

Introducing the next generation AutoSIR2+ system from Gen3 Systems

Measuring resistance changes derived through Electrochemical Migration (ECM)

### Features:

Measurement Time: <10 seconds to scan, measure, and display all 256 channels

Applied Voltage: +1V to 1250V

Measurement Range:  $10^6\,\Omega$  to  $10^{14}\,\Omega$ 

Measurement Method: Continuous on all selected channels

Measurement Test Intervals: Fully selectable from a minimum of 30 seconds

# Surface Insulation Resistance Testing System



Following over 2 years of intense research and development we are proud to introduce the next generation instrument used to measure Surface Insulation Resistance (SIR) and Conductive Anodic Filaments (CAF).

### NEW Gen3 Systems AutoSIR 2+

Our new instrument has: High voltage capability, new software user interface, new low noise measurement capability, ability to run multiple voltage tests simultaneously.

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# GEN 3 – Continuing to set the standard

Aside from "conventional" SIR and CAF testing, industry trends impacting on reliability and testing announced in 2018 now demand:

**Automotive:** ISO PASS 19295:2016(E) Electric Vehicle developments

- High Voltage Low Current = 470V to 1,250V @ 10 to 50 Amp
- Low Voltage High Current = 48V @ 300 to 1200 Amp

#### Micro-electronic circuits

 Ultra Low Voltage / Current = < 2V with ultra- fine pitch ~50µm or less

To meet these demands requires far greater test flexibility with measurement capability to pA levels.

## NEW bespoke software

Simultaneously run 3 different voltages directly from the unit

The user can select 3 from the following: 0V; 3.3V; 5V; 10V; 12.5V; 15V;  $\pm$ 50V,  $\pm$ 100V

As an example, and based upon our standard 16 channel measurement boards, this would permit an AutoSIR 2+ 256 or AutoCAF 2+ 256, to employ 144 channels split as 48 channels at 15V; 48 channels at 50V and 48 channels at 100V running simultaneously. The remaining 112 channels could, via an external power supply, run other voltages >100V simultaneously. With this configuration, coupled with the CLR1250 BRIDGE, up to 1250V simultaneous testing can be achieved.

## The AutoSIR 2+ continues to feature:

- No switching: When the measurement and test bias are the same, no switching takes place as the voltages are continuously applied
- Fast data acquisition: Measurement per channel is less than 15milliseconds
- Flexibility: Capable of testing to all existing test specifications IPC IEC JNC and other user specifications
- Future-proofed design
- Adaptable and flexible software operating with Windows 10
- A measurement range of  $10^6$  to  $10^{14} \Omega$  @100V remains at the heart of the systems.

Each measurement channel is current limited (1  $M\Omega$ ), ensuring that Electrochemical Reactions (Dendrites) are preserved for subsequent failure analysis. The frequent monitoring capability provides a full picture of the electrochemical reactions taking place on a circuit assembly, and provides early trend analysis enabling tests to be curtailed, thus saving considerable test time and money.

This latest instrument design minimises channel-to-channel leakage. This is important because, the extremely low levels of current involved in SIR & CAF measurement means that any stray currents (including electromagnetic noise or leakage between wire insulations) can significantly affect measurement accuracy.

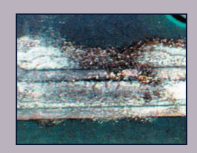
Independent temperature-humidity monitoring records the environmental conditions next to the coupon under test, as the data is gathered, for more accurate data analysis.

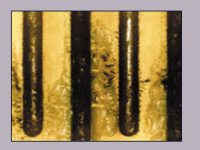
AutoSIR 2+ is available with 64, 128 or 256 channel configurations.



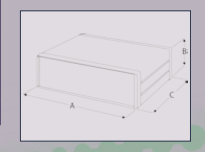
## Specifications

Applied Voltage+1V to 1250V External Presets: 0V; 3.3V; 5V; 10V; 12.5V; 15V; ±50V, ±100VNumber of Channels64 or 128 or 256Measurable range of insulation resistance106 to 1014 ΩInternal Bias VoltageAutoSIR 2+ has Built-in Bias Power Supply equipped with: 0V; 3.3V; 5V; 10V; 12.5V; 15V; ±50V, ±100VExternal Bias Voltage1V to 100V Free selection External 1V to 1250VMaximum Test DurationUnlimitedMeasurement MethodContinuous on all selected channelsMeasurement Time<15ms/channelCurrent measuring cableFully selectable from minimum of 30 secondsAlarmsLow resistance Test Running Bias Voltage Out of Range / Failure Temperature Humidity out of rangeData collectionSampling Time, Elapsed Time, Resistance, Current, Applied Voltage, Temperature, HumidityApplicable OSWindows® 7 onwardsPower source110V / 230V Switchable mains single phaseDimensions[A] 515mm (20½") [B] 170mm (6½") [C] 390mm (15")Weight10.5 kgs (37 lbs)		
Measurable range of insulation resistance106 to 1014 ΩInternal Bias VoltageAutoSIR 2+ has Built-in Bias Power Supply equipped with: 0V; 3.3V; 5V; 10V; 12.5V; 15V; ±50V, ±100VExternal Bias Voltage1V to 100V Free selection External 1V to 1250VMaximum Test DurationUnlimitedMeasurement MethodContinuous on all selected channelsMeasurement Time<15ms/channel	Applied Voltage	Presets: 0V; 3.3V; 5V; 10V; 12.5V; 15V;
insulation resistance  Internal Bias Voltage  Internal Bias Voltage  AutoSIR 2+ has Built-in Bias Power Supply equipped with: 0V; 3.3V; 5V; 10V; 12.5V; 15V; ±50V, ±100V  External Bias Voltage  1V to 100V Free selection External 1V to 1250V  Maximum Test Duration  Unlimited  Measurement Method  Continuous on all selected channels  Fully selectable from minimum of 30 seconds  Measurement Time  <15ms/channel  Current measuring cable  Fully shielded  Alarms  Low resistance Test Running  Bias Voltage Out of Range / Failure Temperature Humidity out of range  Data collection  Sampling Time, Elapsed Time, Resistance, Current, Applied Voltage, Temperature, Humidity  Applicable OS  Windows® 7 onwards  Power source  110V / 230V Switchable mains single phase  Dimensions  [A] 515mm (20½")  [B] 170mm (6½")  [C] 390mm (15")	Number of Channels	64 or 128 or 256
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Weight 10.5 kgs (37 lbs)	Dimensions	[B] 170mm (6½")
	Weight	10.5 kgs (37 lbs)









<sup>\*</sup> Testing at higher voltages than the machine can provide requires the use of an external power supply that is NOT part of our scope of supply.



www.gen3systems.com

Distributor:



Gen3 Systems Limited

B2, Armstrong Mall, Southwood Business Park, Farnborough, Hampshire, GU14 0NR. UK Telephone: +44 (0)12 5252 1500 • Fax: +44 (0)12 5252 1515 • Email: sales@gen3systems.com