

A7a Flying Probe Test System

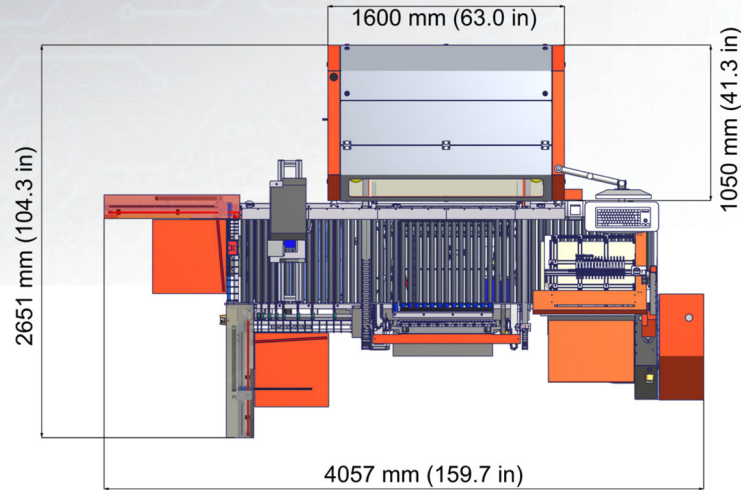
Automated Test for Rigid and Flexible Boards



- 8 Test Heads
- High Speed Direct Linear Drives for X and Z motion
- Light weight Carbon Z-Axis
- Fully Automatic "Lights-out" Operation
- Tension Shuttle System for thin core product
- Fast 300 mA Kelvin Testing

A7a Technical Specifications

Flying Probe Test System



Mechanics

Fully automated test system for different board sizes in lights-out operation
Basic unit with 8 test probes (4 top, 4 bottom)

Board Handling

	Manual mode
Max. board size (X x Y)	635 mm x 535 mm
Min. board size (X x Y)	25 mm x 25 mm
Test area (X x Y)	610 mm x 510 mm
Board thickness	up to 7 mm
Loader capacity	390 mm
	240 boards / 1.6 mm thick
Cycle time automation	< 20 s (clamping mode) < 24 s (tensioning mode)
Smallest pad	50 µm / 2.0 mil
Smallest pitch	100 µm / 4.0 mil
Resolution measurement system	± 0.1 µm / ± 0.00
Repeatable accuracy	± 4 µm / ± 0.16 mil
Soft touch probes	5 g to 10 g

Electronics

Continuity test	1 Ω to 10 kΩ
Isolation test	up to 25 MΩ (FM) up to 100 GΩ (ohm)
Test voltage	MicroShort Detection 100 mV to 1000 V

Camera System

4 color cameras for fast optical scanning of top and bottom side.
Resolution 9 μm / pixel

Options

- 4-wire measurement with max. 300 mA test current

0 Ω to 1 kΩ	± 2 %, min. ± 25 μΩ
with Kelvin probes	0.3 g to 2.5 g
Smallest pad	80 μm / 3.2 mil*
Smallest pitch	120 μm / 4.8 mil*
* special setup	
 - Embedded components test

R 0 Ω to 1 MΩ	± 1 %, min. ± 0.5 Ω
1 MΩ to 200 MΩ	± 3 %
C 0 F to 100 μF	± 2 %, min. ± 30 fF
L 0 H to 10 mH	± 5 %, min. ± 0.25 μH
Diode / Varistor	
U_F, U_R, U_{BR}	0 V to 12.5 V
 - LaTest® open detection

with LaTest® probes	1 g to 10 g
High current	1.4 A (1 kHz)
 - Label printer with barcode support
 - Retest of fault files from external grid test systems on inq...
 - Repair software with barcode support
 - Tensioning modules for flexible boards

Data input format	IPC-D-356A
Network connection	Ethernet, TCP / IP
Power supply	3 x 400 V, 50 Hz (3 x 208 V, 60 Hz), 2500 VA
Compressed air	8 bar / 115 psi, filtered
Temperature	18 °C to 27 °C
Relative humidity	40 % to 60 %
Machine weight	1500 kg

All information subject to change without notice!
September 2021