

Product Highlights

Key Features

Tec	h n o l	logy
-----	---------	------

Abrel Products

- 256 basic channels
- Expandable to 2048 Channels
- 4 wire Kelvin measurements
- Windows based software

Program

- Edge, pin and leakage netlists
- Zoned board programming
- Learn of known good board
- Universal edge adapter
- Windows editing commands

Testing

- Board Map or scroll test option
- Autotest or manual test modes
- Socket pass/fail indication
- History of pass/fail data
- Built in database for BIB log
- Integrated faultfinding tools



Overview

The Bibtest55XL is the market leading burn-in board test system. The system is extremely accurate and is designed to electrically test any style or configuration of burn-in board. Using 4-wire technology the system will fully test a burn-in circuit, including resistance, capacitance, diodes, transistors, shorts, opens and leakage paths.

Operating Principle

The basic system has 256 channels, which can easily be expanded to a maximum of 2048 channels, using 'plug and play' expansion modules. Each channel can be programmed on the fly as force, sense, leakage, stimulus or driven guard. The test system includes a control PC and features a windows based operating software with an on-line database.

Utilities

Bibtest55XL also features built-in enhancements including Autocalibration module, Tone Ohm fault diagnostic tool, Integrated DMM and Self test utilities.

Enhanced Features

Increased test speeds—up to 100 parts/sec. Active stimulus for transistors / FETs. Socket latching to display pass/fail pins. SPC data gathering for BIB life expectancy. Enhanced leakage measurements. New board programming menus. Compliant with all MIL and automotive requirements for BIB testing.



Summary System Specifications

□ Resistance Measurement

Range	Accuracy	Resolution
1R - 24R	0.1%	.01R
24R - 240R	0.1%	.1R
240R - 2.4K	0.1%	1R
2.4K - 24K	0.1%	10R
24K - 240K	0.1%	100R
240K - 2.4M	0.2%	0.1M
2.4M - 24M	0.2%	0.1M

Capacitance Measurement

Range	Accuracy	Resolution
10pf - 12nf	5.00%	1pf
12nf - 120nf	5.00%	1nf
120nf - 12uf	5.00%	1nf
12uf - 120uf	5.00%	0.1uf
120uf - 1.2mf	5.00%	1uf
1.2mf - 12mf	5.00%	0.1mf

Leakage Measurement

Range	Accuracy	Resolution
1nA - 240nA	0.5%	1nA
240nA - 2.4uA	0.5%	0.1uA
2.4uA - 24uA	0.5%	0.1uA

Diode Measurement (Standard and Zener)

Range	Accuracy	Resolution
0-19 volts	1.0%	0.1V

C	User Defined	Part (UDP)	
	Range	Accuracy	Resolution
	0-9 volts	1.0%	0.1 v

□ Stimulus Voltage

Range		Accuracy	Resolution
o-8 volt	5	1.0%	0.1V

Tone Ohm		
Range	Accuracy	Resolution
0.2R-20k	1.0%	1.0%

□ Measurement Limits

□ Test Probes

Range	Accuracy
Short Circuits	1R - 50 R
Open Circuits	1K - 21M
Lower Cap	10pf - 50nf

□ Personality Modules



Specifications subject to change without notice





□ Hardware Features

Channel Configuration

256 basic channels on entry level system 128 block channel 'plug and play' upgrades Maximum number of channels 2048

Programming Edge to Pin for standard testing Edge to Edge for edge verification Pin to Pin for internal connections Pin to Edge for bi-directional testing Leakage test for open circuit verification

Utilities

4-wire Kelvin measurements Test speed up to 100 components per second

□ Software Features

Programming

Window based spreadsheet programming 5 net-list options for comprehensive testing Each channel can be programmed force or sense Driven guard on every channel Each channel can be a stimulus voltage Look up table for edge and pin labelling Autolearn of known good circuit or board Up to 5000 netlist entries

Testing

Board map or scroll test options 1st socket test for common components Zone board testing capability Database for test result storage Tone Ohm BIB fault diagnostic tool

System Configuration

Measurement Currents 10mA, 1mA, 0.1mA, 0.01mA and 0.50uA

Control PC 2.5Ghz processor, 10Gb HD, 17" LCD display, Windows 10

Power Requirements 110/220 volts, 50/60Hz, single phase, 5amps.

Abrel Products

Raheen Business Park Limerick **Rep of Ireland**

Tel: +353 61 304566 Fax: +353 61 304567 Email: info@abrel.com Web http://www.abrel.com