### Ideal Starter Package

The SYSTEM 8 Diagnostic Solution is the solution to board fault-finding problems. Equally at home with analogue or digital PCBs, the system's 64 digital and 24 analogue test channels provide a variety of fault-finding techniques to track down the most elusive faults. The in-circuit IC test is the heart of the digital fault-finding system - look into an IC, and check that it functions correctly, look outside, and confirm that it is correctly wired. Analogue functional testing allows for the detection of faults on components wired in-circuit. Use the analogue V-I tester, with selectable test frequencies and voltages, to check discrete analogue components. Compare the results with a known good board, automate fault-finding procedures with the test sequence generator, and fault diagnosis becomes truly effortless!

The Diagnostic Solution comprise of a Board Fault Locator module and an Analogue IC Tester module and requires a PC for operation. Modules are available with PCI or USB interface and include the SYSTEM 8 Premier software.





In circuit



and the state



Short Locator IC Tester Digital V-I Test Graphical Test Generator IC and EPROM Verifier Analogue Functional Test Discrete Devices Test Flow Manager Automated fault-finding sequences

## **SYSTEM 8 Diagnostic Solution**

The SYSTEM 8 Diagnostic Solution offers the best in analogue and digital faultfinding.

www.abielectronics.co.uk



# Analogue IC Tester

#### Analoaue Functional Test

The 24 test channels available on the Analogue IC Test Solution have the facility to drive analogue voltage onto the PCB and measure analogue responses (in both voltage and current) from the device under test. The same channels can also be set to restrict the output of the device under test to a specified voltage in order to protect connected circuitry and facilitate a more comprehensive test of the device.

The inclusion of these features in the SYSTEM 8 Analogue IC Tester means that analogue ICs can be verified by a functional in-circuit test by simply attaching a clip.

#### **Discrete Devices**

Testing discrete devices is easy using three dedicated channels. A wide range of programmable voltage and current stimulus/measurement features are offered. This allows many different devices to be tested ranging from power transistors to high-gain Darlington transistors.

The SYSTEM 8 Analogue IC Tester can be used to efficiently diagnose faults on analogue PCBs down to component level, or for functionally testing ICs. No other product offers such comprehensive test and fault diagnosis facilities at such a low price.

- In-circuit functional analogue test
- In and out-of-circuit functional test for discrete components
- Board comparison fault diagnosis
- Clear pass or fail results
- Circuit diagrams not required
- 24 analogue channels
- Auto comparison with stored results
- Unique 'as wired' testing
- Auto clip positioning
- Fault finding to component level
- Incorporates power-on/power-off tests
- Diagnose faults even on 'dead' boards using industry standard V-I technique



# **Board Fault Locator**

#### **Short Locator**

3 resistance ranges. Audible indication of proximity to short. Automatic probe calibration. Visual indication of proximity to short. Audible continuity checker.

#### IC Test

64 test channels (expandable to 256). 4 bus disable outputs. Truth table, voltage, connections, thermal and V-I tests. In-circuit and out-of-circuit (with adapter) testing. TTL, CMOS, Memory, Interface, LSI, CPU, PAL, Linear and package libraries.

Programmable logic thresholds. Loop modes for intermittent faults. User library manager for adding new or custom ICs. Logic trace mode to display test waveforms.

**Power Supply** 5V DC at 5A for PCB under examination. Overvoltage and overcurrent protection. Electronically controlled from IC Tester. Programmable switching delay.

#### **Digital V-I Test**

Optimised for digital components. 64 test channels (expandable to 256). Voltage 2.5 to 20V. Waveform zoom facility. Current limited for IC protection.

#### Graphical Test Generator

64 channels (expandable to 256). Graphically programmable for custom test vectors. Vectors can be saved and loaded, or auto-learned.

#### **IC Identifier**

Identify unknown, illegible or house coded ICs.

#### **EPROM** Verifier

Read, view, save and verify EPROM's from 2k x 8 to 256k x 8. Inor out-of-circuit (with adapter).

The SYSTEM 8 Board Fault Locator is a powerful IC Test system capable of testing most digital ICs. A variety of IC test methods provide comprehensive fault diagnosis capability, including in-circuit IC testing, IC connections and voltage testing together with V-I testing which allows testing of components with no need to power the board.

- In-circuit and out-of-circuit
- Through hole or SMT
- NAND gates to CPUs
- DIL or PLCC or SOIC
- Standard or custom logic
- TTL or CMOS



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# **24 channel Analogue IC Tester Module**

24 + 2 probes and references

Sine, square, triangle, ramp, pulse

Multi-plot with single waveform zoom

Automatic comparison algorithm for good

DIL, SOIC, PLCC, QFP and variants with

Positive, negative or bipolar for thyristors/

and bad boards using live probes or disk

50 mV to 500 mV with 50 mV resolution

2 V to 50 V peak to peak

8 to 12 bits 37.5 Hz to 12 kHz

V-I, V-T, I-T

**MultiProbes** 

Adjustable to +/-10 V

Can be calibrated by user

triacs

1 µAto 150 mA

100 Ohm to 1 M

#### V-I test capability

Number of test channels: Test voltage: Voltage resolution: Test frequency: Test current: Source impedance: Test waveforms: Waveform modes: Waveform display: Waveform comparison:

V-I comparison tolerance: Package support:

Pulse output:

Pulse amplitude: Calibration:

Analogue functional test capability

Number of I/O channels: 24 independent + 3 special discrete channels Driver voltage: -12 V to +12 V Driver voltage resolution: 10 bit Driver output current: 200 mA max sink or source Driver states: Voltage source, current source, off Discrete source current: 10 µA - 150 mA. (driving a load returned to 0 V) Driver source impedance: 34 Ohm (34 Ohm, 1 k or 10 k on discrete channels) Sensor input voltage: +/-24 V Sensor voltage protection: +/-50 V Sensor input impedance: 2 M Sensor voltage resolution: 12 bit Restrict voltage: -10 V to +10 V Restrict voltage resolution: 8 bit Sensor current measurement: 1 mA to 150 mA (10 nA to 150 mA on discrete channels) Sensor current resolution: 12 bit Sensor current input impedance: 50 Ohm (50 Ohm, 1 k, 10 k or 1 M on discrete channels) Short detection threshold: <4 Ohm Link detection threshold: <10 Ohm Test modes: Single, unconditional loop, pass loop, fail loop Test clip positioning: Automatically adjusts for clip orientation Automatically modifies test for IC/PCB Circuit compensation: connections Test waveforms and voltages displayed Test trace: Test analysis: Displays test parameters such as gain, hfe, feedback IC test capability: Op-amps, comparators, DACs, ADCs, switches and special function analogue ICs in-circuit. Discrete test capability: Transistors, FETs, thyristors, triacs in- or out-of-circuit IC test libraries: Analogue, discrete, package, user Result comparison: Results can be saved for good/bad board comparison Package support: DIL, SOIC, PLCC and variants with MultiProbe kits Structured programming language for SLIM test programming: library additions

#### Other specifications Electrical input:

Dimensions: Weight:

### Accessories

Standard

(typical) +12 V, 1A(max) (typical) -5 V, 750 mA (typical) -12 V, 100 mA 147 x 202 x 42 mm 1 kg

#### 1 x SMD test tweezer set and adapters

- 1 x 24 way test clip and cable assembly
- 1 x Blue V-I probes and adapter
- 1 x Yellow V-I probes and adapter
- 2 x Pulse leads
- 2 x Ground leads
- 3 x Discrete leads

#### Options Internal fitting

External fitting

PCI interface MultiLink case (cost option) with serial or parallel connection External case (cost option) which can hold up to 4 SYSTEM 8 modules.

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.



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# 64 channel Board Fault Locator Module

#### **Digital IC test capability**

Number of I/O channels:	64-256
Number of guard outputs:	4 or 8
Live comparison:	64 x 2, 128 x 2 with additional modules
Drive output voltage:	TTL/CMOS compatible
Drive output current:	Device dependent
	Typical H-L 80mA @ 0.6V
	Typical L-H 200mA@2V
	Max. 400mA
Drive slew rate:	>100V/µs
Receive input:	+/-10V
Input impedance:	10k
Termination:	Programmable for tri-state/open collector
Drive states:	Low, high, tri-state
Over voltage protection:	<0.5V, >5.5V
Test time:	Dependent on device
Circuit modes:	In-circuit. Out-of-circuit (with adapter)

#### **Power supply for board under test** Automatic power supply: 1 x 5V @ 5A fixed

Over voltage protection: Short circuit current: 1 x 5V @ 5A fixed (2 x 5V @ 5A fixed for 128 channels) 7V 7A

#### <u>Test modes</u>

Single:Single testLoop:Unconditional, loop while good, loop while badAuto:Find tightest valid thresholds

#### Test thresholds

Resolution: Low levels:

Switching levels:

High levels:

Swept low levels:

Swept switching levels:

Swept high levels:

#### Test types

Truth table (functional): Connections (MDA):

Voltage:

VI:

Thermal:

Test libraries Library classes:

Package types:

100mV TTL 0.1V to 1.1V CMOS 0.1V to 1.5V TTL 1.0V to 2.3V CMOS 1.0V to 3.0V TTL 1.9V to 4.9V CMOS 1.9V to 4.9V TTL 0.1V to 1.1V CMOS 0.1V to 1.5V TTL 1.2V CMOS 2.5V TTL 1.9V to 4.9V CMOS 1.9V to 4.9V

Library based functional test Short circuit detection Floating input detection Open circuit detection Linked pin detection Resolution 10mV Range +/-10V Logic state detection Number of channels 64 - 256 Sweep ranges -10V to +10V (programmable) Maximum test current 1mA Multi-plot with single waveform zoom Indication of pin temperature

TTL 54/74 logic, CMOS, Memory, Interface, LSI, Microprocessor, PAL/EPLD, Linear, Package, Special and user defined DIL, SOIC, PLCC, QFP

#### **Accessories**

Standard

Automatic out-of-circuit adapter 1 x 64 way test cable 1 x 64 way split test cable 1 x V-I probe assembly 1 x BDO cable 1 x Short locator cable 1 x Ground clip 1 x PSU lead set

Options Internal fitting

External fitting

PCI interface MultiLink case (cost option) with serial or parallel connection External case (cost option) which can hold up to 4 SYSTEM 8 modules.

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.



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