Power Quality Analyzer pqa2100/2100E

Aplab







Brief Introduction

PQA2100/2100E 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.

Selection Guide

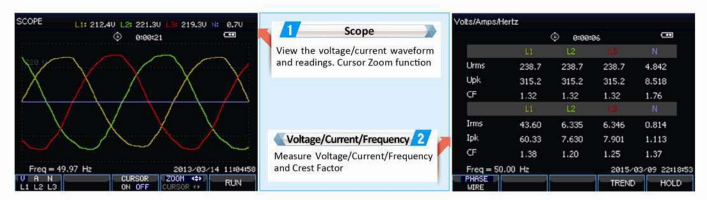
Model	PQA2100	PQA2100E
Volts / Amps / Hertz	•	•
Dips & Swell	•	•
Power / Energy	•	•
Unbalance	•	•
Monitor	•	•
Scope	•	•
Harmonic	•	•
Inter-Harmonal	•	
Transient Voltage	•	
Inrush Current	•	
Fliker	•	
Interruption	•	•
400Hz	•	
Memory Card	8GB	8GB
Standard CT	Flexi. CT PY-3000A*4pcs	Flexi. CT PY-3000A*3pcs



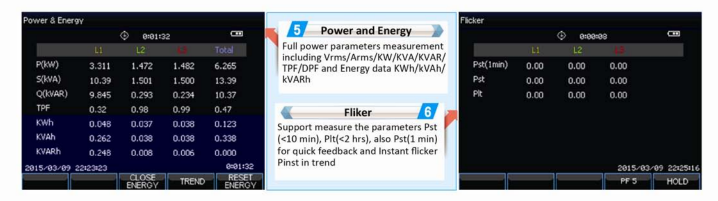


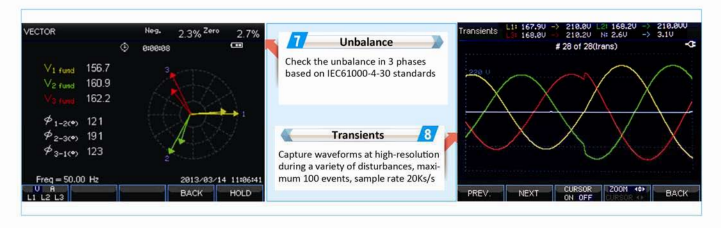


Measurement Modes

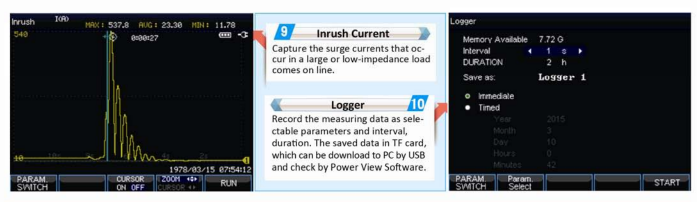












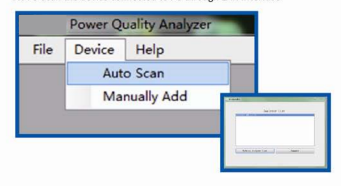


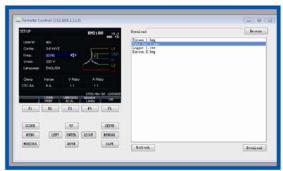
Power View Software

Power View is easy operation software to make the remote control to Analyzer and view the download data.

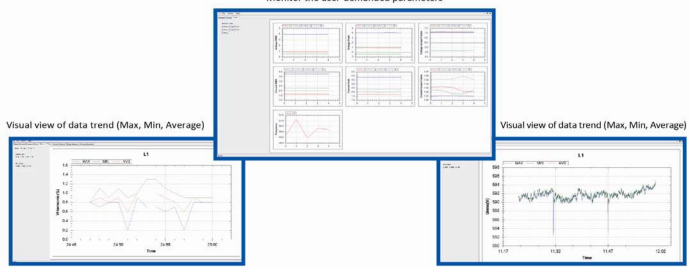
AUTO Scan the device connected to PC through LAN Interface







Monitor the user-demanded parameters





Min. Test Time

Sampling Rate

50us

20kS/s

Input Voltage Input Input Channels 4 (3 phase + neutral) DC coupling Max. Input Voltage 1000Vrms Range of nominal voltage 50 to 500V Max pulse peak voltage 6kV Bandwidth >3kHz Input Impedance 4MΩ/5pF **Current Input** 4 (3 phase + neutral) DC coupling Numbers of Input Clamp Current Sensor with mV output Type Input Range 1 to 3000Arms with supplied current clamp Input Impedance 50kΩ 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 IEC 61000-4-30) PLL Sync 4096 points for 10/12 cycles (according to IEC61000-4-7) Measurement Range Accuracy Measurement Resolution Voltage/Current/Frequency 1 ~ 1000Vrms 0.1Vrms ±0.5% of nominal voltage Vrms(AC+DC) 1~1400Vpk 0.1Vpk ±0.5% of nominal voltage Vpk 1.0 ~ >2.8 0.01 V(Crest Factor) ±5% 10mV/A 0~ 100A 0.1A ±0.5% ± 0.2A 1mV/A 1~ 1000A 0.1A ±0.5% ± 0.2A Arms (AC) 50mV(65mV)/1000A 15~ 5000A 1A ±1% ± 2A 1~10 0.01 A(Crest Factor) ±5% 42.5 ~ 57.5Hz (50Hz nominal) 0.01Hz ±0.01Hz 51 ~ 69Hz (60Hz nominal) 0.01Hz Frequency ±0.01Hz 340 ~ 460Hz (400Hz nominal) 0.01Hz ±0.1Hz Dips & Swells 0.1Vrms ±1% 0 ~ 200% of nominal voltage Vrms1/2 1A ±1% ±2A Arms1/2 Threshold is settable according to nominal voltage percentage Threshold levels Detectable events type: Dips, Swells, Interruption, Voltage Rapid Change Duration hour-minute-second-microsecond 0.5 cycle 1 cycle Harmonic 1~50 Harmonic Number Inter-Harmonic (PQA2100) 1~49 ±0.1% ± nx0.1% Harmonic Voltage 0.0 ~ 100.0% 0.1% Harmonic Current 0.0 ~ 100.0% 0.1% ±0.1% ± nx0.1% THD 0.0 ~ 100.0% 0.1% ±2.5% DC Relative 0.0 ~ 100.0% 0.1% ±0.2% Frequency 0~3500Hz 1Hz 1Hz -360° ~ 0° Phase 1° ± nx1.5° **Power and Energy** Active Power/Apparent 1.0 ~ 20.00MW 0.1kW ±1.5±10 counts Power/Reactive Power KWh 0.00kWh ~ 200GWh 10Wh ±1.5±10 counts Power Factor 0~1 0.01 ±0.03 Flicker (PQA2100) Pst(1min),Pst,Plt,PF5 0.00 ~ 20.00 0.01 ±5% Unbalance ±0.5% 0.0 ~ 5.0% 0.1% Voltage ±1% 0.0 ~ 20.0% 0.1% Current Voltage Phase -360° ~ 0° 1° ±2counts **Current Phase** -360° ~ 0° 1° ±5counts Voltage Transient (PQA2100) Vpk 6000Vpk 1٧ ±15% Vrms 10 ~ 1000Vrms 1٧ ±2.5%



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Measurement			

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Inrush Current (PQA2100)			
Arms(AC+DC)	0~3000Arms	0.1	±1% ± 5counts
Inrush Duration	6s ~ 32min selectable	10ms	±20ms
Logger		- All Inc.	
Recording	user-defined parameters for 4 phases at the same time		
Memory	Data stored in TF card, 8GB		
Duration Time	2 hrs to 1 year		
Interval	1s to 1 hrs		

Wire Combinations

1Ø+NEUTRAL	Single phase with neutral
1Ø SPLIT PHASE	Split phase
1Ø IT NO NEUTRAL	Single phase system with two phase voltages without neutral
3Ø WYE	3-phase 4-wire system, Y type
3Ø DELTA	3-phase 3-wire system delta (Delta)
3Ø IT	3-phase Y type without neutral
3Ø HIGH LEG	4-wire 3-phase delta system (Delta) with center tapped high leg
3Ø OPEN LEG	Open-delta (Delta) 3-wire system with two transformer windings
2-ELEMENT	3-phase 3-wire system without current sensor on phase L2/B (2 Watt meter method)
2 1/2-ELEMENT	3-phase 4-wire system without voltage sensor on phase L2/B

General Characterisctics

Display		
Screen	Color TFT LCD	
Size	5.6 inch	
Resolution	320×240	
Brightness	Ajustable	
nterface		
JSB Host	Download file to PC by U disk for analyze with PC software	
AN	For remote control of the Analyzer and measurement data transmission.	
Memory		
Flash Memory	128MB	
F Card	Standard 8G	
Mechanical		
Dimension	262× 173 × 66mm	
Weight	1.6kg	
Enviroment		
Working temperature	0°C~ 40°C	
Storage temperature	-20°C~ 60°C	
Humidity	90% relative humidity	
Power		
Adapter input	90~264V	
Adapter output	12V 2A	
Battery	Rechargeable NI-MH 7.2V 3.8Ah	
Battery Working Time	> 7 hours	
Battery Charge Time	6 hours	
Standard		
Measurement Method	IEC61000-4-30 Class-S	
Measurement Performance	IEC61000-4-30 Class-S	
Power Quality Monitoring	EN50160	
Flicker	IEC61000-4-15	
Harmonic	IEC61000-4-7	
Electrical Safety		
Comply with	IEC61010-1 ,Safety Degree: 600V CAT IV 1000V CAT III	
Max. voltage at Voltage Input	600V CAT IV 1000V CAT III	
Max. voltage at Current Input	42Vpk	



Accessories

Voltage Test Leads Alligator Clips	10	(2m) × 5 pcs	Soft Carry Bag		1 pcs
Power Adapter	***	1 pcs	Hang Strap	-	1 pcs
Power Patch Cord	200	1 pcs	CD (Software, Manuals)	0	1 pcs

CT Clamps

Clamp Mode	KLC8C-5A	CTC0080	CTC0130	CTC1535
Apperance				
Measurement Range	5A	50A	100A	1A~1000A
Output Voltage Ratio	10mV/A	10mV/A	1mV/A	1mv/A
Working Frequency	45Hz~55Hz	50Hz~400Hz	50Hz~400Hz	40Hz ~ 100KHz
Accuracy	0.2%	0.2%	0.2%	1%
Safety				CAT III 600V
		0	13mm	52mm
Clamp Radius	8mm	8mm	1311111	3211111

Flexible Probes Mode	PY-3000A	PY-5000A
Apperance		60
Primary Current Rating	3000A	5000A
Output Voltage Ratio	65mV/1000A	50mV/1000A
Measurement Range	15A~3000A	20A~5000A
Accuracy	±1% + Position Error	±1% + Position Error
Maximum Allowable Input	100KA	100KA
Phase Error	<±1°	<±1°
Noise	<2mVrms (10Hz~10KHz)	<2mVrms (10Hz~10KHz)
Frequency Characteristic	10Hz~10KHz (-3dB)	10Hz~10KHz (-3dB)
Weight	130g	130g
Length	200cm	200cm
		1-1-1-10-10-1
CT Perimeter	50cm	50cm



WE PURSUE A POLICY OF CONTINUOUS DEVELOPMENT AND PRODUCT IMPROVEMENT. THUS THE SPECIFICATIONS IN THIS DOCUMENT AND THE LOCATION OF CONTROLS ON THE FRONT PANELMAY BE CHANGED WITHOUT NOTICE.

Aplab

TEST & MEASUREMENT INSTRUMENTS DIVISION APLAB LIMITED

Aplab House, A-5, Wagle Estate, Thane 400 604. India. Tel: +91-22-67395555, 25821861 Fax: +91-22-25823137 Email: tmisales@aplab.com Web: www.aplab.com