

POWER QUALITY ANALYZER

PQA 7000





Power Quality

Harmonics, THD Supraharmonics, Symmetrical components etc.



System Dynamics

Phasor 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%

48 kS/s

24bit

0.5mA to 150kA

CAT IV 600V

up to 256 GB

Isolation

Standards

6kV

IEC61000-4-30
Class A

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.

HIGHLIGHTS



SMART TOUCH

The 7 inch Smart Touch display responds immediately without any delay with intuitive operation like on a mobile phone.

MOBILE OPERATION

The integrated battery pack allows an operating time of up to 6 hours of operation. 5 LEDs indicate the remaining battery capacity. There is no need for an external power supply or special connectors... plug and play.

GPS

Integrated GPS enables high-precision time measurements & synchronization, which is ideal for PMU applications.



STORAGE

The instrument offers an internal memory of 32 GB which can be extended up to 256GB. The storage can further be increased by a USB disk.

INTERFACES

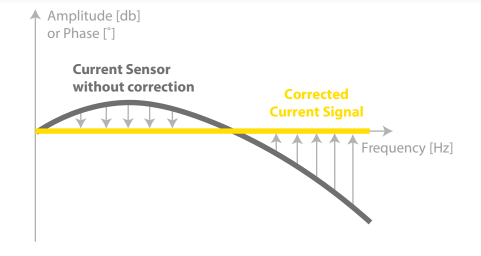
The instrument provides an easy integration with other analog and digital signals such as temperature. The interfaces include USB 3.0, TCP/IP, LAN, Wifi, Bluetooth, RS232, Modbus, 104, DI, and CAN.

SENSOR SUPPLY

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

HIGHEST ACCURACY

The NEO sensor integration calibrates each sensor over a wide frequency bandwidth and corrects frequency dependent phase shift and amplitude damping. In addition, the sensors will calibrated for each measurement range using multiple points (1% to 100%). This unique technology improves the performance of each sensor and ensures highest accurate measurement results.



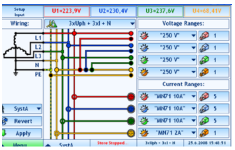
QUEOMESSTECHNIK

SOFTWARE

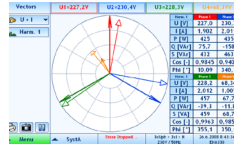
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SETUP

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



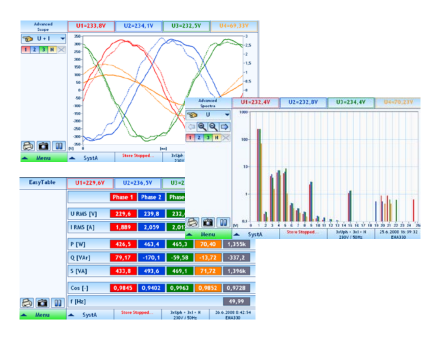
Setup ENSO 100	U1=230,4V	ı	J2=237,	.57	U3	=232,0V	U4=70),707
	Limits	Ever	nts	RVC	Events			
	Power Quality De	fault Limi	ts Setting		Nomina	Voltage Leve	ıt:	
	LOL EN	150160-	230V	,	A	23	OV	
	Quantity	Limit	Percen	61	V	a real management	Contract of	
	Frequency (SOHz)	WILD DAYS	-	1	Nomina	Voltage Leve	H Type:	
	Limit 1	95-1312	>=99.5	1	Δ	Con	stant	
	Limit 2	94 - 134%	= 100%			Con	stairt.	
	Voltage (230N)		100000				CALL LATERAL	1000
	Limit 1	90 - 1361	3+95%		ENSUIG	O Signaling Fr	equency:	n
	Limit 2	85 - 110t	×1000		M	216.	66Hz	100
	Flicker		10000		ame			
	Flicker PLT	<=1	>+951		Percent			
	Unbalance U		100	0.11				
	Negative	(±2%	>+95%		96	9	5%	
SystA *	Signaling U				70			
	216,66Hz	CH3%	2+900					
Revert	082	100	>= 99%					
	Otta	-171	>+ 33%		3			
	Ottz		>+999		6			
Apply	ORe		>= 990	-	4			
Menu	▲ SystA	Store Stopped			ph + 3xl + H	26.6.2038		



2

MEASURE

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





TRULY INTUITIVE

Intuitive Measurement menus: Cleary structured and explicit menus

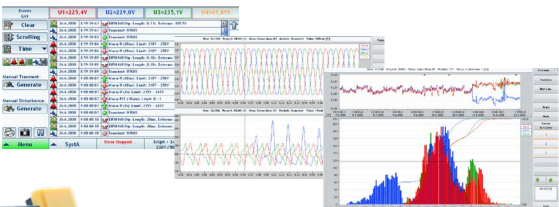
HIGHLIGHTS



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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	Database	Remote
EN50160	SCADA	Connection
Report		~



EXPORT

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



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.



HARDWARE



GENERAL SPECIFIC	CATIONS
PC	Microsoft® Windows 10 IOT(64 bit) Intel® Quad Core Processor and 4GB RAM Multilanguage Support
Storage	32GB
Display	7 inch Capacitive Multi-Touch TFT LCD Sunlight Readable
Battery	Li-Ion Battery 80Wh up to 6h operation
Power Supply	10-30 V DC
Interfaces	2x USB, 1x Ethernet, WiFi
Dimensions	250 x 190 x 80 mm 9.84 x 7.5 x 3.2 inch
Weight	2,3kg / 5 pound
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



HIGHLIGHTS



VOLTAGE INPUTS		
Inputs	4x	
Range	1600V/ 800V	
Accuracy	0.05% f.s.	
Isolation	6kV isolation	
Safety	CAT III 1000V CAT IV 600V	
Impedance	10 ΜΩ	

CURRENT INPUTS	
Inputs	5x
Accuracy	0.05% f.s.
Туре	Clamp or Rogowski
Instrument Ranges Clamp	2mV to 10V (15x Ranges)
Integrator Rogowski Range	1A to 300kA
Sensor Supply	±15V
TEDS	Automatic Sensor Detection*
Impedance	10 ΜΩ



ANALOCD	ICITAL COM	/ERSION (A/D)
ANALUGIJ	IGITAL CON	/EKSIUN (A/D)

Sampling Rate	48 kS/s
Resolution	24 bit
Filters	Analogue and Digital Automatic Anti-Aliasing Filter

DIGITAL IN & INTERFACES

Digital In	Adjustable Trigger
CAN, RS485	Selectable Termination

OPTIONS AND ACCESSORIES Storage Upgrade Upgrade to 256 GB data storage GPS Integrated GPS receiver and GPS mouse 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 Current Sensor See Chapter Accessories Test Leads See Chapter Accessories







POWER QUALITY

POWER

Voltage Current

Power



Reactive Power



Energy





Power Calculation	P, Q, S, PF, cos phi, D, DH, QH
Frequency	10 sec, AVE, MIN, MAX
Voltage, Current	RMS, AVE, MIN, MAX, ½ 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

Transiente Resonanzen Oszillationen Schaltvorgänge DC Offset Überspannung Unterspannung

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 mulitple conditions
VOLTAGE SIGNALLING	Threshold
RAPID VOLTAGE CHANGES (RVC's)	dU, dc, dt
EN50160	Trigger on any EN50160 parameter (Max, Quantil)
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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++

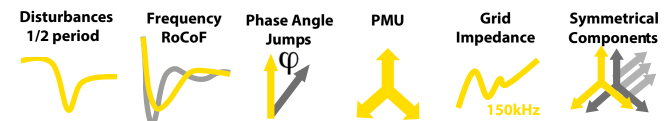


POWER QUALITY

Harmonics Interharmonics Supraharmonics Flicker Unbalance Voltage Variations

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)	20 kHz for voltage and current
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., Zerosequence
RATE OF CHANGE FREQUENCY (ROCOF)	df/dt
Phasor Measure Unit (PMU) according to IEEE C37.118	Total Vector Error 0.01% (typ.) Angle Error 0.003°(typ) Timestamp Accuracy 0.1 µs
according to IEEE C37.116	up to 50 fps / via TCP / open PDC format / Offline storage possible

ADDITIONAL FEATURES INCLUDE







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