

Frequency Response Analyzer

OUTPUT: ON FREQUENCY RESPONSE ANALYZER

CH2: 3V

magnitude

1.41517

1.4153V

ch2/ch1

gain gain 1.0001

phase

+0.001dB +000.000°

.

delay frequency 1.0000*m*s 1.0000kHz

PSM3750



High Accuracy - Wide Bandwidth - 500Vpk Inputs

Leading wideband accuracy	Basic 0.02dB with class leading high frequency performance
Wide frequency range	DC, 10uHz to 50MHz
High Voltage Floating Inputs	Galvanically Isolated fully floating Inputs - 500Vpk range
Fully Isolated Generator	Enables direct connection to feedback loops with no need for isolation transformers
Leading Phase Accuracy	0.025 degrees
Versatile Interfaces	RS232, USB, LAN and GPIB
PC Software Options	Remote control, tables, graphs and database management of results
Various Measurement Modes	FRA, PAV, POWER, LCR, RMS Voltmeter, Scope

Frequency Response Analysis

The PSM3750 offers a complete solution for high frequency, high accuracy frequency response measurements. Featuring a unique 10Vrms output, 500Vpk isolated generator and 500Vpk isolated inputs the PSM3750 is an innovative step forward in frequency response measurement. The PSM3750 also offers market leading gain and phase accuracy (0.01dB, 0.025deg) for an isolated input frequency response analyzer.



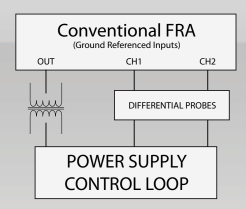
Impedance Analysis with the IAI2

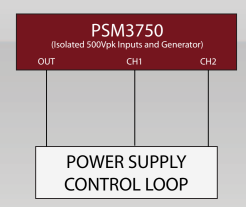
When combined with the IAI2 (Impedance Analysis Interface) the PSM3750 provides an accurate solution for LCR measurements, using a true 4 wire Kelvin technique without the need for external shunts. The IAI2 has a bandwidth up to 50MHz, with a wide measurement range this technology builds on years of expertise Newtons4th has gained in the impedance measurement field.



Isolation for High Voltage Feedback Loop Analysis

The PSM3750 features a 500Vpk isolated generator, this enables the engineer to connect directly to the feedback loop with no need for an injection transformer. This has been made possible through the development of a truly isolated generator card providing DC & 10uHz up to 50MHz injection bandwidth. In most cases there will be no requirement for attenuators due to the presence of 500Vpk isolated inputs, making feedback analysis simple, fast and flexible.

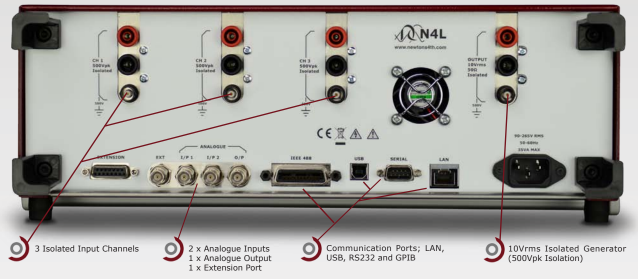




As illustrated above, the PSM3750 eliminates the requirement for an isolation transformer and differential probes. Another disadvantage when using conventional FRA instruments whilst performing analysis over a wide frequency band is that many different isolation transformers will be required for the different frequency ranges of the test. The PSM3750 eliminates this problem and generates frequencies throughout its entire frequency range from a single output.

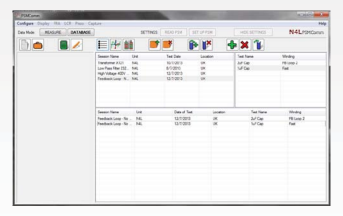
Connections

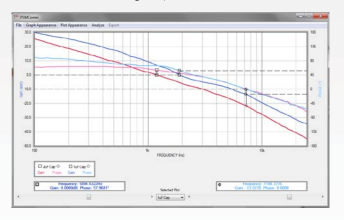
The rear of the PSM3750 features up to 3 isolated input channels and an isolated generator. All 3 input channels and the output channel offer both BNC and 4mm safety connectors. With LAN, RS232, GPIB and USB offered as standard, the PSM3750 is equipped for all modern communication environments.



N4L_{PSMComm} Software - PSMComm2

The PSM3750 is supplied with a free comprehensive software package, PSMComm2. This enables the user to perform multiple sweeps during development and compare the sweeps on one single plot. PSMComm2 also includes a database function in which the user can store their projects and organise large amounts of data in a managable, structured format.





MEASUREMENT SPECIFICATION

	MENT SPECIFICATION	
Frequency Respon	se Analyser	
Measurement	Magnitude, Gain (CH1/CH2, CH2/CH1), Gain (dB), offset gain (dB),	
Measurement	phase(°)	
Frequency Range	10uHz - 50MHz	
Gain Accuracy in	0.01dB + 0.1dB/MHz <5MHz	
dB	0.31dB + 0.04dB/MHz < 50MHz	
Phase Accuracy	0.025° < 10kHz	
Thase Accuracy	0.05deg + 0.00025deg/kHz < 50MHz	
Frequency Source	Generator or CH1 Input	
Measurement	Real Time DFT, no missing data	
Speed	Up to 100 reading per second	
Filter	Selectable from 0.2 seconds	
Phase Angle Voltm	eter	
Measurement	In Phase, Quadrature, Tan Ø, Magnitude, Phase, in-phase ratio, rms, rms	
Weasurement	ratio, LVDT differential, LVDT ratiometric	
Frequency Range	10uHz - 50MHz	
	0.075% range + 0.075% reading + 50uV < 10kHz	
Basic Accuracy	0.075% range + 0.25% + 0.001%/kHz rdg + 50uV < 1MHz	
(AC)	0.075% range + 0.01% +0.00025%/kHz rdg + 50uV < 50MHz	
L C R Meter		
Functions	L, C, R (AC), Q, Tan Delta, Impedance, Phase - Series or Parallel Circuit	
Frequency Range	10uHz - 50MHz	
Current Shunt	External or Optional IAI2 Impedance Interface	
Current Shane	Inductance 1uH to 100H	
Ranges (External	Capacitance 100pF to 100uF	
Shunt)	Resistance 1Ω to $1M\Omega$	
Basic Accuracy	0.1% + Tolerance of Shunt	
,	all AC functions	
Sweep Capability		
True RMS Voltmete		
Channels	2 (Optional 3rd Channel Available) DC to 5MHz	
Frequency Range	5MHz to 50MHz fundamental only	
M	·	
Measurement	RMS, AC, DC, Peak, CF, Surge, dBm	
Basic Accuracy	As PAV + 0.05mV	
(4.0)	AS FAV T U.UJIIIV	
(AC)	AS PAV + 0.03IIIV	
Basic Accuracy	0.1% range + 0.1% reading + 0.5mV	
Basic Accuracy (DC)		
Basic Accuracy (DC) Power Meter	0.1% range + 0.1% reading + 0.5mV	
Basic Accuracy (DC)	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics	
Basic Accuracy (DC) Power Meter	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz	
Basic Accuracy (DC) Power Meter Measurements Frequency Range	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External	
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Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim)	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100PF to Chassis	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance Output Level	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100PF to Chassis 35mVrms to 10Vrms (Open Circuit) ±10Vdc, Resolution 20mV	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance Output Level Offset	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100pF to Chassis 35mVrms to 10Vrms (Open Circuit) ±10Vdc, Resolution 20mV	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance Output Level Offset Harmonic Analyses	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100PF to Chassis 35mVrms to 10Vrms (Open Circuit) ±10Vdc, Resolution 20mV Single or Series	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance Output Level Offset Harmonic Analyse	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100PF to Chassis 35mVrms to 10Vrms (Open Circuit) ±10Vdc, Resolution 20mV Single or Series 20mHz to 5MHz	
Basic Accuracy (DC) Power Meter Measurements Frequency Range Current Shunt Current Accuracy Watts Accuracy Signal Generator Type Frequency Waveforms Accuracy (no trim) Impedance Output Level Offset Harmonic Analyses	0.1% range + 0.1% reading + 0.5mV W, VA, PF, V, A, - Total, Fundamental and Integrated, Power Harmonics DC & 10mHz to 5MHz 5MHz to 50MHz fundamental only External As Voltage + External Shunt Tolerance 0.1% VA range + 0.1% reading + external shunt tolerance Fully isolated 10Vrms output protected to 500Vpk. Direct Digital Synthesis 10uHz to 50MHz Sine, Square, Triangle, Sawtooth, White Noise Frequency ±0.05% Amplitude ±5% < 10MHz, Amplitude ±10% < 50MHz 50 Ohm ± 2% / 100PF to Chassis 35mVrms to 10Vrms (Open Circuit) ±10Vdc, Resolution 20mV Single or Series	

Input Ranges		
Differential Inputs	2 or 3 x Isolated Inputs 500Vpk	
Connectors	Isolated BNC	
Coupling	AC+DC, AC (<10VDC), AC (<500VDC)	
Max Common Mode	500Vpk from earth	
Input Ranges	3mV, 10mV, 30mV, 100mV, 300mV, 1V, 3V, 10V, 30V, 100V, 300V,	
	500V, 300mV*, 1V*, 3V*, 10V* *High Voltage Attenuator	
Scaling	1x10^-9 to 1x10^9	
Ranging	Full auto, Up only or Manual	
Input Impedance	1M Ohm Differential / 100pF to Chassis	

Model Numbers

Available Packages		
PSM3750-2CH	2 Channel PSM3750	
PSM3750-3CH	3 Channel PSM3750	
PSM3750-2CH+IAI2	2 Channel PSM3750 + IAI2	
PSM3750-3CH+IAI2	3 Channel PSM3750 + IAI2	

IAI2 - Impedance Analysis Interface

Specification		
Frequency Range	10uHz to 50MHz	
Measurement Parameters	L, C, R, Z, Phase, QF, Tan(δ	i), Series and Parallel circuit
Measurement Ranges	10nH to 10kH, 1pF to 1000uF, 1m Ω to 500M Ω	
	0.1% < 1kHz	Low Shunt 0.1° + 0.01°/kHz
Basic Accuracy +	0.2% + 0.002%/kHz < 1MHz	Med Shunt 0.05° + 0.005°/kHz
Phase Accuracy	0.2% + 0.0005%/kHz < 35MHz	High Shunt 0.05° + 0.005°/kHz
	0.2% + 0.001%/kHz < 50MHz	V.High Shunt 0.1° + 0.05°/kHz
Internal Shunts	5Ω, 50Ω, 5	kΩ, 500kΩ

ACCESSORIES AND PORTS

10020011120111121		
Accessories		
Probes	2 off with 2 Channel, 3 off with 3 Channel	
Leads	Output, RS232, Power	
Software	CommView, PSMComm2	
Documentation	Calibration Certificate, User Manual	
Ports		
RS232	Baud Rate to 19200, RTS/CTS flow Control	
Analog Output	Bipolar ±10V on any measured function - BNC	
Sync output	Pulse synchronised to generator	
Extension Ports	2	
(N4L accessories)	15 pin female D type	
LAN (Standard)	10/100 base-T Ethernet auto sensing RJ45	
GPIB (Standard)	IEEE488.2 Compatible	

SYSTEM SPECIFICATIONS

Datalog		
Functions	Up to 4 measured functions, user selectable	
Datalog Window	From 10ms with no gap between each log	
Memory	RAM or Non-Volatile Memory up to 16,000 records	
General		
Display	320 x 240 QVGA full colour TFT, White LED backlit	
Dimension	130H x 400W x 315D mm excluding feet	
Weight	3.3kg (2Channel), 3.5kg (3Channel)	
Program Stores	100, Location 1 loaded on power up	
Sweep Stores	2000, all parameters in any sweep function	
Remote Operation	Full Capability, Control and Data	
Temperature	5 to 40°C ambient temperature, 20 to 90% non-condensing RH	
Power Supply	90-264Vrms 47-63Hz 30VA max	
CMRR	140dB @ 240Vrms - 50Hz, 120dB @ 100Vrms - 1kHz	
Warranty	3 Years	

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)

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 customerswith accurate, easy to use instruments at a lower price than has been traditionally associated with these types of measurements

N4L

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

100



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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