

Compact Power Analyzers

PPA500 Series DC ~ 500kHz PPA1500 Series DC ~ 1MHz





PPA5/15xx Precision Power Analyzer

PPA500 - DC~500kHz

PPA1500 - DC~1MHz





FRONT VIEW

1) SCREEN DISPLAY OPTIONS

PPA5xx: Zoom, Real time and Table PPA15xx: Zoom, Real Time, Table, **Graph(Vector)**

2 MEASUREMENT FUNCTION SELECTION BUTTONS

PPA5xx: POWER ANALYZER, TRUE RMS VOLTMETER, POWER INTEGRATOR, HARMONIC ANALYZER PPA15xx: PPA5xx Functions PLUS **OSCILLOSCOPE**, **GRAPHICAL DATALOGGING**, **HARMONIC BAR CHART**, **VECTOR**

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

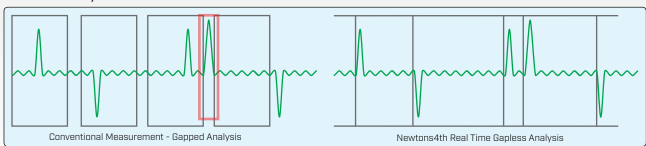
USB memory port allows data and colour screen prints to be saved directly to a USB pen drive

- **© POWER BUTTON (?) MENU SELECTION AND CURSOR CONTROL**
- **8 DISPLAY SCREEN**

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

Real Time No Gap Analysis

The PPA5xx/PPA15xx 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 incoming data from the ADC. This ensures that no events are missed, which is particularly important for the correct measurement of asynchronous



Intuitive User Interface Simplifies Setup

The PPA5xx/PPA15xx user interface has been developed with ease of use in mind. A simple button layout eases setup of the instrument allowing the engineer to commence measurements quickly with



PPA5xx



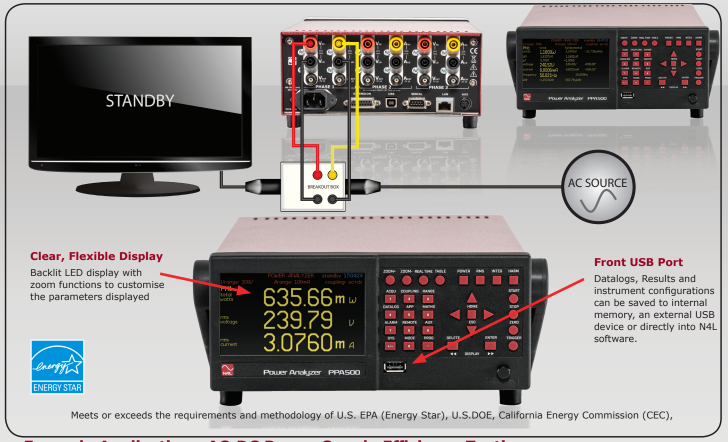


PPA15xx

Example Applications

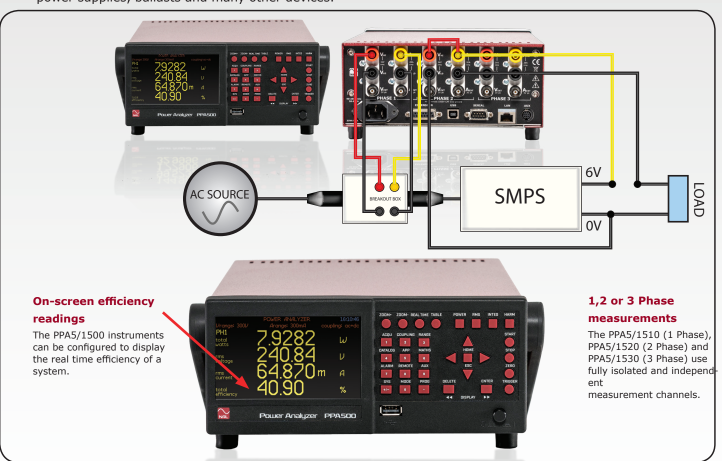
Example Application: Standby Power Measurement IEC62301/EN50564

The PPA5xx and PPA15xx are the perfect instruments for tests such as EN50564 Standby Power Testing. PC software that provides simple testing and reporting for EN50564 is available free of charge from the N4L website.



Example Application : AC-DC Power Supply Efficiency Testing

The PPA5/1520 or PPA5/1530 can be used in 2 Phase 2 Wattmeter configuration for efficiency testing of power supplies, ballasts and many other devices.



PPA1500 Vector Display / Accessories

PPA1500 Vector Display

The PPA15xx features a vector display offering an excellent insight into the relationship between voltage and current as well as each individual phase of a multi phase system. An intuitive user interface provides the user with an immediate picture of system balance as well as the lead/lag relationship







Accesories

A wide range of accesories are available to extend the capabilities of the PPA500 & PPA1500 ranges. For an up-to-date full range and further information along with datasheets and user manuals please visit the N4I website www.newtons4th.com

2.5kV - 15kV
X10 & X20
3Arms - 500Arms
50A - 3kA 40Hz - 5kHz 600V CAT III
1A - 5kA DC - 2kHz 600V CAT III
0.01% Accuracy Range covers 0A - 2kA
0.05% Accuracy 1Hz - 1MHz 5kA & 10kA
$-3dB@ 5kHz \pm 1kHz \mid -3dB@ 50kHz \pm 10kHz$
Max 13A Universal Socket
10Arms(300Apk)
Left Right Centre Twin variants
Hard & soft available
PPA Datalogger Standby Power Analysis

Calibration and ISO17025 Certification

UKAS PPA500

PPA1500

Newtons4th are an accredited UKAS Calibration laboratory, all PPA500 and PPA1500 Power Analyzers are supplied with an ISO17025 UKAS Calibration Certificate as standard. Calibration of N4L Power Analyzers is an integral and important part of our service to our clients, we offer quick turnaround times at a competitive price. Re-Calibration is also available at our international offices and various distributors throughout the world*.



■ Schedule of Accreditation PPA500

PPA1500

N4L's schedule of accreditation to ISO17025 is wide ranging and an overview of the schedule is detailed below, for more specific information please see the UKAS website to view the full accreditation

ISO17025 UKAS Accreditation Schedule						
	Signal Amplitude	Frequency Range				
Voltage Sine Amplitude	1V to 1008V	16Hz to 850Hz				
Voltage Harmonic Amplitude	0V to 302V	16Hz to 6kHz				
Current Sinewave Amplitude	100mA to 48A	16Hz to 850Hz				
Current Harmonic Amplitude	0A to 15A	16Hz to 6kHz				
Current to Voltage Phase Angle	-180° to +180°	16Hz to 850Hz				
Apparent Power (VA Product)	100mVa to 48.4kVA	16Hz to 850Hz				
AC Power	0W to 48.4kW	16Hz to 850Hz				
AC Power (Calorimeter)	0W to 5W	45Hz to 2MHz				
Current Harmonic Amplitude to IEC61000-4-7	0A to 6A	16Hz to 6kHz				
	Pinst(Sinusoidal Modulation)					
	Pinst(Rectangular Modulation)					
	Pst					
Flicker to IEC61000-4-15	Frequency Changes	A IFC(1000				
	Distorted Voltage with Multiple Zero Crossings	As per IEC61000				
	Harmonics with Sidebands					
	Phase Jumps					
	Rectangular Changes with Duty Cycle					
IEC61000-4-15 Impedance Networks	Resistance, Reactance	33 m Ω to 400 Ω				





Due to the specialist nature of Power Measurement Instrumentation Calibration, N4L utilise both commercially available calibration equipment (such as the Fluke 6105A for UKAS Certification) along with N4L bespoke designed signal generation equipment in order to calibrate our instruments over the full frequency range (up to 2MHz). Calibration over the full frequency range is uncommon given that such signal generation equipment is not commercially available. When supplied with an N4L analyzer, all customers will receive a calibration certificate covering the complete frequency range.



^{*}UKAS Calibration is available from N4L UK HQ only, details of calibration performed at other locations is subject to local accreditation, please contact your local office for more details.

SPECIFICATION

		FICATION PPA500						PPA1500	
Frequency R	Range	ge				Nam 1	F 0#	On Un . 1MUn	
)C [#] , 10mHz			Normal x10		L0mHz ~ 1MHz L0mHz ~ 100kHz	
Voltage Inpu	ut								
Ran	nge	Normal x10			k(1000Vrms) in 8 ranges pk(1000Vrms) in 8 ranges	Normal x10		1Vpk ~ 2500Vpk(1000Vrms) in 8 ranges 100mVpk ~ 300Vpk(1000Vrms) in 8 ranges	
Internal	uracy	Normal		•	ng+(0.005%×kHz Rdg)+5mV	Normal		0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+5mV	
		x10			Rng+(0.01%×kHz Rdg)+1mV	x10		0.05% Rdg+0.1% Rng+(0.01%×kHz Rdg)+1mV	
External Ran	uracy				nnector 3Vpk max input] 5%×kHz Rdq)+5uV	ım		n 8 ranges [BNC connector 3Vpk max input] g+0.1% Rng+(0.005%×kHz Rdg)+5uV	
40-850Hz	,				ed from +0.1% V Rng to 0.05%	As per sta		with Rng error reduced from +0.1% V Rng to 0.05%	
Current Inpu	ut				100mApk ~ 300Apk(20Arms) in				
			Ranges	Normal	8 ranges	Ranges	Normal	100mApk \sim 300Apk(20Arms) in 8 ranges	
		20Arms Current Shunt	nt	x10	10mApk ~ 30Apk in 8 ranges		x10	10mApk ~ 30Apk in 8 ranges	
		4mm safety connecto		Normal	0.05% Rdg + 0.1% Rng + (0.005% x kHz Rdg) + 500uA		Normal	0.05% Rdg + 0.1% Rng + (0.005% x kHz Rdg) - 500uA	
		Accuracy	x10	0.05% Rdg + 0.1% Rng +	Accuracy	x10	0.05% Rdg + 0.1% Rng + (0.01% x kHz Rdg) +		
Internal					(0.01% x kHz Rdg) + 100uA 300mApk ~ 1000Apk(30Arms)			100uA	
Internal			Ranges	Normal	in 8 ranges	Ranges	Normal	300mApk \sim 1000Apk(30Arms) in 8 ranges	
		30Arms Current Shui		x10	30mApk ~ 100Apk in 8 ranges	Ranges	x10	30 mApk ~ 100 Apk in 8 ranges	
		4mm safety connector			0.05% Rdg + 0.1% Rng +			0.05% Rdg + 0.1% Rng + (0.005% x kHz Rdg) +	
			Accuracy	Normal	(0.005% x kHz Rdg) + 1mA	Accuracy	Normal	1mA	
				x10	0.05% Rdg + 0.1% Rng + (0.01% x kHz Rdg) + 300uA	,	x10	0.05% Rdg + 0.1% Rng + (0.01% x kHz Rdg) + 300uA	
External inpu	ıt		Ranges	1mVpk ~	3Vpk in 8 ranges	Ranges	1mVpk ~ 3¹	Vpk in 8 ranges	
(External shu	unt	BNC Connector (Max input 3Vpk)		0.05% R	dg+0.1% Rng+(0.005%×kHz		<u> </u>		
Current sens	or)	присотрку	Accuracy	Rdg)+ 5 _L		Accuracy	0.05% Rdg	+0.1% Rng+(0.005%×kHz Rdg)+ 5μV	
40-850Hz		As per standard sp	ec with Rng e	rror reduc	ed from +0.1% A Rng to 0.05%	As per sta	andard spec w	with Rng error reduced from +0.1% A Rng to 0.05%	
Phase Accur	асу	Normal	0.01deg	+(0.01deg	x kHz)	0.01deg+(0.0	1deg x kHz)		
		x10		+(0.02deg		0.01deg+(0.0			
Power Accur	racy	Newmal	FO 10/ + O	10/ /mf i /0	010/ v/d=\/nfl Ddg 0 10/\/A Dng	[0.1%+0.1%/pf+(0.01%×kHz)/pf] Rdg+0.1%VA Rng			
		Normal x10			.01%×kHz)/pf] Rdg+0.1%VA Rng .02%×kHz)/pf] Rdg+0.1%VA Rng	-	• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
40-850Hz					from +0.1% VA Rng to 0.05%			Rng error reduced from +0.1% VA Rng to 0.05%	
Minimum Cur	rrent I	Measurement at Full A			j				
PPA5/1500 2						1mA			
PPA5/1500 3 General	OUA					3mA			
Crest Factor						e and Current			
Sample Rate IEC Modes	!	1Ms/s on all channels, No-Gap IEC62301/EN50564 Standby Power				1Ms/s on all channels, No-Gap IEC62301/EN50564 Standby Power			
Application M			Ballast, In	rush, Stan	dby Power	Ballast, Inrush, Standby Power			
CMRR - Com	nmon	Mode Rejection Ratio)		250V @ 50H:	z - ≥ 1mA (150)dB)		
					100V @ 100kl	Hz - ≥ 3mA (13	OdB)		
Measuremer	nt Par		, Var, pf, V &	A - rms, re	ectified mean, AC, DC, Peak, Sur	ge, Crest Facto	or, Form Fact	or, Star to Delta Voltage, +ve Pk, -ve Pk	
					Frequency (Hz), Phase (d			nce	
		Harmonics, THD, TIF Integrated Values, Datalog,						25	
<u></u>		user selectable mea		•) with PC software)				
Datalog Wind Memory	dow	No		s, Minimur ,000 recor	m window 10ms	No-Gap analysis, Minimum window 10ms 16,000 records			
Communicat	tion P	orts							
RS232 LAN					Baud rate up to 38.4 10/100 Base-T				
GPIB		10/100 Base-T Ethernet auto sensing (Option G) IEEE488.2 Compatible - via external communications box							
USB Extension						d 1.1 compatit as Standard	ole		
Standard Ac	cesso	pries				otanidaru			
Leads		Power, RS232, USB 20A (Std version) or 36A (HC version) 1.5					4mm stackal	Power, RS232, USB	
Connection C	Cables				1x red, 1x yellow	, -		ore community	
Connection C	Clips								
Documents		Committeewz (R			manual, Communications manual				
Mechanical/I		onmental							
Input Impeda Display	ance	Voltage Attenuator and External Inputs 1MΩ 30pF 480x272 dot full colour TFT, White LED Backlit							
Dimensions		92H×215W×312D mm excluding feet							
Weight Safety Isolati	ion				3.3kg(1 Pha 1000Vrms or DC(CAT	se), 4kg(3 Pha II), 600Vrms o			
Power supply					90 ∼ 265Vrms,	50 ~ 60Hz, 3	5VAmax		
Operating Conditions		5 to 40°C Ambient Temperature (or air intake temperature when rack mounted), 20-90% Relative Humidity Non-Condensing. Temperature coefficient ±0.02% per °C of reading at 5-18°C and 28-40°C							
	nuator	Overload Capacity		11	отрегата состисите ±0.0270 р	c. Correaulii	5 at 3 10 C		
20ms 5sec						K (1.5kV rms) K (1.1kV rms)			
Continuous						K (1.1kV rms) K (1.0kV rms)			
*DC Specificati	ion ava	ailable separately		•					

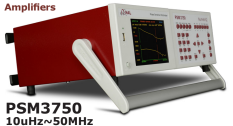
^{*}DC Specification available separately

PRODUCT COMPARISON						
	PPA500	PPA1500	PPA3500	PPA4500	PPA5500	
Basic Accuracy						
V, A rdg error	0.05%	0.05%	0.04%	0.03%	0.01%	
Power rdg error	0.10%	0.10%	0.06%	0.04%	0.03%	
Phase Options						
Internal	1~3	1~3	1 ∼ 6	1~3	1~3	
Master/Slave operation	_	_	_	4 ∼ 6	4 ∼ 6	
Bandwidth						
20 & 30A Shunt	DC ~ 500kHz	DC ∼ 1MHz	$DC \sim 1MHz$	_	_	
10 & 30A Shunt	_	_	_	DC ∼ 2MHz	DC ~ 2MHz	
50A Shunt	_	_	_	DC ~ 1MHz	DC ∼ 1MHz	
Voltage Input						
Max input voltage	2500Vpk (1kVrms)	2500Vpk (1kVrms)	2500Vpk (1kVrms)	3000Vpk (1kVrms)	3000Vpk (1kVrms)	
No. of ranges	8	8	8	8	9	
Direct Current Input		<u></u>				
10Arms model	_	_	_	0	0	
20Arms model	0	0	0	_	_	
30Arms model	0	0	0	0	0	
50Arms model	_	_	_	0	0	
No. of ranges	8	8	8	8	9	
Features						
Scope and Graph Modes	_	0	<u> </u>	0	0	
Vector Display	_	0	_	_	_	
USB Memory port	0	0	0	0	0	
LAN Port	0	0	0	0	0	
GPIB Port	0	0	<u> </u>	0	0	
RS232 Port	0	0	0	0	0	
Real time clock	0	0	0	0	0	
19in Rack mount option	0	0	<u> </u>	0	0	
Torque and Speed	_	_	0	0	0	
IEC61000 Mode	_	_		_	0	
PWM Motor Drive Mode	_	O(Via Parallel Filtering Options)	0	0	0	
Oscilloscope/Graphic	_	0	0	0	0	
Transformer Mode	_		Ö	O	Ö	
PWM Filter Options	_	2	7	7	7	
Speed/Harmonics/Sec	300/sec	300/sec	300/sec	600/sec	1800/sec	
Internal Datalogging	4 Parameters	4 Parameters	32 Parameters	16 Parameters	16 Parameters	
Datalog Records	16000	16000	5M	5M	10M	
ABD0100.1.8 Mode	_	_	_	_	0	
		192kB	500MB	500MB	1GB	
Internal Memory	192kB	192KD		1		
	192kB 50	50	100	100	417	
Harmonics	50	50				
Internal Memory Harmonics Minimum Window Size Dimensions - Excl. Feet H x W x D (mm)			100 5ms 92 x 404 x 346	100 2ms 130 x 400 x 315	417 2ms 130 x 400 x 315	

All specifications at 23° C ± 5° C. These specifications are quoted in good faith but Newtons4th Ltd reserves the right to amend any specification at any time without notice

Option

The N4L product range also includes Frequency Response and Impedance Analyzers, Selective Level Meters and Laboratory Power





PSM17xx 10uHz~35MHz

— Not Applicable

Applications

• Power supply phase margin and gain margin (FRA)



- Inductance, Capacitance and Resistance (LCR)
- Analysis of mechanical vibration (HARM)
- Phase Angle Voltmeter (PAV)

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

THE QUEEN'S AWARDS
FOR ENTERPRISE:
INNOVATION
2010

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

Distributed by:

Newtons4th Ltd 1 Bede Island Road Leicester LE2 7EA

Phone: +44 (0)116 230 1066 Email: sales@newtons4th.com Web: www.newtons4th.com