

Stretching the limits of impedance testing



1260

Impedance/gain-phase Analyzer

The 1260 Impedance/gain-phase Analyzer is - without doubt - the most powerful, accurate and flexible Frequency Response Analyzer available today.

In daily use by leading researchers wherever measurement integrity and experimental reliability are of paramount importance, 1260's solid reputation is frequently endorsed in published research papers in fields such as:-

- Corrosion studies
- Battery research and fuel cells
- Solar cells
- LCDs
- Bio-materials
- Ceramics / composites
- Electronic component development
- Civil engineering

Part of Solartron Analytical's extensive range of precision products designed to provide cost effective solutions for dc and ac analysis in electrochemical and materials research, 1260 offers an outstanding measurement specification for impedance spectroscopy:

Huge frequency range

Spanning 10 μ Hz to 32MHz with 0.015ppm resolution, 1260 provides excellent coverage for virtually all chemical and molecular mechanisms - all in a single instrument.

Unbeatable accuracy

With an accuracy of 0.1%, 0.1 $^\circ$, measurements can be made with complete confidence, and even the most subtle changes in sample behavior detected and quantized.

Noise free analysis

1260 uses Solartron Analytical's patented single-sine correlation technique, which inherently removes the noise and harmonic distortion which plagues lesser instruments.

- Frequency resolution: 1 in 65 million (0.015ppm)
- 0.1%, 0.1 $^\circ$ accuracy - unsurpassed by any similar instrument
- Resolution to 0.001dB, 0.01 $^\circ$ - capturing every detail
- Measures impedances >100M Ω
- 2-, 3- and 4-terminal measurement configurations
- Polarization voltage up to \pm 40.95V
- Renowned ZPlot software package simplifies experiments and optimises throughput

Systems

When combined with other products from Solartron Analytical's range, including well-proven application software, 1260 can form the heart of an advanced electrochemical and materials measurement system, to provide superb accuracy, flexibility and reliability - even for the most complex research problems.

Impedance measurement

Virtually every liquid and solid is able to pass current when a voltage is applied to it. If a variable (ac) voltage is applied to the material, the ratio of voltage to current is known as the impedance. The measured impedance varies with the frequency of the applied voltage in a way that is related to the properties of the liquid or solid. This may be due to the physical structure of the material, to chemical processes within it or a combination of both.

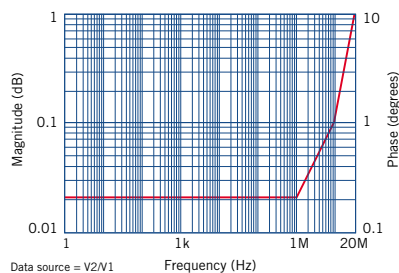
The advantages of impedance measurement over other techniques include:-

- Rapid acquisition of data
- Accurate, repeatable measurements
- Non-destructive
- Highly adaptable to a wide variety of different applications.
- Ability to differentiate effects due to electrodes, diffusion, mass/charge transfer by analysis over different frequency ranges
- Equivalent circuit/modelling techniques for detailed analysis of results



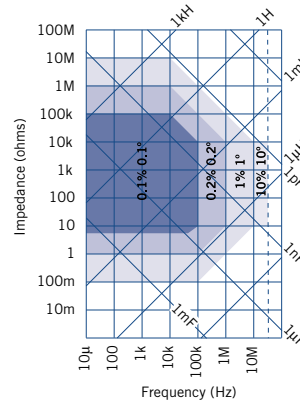
1260 Impedance/gain-phase Analyzer Specification

Generator		Voltage mode	Current mode
ac Amplitude	≤10MHz	0 to 3V rms	0 to 60mA rms
	>10MHz	0 to 1V rms	0 to 20mA rms
Maximum ac resolution		5mV	100μA
dc bias range		±40.95V	±100mA
Maximum dc resolution		10mV	200μA
Output impedance		50Ω±1%	>200kΩ at <1kHz
Frequency		range: 10μHz to 32MHz, max resolution: 10μHz error: ±100ppm, stability, 24hrs ±1°C: ±10ppm	
Sweep types		frequency (log or lin), ac/dc voltage, ac/dc current	
Maximum voltage		hi to lo: ±46V peak, lo to ground: ±0.4V peak	
Maximum current		±100mA peak	
Impedance		lo to ground: 100kΩ, <10nF	
Connection		single BNC, floating shield	
Output disable		contact closure or TTL logic 0	
Input System		Voltage (2x)	Current
<i>3 independent analyzers operating in parallel</i>			
Ranges		30mV, 300mV, 3V	6μA, 60μA, 600μA, 6mA, 60mA
Maximum resolution		1μV	200pA
Full scale peak		±5V	±100mA
Inputs protected to		±46V	±250mA
Connections		single/differential BNC	single BNC
Shields		floating/grounded	-
Coupling		dc or ac (-3dB at 1Hz)	dc or ac (-3dB at Hz)
Input impedance			
Hi to shield		1Mohm, <35pF	≥600μA range, 1Ω
Shield to ground		10kohm, 330pF	<600μA range, 50Ω
Limits of error		Ambient temperature 20±10°C, integration time >200ms. Data valid for one year after calibration.	
Results		frequency, ac amplitude, dc bias	
Variable		voltage gain, phase, real, imaginary, Z, R, X, Y, G, B, V, I	
Measured parameters		group delay, C, L, Q, D	
Power supply		90 to 126V, 198 to 252V, 48 to 65Hz	
Power consumption		230VA	
Dimensions (w x h x d)		432mm x 176mm x 573mm (17in x 6.93in x 22.56in)	
Weight		18kg (40lbs)	
Operating temp. range		0 to 50°C (32 to 122°F)	
Limit of error			
Gain-phase measurements			
Applies to all ranges at >10% full scale			



Impedance Measurements

Applies for stimulation level of 1V for impedances >50Ω or 20mA for impedances <50Ω



Solartron Analytical is a world leader in instrumentation and software for the characterization of materials and electrochemical systems using precision electrical measurement techniques.

These techniques find particular use in the fields of corrosion, battery and fuel cell research, dielectric analysis and electrochemistry. The product portfolio includes industry standard frequency response analyzers, potentiostats, electrochemical software (Zplot and CorrWare) and battery test equipment.

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ZPlot and CorrWare are trademarks of Scribner Associates Inc.



Solartron Analytical's Quality System is approved to BS EN ISO 9001:2008



...part of **AMETEK**® Advanced Measurement Technology