



NP40 power quality analyzer is the professional portable device to measure and analyze the power system quality, supply the harmonics analysis and power quality data analysis, also provide big memory for the data storage, which is used to make the long term logger measuring to power system. The PC software can simply upload the data to PC for full analysis.

FEATURES

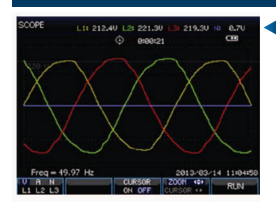
- 5,6" TFT color screen, 320 x 240 pixel.
- Waveform real-time display (4 voltages/4 currents).
- Half cycle RMS measurement (voltage and current).
- Measurement of TRMS currents up tp 3000 A (with standard probes mode).
- Measurement in 1-phase and 3-phase systems (3 and 4-wire).
- Measurement of voltage, current, harmonics, power, energy, inrush current, flicker and other.
- Graphical presentation of data in a waveform and vector diagram.
- · Record of events: dips, swells, overvoltages.
- Power quality according to EN-50160 standard or user-defined limit (registration time from 2 hours to 7 days).
- Registration of user-defined parameters in the 8GB internal memory (frequency of registration from 1 second up to 60 minutes, registration time from 2 h up to 1 year).
- Ethernet interface for remote operation of the analyzer.
- USB Host to move archive data and screenshots to an external USB memory.
- Safety standards: EN 61010-1, CAT III 1000V / CAT IV 600V.
- The analyser set: analyzer, voltage tests leads aligator clips (5x), DC power adapter, CD with software, user's manual.









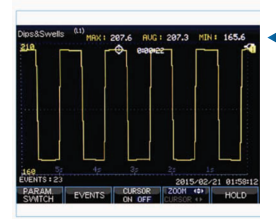


Scope
View the voltage/current
waveform and readings.
Cursor Zoom function.

2 Voltage/Current/Frequency

Measure voltage/current/frequency and crest factor.





Dips & Swells

Capture the abnormal event, such as swells, dips, interruption and rapid voltage change.

4 Harmonics

Harmonics and interharmonics measurement up to the 50th, parameter DC component, THD, K-factor.





Power and energy

Full power parameters measurement including Vrms/Arms/KW/KVA/KVAR/
TPF/DPF and energy data KWh/
kVAh/kVARh.

6 Flicker

Support measure the parameters Pst (<10 min), Plt (<2 hrs), also Pst (1 min) for quick feedback and instant flicker pinst in trend.





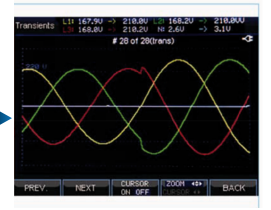
Unbalance

7

Check the unbalance in 3 phases based on EN 61000-4-30 standard.

8 Transients

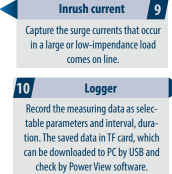
Capture waveform at high-resolustion during a variety of disturbances, maximum 100 events, sample rate 20Ks/s.





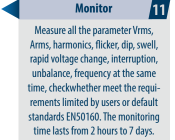












LUMEL POWER ANALYZER SOFTWARE

LUMEL Power Analyser is easy operation software to make the remote control to analyzer and view the download data.





TECHNICAL DATA

► INPUTS

VOLTAGE INPUTS				
Input Channels	4 (3-phase + neutral)			
Max. input voltage	000 Vrms			
Range of nominal voltage	50500V			
Max pulse peak voltage	6kV			
Bandwidth	<3kHz			
Input impedance 4MΩ/5pF				
CURRENT INPUT	CURRENT INPUT			
Number of input	(3-phase+ neutral) DC coupling			
Туре	clamp current sensor with mV output			
Input range	13000 Arms with supplied current clamp			
Input Impedance	50 kΩ			
Bandwidth	<3kHz			
SAMPLING SYSTEM				
Resolution	8 channels 16 bits AD			
Sampling rate	20kS/s for each channel, 8 channels sample synchronously			
RMS sampling	5000 points for 10/12 cycles (according to EN 61000-4-30)			
PLL synchronizacja	4096 points for 10/12 cycles (according to EN 61000-4-7)			

► MEASUREMENT

	Measurement range	Resolution	Accuracy	
VOLTAGE/CURRENT/FREQUENCY				
Vrms (AC+DC)	1 ~ 1000Vrms	0.1Vrms	$\pm0.5\%$ of nominal voltage	
Vpk	1 ~ 1400Vpk	0.1Vpk	\pm 0.5% of nominal voltage	
V (crest factor)	1.0 ~ >2.8	0.01	± 5%	
Arms (AC)	1~ 1000A/3000A/5000A	1A	± 1% ± 2A	
AIIIIS (AC)	1~ 100A	0.1A	± 1% ± 0.2A	
Apk	1 ~ 4000Apk	1A	± 1% ± 2A	
A (crest factor)	1 ~ 10	0.01	± 5%	
Fraguency	42.5 ~ 57.5Hz (50Hz nominal)	0.01Hz	± 0.01Hz	
Frequency	51 ~ 69Hz (60Hz nominal)	0.01Hz	± 0.01Hz	
DIPS & SWELLS				
Vrms1/2	0 ~ 200% of nominal voltage	0.1Vrms	± 1%	
Arms1/2	1 ~ 3000A	1A	± 1% ± 2A	
Threshold levels	Threshold is settable according to nominal voltage percentage. Detectable events type: dips, swells, interruption, voltage rapid change.			
Duration	hour-minute-second-microsecond	0.5 period	1 period	



► MEASUREMENT

HARMONIC Uniformited 1 − 50 Image: Control of the con		Measurement range	Resolution	Acuuracy
Inter-harmonic 1 - 49 Internonic voltage 0.0 - 100.0% 0.1% ±0.1% ± mo.0.1% Harmonic current 0.0 - 100.0% 0.1% ±2.5% 1HD 0.0 - 100.0% 0.1% ±2.5% CReataive 0.0 - 300.0% 0.1% ±2.5% Frequency 0 - 300.0½ IHE IHE Phase 360° - 0° 1½ ± mx1.5° ***********************************	HARMONIC			
Hamonic valtage 0.0 - 100.0% 0.1% ±0.1% ± m0.1% Hamonic current 0.0 - 100.0% 0.1% ±2.5% DC Relative 0.0 - 100.0% 0.1% ±2.5% DC Relative 0.0 - 100.0% 11% ±0.2% Phase 360° - 0" 1" ±m1.5" POWER & ENERGY Active power (PWI), apparent power 5k(W), reactive power 4k(W), apparent power 5k(W), reactive power 5k(W), apparent power 5k(W), reactive power 5k(W), apparent	Harmonnic number	1 ~ 50		
Hammonic current 0.0 − 100.0% 0.1% ±0.1% ± mod.1% THD 0.0 − 100.0% 0.1% ±2.5% DC Relative 0.0 − 100.0% 0.1% ±0.2% Frequency 0.3500Hz Hz Htz Phase 3.60° - 0° 1° ± mx1.5° POWER E ENERGY V ± mx1.5° Active power P(MW), apparent power \$(WW). 1.0 − 20.00WW 0.1kW ± 1.5 ± 10 characters Killowatt-hour 0.00kWh ~ 2000WW 10Wh ± 1.5 ± 10 characters Power Factor (TFF) 0.1 0.01 ± 0.03 Gosp (DPF) 0.1 0.01 ± 3 FLICKER 0.0 0.01 ± 3 FLICKER Woltage (DPF) 0.0 0.01 ± 5% Neg (DPF) 0.0 − 2.00 0.01 ± 5% USA 0.0 − 2.00% 0.1% ± 5.9% Current power 5 (WW) 0.0 − 2.00% 0.1% ± 1.5 ± 10 characters Current power 5 (WW) 0.0 − 2.00% <td>Inter-harmonic</td> <td>1 ~ 49</td> <td></td> <td></td>	Inter-harmonic	1 ~ 49		
THD 0.0 − 100.0% 0.1% ±2.5% DC Relative 0.0 − 100.0% 0.1% ±0.2% Frequency 0 − 3500Hz HEz HEZ Phase −360° −0° 1° ± πx1.5° POWER SERERY Nather power P(WV), apparent power S(WA). 1.0 − 20.00MW 0.1kW ±1.5 ±10 characters Kiloweath-hour 0.000WM − 2000WM 10Wh ± 1.5 ±10 characters Now power P(WV), apparent power S(WA). 1.0 − 20.00MW 10Wh ± 1.5 ±10 characters Kiloweath-hour 0.000WM − 2000WM 10Uh ± 0.33 Kiloweath-hour 0 − 1 0.01 ± 0.33 TOTAL PORTS 0.01 ± 5% What P(PKF) 0.00 − 2.00 0.01 ± 5% What P(PKF) 0.00 − 2.00 0.1% ± 5% Current 0.0 − 2.00% 0.1% ± 1% Voltage phase − 350° − 0° 1° ± 2 digits Voltage phase ± 5 digits	Harmonic voltage	0.0 ~ 100.0%	0.1%	±0.1% ± nx0.1%
DC Relative 0.0-100.0% 0.1% ±0.2% Frequency 0-3500Hz 1Hz 1Hz Phase 360° −0° 1° ±nxt.5° CPUMER & ENERCY Active power 9(MV), apprent power 5(MV), app	Harmonic current	0.0 ~ 100.0%	0.1%	±0.1% ± nx0.1%
Frequency 0 ~ 5500Hz Hz Hz POWER & ENERGY Acthe power P (NW), apparent power 5 (NWa) 1.0 ~ 20,00MW 0.1 kW ± 1.5 ± 10 characters Michowatt-hour 0,00kWh ~ 2006Wh 10Wh ± 1.5 ± 10 characters Power factor (IPF) 0 − 1 0.01 ± 0.3 Gosg (DPF) 0 − 1 0.01 ± 0.3 Ige (tand) − 10.10 0.01 ± 0.3 Power factor (IPF) 0 − 0.1 0.01 ± 3 FLICKER − 10.10 0.01 ± 5.5 Brit (Limin), Pst, Pit, Pfs 0.00 − 20.00 0.01 ± 5% Numbal Limit (Implication of Section of Secti	THD	0.0 ~ 100.0%	0.1%	±2.5%
Phase 360° ~ 0° 1° ± nx1.5° POWER & ENERGY Active power P(NW), apparent power 5 (NR), to cactive power Q (Nar) 1.0 ~ 20,00MW 0.1 kW ± 1.5 ± 10 characters Kilowatt-hour 0.00kWh ~ 2006Wh 10Wh ± 1.5 ± 10 characters Power factor (TFF) 0 ~ 1 0.01 ± 0.03 Gop (aDPF) 0 ~ 1 0.01 ± 0.03 Tog (atan) 1010 0.01 ± 0.03 Tog (atan) 0.10 ± 0.03 Tog (atan) 0.0 0.0 0.0 Tog (atan) 0.0 0.0 0.0 ± 5% UNBALANCE Woltage 0.0 ~ 2.0% 0.1% ± 0.5% 0.0 0.0 0.0 0.0 ± 1% 0.0 0	DC Relative	0.0 ~ 100.0%	0.1%	±0.2%
NOWER & ENERGY Acthe power P (WV), apparent power S (WA), reactive power Q (Warr) 1.0 ~ 2000MW 0.1kW ± 1.5 ± 10 characters Kilowatt hour 0.00kWh ~ 2006Wh 10Wh ± 1.5 ± 10 characters Power factor (TPF) 0 ~ 1 0.01 ± 0.03 Gosg (DPF) 0 ~ 1 0.01 ± 3 Tell (CKER) VEX. VEX. VEX. Pst (tmin), Pst, Ptt, PFS 0.00 ~ 20.00 0.01 ± 5% UNBALANCE Voltage 0.0 ~ 5.0% 0.1% ± 1% Current 0.0 ~ 20.0% 0.1% ± 1% Voltage phase 360° ~ 0° 1° ± 2 digits Current phase 360° ~ 0° 1° ± 5 digits VOLTAGE TRANSIENT Vpk ± 6000 Vpk 1V ± 15% Vision in time 50us Sampling rate 20k5/s LOGGER Recording user-definded parameters for 4 phases at the same time <td< td=""><td>Frequency</td><td>0 ~ 3500Hz</td><td>1Hz</td><td>1Hz</td></td<>	Frequency	0 ~ 3500Hz	1Hz	1Hz
Active power P (Wn), apparent power S (WA) reactive power Q (Waar) 1.0 - 20.00MW 0.1kW ± 1.5 ± 10 characters Killowatt-hour 0.00kW ~ 2006Wh 10Wh ± 1.5 ± 10 characters Power factor (FF) 0 ~ 1 0.01 ± 0.03 Cosq. (DFF) 0 ~ 1 0.01 ± 0.03 FLICK KEP VEX. (min), Pst, Plt, PF5 0.0~ 20.00 0.01 ± 5% UNBALANCE Voltage 0.0~ 20.0% 0.1% ± 0.5% Current 0.0~ 20.0% 0.1% ± 1% Voltage phase 360° ~ 0° 1° ± 2 digits Current phase 360° ~ 0° 1° ± 2 digits VOLTAGETRANSIENT Y ± 5 digits Vms 10~ 1000/ms 1V ± 2.5% Min. Test Time 50s ± 2.5% Sampling rate 20kS/s ± 2.5% Incush GAC+DCI 0.3000 Ams 10ms ± 106±5 digits Incush Guardin 5 ~ 32min selectable 10ms ± 106±5 digits	Phase	-360° ~ 0°	1°	± nx1.5°
reactive power Q 9kvar) 1.0 ~ 20,00kWh 9.1kW \$1.5 ±10 characters Killowatt-hour 0.00kWh ~ 200GWh 10Wh \$1.5 ±10 characters Power factor (TPF) 0 ~ 1 0.01 \$0.03 Tgg (tan0) -1010 0.01 \$3 FLICKER FLICKER What Pipe FS 0.00 ~ 20.00 0.01 \$5% UNBALANCE Voltage 0.0 ~ 5.0% 0.1% \$0.5% Current 0.0 ~ 20.0% 0.1% \$1.5 Voltage phase 3.60° ~ 0° 1° \$2 digits Current phase 3.60° ~ 0° 1° \$2 digits VOLTAGE TRANSIENT Virus 10 ~ 1000Vrms 1V \$1.5% Virus 10 ~ 1000Vrms 1V \$2.5% Min. Text Time 50us Sampling rate 20k5/s INRUSH CURRENT Arms (AC+DC) 0 ~ 3000 Arms 0,1 \$1.	POWER & ENERGY			
Power factor (TPF) 0~1 0.01 ± 0.03 Cosφ (DPF) 0~1 0.01 ± 0.03 Tog (Lang) -1010 0.01 ± 3 KLICKER Pst (Tmin), Pst, Plt, PFS 0.00~20.00 0.01 ± 5% UNBALANCE Voltage 0.0~5.0% 0.1% ± 0.5% Current 0.0~20.0% 0.1% ± 1% Voltage phase -360°~0° 1° ± 2 digits Current phase -360°~0° 1° ± 5 digits VOLTAGE TRANSIENT Virus ± 6000 Vpk 1V ± 15% Virus 10~1000/rms 1V ± 2.5% Nin. Isst Time 50us Sampling rate 20us/s ± 15% NRUSH CURRENT INRUSH CURRENT LOGGER LOGGER LOGGER LOGGER LOGGER		1.0 ~ 20.00MW	0.1kW	± 1.5 ±10 characters
Cosp (DPF) 0~1 ±0.03 Typ (tanθ) −1010 0.01 ±3 FLICKER FILIONIA, Pst, Ptt, PFS 0.00 ~ 20.00 0.01 ±5% UNBALANCE Voltage 0.0 ~ 20.0% 0.1% ± 0.5% Current 0.0 ~ 20.0% 0.1% ± 1% Voltage phase -360° ~ 0° 1° ± 2 digits Current phase -360° ~ 0° 1° ± 5 digits VOLTAGE TRANSIENT Vyk ± 6000 Vpk 1V ± 15% Vrms 10 ~ 1000 Vrms 1V ± 2.5% Min. Test Time 50us Sampling rate 20kS/s INFUSH CURRENT Arms (AC+DC) 0~3000 Arms 0.1 ± 1% ± 5 digits Insush duration 6s ~ 32min selectable 10 ms ± 20 ms LOGGER Wemory data stored in TF card, 8GB United	Kilowatt-hour	0.00kWh ~ 200GWh	10Wh	\pm 1.5 \pm 10 characters
Top (tand) 1010 ±3 FLICKER FLICKER Pst (1min), Pst, Plt, PFS 0.00 ~ 20.00 0.01 ±5% UNBALANCE Voltage 0.0 ~ 5.0% 0.1% ± 0.5% Current 0.0 ~ 20.0% 0.1% ± 1% Voltage phase -360° ~ 0° 1° ± 2 digits Current phase -360° ~ 0° 1° ± 5 digits VOLTAGE TRANSIENT Vyk ± 5000 Vpk 1V ± 15% Vrms 10 ~ 1000Vms 1V ± 2.5% Min. Test Time 50us Sampling rate 20kS/s INRUSH CURRENT Arms (AC+DC) 0 ~ 3000 Arms 0,1 ± 1% ± 5 digits Innush duration 6s ~ 32min selectable 10 ms ± 20 ms LOGGER Recording user-definded parameters for 4 phases at the same time Memory				



► GENERAL CHARACTERISTICS

DISPLAY	
Screen	color TFT LCD
Size	5,6 inch
Resolution	320×240
Brigthness	adjustable
HOUSING	
Protection	protection shield, strong
IP	IP51, acc. to EN 60529
INTERFACE	
USB Host	Download file to PC by U disk for analyze with PC software.
LAN	For remote control of the analyzer and measurement data transmission.
MEMORY	
FLASH memory	128MB
Tf card	8GB
MECHANICAL	
Dimension	262×173×66mm
Weight	1.6 kg
ENVIROMENT	
Working temperature	0°C~ 40°C
Storage temperature	-20°C~ 60°C
Humidity	90% relative humidity
POWER	
Adapter input	90~264V
Adapter output	9V 2.2A
Battery	NI-MH, 7.2V, 3.8Ah
Battery working time	> 7 hours
Battery charge time	4 hours
STANDARD	
Measurement method	EN 61000-4-30 Class-S
Measurement performance	EN 61000-4-30 Class-S
Power quality monitoring	EN 50160
Flicker	EN 61000-4-15
Harmonic	EN 61000-4-7
ELECTRICAL SAFETY	
Comply with	EN 61010-1
MAx. voltage at voltage input	600V CAT IV, 1000V CAT III
Max. voltage at current input	30V



► ANALYZER SET

Voltage tests leads aligator clips	lenght 2m, 5 pcs
Power adapter DC	1 pc
Power patch cord	1pc
Soft carry bag	1 pc
Hang strap	1 pc
CD wit software, user's manual	1 pc each

► THE SPECIFICATION OF ADDITONAL EQUPIMENT (CURRENT CLAMPS/ ROGOWSKI COILS)

Model	Range	Turns ratio	Accuracy	Size mm
KLC8C-5A (clamps)	5A	10mV/A	0.2%	Φ8
CTC0080 (clamps)	50A	10 mV/A	0.2%	Φ8
CTC0130 (clamps)	100A	10 mV/A	0.2%	Ф13
CTC1535 (clamps)	1000A	1 mV/A	1.0%	Φ52
PY-3000A (Rogowski coils)	3000A	65 mV/1000A	1.0% (+2% position error)	Ф162
PY-5000A (Rogowski coils)	5000A	50 mV/1000A	1.0% (+2% position error)	Ф143

ORDERING CODE

Table 1. NP40 ordering co	le:			
Portable power quality analyzer NP40 -	χ	XX	χ	Χ
Additional equipment:				
lack	0			
4 pcs. Rogowski coils PY 3000 A	1			
4 pcs. Rogowski coils PY 5000 A	2			
4 pcs. current clamps KLC8C 5 A	3			
4 pcs. current clamps CTC0080 50 A	4			
4 pcs. current clamps CTC0130 100 A	5			
4 pcs. current clamps CTC1535 1000 A	6			
Version:		-		
standard		00		
custom-made*		XX		
Language:				
Multilanguage (Polish/English)			М	
other*			Χ	
Acceptance tests:				
without extra requirements				0
with an extra quality inspection certificate				1
acc. to customer's request*				Χ

 $[\]ensuremath{^*}$ after agreeing with the manufacturer



PORTABLE MULTIMETERS & METERS





ND40

- NEW POWER NETWORK ANALYZER/RECORDER

- Measurement and recording of over 500 electric energy quality parameters acc. to EN 50160, EN 61000-4-30, EN 6100-4-7 standards.
- Measuring class A for 3 second aggregation. 10 minute and 2 hour aggregation class S.
- Operation in 3 or 4-wire, 3-phase, balanced or unbalanced power networks.
- Analysis of current and voltage harmonics up to the 51 st for class I (acc. to EN 61000-4-7).
- Configurable archives of actual values and event recording.
- Data archiving on an SD card memory up to 32 GB.
- Web Server, FTP Server.
- Interfaces: RS-485 Modbus Slave, Ethernet 100 Base-T (Modbus TCP Server), USB Device & Host.
- Colour touch screen: LCD TFT 5.6", 640 x 480 pixels.
- IP65 protection grade from the frontal side.
- Synchronization of RTC clock with the NTP time server.

NP40-19A-en

