

### Compact Power Analyzers

Power Analyzer PPA530

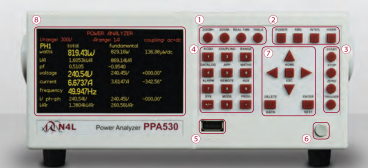
AN4L

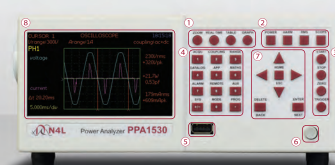
# PPA500 Series PPA1500 Series

# High Accuracy - Low Cost

Leading wideband accuracy	Basic 0.05% with class leading high frequency performance
Oscilloscope/Graphical Display	PPA1500 features Oscilloscope and graphical datalog display
Wide frequency range	DC, 10mHz to 1MHz (DC, 10mHz to 500kHz PPA500)
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(Standard on PPA1500), GPIB
Range of PC software options	Remote control, monitoring and recording of real time data, tables and graphs

### PPA5/15xx Precision Power Analyzer





PPA1500 Graphical Datalog View

### FRONT VIEW

1 SCREEN DISPLAY OPTIONS

PPA5xx: Zoom, Real time and Table

PPA15xx: Zoom, Real Time, Table, Graph

### ② MEASUREMENT FUNCTION SELECTION BUTTONS

PPA5xx: POWER ANALYZER, TRUE RMS VOLTMETER, POWER INTEGRATOR, HARMONIC ANALYZER PPA15xx: POWER ANALYZER, HARMONIC ANALYZER, TRUE RMS VOLTMETER, OSCILLOSCOPE Note: The PPA15xx includes the following modes via sub menu: POWER INTEGRATOR, PHASE METER, IMPEDANCE METER

### **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

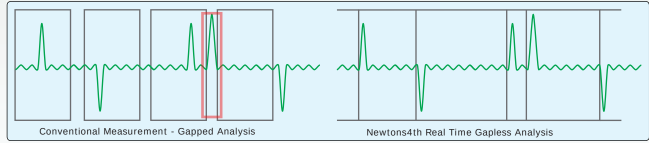
### 6 POWER BUTTON 7 MENU SELECTION AND CURSOR CONTROL

#### **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 waveforms.



### 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 no fuss.



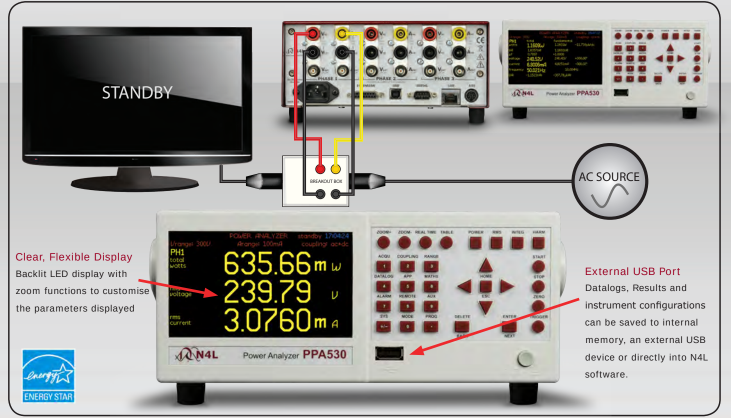




### **Example Applications**

### Example Application : Standby Power Measurement IEC62301/EN50564

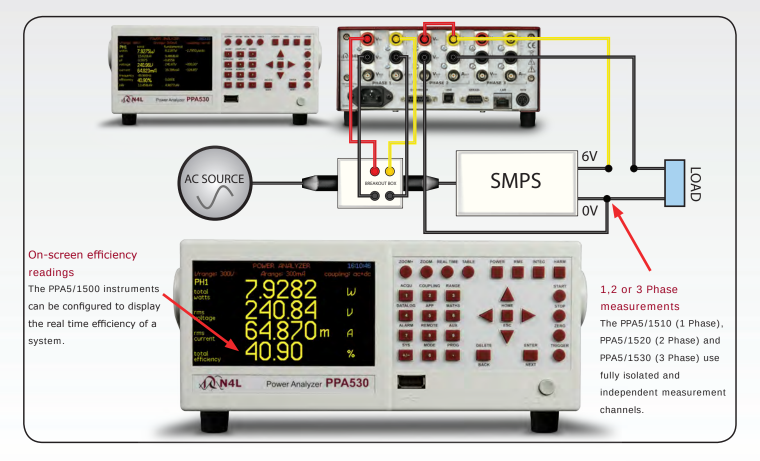
The PPA5xx and PPA15xx are the perfect instruments for tests such as EN50564 Standby Power Testing. PC software that provides simple testing and reporting for EN50564 is available from the N4L website.



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 PPA500/PPA1500

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.



### ACCESSORIES

High Performance	High Performance Voltage Attenuating Probes					
Model	Voltage Range	Frequency Range	Details			
TT-HV250	2500Vpk	300MHz	High Voltage Probe (Passive) 2.5kVpk 100:1			
TTV-HVP	15000Vpk	50MHz	High Voltage Probe (Passive) 15kVpk 1000:1			
ATT10	30Vpk	30MHz	10:1 Voltage Attenuator Box (For use in conjunction with HV Probes when output voltage of probe is >3Vpk, BNC Input/BNC Output)			
ATT20	60Vpk	30MHz	20:1 Voltage Attenuator Box (For use in conjunction with HV Probes when output voltage of probe is >3Vpk, BNC Input/BNC Output)			
ULCP	3000Vpk	2MHz	1000:1 Ultra Low Capacitance Probe (Active), For use in applications such as Ballast Testing (<1pF Capacitance)			



High Performance	e External Current M	leasurment Optic	ons		
Model Number	Measuring Range	Frequency Range	Basic Accuracy	Phase Accuracy	Details
HF003	3Arms - 30Apk	DC - 2MHz	470mΩ (±0.1%)	0.0001° / kHz	3Arms External Current Shunt, BNC Output (Use with PPA External Input)
HF006	6Arms - 60Apk	DC - 2MHz	100mΩ (±0.1%)	0.001° / kHz	6Arms External Current Shunt, BNC Output (Use with PPA External Input)
HF020	20Arms - 200Apk	DC - 2MHz	10mΩ (±0.1%)	0.01° / kHz	20Arms External Current Shunt, BNC Output (Use with PPA External Input)
HF100	100Arms - 1000Apk	DC - 2MHz	1mΩ (±0.1%)	0.05° / kHz	100Arms External Current Shunt, BNC Output (Use with PPA External Input)
HF200	200Arms - 2000Apk	DC - 2MHz	0.5mΩ (±0.1%)	0.1° / kHz	200Arms External Current Shunt, BNC Output (Use with PPA External Input)
HF500	500Arms - 5000Apk	DC - 2MHz	0.2mΩ (±0.1%)	0.1° / kHz	500Arms External Current Shunt, BNC Output (Use with PPA External Input)



External Shunt HF-003



External Shunt HF-100



External Shunt HF-200



External Shunt HF-500

Probe/Current Cla	amp Transformer: AC					
Model Number	Measuring range	Frequency range	Accuracy	Details	Clamp diameter	Category
M3 UB 50A-1V	100mA ~ 50A	40Hz ~ 5kHz	1%	100mA to 50A AC Current Clamp	15mm×17mm	600V CATIII
M3 U 100A-1V	1A~100A	40Hz ~ 5kHz	1%	1A to 100A AC Current Clamp	15mm×17mm	600V CATIII
S UE 200A-1V	1A~200A	40Hz ~ 5kHz	1%	1 A to 200A AC Current Clamp	50mm ø	600V CATIII
S UE 250 500 1000-1V	1A~250A/500A/1000A	40Hz ~ 5kHz	1%(250A) 0.5%(500+1000A)	1 A to 250/500/1000A AC Current Clamp	50mm ø	600V CATIII
US UE 1000A-1V	1A~1000A	40Hz ~ 5kHz	1%	1A to 1000A AC Current Clamp	43mm ø	600V CATIII
SM UE 1000A-1V	0.5A~1000A(1%>100A)	15Hz ~ 15kHz	1%	0.5A to 1000A AC Current Clamp	54mm ø	600V CATIII
SM UB 1000A-1V	0.5A~1000A(0.5%>10A)	15Hz ~ 15kHz	0.5%	0.5A to 1000A AC Current Clamp	54mm ø	600V CATIII
P32 UE 1000A-1V	5A~1000A	40Hz ~ 5kHz	1%	5 A to 1000A AC Current Clamp	83mm ø (125mm×47mm or 100m m×58mm)	600V CATIII
P32 UE 3000A-1V	5A~3000A	40Hz ~ 5kHz	1%	5 A to 3000A AC Current Clamp	83mm ø	600V CATIII



Current Clamp M3-UB 50A-1V



Current Clamp S-UE 200A-1V



Current Clamp SM-UB 1000A-1V



Current Clamp P32-UE 1000A-1V

Probe / Current Clamp (Hall effect): AC + DC							
Measuring range	Frequency range	Accuracy	Details	Clamp diameter	Category		
$1A \sim 100A$	$DC \sim 5 kHz$	2%	1A to 100A AC+DC Current Clamp	50mm ø	600V CATIII		
$1 \mathrm{A} \sim 1000 \mathrm{A}$	$DC \sim 2kHz$	1%	1A to 1000A AC+DC Current Clamp	59mm ø	600V CATIII		
40A ~ 1000/2000A	$DC \sim 2kHz$	1%	40A to 2000A AC+DC Current Clamp	83mm ø	600V CATIII		
40A~2000/4000A	DC ~ 2kHz	1.5%	40A to 4000A AC+DC Current Clamp	83mm ø	600V CATIII		
50A~1000/5000A	DC ~ 2kHz	1.5%	50A to 5000A AC+DC Current Clamp	83mm ø	600V CATIII		
	Measuring range 1A ~ 100A 1A ~ 1000A 40A ~ 1000/2000A 40A ~ 2000/4000A	Measuring range         Frequency range           1A ~ 100A         DC ~ 5kHz           1A ~ 1000A         DC ~ 2kHz           40A ~ 1000/2000A         DC ~ 2kHz           40A ~ 2000/4000A         DC ~ 2kHz	Measuring range         Frequency range         Accuracy           1A ~ 100A         DC ~ 5kHz         2%           1A ~ 1000A         DC ~ 2kHz         1%           40A ~ 1000/2000A         DC ~ 2kHz         1%           40A ~ 2000/4000A         DC ~ 2kHz         1%	Measuring range         Frequency range         Accuracy         Details           1A ~ 100A         DC ~ 5kHz         2%         1A to 100A AC+DC Current Clamp           1A ~ 1000A         DC ~ 2kHz         1%         1A to 1000A AC+DC Current Clamp           40A ~ 1000/2000A         DC ~ 2kHz         1%         40A to 2000A AC+DC Current Clamp           40A ~ 2000/4000A         DC ~ 2kHz         1%         40A to 2000A AC+DC Current Clamp	Measuring range         Frequency range         Accuracy         Details         Clamp diameter           1A ~ 100A         DC ~ 5kHz         2%         1A to 100A AC+DC Current Clamp         50mm ø           1A ~ 1000A         DC ~ 2kHz         1%         1A to 1000A AC+DC Current Clamp         59mm ø           40A ~ 1000/2000A         DC ~ 2kHz         1%         40A to 2000A AC+DC Current Clamp         83mm ø           40A ~ 2000/4000A         DC ~ 2kHz         1.5%         40A to 4000A AC+DC Current Clamp         83mm ø		



Current Clamp SC 3C 100A-1V

Phase: 1 Ph

2 Ph

3 Ph

1 Ph

2 Ph

3 Ph

AN4L

Current Clamp SC 3C 1000A-1V



Current Clamp P20 3C 2000A-2V



Current Clamp P50 3C 5000A-2V

Rogowski Current Tra	nsducer: AC / Zero Flux Cu	urrent Transducer:	AC+DC			
Model number	Measuring range	Frequency range	Accuracy	Details	Coil/Through Hole Circumference	Category
WR5000 Rogowski	$1 \mathrm{A} \sim 5000 \mathrm{A}$	$1 \text{Hz} \sim 1 \text{MHz}$	0.05%	1A to 5000A AC Rogowski Coil	600mm	600V CATIII
WR10000 Rogowski	1A~10000A	$1 \text{Hz} \sim 1 \text{MHz}$	0.05%	1A to 5000A AC Rogowski Coil	600mm	600V CATIII
Danisense Zero Flux Current Transducer	0A~200A	DC $\sim$ 250kHz	0.01%	200A Zero Flux Current Transducer	27.6mm	600V CATIII
Danisense Zero Flux Current Transducer	$0A \sim 600A$	DC ~ 250kHz	0.01%	600A Zero Flux Current Transducer	27.6mm	600V CATIII
LEM IT 60-S Zero Flux Current Transducer	0A $\sim$ 60A DC/pk (42Arms)	DC $\sim$ 800kHz	0.01%	60A Zero Flux Current Transducer	26mm	600V CATIII
LEM IT 200-S Zero Flux Current Transducer	0A ~ 200A DC/pk (141Arms)	DC $\sim$ 500kHz	0.01%	200A Zero Flux Current Transducer	26mm	600V CATIII



PPA510

PPA520

PPA530

PPA510-HC

PPA520-HC

PPA530-HC

Power Analyzer PPA530

**PPA500** 

PPA500 SERIES MODELS

DC, 10mHz  $\sim$  500kHz

Normal: 100mApk ~ 300Apk x10: 10mApk ~ 30Apk

> DC, 10mHz ~ 500kHz

Normal: 300mApk ~ 1000Apk x10: 30mApk ~ 100Apk



Danisense DS600

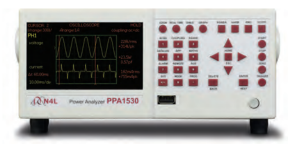


LEM IT 700-S PPA1500 SERIES MODELS

Phases	Model	Specification
1 Ph	PPA1510	DC,
2 Ph	PPA1520	10mHz ~ 1MHz Normal: 100mApk ~ 300Apk
3 Ph	PPA1530	x10: 10mApk ~ 30Apk

		Specification
1 Ph	PPA1510-HC	DC,
2 Ph	PPA1520-HC	10mHz ~ 1MHz Normal: 300mApk ~ 1000Apk
3 Ph	PPA1530-HC	x10: 30mApk ~ 100Apk

#### PPA1500



PPA5/1530



# 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 Certifcate 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 schedule.

	ISO17025 UKAS Accreditation Sch			
	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	OA 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		
Current Harmonic Amplitude to IEC61000-4-7	OA to 6A	16Hz to 6kHz		
	Pinst(Sinusoidal Modulation)			
	Pinst(Rectangular Modulation)			
	Pst			
Flicker to IEC61000-4-15	Frequency Changes	As per IEC61000		
	Distorted Voltage with Multiple Zero Crossings			
	Harmonics with Sidebands			
	Phase Jumps			
	Rectangular Changes with Duty Cycle			

N4L CERTIFICA	TE OF C	ALIBR	TAS	ION	H Charles	
Issued By: Newtons4th Ltd	Date of texues	7" October 201	5 1	Approved Signal		
30 Loughborough Road	Certificate No.	N4L-02905071	-	September and the second se	mile:	
Mountsornal Tel +44 118 2301068	No. of Pages	3		Name Duligner		
LE12 7AT E-Mwt office@inewtons4til.com	instrument Ty	pe 1	Model	Serial No	Calibration Date	
United Kingdom Web Sites www.terwscruetth.com	Processori Power	Analyser:	5530	02664	P 030#301	
Customer Name and Address: Newtonskit Ltd 30 taughbarough Rd Mountsarrel Loughbarough Leit2 7AT	Condition of Epuipment: New Calibration Adjustment Comments:					
	Equipment Us	ba	Mode	I. Serial No	Calibration Doe	
Calibration Temp 23*C ±5*C Calibration Humidity Band 30% - 85%	Fluise Electronal	Powert Statutaria	61064		18" Auguni 2014	
The results of this cultivation report were actioned by: applying voltage and current sunwoldal agrants (or multiple sinuacidal agrants white applicates) from a facturade calabrated solution.	An and a second second	a su national Chains	Land Married		nu starten s	



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.



#### SPECIFICATION PPA500 PPA1500 requency Rang DC, 10mHz~500kHz DC, 10mHz ~ 1MHz Normal Normal x10 DC $10 \text{mHz} \sim 100 \text{kHz}$ x10 DC $10 \text{mHz} \sim 100 \text{kHz}$ Voltage Input $1Vpk \sim 2500Vpk(1000Vrms)$ in 8 ranges $1Vpk \sim 2500Vpk(1000Vrms)$ in 8 ranges Normal Normal Range 100mVpk~300Vpk(1000Vrms) in 8 ranges 100mVpk~300Vpk(1000Vrms) in 8 ranges x10 x10 Internal Normal 0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+5mV Normal 0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+5mV Accuracy 0.05% Rdg+0.1% Rng+(0.01%×kHz Rdg)+1mV x10 0.05% Rdg+0.1% Rng+(0.01%×kHz Rdg)+1mV x10 1mVpk~3Vpk in 8 ranges [BNC connector 3Vpk max input] 1mVpk~3Vpk in 8 ranges [BNC connector 3Vpk max input] Range External Accuracy 0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+5uV 0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+5uV 40-850Hz As per standard spec with Rng error reduced from +0.1% V Rng to 0.05% As per standard spec with Rng error reduced from +0.1% V Rng to 0.05% Current Input 100mApk $\sim$ 300Apk(20Arms) in Normal 100mApk ~ 300Apk(20Arms) in 8 ranges Normal Ranges 8 ranges Ranges x10 $10mApk \sim 30Apk$ in 8 ranges x10 10mApk $\sim$ 30Apk in 8 ranges 20Arms Current Shunt 0.05% Rdg + 0.1% Rng + (0.005% x kHz Rdg) + 0.05% Rdg + 0.1% Rng + Normal Normal 4mm safety connectors (0.005% x kHz Rdg) + 500uA 500uA Accuracy Accuracy 0.05% Rdg + 0.1% Rng + 0.05% Rdg + 0.1% Rng + (0.01% x kHz Rdg) + x10 x10 (0.01% x kHz Rdg) + 100uA 100uA 300mApk ~ 1000Apk(30Arms) Internal Normal Normal 300mApk ~ 1000Apk(30Arms) in 8 ranges in 8 ranges Ranges Ranges 30mApk $\sim$ 100Apk in 8 ranges x10 x10 30mApk ~ 100Apk in 8 ranges 30Arms Current Shunt 0.05% Rdg + 0.1% Rng + 4mm safety connectors 0.05% Rdg + 0.1% Rng + (0.005% x kHz Rdg) + Normal Normal (0.005% x kHz Rdg) + 1mA 1mA Accuracy Accuracy 0.05% Rdg + 0.1% Rng + 0.05% Rdg + 0.1% Rng + (0.01% x kHz Rdg) + x10 x10 (0.01% x kHz Rdg) + 300uA 300uA External input 1mVpk $\sim$ 3Vpk in 8 ranges 1mVpk $\sim$ 3Vpk in 8 ranges Ranges Ranges BNC Connector (Max (External shunt 0.05% Rdg+0.1% Rng+(0.005%×kHz input 3Vpk) Current sensor) Accuracy Accuracy 0.05% Rdg+0.1% Rng+(0.005%×kHz Rdg)+ 5µV Rdg) + 5µV 40-850Hz As per standard spec with Rng error reduced from +0.1% A Rng to 0.05% As per standard spec with Rng error reduced from +0.1% A Rng to 0.05% Phase Accuracy 0.01deg+(0.01deg x kHz) 0.01deg+(0.01deg x kHz) Normal x10 0.01deg+(0.02deg x kHz) 0.01deg+(0.02deg x kHz) Power Accuracy [0.1%+0.1%/pf+(0.01%×kHz)/pf] Rdg+0.1%VA Rng [0.1%+0.1%/pf+(0.01%×kHz)/pf] Rdg+0.1%VA Rng Normal [0.1%+0.1%/pf+(0.02%×kHz)/pf] Rdg+0.1%VA Rng [0.1%+0.1%/pf+(0.02%×kHz)/pf] Rdg+0.1%VA Rng x10 As per standard spec with Rng error reduced from +0.1% VA Rng to 0.05% 40-850Hz As per standard spec with Rng error reduced from +0.1% VA Rng to 0.05% Minimum Current Measurement at Full Accuracy PPA5/1500 20A 1mA PPA5/1500 30A 3mA General Crest Factor 20(Voltage and Current) Sample Rate 1Ms/s on all channels, No-Gap 1Ms/s on all channels, No-Gap IEC62301/EN50564 Standby Power IEC Modes IEC62301/EN50564 Standby Power Application Modes Ballast, Inrush, Standby Power Ballast, Inrush, Standby Power CMRR - Common Mode Rejection Ratio 250V @ 50Hz - ≥ 1mA (150dB) 100V @ 100kHz - ≥ 3mA (130dB) Measurement Parameters W, VA, Var, pf, V & A - rms, rectified mean, AC, DC, Peak, Surge, Crest Factor, Form Factor, Star to Delta Voltage, +ve Pk, -ve Pk Frequency (Hz), Phase (deg), Fundamentals, Impedance Harmonics, THD, TIF, THF, TRD, TDD Integrated Values, Datalog, Sum and Neutral values Datalog - Up to 4 user selectable measurement functions (60 with PC software) Datalog Window No-Gap analysis, Minimum window 10ms No-Gap analysis, Minimum window 10ms Memory 16,000 records 16,000 records RS232 Baud rate up to 38.4kbps,RTS/CTS flow control I AN (Option L) 10/100 Base-T Ethernet auto sensing (Fitted as standard) 10/100 Base-T Ethernet auto sensing GPIB (Option G-E) IEEE488.2 Compatible - via external communications box (Option G-E) IEEE488.2 Compatible - via external communications box USB 2.0 and 1.1 compatible USB Fitted as Standard Extension Standard Accessories Power, RS232, USB Leads Power, RS232, USB 20A (Std version) or 36A (HC version) 1.5m long 4mm stackable terminals Connection Cables 1x red, 1x yellow and 2x black per phase 4mm terminated aligator clips - 1x red, 1x yellow and 2x black per phase Connection Clips CommView2 (RS232/USB/LAN), Command line, Script based communication software (Datalogging software available as free of charge download) CD-ROM User manual, Communications manual, Calibration certificate, Quick start guide Documents Mechanical/Environmental Input Impedance Voltage Attenuator and External Inputs $1M\Omega \parallel 30pF$ 480x272 dot full colour TFT, White LED Backlit Display Dimensions 92H×215W×312D mm excluding feet Weight 3.3kg(1 Phase), 4kg(3 Phase) Safety Isolation 1000Vrms or DC(CATII), 600Vrms or DC(CATIII) $90 \sim 265 V rms$ , $50 \sim 60 Hz$ , 35 V A maxPower supply 23°C ± 5°C Ambient Temperature (or air intake temperature when rack mounted), 20-90% Non-Condensing Relative Humidity. Operating Voltage Attenuator Overload Capability 2.5KV PK (1.5KV rms) 20mS 5Sec 2.5KV PK (1.1KV rms)

2.5KV PK (1.0KV rms)

Continuous

	P R (	<u>DUCT CC</u>	) M P A R I S C	) N	
	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 $\sim$ 500kHz	$ m DC \sim 1 MHz$	$ m DC\sim 1MHz$	_	_
10 & 30A Shunt	_	_	_	$DC \sim 2MHz$	DC ~ 2MHz
50A Shunt	_	_	_	$ m DC \sim 1 MHz$	$DC \sim 1MHz$
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					·
10Arms model	_	_		0	0
20Arms model	0	0	0	_	_
30Arms model	ŏ	ŏ	ŏ	0	0
50Arms model		_	_	Ŏ	ŏ
No. of ranges	8	8	8	8	9
Features	-				
Scope and Graph Modes	_	0	0	0	0
JSB Memory port	0	Ö	Ö	Ö	ŏ
_AN Port	0	Ŏ	Ŏ	Ŏ	ŏ
GPIB Port			0	0	ŏ
RS232 Port	0	0	0	0	ŏ
Real time clock	Ŏ	Ö	Ö	Ŏ	Ŏ
19in Rack mount option					Ŏ
Torque and Speed			0	0	Ŏ
IEC61000 Mode				_	ŏ
PWM Motor Drive Mode	_	• (Via Parallel Filtering Options)	ο	0	0
Oscilloscope/Graphic		0	0	0	0
Fransformer Mode		_	ŏ	0	ŏ
PWM Filter Options		2	7	7	7
Speed/Harmonics/Sec		2 300/sec	300/sec	600/sec	/ 1800/sec
Internal Datalogging	4 Parameters	4 Parameters	32 Parameters	16 Parameters	16 Parameters
Datalog Records	16000	16000	52 Farameters	5M	10 Farameters
ABD0100.1.8 Mode	-	-	JIVI	5101	<b>O</b>
			-		
Internal Memory	192kB	192kB	500MB	500MB	1GB
Harmonics	50	50	100	100	417
Minimum Window Size	10ms	10ms	5ms	2ms	2ms
Dimensions - Excl. Feet	92 x 215 x 312	92 x 215 x 312	92 x 404 x 346	130 x 400 x 315	130 x 400 x 315
H x W x D (mm)					

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

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



#### **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



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

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