

Compact Power Analyzer

total

1.1609W

Power Analyzer PPA530

AN4L

1.6357VA

PH1

watts

PPA500 Series

POWER ANALYZER

fundamental

1.1601W

1.1601VA +1.0000 -240.42V

▼ 178µUAr

000 BBBB 51mA

400 0

4 1

4 4 4

standby

-11.739

+000.00

-000.02

10.004Hz

Urange∷ 300U PH1

total vatts

rms voltage

rms current

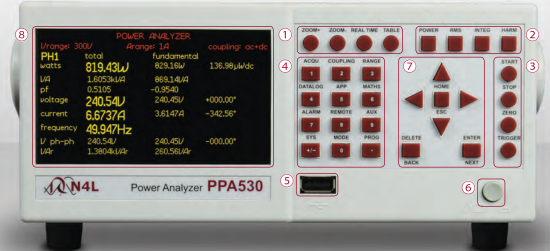
total efficiency

240.84 v 64.870m a 40.90 %

High Accuracy - Low Cost

Leading wideband accuracy	Basic 0.05% with class leading high frequency performance
Wide frequency range	DC, 10mHz to 500kHz
Fast sample rate and No-Gap	1M samples/s - High accuracy in noisy applications
Leading phase accuracy	0.005 degrees plus 0.01 degrees per kHz
Built in high precision current shunt	20Arms 300Apk or 30Arms 1000Apk direct plus a wide range of external sensors
Versatile interfaces	RS232, USB and optional LAN
Range of PC software options	Remote control, monitoring and recording of real time data, tables and graphs

PPA5xx Precision Power Analyzer



FRONT VIEW

① SCREEN DISPLAY OPTIONS

Zoom, Real time and Table

2 MEASUREMENT FUNCTION SELECTION BUTTONS
POWER ANALYZER • TRUE RMS VOLTMETER and AMMETER • POWER INTEGRATOR • HARMONIC ANALYZER

3 START, STOP, ZERO AND TRIGGER

Trigger button refreshes measurement, Zero resets datalog or allows an offset trim Start and Stop buttons provide manual control of a measurement period

4 MEASUREMENT SETTINGS BUTTONS

Acquisition settings - Sets wiring configuration, Smoothing and data logging, Set coupling to AC, DC or AC+DC, Range - Internal or external attenuator, autoranging settings, scale factors, Application mode - Ballast, inrush current and standby power

⑤ FRONT USB PORT

USB memory port allows data and colour screen prints to be saved directly to a USB pen drive

6 POWER BUTTON 7 MENU SELECTION AND CURSOR CONTROL

® DISPLAY SCREEN

White LED backlight colour TFT display with high contrast and wide viewing angle

Real Time No Gap Analysis

The PPA5xx series Power Analyzers use a real time no gap analysis technique unique to Newtons4th that enables real time measurements to be taken with no gap in incomming data from the ADC. This ensures that no events are missed, which is particularly important for the correct measurement of asynchronous waveforms.



Intuitive User Interface Simplifies Setup

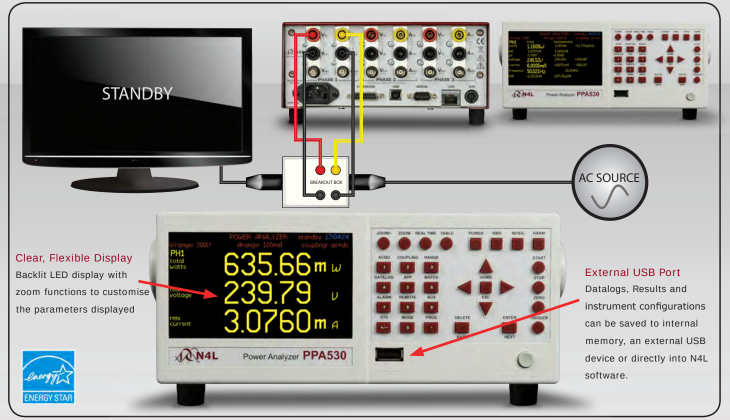
The PPA5xx user interface has been developed with ease of use in mind. A simple button layout simplifies setup of the instrument allowing the engineer to commence measurements quickly with no fuss.



Example Applications

Example Application : Standby Power Measurement IEC62301

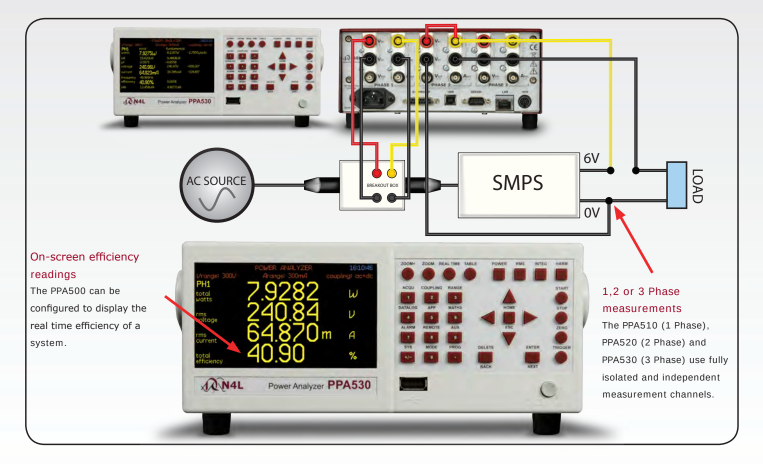
The PPA5xx is the perfect instrument for tests such as IEC62301 Standby Power Testing. PC software that provides simple testing and reporting for IEC62301 is available from the N4L website.



Meets or exceeds the requirements and methodology of U.S. EPA (Energy Star), U.S.DOE, California Energy Commission (CEC), among others.

Example Application : AC-DC Power Supply Efficiency Testing using a PPA520/PPA530

The PPA520 or PPA530 can be used in 2 Phase 2 Wattmeter configuration for efficiency testing of power supplies, ballasts and many other devices.



SPECIFICATION

Frequen	cy Range					Power Accuracy			
		Normal	Jormal DC, 10mHz ~ 500kHz			Normal	[0.1%+0.1%/pf+(0.01%×kHz)/pf] Rdg+0.1%VA Rng		
		x10 DC, 10mHz ~ 100kHz			x10	[0.1%+0.1%/pf+(0.02%×kHz)/pf] Rdg+0.1%VA Rng			
Voltage	Ditage Input		40-400Hz	40-400Hz	As standard spec with range error reduced from +0.1%V,A,VA Rdg to +0.05%V,A,VA Rng				
Internal	Range	Normal	1Vpk ~ 2500Vpk(1000Vrms) in 8 ranges			CMRR - Common	Mode Rejecti	v	
		x10	100mVpk ~ 300Vpk in 8 ranges				250V @ 50Hz - Typical 1mA (150dB)		
	Accuracy	Normal	0.05% Rdg+0.1% Rng+(0.005%×kHz)+5mV 0.05% Rdg+0.1% Rng+(0.01%×kHz)+1mV			100V @ 100kHz - Typical 3mA (130dB)			
		x10				Measurement Parameters			
External Range Accuracy		1mVpk~3Vpk in 8 ranges [BNC connector 3Vpk max input]				W,VA,Var,pf,V&A - rms,rectified mean,AC,DC,Peak,Surge,			
		0.05%Rdg+0.1%Rng+(0.005%×kHz)+5µV				Crest Factor ,Form Factor ,Star to Delta Voltage			
Current	Current Input						Frequency (Hz), Phase (deg), Fundamentals, Impedance		
				Normal	100mApk \sim 300Apk(20Arms) in 8		Treque	Harmonics, THD, TIF, THF, TRD, TDD	
			Ranges		ranges		Into	grated Values, Datalog, Sum and Neutral values	
		PPA500 20Arms Shunt		x10	10mApk ~ 30Apk in 8 ranges	Detelen linte 4	1		
		4mm Safety		Normal	0.05% Rdg+0.1% Rng+		user selectai	ble measurement functions (60 with PC software)	
			Accuracy		(0.005%×kHz)+500µA	Datalog Window		No-Gap analysis, Minimum window 10ms	
				x10	0.05% Rdg+0.1% Rng+ (0.01%×kHz)+100µA	Memory		RAM up to 16,000 records	
Internal		PPA500-HC 30Arms Shunt	Ranges	Normal 300mApk ~ 1000Apk(30Arms) in 8 ranges		Communication Ports			
						RS232, LAN (Option L), USB, Extension (Aux)			
				x10	30mApk ~ 100Apk in 8 ranges	Standard Accesso	ories		
					0.05% Rdg+0.1% Rng+	Leads		Power, RS232, USB	
		4mm Safety Connectors	Accuracy	Normal	(0.005%×kHz)+1mA	Connection Cables		rersion) or 30A (HC version) 1.5m long 4mm stackable ninals. 1x red, 1x yellow and 2x black per phase	
				x10	0.05% Rdg+0.1% Rng+ (0.01%×kHz)+300μA	Connection Clips	4mm termi	nated aligator clips - 1x red, 1x yellow and 2x black per phase	
External	input	BNC connector	nnector Ranges 1mVpk ~ 3Vpk in 8 ranges		Instruction	User manual, Communications manual			
(External shunt		(Max input	Accuracy	0.05% Rdg+0.1% Rng+(0.005%×kHz)				Manual	
Current :		3Vpk)	Accuracy	+5µV		Other Documents		Calibration certificate, Quick start guide	
Phase A	ccuracy	1				Mechanical and E	nvironmental		
		Normal 0.01deg+(0.01deg×kHz)		Display	480×272 dot full colour TFT, White LED Backlit				
	x10 0.01deg+(0.02deg×kHz)		Dimensions	92H×215W×312D mm excluding feet					
General	General					Weight		3.3kg(1 Phase), 4kg(3 Phase)	
Crest Fac	ctor	20 (Voltage and Current)			Safety Isolation	10	00Vrms or DC(CATII), 600Vrms or DC(CATIII)		
Sample I	Rate	1Ms/s on all channels, No-Gap			Power supply		90 \sim 265Vrms, 50 \sim 60Hz, 40VAmax		
Standby	Power	IEC62301 Compliance				Operating	5°C to 40°	C Ambient Temperature (or air intake temperature when	
Applicati	on Modes	Ballast, Inrush, Standby Power				Conditions	rack m	ounted), 20-90% Non-Condensing Relative Humidity	

All specifications at $23^{\circ}C \pm 5^{\circ}C$. These specifications are quoted in good faith but Newtons4th Ltd reserves the right to amend any specification at any time without notice

The N4L product range includes Frequency Response and Impedance Analyzers, Selective Level Meters and Laboratory Power Amplifiers High Performance Power Analyzers Voltage Probes, Current Shunts, Clamps and Rogowski Coils



HF500 - 500Arms Shunt







Contact your local N4L Distributor for further details

Newtons4th

Newtons4th Ltd (abbreviated to N4L) was established in 1997 to design, manufacture and support innovative electronic equipment to a world-wide market, specialising in sophisticated test equipment particularly related to phase measurement. The company was founded on the principle of using the latest technology and sophisticated analysis techniques in order to provide our customers with accurate, easy to use instruments at a lower price than has been traditionally associated with these types of measurements

Flexibility in our products and an attitude to providing the solutions that our customers really want has allowed us to develop many innovative functions in our ever increasing product range



Newtons4th Ltd are ISO9001 registered, the internationally recognised standard for the quality management of businesses



In recognition of the technical innovation and commercial success of the PPA series, N4L received the "Innovation 2010" Queen's award for enterprise

Distributed Bv :



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