

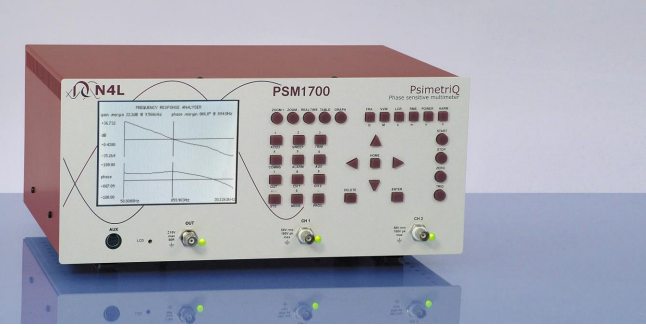


# **Phase Sensitive Multimeters**

A new generation of versatile measurement instruments

# PSM1700 PsimetriQ

10uHz to 1MHz



# PSM1735 NumetriQ

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10uHz to 35MHz

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**WANAW** 

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### Versatility without compromise

In a world where engineers from many different application areas require ever increasing speed, flexibility and measurement accuracy, N4L introduce a new generation of versatile measurement instruments that offer leading performance in every mode without the compromise on accuracy or the additional cost that is commonly associated with such flexible instruments.

Utilising the latest DSP and FPGA technology to optimise the use of innovative analogue hardware, many measurements functions can be derived with great precision from the basic elements of true rms voltage on two measurement channels plus the phase angle between them. It is from this fundamental relationship between independent voltages and their relative phase angle that the phrase 'Phase Sensitive Multimeter' was derived and this is also the key to the unique combination of performance versatility and value provided by the PSM range.

Whether you will make use of just one or all six of the primary measurement modes included in the PSM1700 and PSM1735, you can be sure of the exceptional accuracy, speed and ease of use that only the latest design technology can provide.



# Frequency Response Analyser



PSM1700 with N4L injection transformer testing an SMPS

Incorporating a digital signal generator, two differential auto-ranging voltmeters. auto-scale frequency plots and intuitive setup stored into non-volatile memory; the PSM range brings accurate and simple to operate frequency response analysis within the grasp of many who could not previously consider an FRA

#### Features

Differential inputs

Fast sweep with up to 20 frequency steps per second DFT analysis giving exceptional noise rejection Automatic Gain/Phase margin computation Storage of results into non-volatile memory

#### FRA Example applications

- Power supply gain and phase analysis
- Electronic filter design and test
- Speaker and amplifier test
- Mechanical vibration analysis
- Electro-Mechanical control loop analysis

gain	margin 22.2dB	@ 9.566kHz	phase margin 086.8" @ 894.0Hz
26	251.737Hz	+17.44dB	+073.449°
27		+16.02dB	
28	286.487Hz	+15.16dB	+074.942°
29	305.622Hz	+14.53dB	+075.111°
30	326.034Hz	+13.98dB	+075.430°
31	347.810Hz	+13.40dB	+075.393°
32	371.040Hz	+12.68dB	+075.568°
33	395.822Hz	+11.73dB	+076.376°
34	422.260Hz	+10.67dB	+077.802"
35	450.462Hz	+9.595dB	+079.446°
36	480.549Hz	+8.512dB	+081.136°
37	512.645Hz	+7.462dB	+082.687°
38	546.885Hz	+6.456dB	+084.041°
39	583.411Hz	+5.497dB	
40	622.378Hz	+4.567dB	+086.082°
41	663.946Hz	+3.679dB	+086.744°
42	708.292Hz	+2.822dB	+087.153°
43	755.599Hz	+1.996dB	+087.346°
44	806.065Hz	+1.195dB	+087.325°
45	859.903Hz	+0.438dB	+087.088°

FRA table with cursor point selected

	FREQUENCY RESPONSE ANALYSER	
gain	+0.438	dB
phase	+087.088	0
CH1 magnitude	59.636m	ν
frequency	859.903	Hz

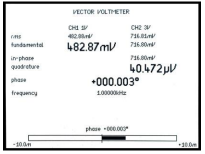
Real time mode at cursor point

Selection of the most suitable display format is very easy, switching between real time, tabular or graphical presentation from any mode with a single key stroke

In real time mode, the display functions are user selectable and can be presented in any order and at any of three zoom levels. Cursor keys can then be used to adjust amplitude and frequency with selectable step size to provide complete control of test conditions.

# Vector Voltmeter

Unique to the VVM mode is a null meter display that provides the feel of traditional analogue instruments while maintaining the precision of a 6 digit phase display and 1 milli-degree phase resolution.



A high stability signal generator with direct digital synthesis, true rms sensing voltmeters and discreet fourier analysis combine to provide phase measurement accuracy beyond any comparable product.

#### Features

Simultaneous measurement of all functions Synchronised to internal or external frequency source

#### VVM Example applications

- Electrochemical materials analysis
- Current transformer testing
- Phase meter calibration



# LCR Meter

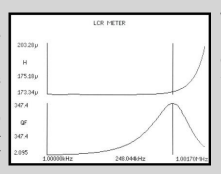


#### PSM1700 with LCR Active Head

	CH1 1V	CH2 30mV	
magnitude	355.47 <i>m</i> V	1.7724µ.4	
	series	parallel	
capacitance	693.6p F	693.6pF	
resistance	12.55Ω	4.195GΩ	
tan δ	0.00	005	
phase	-089.997°		
frequency	1.00000kHz		

6 digit resolution and exceptional phase stability permit testing of the most demanding components such as low ESR capacitors

Any point in a sweep can be selected with a cursor and viewed in a detailed results table.



PSM1735

0 0

PSM1735 with Impedance Analyser Interface

NumetriQ

0

0 0

Whether using an external shunt, an LCR Active Head or the Impedance Analyser Interface; LCR mode provides all impedance parameters quickly and accurately either at single frequencies or over a user defined frequency sweep.

LCR Head – 10uHz to 5MHz IAI – 10uHz to 35MHz

#### Features

Wide frequency range Freq, Phase and Tan Delta to 6 digits Passive shunt or active head options Graph or table of any function Sweep results store to memory

#### LCR Example applications

- Component testing
- Electrochemistry
- Circuit impedance analysis
- Testing resonance

### **RMS** Voltmeter

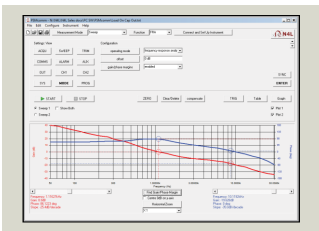
In addition to providing the raw data from which all other functions are derived, each channel can be used directly for applications requiring precision rms measurement. Unlike many voltmeters, AC and DC components are quantified separately and dBm, peak, CF and surge values are displayed.

Both units utilise independent differential circuits permitting simultaneous analysis of two points at a different potential. For example, the input and output on voltage converter or two windings on a transformer.

### Harmonic Analyser

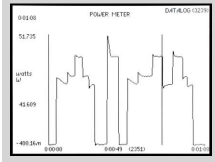
The Harmonic Analyser mode simultaneously measures individual harmonic components and total harmonic distortion values on both measurement channels.

Discrete Fourier Transform algorithms permit fundamental harmonic components to be quantified accurately even in the presence of noise and distortion.



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### **Power Meter**



Watts graph with cursor at log no. 2351

	true	fundamental
watts	30.233W	30.095W
V.A	33.988VA	33.394I/A
pf	0.890	+0.901
CH1	241.961/	241.951/
CH2	140.47 <i>mA</i>	138.02mA
frequency	49.910Hz	+025.682°
НЗ	11.558mW	0.038%
₩ hours	478.45 <i>m</i> Wh	430.74mlJh
VA hours	523.11 <i>ml/A</i> h	463.21 <i>mV</i> .4h
pf average	0.915	0.930
A hours	2.1139 <i>m</i> .4h	2.0269/m.4h

The combination of true rms measurement channels, precision phase analysis, high speed computation and a versatile graphic display provide an ideal solution to many applications that involve rapid changes in power.

#### Features

Real time true rms measurement with no missed data.

Synchronisation with fundamental down to 10ms period.

Datalog of up to 4 functions stored into non-volatile memory.

Watch results during datalog capture with scroll display.

Real time DFT harmonic analysis.

#### Power Meter applications

Immill O.D.

- Power profile testing
- SMPS standby analysis
- Distortion analysis
- PFC testing

#### PC control, data capture and file storage

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PSMcomm software provides control of all primary PSM functions with graphical or tabular data presentation, dual cursor measurements, an automatic gain phase margin function plus print, copy, save to file and firmware download. CommVIEW PC software supplied as standard, provides script file instrument control, result storage in .txt format and firmware download.



### **Measurement specifications**

#### Accessories and Ports

Standard accessories	
2 off with PSM1700 – 4 off with PSM1735	
Output, RS232, Power	
CommVIEW	
Calibration Certificate, User Manual	



	Ports
RS232	Baud rate to 19200 RTS/CTS flow control
Parallel	8 output, 4 input – 25 Pin D Type
Analog output	0V to +4V on any measured function – BNC
Sync output	Pulse synchronised to generator
Extension ports (N4L accessories)	2 15 pin female D type and 6 pin mini-din
LAN (option L)	10/100 base-T Ethernet auto sensing RJ45
GPIB (Option G)	IEEE488.2 compatible



### System specifica

ations	
PSM17xx	

	Datalog
Functions	Up to 4 measured functions user selectable
Datalog Window	From 10ms with no gap between each log
Memory	RAM or non-volatile up to 8000 records
	High Speed Data Streaming
Rate	1500 readings/s max
Window	660us to 1s Synchronized to waveform
Buffer	8000 results
	General
Display	320 x 240 dot LCD – white LED backlight
Alarm	Any displayed function
	hi, lo, inside window, or outside window
Program stores	100, one loaded on power up
Sweep stores	30, all parameters in any sweep function
Remote operation	Full capability, control and data

#### 170H x 350W x 250D mm approx 5 to 35°C 4kg approx Size Temperature Weight 90-264V rms 47-63Hz 30VA max Power supply

All specifications at 23°C +/- 5°C. Due to our policy of continuous product improvement, we reserve the right to change product specifications or designs at any time without notice and without incurring obligations. All Errors and omissions excepted (E&OE)

	PSM1700	PSM1735		
Frequency Response Analyser				
Measurement	Magnitude, gain (CH1/CH2 or CH2/CH1			
Frequency range	10uHz to 1MHz	10uHz to 35MHz		
	20mHz to 500kHz with ext source	20mHz to 35MHz with ext source		
Gain accuracy in dB	0.02dB < 1kHz	0.01dB + 0.001dB/kHz < 1MHz		
	0.05dB < 10kHz	0.1dB + 0.04dB/MHz < 35MHz		
	0.1dB + 0.001dB/kHz < 1MHz			
Phase accuracy	0.02° < 10kHz	0.02° < 10kHz		
	0.02° + 0.003°/kHz < 1MHz	0.05° + 0.0001°/kHz < 35MHz		
Frequency source		or CH1 input		
Measurement		no missing data		
Speed		lings per second		
Filter		m 0.2 seconds		
Resolution	5 or 6	6 digits		
	Vector V	/oltmeter		
Measurement		In-phase, quadrature, tan Ø, magnitude, phase, in-phase ratio,		
	rms, rms ratio, LVDT diff	erential, LVDT ratiometric		
Frequency range	10uHz to 1MHz	10uHz to 35MHz		
	20mHz to 500kHz with ext source	20mHz to 35MHz with ext source		
Basic accuracy (ac)	0.05% range + 0.05% r	eading + 0.05mV < 1kHz		
	Basic + 0.02%/kHz < 10kHz	Basic + 0.001%/kHz < 10kHz		
	Basic + 0.2% + 0.002%/kHz < 1MHz	Basic + 0.002%/kHz < 1MHz		
		Basic + 1.6% + 0.4%/MHz < 35MHz		
LCR Meter				
Functions	L. C. R (ac), Q, tan delta, impedan	ce, phase – Series or parallel circuit		
Frequency range	10uHz to 1MHz	10uHz to 35MHz		
Current shunt	External or N4L active head o	r Impedance Analysis Interface		
Ranges	Inductance –	100nH to 10kH		
(LCR Head or IAI)	Capacitance -	10pF to 1000uF		
. ,	Resistance – 1	10mΩ to 100MΩ		
Basic accuracy	0.1% + tolerance of s	selected current shunt		
Sweep capability	All ac functions			
True RMS Voltmeter				
Channels		2		
Frequency range	DC to 1MHz	DC to 1MHz		
		1MHz to 35MHz fundamental only		
Measurement	rms ac do pea	ik, cf, surge, dBm		
Basic accuracy (ac)	As VVM + 0.2mV	As VVM + 0.05mV		
Accuracy (dc)	0.1% range + 0.1% reading + 1mV	0.1% range + 0.1% reading + 0.5mV		
///////////////////////////////////////	0.170 lange + 0.170 leading + hitt	of the large for the loading for other		
	Power Meter			
Measurements	W, VA, PF, V, A, - total, fundamental and integrated, power harmonics			
Frequency range	20mHz to 1MHz	20mHz to 1MHz		
equonoy rango		1MHz to 35MHz fundamental only		
Current shunt	External or use N	V4L power adaptor		
Current accuracy		nal shunt tolerance		
Watts accuracy	0.15% VA range + 0.15% reading	0.1% VA range + 0.1% reading		
mano accuracy	+ external shunt tolerance	+ external shunt tolerance		
	Harmonic	c Analyser		
Scan		or series		
Frequency range		to 1MHz		

		Harmonic Analysei
	Scan	Single or series
	Frequency range	10uHz to 1MHz
	Measurement	Harmonic, series THD or difference THD
	Max harmonic	50

#### **PSM1700**

**PSM1735** 

	Input Ranges		
Inputs	2 differential	2 balanced differential	
Connectors	Isolated BNC	Dual grounded BNC	
Coupling	ac or ac+dc		
Max input	100Vpk from earth	10Vpk from earth	
Input ranges	100V, 30V, 10V, 3V, 1V, 300mV, 100mV, 30mV, 10mVpk	10V, 3V, 1V, 300mV, 100mV, 30mV, 10mV, 3mV, 1mVpk	
Scaling	1 x 10^-9 t	o 1 x 10^9	
Ranging	Full auto, up only or manual		
Input impedance	1M // 50pF (exc. leads)	1M // 30pF (exc. leads)	
	Signal Generator		
Туре	Direct digita	al synthesis	
Frequency	10uHz to 1MHz	10uHz to 35MHz	
Waveforms	Sine, triangle, square, sawtooth	Sine, square (1MHz)	
Accuracy	Frequency ±0.05%	Frequency ±0.05%	
Open loop (with no trim)	Amplitude ±10% < 100kHz / ±20% <1MHz	Amplitude ±10% < 10MHz / ±20% < 35MHz	
Closed loop (with trim)	Amplitude ±1% < 100kHz / ±5% <1MHz	Amplitude ±1% < 10MHz / ±5% < 35MHz	
Impedance	50Ω ±2%		
Output voltage		(Open Circuit)	
Output resolution 5mV		50uV to 5mV level dependent	
Offset		±10Vpk	
Offset resolution		)mV	
Clock rate	11.52MHz	150MHz	
Connector	Ground	ed BNC	

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