Detect more faults on PCBs by increasing test coverage



SYSTEM 8 Advanced Matrix Scanner V-I signature tester with frequency sweep

The SYSTEM 8 AMS is an innovative solution for the analysis of components and complete PCB assemblies under power off conditions.

Using a unique test technique, the AMS offers access to electrical signatures for the detection of faults including internal damage and inconsistencies.

The AMS simply increases fault coverage and, at the same time, reduces fault-finding time.



Reduce testing time •

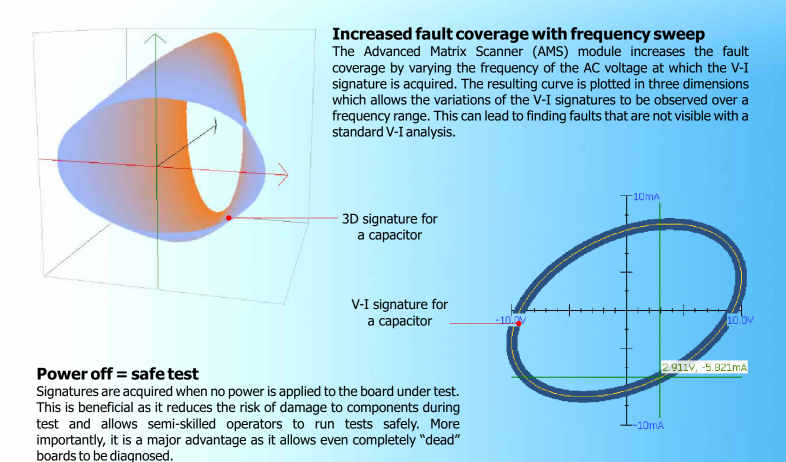
www.abielectronics.co.uk

What is V-I signature testing?

V-I signature testing is an established and reliable technique for component fault finding on both analogue and digital boards. An AC voltage is applied to a test point (via a current limiting resistor) and the resulting current is measured. The results are plotted on a voltage/current graph which displays the signature of the test point.

Analysis of a V-I signature, usually by comparison with a reference, can lead to finding faults such as:

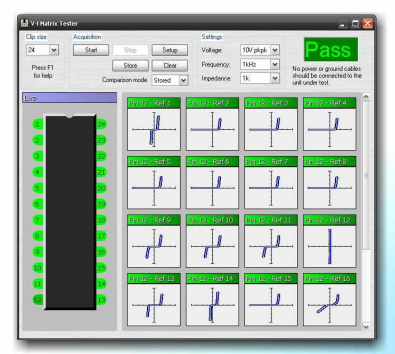
- ✓ Leaky components
- ✓ Internally damaged components
- ✓ Incorrect value components
- ✓ Inconsistent components
- ✓ Short and open circuits





Multiple channels = faster test

The AMS module is equipped with 64 test channels (expandable) to allow acquisition of signatures on high pin count components and even complete board assemblies (via a connector for instance). This drastically reduces the time needed to acquire data and enables PCBs to be diagnosed quickly without manually checking each pin.



Increased fault coverage with matrix V/I

The AMS module also increases fault coverage by acquiring V-I signatures in Matrix mode. In this configuration, the module acquires the V-I signatures of each pin of a component or board with reference to all the other pins available (as opposed to a single reference pin in standard V-I testing). This generates an unprecedented set of data (400 signatures for a 20 pin device) that allows the most elusive faults to be detected.

Test capabilities

The Advanced Matrix Scanner (AMS) offers various forms of the V-I signature test with configurable parameters to extend its range of applications and increase test coverage:

- V-I signature tests with frequency sweep
- V-I signature tests with configurable frequency
- Matrix V-I tests with multiple reference
- Dynamic V-T tests with pulse outputs

Technical specifications

Number of test channels: 64 channels + 4 probes per module (expandable to 2,048 channels)

Test voltage: 2 V to 50 V peak to peak

Voltage resolution: 12 bits output waveform, 10 bits acquisition waveform

Test frequency (static): 1 Hz to 10 kHzTest frequency (swept): 100 Hz to 10 kHzTest current: $1 \text{ } \mu \text{A} \text{ to } 250 \text{ mA}$ Source impedance: 100 Ohm to 1 MOhms

Waveform modes: V-I, V-T

Waveform display:
Waveform display:
Waveform display 3D:
Waveform comparison:
Waveform comparison:
Comparison tolerance (mask):
Comparison tolerance (overall):

V1, V1, W1
Multi-plot with single waveform zoom
Walti-plot with single waveform zoom
Automatic comparison mask
User adjustable, 2% to 25% of scale
User adjustable, 40% to 95%

Waveform comparison mode: Live, stored

Data storage: To file with multiple sets per file

Package support: Probes, DIL, SOIC

Number of pulse outputs:

Pulse cycles per channel:

Pulse amplitude:

Channel compensation:

PC requirements (minimum):

Up to 4, user definable

Adjustable to +/-10 V

At user's request

DirectX 9.0, 1GB RAM

Accessories

Standard: 2 x 32 way test cables

1 x 64 way test cable 4 x Ground leads 4 x Pulse leads 2 x single V-I probes 2 x hook clips with cable

Optional: EZ Prober

Multiprobes Penprobes

The ABI development team strive continually to improve their products for the benefit of the customer. The specification of current products may therefore vary from that described in this brochure.





ABI Electronics Limited

Dodworth Business Park Dodworth, Barnsley South Yorkshire S75 3SP United Kingdom

Tel: +44 1226 207420 Fax: +44 1226 207620 www.abielectronics.co.uk