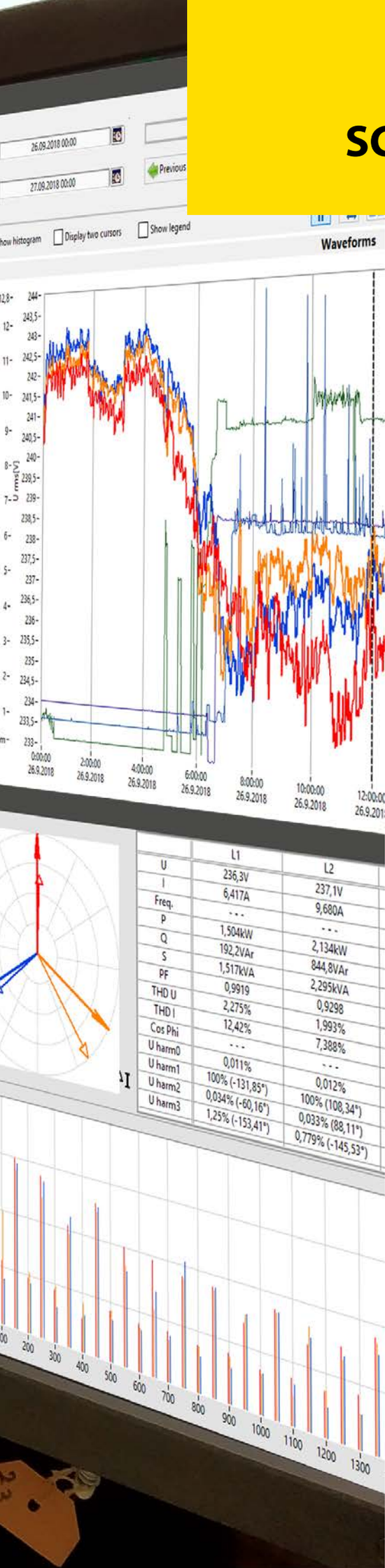
device list
 ELCOM (1 dev.)
 DVI_OSTRAVA (1 dev.)
 DVI_BUILDING
 1st floor right
 1st floor left
 2nd floor right
 2nd floor left
 Test hall
 HVAC
 Feeder 6
 BRNO (0 dev.)
 PRAHA (0 dev.)
 BRATISLAVA (0 dev.)
 PSID (0 dev.)

Harmonic: 1
 Quantity in spectra: Current
 Spectra unit: % of 1st harmonic
 X axis of spectra: Hz
 PDF



24

DATABASE SCADA & CLOUD



PQM SCADA SOFTWARE

Page 33

- Introduction
- Connectivity
- Overview
- Live Data
- History Data
- PQ Report (EN50160)
- Transients
- Events, Alarm
- Disturbances
- Supervision
- Cloud Option
- Additional Features

OTHERS

Page 37

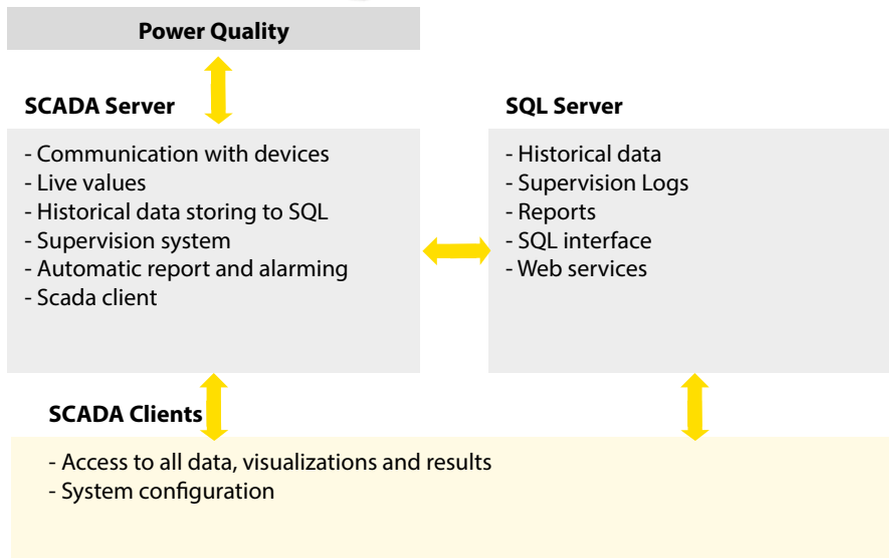
- Wide Area Monitoring (WAMS)
- Phase Measure Unit (PMU)
- Energy Monitor



INTRODUCTION

PQM-SCADA is the enterprise management software for Power Quality Analyzers and Disturbance Recorders. PQM-SCADA software shows real-time data from all the PQ instruments as well as historical data stored in a central server or cloud storage.

- Real-Time Data
- Historical data
- Multiple Visualization
- Automatic Report Generation (EN50160)
- Notifications, Alarm, Email, SMS
- Remote meter configuration
- User Management tool



This central software can communicate with hundreds of instruments, and can support third party PQ meters (if documentation is provided). Data migration from existing data bases is possible as well as interfaces. Typical usage of PQM-SCADA is to monitor power quality and other parameters of the transmission or distribution grid.

CONNECTIVITY & INTERFACES

The PQM-SCADA system can communicate with other systems, and can also provide data to any third party system. The User Management tool allows an unlimited number of users to be added with different access and security levels.

OVERVIEW

This PQM-SCADA enterprise is an easy-to-use software solution which allows the user to visualize live-data, historical data or reports. The multi-screen capability gives the user the ability to design their own visualization screens including the use of multiple monitors. User-management with different access and security levels is integrated.... even the possibility to give your customers access to view limited data. The following picture shows the Overview & Configuration menu.



LIVE DATA

All visualizations are flexible and can easily be configured (parameters, colors, etc.). All graphs can be shown simultaneously.

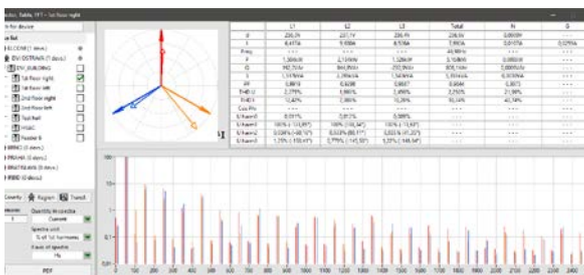
TABLES

Time	U1	U2	U3	I1	I2	I3	Total	PF	THD
2018-10-20 10:00:00	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:05	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:10	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:15	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:20	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:25	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:30	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:35	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:40	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:45	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:50	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:00:55	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000
2018-10-20 10:01:00	230.0	230.0	230.0	1.000	1.000	1.000	1.732	0.999	0.000

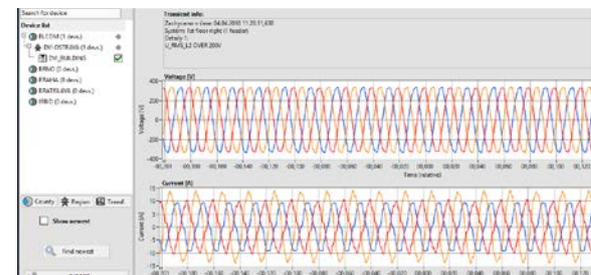
GRAPHS



VECTOR / HARMONICS



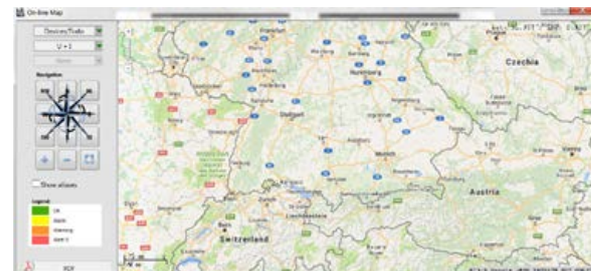
LAST TRANSIENT / DISTURBANCE



SUPERVISION

ID	Equipment	Status	Event	Details
10000000000000000000	DI OUT0000	OK	DI OUT0000 is OK	OK
10000000000000000000	DI OUT0001	OK	DI OUT0001 is OK	OK
10000000000000000000	DI OUT0002	OK	DI OUT0002 is OK	OK
10000000000000000000	DI OUT0003	OK	DI OUT0003 is OK	OK
10000000000000000000	DI OUT0004	OK	DI OUT0004 is OK	OK
10000000000000000000	DI OUT0005	OK	DI OUT0005 is OK	OK
10000000000000000000	DI OUT0006	OK	DI OUT0006 is OK	OK
10000000000000000000	DI OUT0007	OK	DI OUT0007 is OK	OK
10000000000000000000	DI OUT0008	OK	DI OUT0008 is OK	OK
10000000000000000000	DI OUT0009	OK	DI OUT0009 is OK	OK
10000000000000000000	DI OUT0010	OK	DI OUT0010 is OK	OK
10000000000000000000	DI OUT0011	OK	DI OUT0011 is OK	OK
10000000000000000000	DI OUT0012	OK	DI OUT0012 is OK	OK
10000000000000000000	DI OUT0013	OK	DI OUT0013 is OK	OK
10000000000000000000	DI OUT0014	OK	DI OUT0014 is OK	OK
10000000000000000000	DI OUT0015	OK	DI OUT0015 is OK	OK
10000000000000000000	DI OUT0016	OK	DI OUT0016 is OK	OK
10000000000000000000	DI OUT0017	OK	DI OUT0017 is OK	OK
10000000000000000000	DI OUT0018	OK	DI OUT0018 is OK	OK
10000000000000000000	DI OUT0019	OK	DI OUT0019 is OK	OK
10000000000000000000	DI OUT0020	OK	DI OUT0020 is OK	OK
10000000000000000000	DI OUT0021	OK	DI OUT0021 is OK	OK
10000000000000000000	DI OUT0022	OK	DI OUT0022 is OK	OK
10000000000000000000	DI OUT0023	OK	DI OUT0023 is OK	OK
10000000000000000000	DI OUT0024	OK	DI OUT0024 is OK	OK
10000000000000000000	DI OUT0025	OK	DI OUT0025 is OK	OK
10000000000000000000	DI OUT0026	OK	DI OUT0026 is OK	OK
10000000000000000000	DI OUT0027	OK	DI OUT0027 is OK	OK
10000000000000000000	DI OUT0028	OK	DI OUT0028 is OK	OK
10000000000000000000	DI OUT0029	OK	DI OUT0029 is OK	OK
10000000000000000000	DI OUT0030	OK	DI OUT0030 is OK	OK

MAPS



INTRODUCTION

MOBILE POWER QUALITY

POWER QUALITY MONITORS

PQ SYSTEM SOFTWARE

ACCESSORIES

MEASUREMENT SERVICES

ABOUT NEO MESSTECHNIK

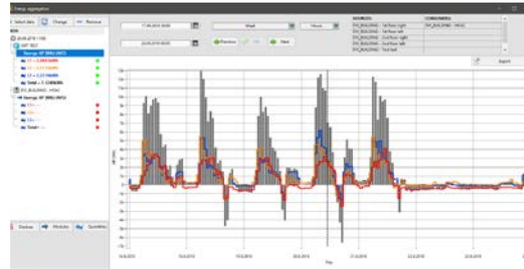
HISTORICAL DATA

The powerful analysis capabilities allows for comprehensive data analysis inside the enterprise software.

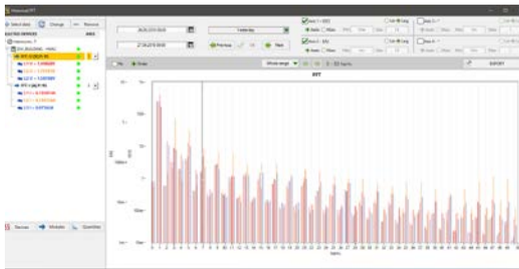
GRAPHS



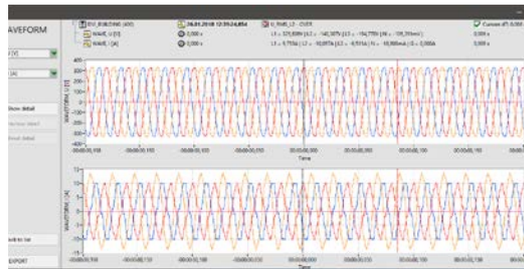
ENERGY



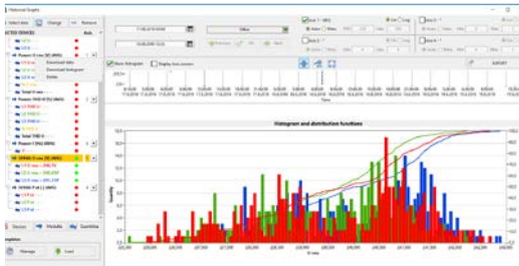
FFT



TRANSIENTS / WAVEFORM



HISTOGRAM



AUTOMATIC EN50160 REPORT

Parameter	Value	Limit	Compliance
Frequency	50.000 Hz	49.500 - 50.500 Hz	OK
Voltage	230.000 V	220.000 - 240.000 V	OK
Current	10.000 A	10.000 A	OK
Power Factor	0.950	0.900 - 0.990	OK
THD	5.000%	5.000%	OK
Harmonics	0.000	0.000	OK

EVENT LIST

Date & Time	Subsystem	Event	Event	Event	Event
2019-10-26 10:00:00	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC
2019-10-26 10:00:00	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC
2019-10-26 10:00:00	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC	DIAGNOSTIC

EVENT STATISTICS

Category	Count	Details
ALARM	2	264
DIAGNOSTIC	2	264

ADDITIONAL FEATURES

There are additional features such as alarms, notifications, emails and SMS services. All PQM and PQA meters can be configured remotely (firmware, software, configuration etc.). This powerful system monitors each device status and its fault state. The supervision overview distinguishes between two states: OK and Failed. Some of the functions available for monitoring include: ping, sw running, data storing, data in the database, etc.

PMU - PHASE MEASURE UNIT

Highest Precision Synchrophasor Measurement

PMU - The Phasor Measurement Unit is a device for accurate synchrophasor measurements. The measurement results are used for the online detection of the electrical grid status. This principle is based on comparing the phase angles of the fundamental harmonic measured at different points of the distribution or transmission network using several devices at synchronized points in time.

High-Accurate GPS Receiver

The meter has to be equipped by the internal/external GPS for receiving synchronous timestamps.

Additional Sensor and Range calibration

The additional sensor and measurement range calibration (see chapter PQA8000 calibration) allows for highly accurate measurement results.

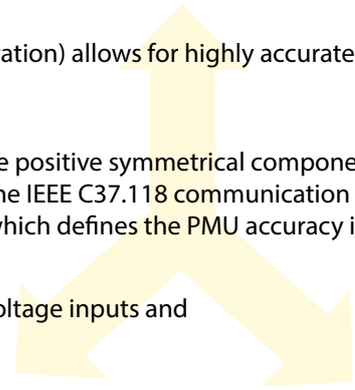
IEEE C37.118

The PMU firmware measures voltage and current phasors, frequency, and calculates the positive symmetrical components of voltages and currents. The measured data is sent to the superior system according to the IEEE C37.118 communication protocol. By default, the device fully complies with the requirements of IEEE C37.118, which defines the PMU accuracy in stabilized state and a communication protocol for real-time phasor transmission.

The PQA8000 instrument offers a built-in GPS receiver together with highly-accurate voltage inputs and

- Total Vector Error 0.01% (typ.)

- Angle Accuracy 0.003° (typ.)



WAMS - Wide Area Monitoring System

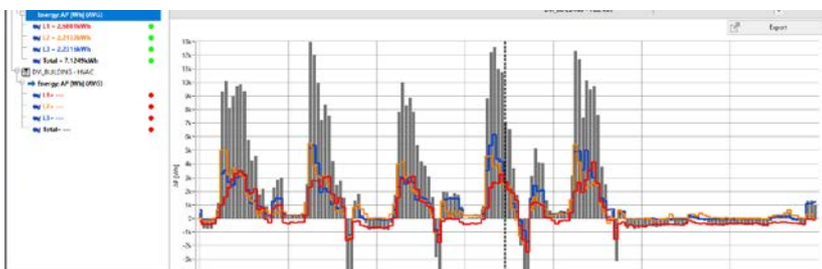
Phasor angle differences between various parts of the transmission grid are an indicator of grid health and can provide early warning in the case of developing power system disturbances that can lead to grid separation known as islanding, or even blackout. The accurate measurement of the phasor angles across the grid is made possible by the use of GPS-synchronized phasor-sampling clocks. Nationwide networks of time-synchronized phasor measurement units (PMUs) are called Wide Area Monitoring Systems (WAMS).

The main features of the WAMS systems are the visualization and monitoring of phasors, islanding detection, resynchronization and black start detection, oscillations detection, stability and voltage monitoring. The results can also be passed to SCADA or other systems.



ENERGY MEASUREMENT

Meter input modules are designed to measure one 3-phase voltage and multiple 3-phase current systems. The intention of this meter is typically to monitor the distribution transformer powering multiple output feeders. The functionality of multi-feeder-monitors is similar to a PQ meter, with the possibility of measuring up to 10x the number of 3-phase feeders in total. The multi-feeder-monitor also provides detailed information about the power and energy consumption of each feeder





WEO



WEO
Power Quality

ACCESSORIES



CURRENT MEASUREMENT

Page 40

- AC Clamps
- AC Rogowski Coils
- AC Split-Core Sensors
- AC/DC Clamps
- AC/DC Split-Core Sensors
- AC/DC Zero-Flux Sensors

VOLTAGE MEASUREMENT

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- Test Leads
- Adapters
- Dividers, Transformers

OTHER ACCESSORIES

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AC CLAMPS

CLAMP-5AC



Type	Iron-Core		
Range	5 A		
Bandwidth	10 kHz		
Accuracy	1 - 12A: 0,5 - 1A: 5mA - 0,5 A:	± 0,5 % of reading ± 1 % of reading ± 2 % of reading	(with NEO calibration typ. ≤ 0.2 %) (with NEO calibration typ. ≤ 0.3 %) (with NEO calibration typ. ≤ 0.8 %)
Phase	1 - 12A: 0,5 - 1A: 5mA - 0,5 A:	± 1 ° ± 1 ° ± 2 °	(with NEO calibration typ. ≤ 0.5 °) (with NEO calibration typ. ≤ 0.5 °) (with NEO calibration typ. ≤ 1 °)
Sensitivity	100 mV/A		
Dimensions	102 x 34 x 24 mm (Clamp Opening d = 15mm)		

CLAMP-20AC



Type	Iron-Core		
Range	5 A		
Bandwidth	20 kHz		
Accuracy	0,5 - 20A: 5mA - 0,5 A:	± 1 % of reading ± 2 % of reading	(with NEO calibration typ. ≤ 0.5 %) (with NEO calibration typ. ≤ 1 %)
Phase	0,5 - 20A: 5mA - 0,5 A:	± 2 ° ± 2 °	(with NEO calibration typ. ± 0.5 °) (with NEO calibration typ. ± 1 °)
Sensitivity	10 mV/A		
Dimensions	102 x 34 x 24 mm (Clamp Opening d = 15mm)		

CLAMP-200AC



Type	Iron-Core		
Range	200 A		
Bandwidth	10 kHz		
Accuracy	100 - 240 A: 10 - 100 A: 0,5 - 10 A:	± 1% of reading ± 2,5% of reading ± 3,5% of reading	(with NEO calibration typ. ≤ 0.8 %) (with NEO calibration typ. ≤ 1 %) (with NEO calibration typ. ≤ 2 %)
Phase	100 - 240 A: 10 - 100 A: 0,5 - 10 A:	≤ 2,5° ≤ 5° not specified	(with NEO calibration typ. ≤ 1.5°) (with NEO calibration typ. ≤ 3°)
Sensitivity	10 mV/A		
Dimensions	135 x 51 x 30 mm (Clamp Opening d = 22mm)		

CLAMP-1000AC



Type	Iron-Core		
Range	1000 A		
Bandwidth	10 kHz		
Accuracy	100A - 1200 A : 10A - 100 A : < 1A:	0,3% 0,5% 2 %	(with NEO calibration typ. ≤ 0.2 %) (with NEO calibration typ. ≤ 0.3 %) (with NEO calibration typ. ≤ 1 %)
Phase	100A - 1200 A: 10A - 100 A: < 1A:	0,7° 1° not specified	(with NEO calibration typ. ≤ 0.3°) (with NEO calibration typ. ≤ 0.5°)
Sensitivity	1 mV/A		
Dimensions	216 x 111 x 45 mm (Clamp Opening d = 53mm)		

CENTER ADAPTER



This adapter can be used for small cable diameters to optimize the cable position and improve accuracy. This adapter is available upon request for all current sensors.

AC COILS & SPLIT-CORE

AC ROGOWSKI COILS

FLEX-MINI-3000



Type	Rogowski coil
Range	3000 Arms
Bandwidth	PQA7000: up to 20 kHz PQA8000: up to 70 kHz PQA8000H: up to 500 kHz
Accuracy	1% (with NEO calibration typ. ≤ 0.3 %)
Coil Length	170 mm (Ø 45 mm)

FLEX 3000



Type	Rogowski coil
Range	3000 Arms nominal 10.000 Arms max
Bandwidth	PQA7000: up to 20 kHz PQA8000: up to 70 kHz PQA8000H: up to 500 kHz
Accuracy	1% (with NEO calibration typ. ≤ 0.3 %)
Coil Length	450 mm (Ø 125 mm)

FLEX 6000



Type	Rogowski coil
Range	6000 Arms nominal 30.000 Arms max
Bandwidth	PQA7000: up to 20 kHz PQA8000: up to 70 kHz PQA8000H: up to 500 kHz
Accuracy	1% (with NEO calibration typ. ≤ 0.3 %)
Coil Length	800 mm (Ø 250 mm)

Flexible Length, Flexible Coil Diameter, Flexible Bandwidth, Flexible Scaling, Flexible cable length on request
Rogowski Coils for measurements up to 150kA are available.

AC SPLIT-CORE SENSORS

SPLIT-10A



Type	Split-Core
Range	10 Arms
Bandwidth	3 kHz
Accuracy	Class 1 (IEC 61869-2) (with NEO calibration typ. ≤ 0.5 %)
Sensitivity	333mV at nominal current
Dimensions	32mm x 33.5mm 45.5mm (Clamp Opening Ø 10 mm)

SPLIT-32A



Type	Split-Core
Range	32 Arms
Bandwidth	3 kHz
Accuracy	Class 1 (IEC 61869-2) (with NEO calibration typ. ≤ 0.5 %)
Sensitivity	333mV at nominal current
Dimensions	32mm x 33.5mm 45.5mm (Clamp Opening Ø 10 mm)

SPLIT-63A



Type	Split-Core
Range	63 Arms
Bandwidth	3 kHz
Accuracy	Class 1 (IEC 61869-2) (with NEO calibration typ. ≤ 0.5 %)
Sensitivity	333mV at nominal current
Dimensions	32mm x 33.5mm 45.5mm (Clamp Opening Ø 10 mm)

AC/DC HALL CLAMPS

CLAMP-300DC



Type	Hall sensor
Range	300A DC
Bandwidth	DC to 150 kHz
Accuracy	1 % + 2 mA (with NEO calibration typ. ≤ 0.3 %)
Sensitivity	20 mV/A
Overload Capability	500A DC (1min)
Dimensions	205 mm x 60 mm x 15 mm (Clamp opening d = 32 mm)

CLAMP-2000DC



Type	Hall sensor
Range	2000A DC
Bandwidth	DC to 20 kHz
Accuracy	2.5 % +/- 0.5A (with NEO calibration typ. ≤ 1.5 %)
Sensitivity	1 mV/A
Dimensions	205 mm x 60 mm x 15 mm (Clamp opening d = 32 mm)

AC/DC SPLIT CORE

SPLIT-300DC



Type	Hall sensor
Range	300A DC
Bandwidth	DC to 150 kHz
Accuracy	1 % + 2 mA (with NEO calibration typ. ≤ 0.3 %)
Sensitivity	20 mV/A
Dimensions	205 mm x 60 mm x 15 mm (Clamp opening d = 32 mm)

AC/DC ZERO-FLUX SENSORS

AC/DC ZERO FLUX TRANSDUCERS

IT-65S



Type	Zero-Flux
Range	60A rms (from -40° to +85°C)
Bandwidth	DC to 800 kHz
Accuracy	0.0033% of f.s.
Sensitivity	600:1
Dimensions	77 mm x 93mm x 78 mm (Opening d = 26 mm)

IN-500S



Type	Zero-Flux
Range	500A rms (from -40° to +85°C)
Bandwidth	DC to 520 kHz
Accuracy	0.0015% of f.s.
Sensitivity	750:1
Dimensions	106 mm x 128 mm x 104 mm (Opening d = 36 mm)

IN-1000S



Type	Zero-Flux
Range	1000A rms (from -40° to +85°C)
Bandwidth	DC to 440 kHz
Accuracy	0.0012% of f.s.
Sensitivity	1500:1
Dimensions	106 mm x 128 mm x 104 mm (Opening d = 38 mm)

IN-2000S



Type	Zero-Flux
Range	2000A rms (from -40° to +85°C)
Bandwidth	DC to 140 kHz
Accuracy	0.0012% of f.s.
Sensitivity	2000:1
Dimensions	191 mm x 231 mm x 153 mm (Opening d = 70 mm)

VOLTAGE MEASUREMENT

HIGH VOLTAGE DIVIDERS, TRANSFORMERS AND ISOLATED TRANSDUCERS



We offer different types of high-voltage adapters for measurements above 1600V DC. The portfolio covers voltage dividers, voltage transformers and isolated voltage dividers. Please contact your local sales partner or support@neo-messtechnik.com.

ALIGATOR CLIP



Current	max. 36A
Voltage	CAT III 1000V / CAT IV 600V
Colours	red, black, blue, green, yellow, white, purple, brown, grey, yellow-green
Plugs	Ø 4 mm
Dimensions	92 x 38 mm

SAFETY TEST LEAD



Current	max. 25A
Voltage	CAT III 1000 V
Cross Section	1,5 mm ²
Colours	red, black, blue, green, yellow, white, purple, brown, grey, yellow-green
Plugs	Ø 4 mm
Length	0,25 m / 1 m / 2 m ... others on request

SAFETY TEST LEAD FUSED



Current	max. 25 A (Fuse: 0.5A)
Voltage	CAT III 1000 V
Cross Section	1,5 mm ²
Colours	red, black, blue, green, yellow, white
Plugs	Ø 4 mm
Length	0,25 m / 1 m / 2 m ... others on request



ACCESSORIES

We offer a wide range of testing and measurement accessories. Please check our webpage or contact us for more information regarding the following accessories. In addition we also provide custom-made solutions according to your needs.

Ø 4MM & Ø 2MM ACCESSORIES



HIGH VOLTAGE



ADAPTERS



BNC / HF / Micro Test



MEASURING KITS



TESTING POLES / PROBES



ADDITIONAL HARDWARE



CABLES



CABLE REELS



GROUND RODS / LEAD HOLDERS



STORAGE



DIDACTIC ACCESSORIES



The catalogue with all products and detailed information can be downloaded at: www.neo-messtechnik.com

We are also happy to send you a hard copy of the catalog. Just send us an email to support@neo-messtechnik.com



TOP OF EUROPE

MEASUREMENT SERVICES



SYSTEM INTEGRATION

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Testbed
Field Tests
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High Voltage Applications
Equipment Testing
International Standards Evaluation
Efficiency Analysis
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TRAINING

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RENTAL SERVICE

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Instruments
Sensors

CALIBRATION

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In-House Calibration
On-Site Calibration
ISO Calibration



MEASUREMENTS

Electrical:

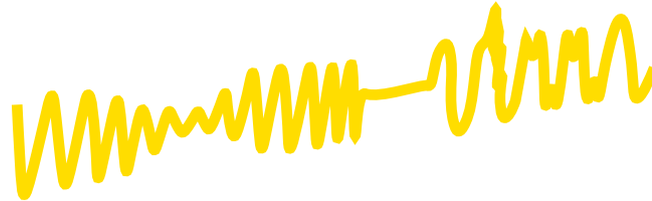
Voltage, Current, Power, Power Quality, Impedance, Resistance, Isolation, Grounding, etc.

Mechanical:

Acceleration, Strain Gage, Speed, Torque, Vibration, etc.

Others:

Temperature, GPS, Video (high-speed, thermal), Data via Interfaces (RS232, CAN, Ethercat, etc.)



SYSTEM INTEGRATION

With our vast experience in the test & measurement market and our expertise for different applications and software programs we would be happy to support your next measurement project in the field or lab. We can integrate existing hardware as well as provide guidance in choosing the best hardware on the market to fit your needs.

TURNKEY SOLUTIONS

We can provide turnkey solution for your project. After discussing the requirements, we will create a specification book including plans (circuit plan, item list, etc.) and schematics. After approval you will receive your turnkey measurement solution.

One example is shown in the picture. In addition to the measurement instrument, other electrical equipment such as a power supply, protection, wiring etc. is provided in a cabinet.

OTHER SERVICES

- Application Engineer to support measurements
- Data Analysis
- Measurement Optimizations



MEASUREMENT SERVICES



HIGH-VOLTAGE APPLICATIONS

- Short Circuit Tests 16,7Hz / 15kV Railway Grid
- Disturbance & Transient Record Transmission & Distribution Grid
- Transformer and HVDC Efficiency Measurement (230V to 400kV)
- Interference Current Measurement
- Inductive Coupling Detection
- System Dynamics ROCOF / PMU
- Power Quality



GRID IMPEDANCE MEASUREMENT

- Grid Impedance Measurement (Z , ϕ , R_e , Im , R , X / Zero-, Positive- Negative Sequence)
- Fundamental Frequency Impedance (50Hz / 60Hz /...)
 - Grid Impedance up to 10 kHz (Higher Frequencies)
 - Grid Impedance up to 150 kHz (Supraharmonics)
 - Interaction Inverter



EQUIPMENT TESTING

- Resonances / Oscillations
- Switching Operations
- Distortion Analysis (THD, Unbalance)
- Overvoltage Detection DC-DC converters (e.g. 230V / 24V)
- Transients / Disturbances
- EV Charging Station Problem Detection
- Supraharmonics
- Inductive Coupling



INTERNATIONAL STANDARDS

Evaluation according to national and international standards:

- | | |
|---------------------|---|
| Grid: | EN50160, IEC61000-2-2/-4/-12, IEEE 1159, IEEE 519, NRS048 |
| Renewable: | FGW-TR3, IEC61400-21, IEC61400-12, BDEW, TOR |
| Motor, Transformer: | IEC 60076-1 / IEC60034 |
| Equipment: | IEC 61000-3-2 /-12 and IEC 61000-3-3 /-11 |



EFFICIENCY ANALYSIS

Using best available technology on the market for highly precise measurement results.

- EV Charging Stations
- Motor
- Generator
- Inverter
- Transformer
- HVDC
- Any type of Electrical Equipment



INTRODUCTION

MOBILE POWER QUALITY

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ABOUT NEO MESSTECHNIK

TRAINING

While designing the user-interface of our products our goal is to make it as user friendly and intuitive as possible. Nevertheless we offer various training possibilities in addition to all documentation such as technical manuals and training manuals:

> On-Site Training

Perfect for groups and hands-on training directly at the customers' project site

> In-House Training

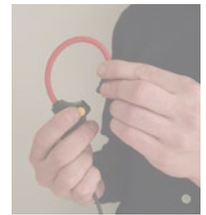
Perfect for hands-on training in our lab with different DUT's such as motors, transformers etc.

> Remote Training

Perfect for quick trainings or special measurement applications at remote locations

Besides training for our products we also offer general training courses for electrical applications incl.:

- Electrical Safety of electric vehicles
- Electrical Safety (EN50110)
- Measurement and data acquisition
- Testing of electrical installations (E8101)



RENTAL SERVICES

Measurement Instruments:

- Power Analyzers
- Power Quality Analyzers
- FFT Analyzers
- Data Logger
- Scope
- Frequency Generators
- Calibrators
- Installation Tester
- Grounding Resistance Meter

Accessories:

- Current Sensors
- Voltage Dividers, Transformers
- Measurement Adapters
- Extension Cables
- Power Supplies & Battery Packs
- Ruggedized Measurement Computer and a lot more

CALIBRATION SERVICE

CALIBRATION

The NEO R&D center is equipped with the most advanced calibration and testing equipment (Omicron, Fluke, Rohrer, etc.). Before your NEO data acquisition system is delivered, it is calibrated. Detailed calibration reports for your measurement system are included in the scope of delivery or can be requested at anytime.

It is recommended to calibrate your instrument at regular intervals. The standard norm across nearly every industry is annual calibration. In addition to extensive calibration and adjustment services we also carry out rigorous inspections that range from product functionality to sensors and accessories. This is a type of service that only manufacturers can provide.

We offer the following calibration services:

> **Manufacturers Certificate:**

Instrument Calibration, Power Calibration, Power Quality Calibration, Current Sensor Calibration, Bandwidth Calibration up to 150kHz

> **Accredited ISO Certificate** (ISO17025, AKD/ÖKD) together with our partners:

Instrument Calibration, Power Calibration, Current Sensor Calibration

ON-SITE CALIBRATION

All manufacturer certificates also can be issued directly on-site. This is especially useful for permanent installations or to reduce down-time.



TOTAL CARE PACKAGE

The total care package for your measurement instruments will cover:

- Annual Calibration of instruments and sensors
- Warranty Extension
- Fast turn around times
- On-Site or In-House Services



neo
MESSTECHNIK

COMPANY



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SWITZERLAND



Office AUSTRIA



Training Center VIENNA

AUSTRIA

Mission:

To provide innovative, high-quality products that reflect the understanding of our customers needs for their specific application.

COMPANY PROFILE



NEO Messtechnik is a young company with extensive experience.

EXPERIENCE

- > 20 years of experience in the data acquisition market (DEWETRON, DEWESoft, Chauvin Arnoux, NORMA etc.)
- > 20 years of experience in the Power & Power Quality markets
- > 20 years in hardware and software development (Samsung, LG, etc.)

PHILOSOPHY

- INNOVATION** and **PARTNERSHIP** are basic elements in our companies philosophy.
- > Together with strong partners, our goal is to provide the best available technology for our clients.
 - > Each project should build a long-term relationship between our clients and NEO Messtechnik
 - > Research and Development is driven by a deep understanding of our customers needs
 - > We believe in the continuous investment of Research & Development

OUR COMMITMENT

- > Innovative products with the highest quality
- > Deep technical expertise
- > Knowledgeable sales and support team

COMPANY COLORS

We combine **TRADITION** with **INNOVATION**. Therefore we have chosen the company colors based on early measurement instruments like of NORMA Vienna. These instruments were known for their high quality and precision. The color yellow combines the elements of brass, copper and varnished wood that were used in these instruments. This color is our symbol for combining **old values with young ideas**.



FREE SUPPORT HOTLINE

Customer orientation is our promise. Therefore we offer a free support hotline. In addition, we offer maintenance contracts for projects with extended services for our customers like defined reaction times, spare part availability, etc.

support@neo-messtechnik.com

TRAINING

While designing the user interface of our products, our goal was to make it user friendly and intuitive as possible. Nevertheless we offer various training possibilities, see Chapter "Measurement Services".

SERVICE AND REPAIR

The NEO Messtechnik can provide service and repairs for any of our products. Long-spare part availability and Upgrade options is one of our contributions to ensure low-resource usage. For information regarding service and repairs please contact your local distributor first or NEO Messtechnik directly.

WARRANTY EXTENSION

Our HIGH QUALITY allows us to provide an EXTENDED WARRANTY.

Neo only uses high quality components which have been used for some of the most-demanding applications worldwide. All components are internationally recognized brands which are also audited regularly. Neo provides one of the best warranties in the business. The 2 year warranty not only applies to the OEM instrument but also to sensors and accessories. This included warranty can be extended and on-site warranty services can be provided.



QUALITY



HIGHEST QUALITY

Selecting the best available components for our instruments allows to provide our customers with an extended warranty for our products. In addition, all instruments are rigorously tested (thermal tests, shock & vibration, aging, drop tests, long-term tests, performance tests, etc.)



LEADING IN SAFETY

Overvoltages from power lines down to factories can be higher than normal operating voltages. To avoid any kind of electrical accident, NEO Messtechnik emphasizes the importance of a safe instrument design. For example, the high-voltage inputs of the PQA 8000 instrument (CAT IV 600V) are isolated up to 6kVp while maintaining high precision (0.05%) and high sampling (up to 1MS/s). This is **world-leading technology**.



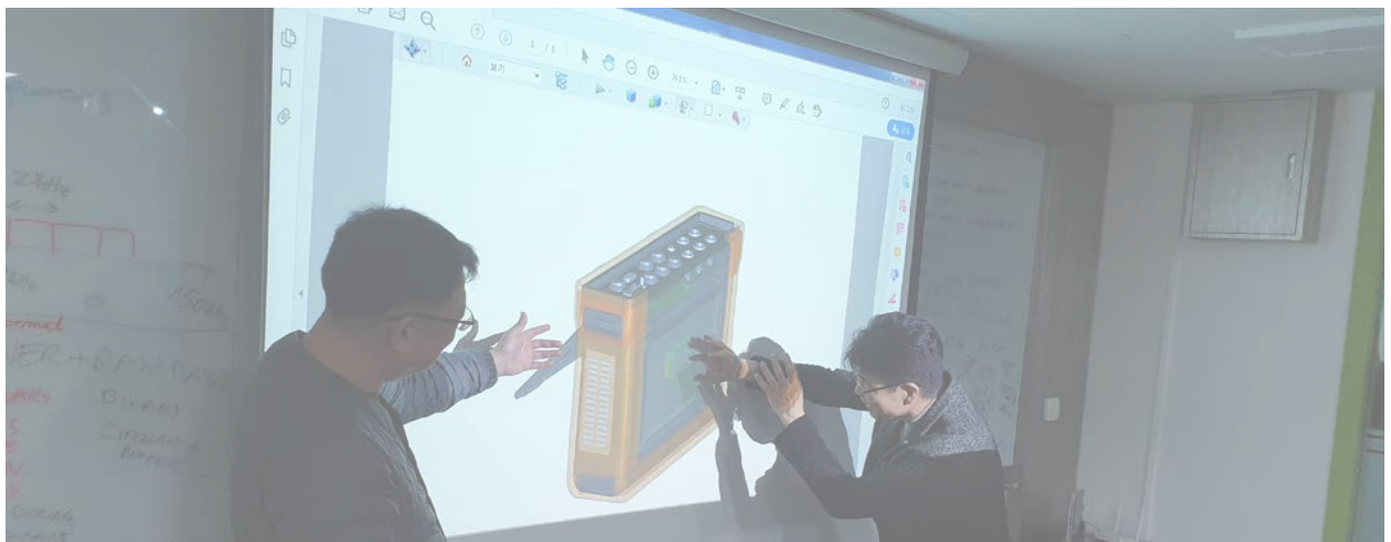
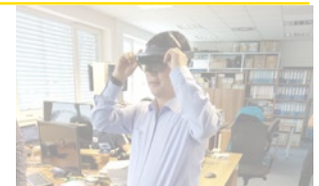
COMPLIANCE WITH INTERNATIONAL STANDARDS

All instruments are designed according to international standards for electrical safety and compatibility. Among others, all products comply with these standards:
LVD Directive 2014 / EMC Directive 2014 / Rohs Directive 2015
EN 61000-3-2 / EN 61000-3-3 / EN 61326-1 / EN 55011 +A1, Class A



LATEST TECHNOLOGY

It is important to us to continuously adapt to the latest technologies. Right now we are participating in research projects for Virtual Reality, Artificial Intelligence for electrical equipment condition monitoring and others.



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"We want to create an environment where every employee maximizes their skills and contributes to society. This philosophy is the backbone for everything we do."

SILVER AGER PROGRAM

In both the Austrian and Switzerland offices, retired people are working for NEO Messtechnik part time. We value the deep knowledge of our "Silver Agers" and want to give them the chance to actively participate. Activities include Service & Repair of instruments, organizational tasks or hardware development. Our "Silver Agers" can define their working hours and working environment themselves.

SOCIAL RESPONSIBILITY

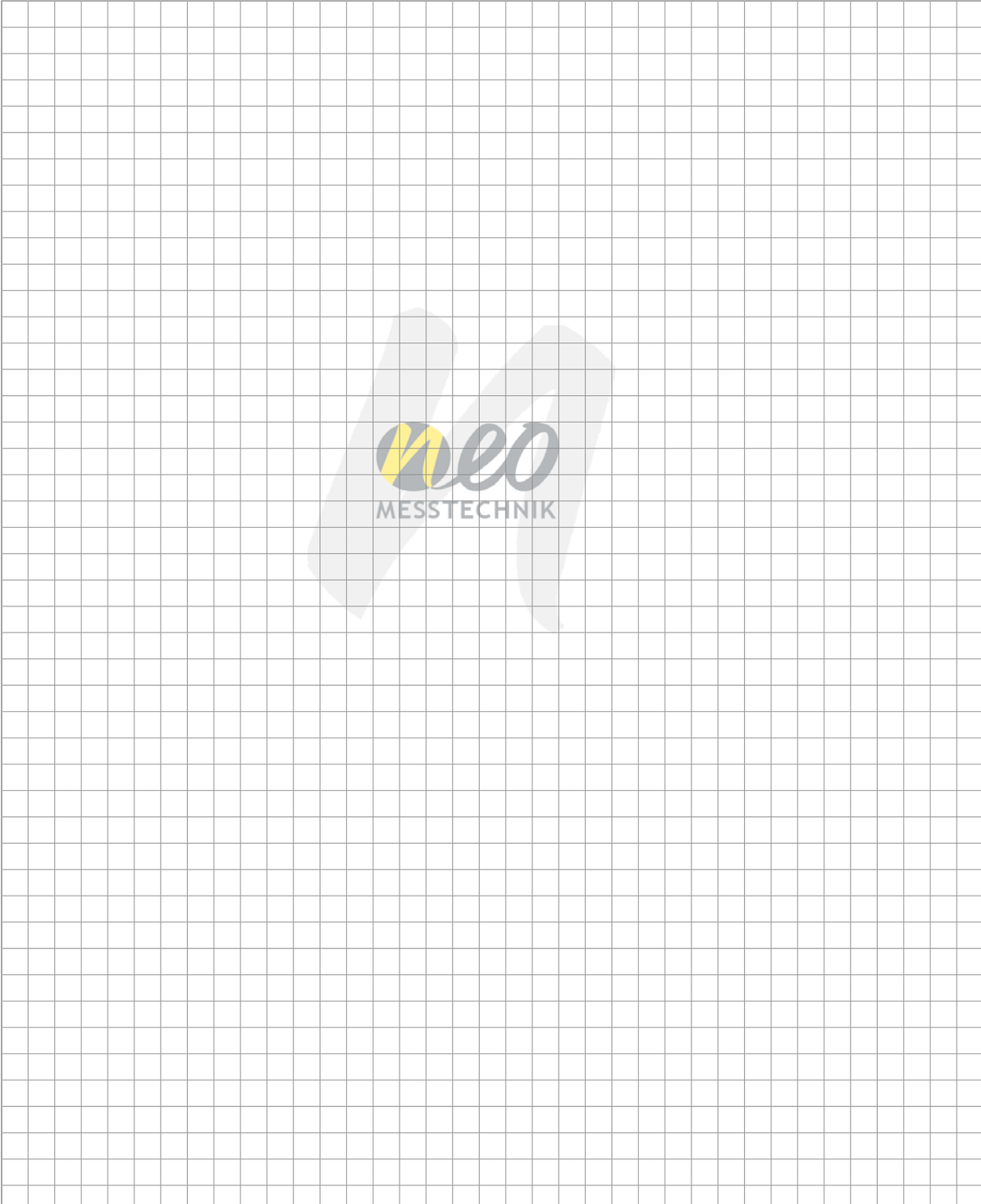
NEO Messtechnik contributes to social community and environmental conservation programs.

- > Support of disabled people (cooperation with Behindertenintegrationswerkstätte Ternitz)
- > Support of the Dreamivil project in Ghana (dreamivill.com)
- > Support of tree planting projects (clickatree.com)

ENVIRONMENTAL IMPACT

- > NEO Messtechnik guarantees long product life cycles, spare part availability and repair services to ensure low resource usage.
- > Among others NEO products support the integration of renewable and environmental friendly power sources and also help to promote energy savings.

NOTES



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ABOUT NEO
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