

Harmonics and Flicker ISO17025 Certified Test Solutions IEC61000-3-2/IEC61000-3-3 IEC61000-3-11/IEC61000-3-12



Fully Compliant Harmonics and Flicker Test Solutions

Leading wideband accuracy	Basic 0.01% with class leading high frequency performance
ISO17025 accredited	ISO17025 IEC61000 certification available
Sophisticated data reporting	Enables user to determine failure modes accurately
PC software	Remote control, tables, graphs and database management of results
Impedance Network	N4L Impedance Networks available for compliant measurements
Versatile interfaces	RS232, USB, GPIB and LAN as standard
1 to 3 Phase	Ability to perform single and 3 phase measurements
Various measurement modes	Power, Harmonic, RMS, LCR, Scope, Integ

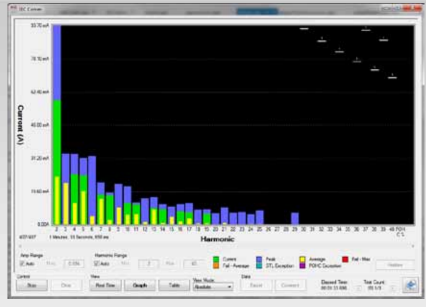
Fully Compliant IEC61000 Test Instruments

IEC61000-3-2/12 - Fluctuating Harmonics

The N4L PPA55xx series of power analyzers and impedance networks provide fully compliant Harmonics and Flicker test solutions. Certified by NPL (National Physical Laboratory) in the UK, the N4L PPA55xx provides reliable, accurate measurements compliant to the latest standards (IEC61000-3-2/3 and IEC61000-3-11/12)

In combination with an N4L Impedance Network and a compliant AC Source, you will be equipped to provide fully compliant Harmonics and Flicker measurements.

Intuitive software package



IECSoft IEC61000 Software is included with every instrument and presents the data acquired by the Power Analyzer in an easy to interpret way in order to enable swift and accurate diagnosis of the failure mode of a DUT. With the ability to "Rewind" time the user can scroll back through the test period in order to analyze events in more detail.

Perform compliant IEC61000 tests in 6 steps, following intuitive software guidance (IECSoft)























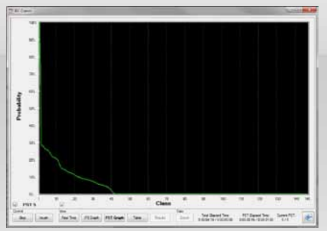


The Complete Solution in one package

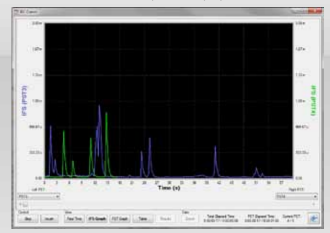
IEC61000-3-3/11 - Flicker

Using the same setup process as described for Fluctuating Harmonics, Flicker is quickly configured and measurements can commence. Both IFS and PST are graphed for reference.

PST Graphical Display

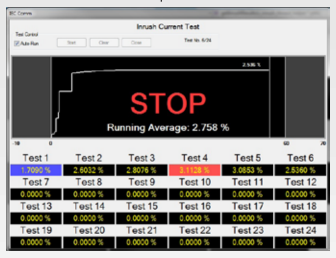


IFS Graphical Display



Switched Inrush Current testing

IECSoft includes an integrated "Inrush test user prompt" program, this provides the operator with a prompt to perform the switching operation of the device under test, records Dmax values with a running average and final result. The software will also auto calculate the results as per IEC61000-3-3:2013 ed.3.0.



Fully Automated Report Generation

Along with sophisticated test failure diagnosis, IECSoft includes an automatic report generator presenting detailed test results.



15±May 2013 - 1429-50	Page 1/5	EC Comm VI.
	IEC 61000	\sim
N4L	Fluctuating Harmonics	N4L
RHL		, Inter
	Instrument Details	
nstrument Model		
withwest facial	607	
ndrument Femole	27 20h Ai	
Instrument Lest Calibrated	100 A7	
nstrument Version		le-f
Olem	Textiettegi One	
Morie	Mass	
VIX.0	Equipment Under Test	Lre .
Inand	Egispinent Union Test	
Model	Test	
Serial	29	
-	Test (soditions	
	User External	Mesoused
taract votage	240	258-74V
Ranad Current	2	1,2345
Rated Frequency	50	49.503
fated Force:	100	349.12W
	Additional Test Information	
Measured Fower Factor	0.9	%
Was Power	401	2w
Max F. Current	417.09A	
Average F.Current	1.12JA	
Winimum Current	2/	
	Additional fact thatals	
Operator	Applica	dens
Lab Name	Newto	
Location	9	
Votes		
Dignature		
Results	PA	cc

POWER ANALYZER SPECIFICATION

1 0 11		INALIZER SE	PPA5			
Frequen	cy Range		PPAS	2X1		
rrequen	cy runge	DC 10mHz ~ 1MHz - PP	Δ55x1 - L	ow Impedance Shunt (50Arms)		
IEC6100	0 Voltage	•	NOOKI L	ow impedance shalle (50/4mis)		
ILCOTOC	o voitage		000Vnk(1	000Vrms) in 9 ranges		
Internal	Range	300mVpk ~ 3000Vpk(1000Vrms) in 9 ranges (240Vrms within 300Vpk range, using 20% over range)				
	Accuracy	0.01% Rdg+0.038% Rng+(0.004%×kHz Rdg)+5mV				
External	Range			NC connector 3Vpk max input]		
	Accuracy			(0.004%×kHz Rdg)+3μV		
IEC6100	0-3-2 Co	mpliant Current Input, ir	icluding H			
		Low Impedance (Fully Compliant) 3mΩ Max	Ranges	100mApk \sim 1000Apk(50Arms) in 9 ranges		
		50Arms	Accuracy	0.01% Rdg+0.038% Rng+(0.004%×kHz Rdg)+ 900µA		
External (Externa		BNC Connector (Max input 3Vpk)	Ranges	300 μVpk \sim 3Vpk in 9 ranges		
Current			Accuracy	0.01% Rdg+0.038% Rng+(0.004%×kHz Rdg)+ 3µV		
Phase A	ccuracy					
		$0.005 \text{deg} + (0.01 \text{deg} \times \text{kHz})$ $0.01 \text{deg} + (0.02 \text{deg} \times \text{kHz})$		0-LC(10Arms), PPA5500(30Arms)】)-HC(50Arms)】		
Flicker A	ccuracy					
Pst		3%				
Plt		3%				
Pinst		5%				
d(c), d(max),		3%				
d(t)		3 70				
Power A	ccuracy					
		[0.03%+0.03%/pf+(0.01	.%×kHz)/	pf] Rdg+0.03%VA Rng		
40-400Hz [0.03%+0.03		[0.03%+0.03%/pf+(0.01	03%/pf+(0.01%×kHz)/pf] Rdg+0.02%VA Rng			
General						
Crest Fac	ctor	20(Voltage a	nd Current)		
Sample F	Rate	2.2Ms/s on all channels, No-Gap				
IEC Mode	es	IEC61000 Harmonics a	nd Flicker Pow	(PPA5500), IEC62301 Standby ver		
		PWM Motor Drive, Ballast, Inrush, Power Transformer, Standby				
Application	on Modes	Power,				
CMDB		Fluctuating Harmonics, Flicker Meter				
CMRR -	Common	Mode Rejection Ratio	2 5011	1 A (1E0-ID)		
				≥ 1mA (150dB)		
				≥ 3mA (130dB)		
0		5°C to 40°C Ambient Temperature (or air intake temperature when rack mounted), 20-90% Non-Condensing Relative Humidity.				
Operation	-	Temperature coefficient ±0.01% per °C of reading at 5-8°C and 28-				
Condition			р			
measure	ment Par		ms rectif	ied mean AC DC Peak Surge		
		W, VA, Var, pf, V & A - rms, rectified mean, AC, DC, Peak, Surge, Crest Factor, Form Factor, Star to Delta Voltage				
		Frequency (Hz), Phase (deg), Fundamentals, Impedance				
		Harmonics, THD, TIF, THF, TRD, TDD				
				, Sum and Neutral values		
Datalog software				ctions (60 with optional PC		
Datalog 1		No-Gan an	alvsis. Mir	nimum window 2ms		
Memory						
2		10	M records into flash RAM (Non-Volatile)			

Communication Ports				
RS232	Baud rate up to 38.4kbps, RTS/CTS flow control			
LAN	10/100 Base-T Ethernet auto sensing			
GPIB	IEEE488.2 compatible			
USB	USB 2.0 and 1.1 compatible			
Analogue Output	Bipolar ±10V(BNC)			
Speed Input	BNC Bipolar±10V or Pulse count 1Hz to 1MHz 0.01% Rdg			
Torque	BNC Bipolar±10V or Pulse count 1Hz to 1MHz 0.01% Rdg			
Sync	$4\sim$ 6 Phase measurement (Master/Slave)			
Extension	4 ∼ 6 Phase (Master/Slave) + Auxiliary			
Standard Accessories				
Leads	Power, RS232, USB, GPIB			
Connection Cables	36A 1.5m long 4mm stackable terminals 1x red, 1x yellow and 2x black per phase (1x red, 1x black with HC version)			
Connection Clips	4mm terminated aligator clips - 1x red, 1x yellow and 2x black pe phase (1x red and 1x black per phase with PPA5500-HC version)			
CD-ROM	IECSoft, CommView2 (RS232/USB/LAN), Command line, Script based communication software			
Documents	User manual, Communications manual, Calibration certificate, Quick start guide			
Mechanical/Environmental				
Display	320×240 dot full colour TFT, White LED Backlit			
Dimensions	130H×400W×315D mm excluding feet			
Weight	5.4kg(1 Phase), 6kg(3 Phase)			
Safety Isolation	1000Vrms or DC(CATII), 600Vrms or DC(CATIII)			
Power supply	90 ~ 265Vrms, 50 ~ 60Hz, 40VAmax			

IMPEDANCE NETWORK SPECIFICATION

	IMP161/3(16Arms) , IMP321/3(32Arms) and IMP753(75Arms) models available	
Compliance		
IMP161/3	Fully Compliant to IEC61000-3-3	
IMP321/3 & IMP753	Fully Compliant to IEC61000-3-11	
Impedance Specification		
	$\begin{array}{ll} R_A = 0.24\Omega & jX_A = 0.15\Omega \ @ \ 50 \text{Hz} \\ R_N = 0.16\Omega & jX_N = 0.10\Omega \ @ \ 50 \text{Hz} \end{array}$	
Current Rating		
IMP16x	Max 16Arms	
IMP32x(753)	Max 32Arms(75Arms)	



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

Newtons4th

Contact your local N4L Distributor for further details

Newtons4th Ltd (abbreviated to N4L) was established in 1997 to design, manufacture and support innovative electronic equipment to a worldwide 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

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