Flying SCORPION FLS980Dxi Flying Probe Tester

Circuit board test is getting more complicated. In-circuit tests often cost too much, take too long, and cover too little. But production quality needs to be verified without causing production delays, without cost overruns, and without hassles.

Single or double-sided probing with up to 22 probe modules provides optimal access, allowing simultaneous testing of both sides and saving you time.

Scalable systems allow you to buy what you need today and add to it in the future making it affordable.

Competitively priced solutions give you the best value and increases your ROI.

Configurable platform so it can handle unique applications and eliminates the need to invest in multiple tools.

Over 800 systems installed worldwide so you can trust the FLS980Dxi's operation, which means you can have confidence in its performance.

Tight quality control measures and time-to-market pressures are driving manufacturing companies to choose efficient and streamlined test and quality control strategies. Flying probe testers offer the advantage of not requiring test fixtures and having fewer restrictions on board access. They can effectively test boards with a virtually unlimited number of nets and enable developers to complete test programs quickly. With the Flying SCORPION FLS980Dxi, manufacturers can stay ahead of the competition and economically ensure product quality by detecting defects before their customers do.
ONE TEST PLATFORM. MANY TEST POSSIBILITIES

The Acculogic FLS980 Flying Probe Test Platform offers an unbeatable combination of reliability, accuracy, and throughput with double-sided probing utilizing up to 22 interchangeable probe modules.

WHY SHOULD YOU CHOOSE THE FLS980DXI?

- Ultra Accurate Positioning
- Inline/Standalone
- PCBA Planarity Compensation
- Easy Program Development
- SoftTouch Probing
- AOI Inspection
- Capacitive Testing

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sidedness</td>
<td>Full function double sided</td>
<td>Can come as single sided FLS940SXi</td>
</tr>
<tr>
<td>Max Flying Probes Top</td>
<td>11 (APM800 Modules)</td>
<td>Variable angle +/- 6° X and Y</td>
</tr>
<tr>
<td>Max Flying Probes Bottom</td>
<td>11 (APM800 Modules)</td>
<td>Variable angle +/- 6° X and Y</td>
</tr>
<tr>
<td>Measurement - Power Up - UUT Power Supplies</td>
<td>Up to 4 one hundred watt Power supplies can be used to power up the unit under test</td>
<td>5V@20Amp, 10V@10A, 24V@4Amp, 35V@3Amp, 50V@2Amp, <a href="mailto:60V@1.5Amp">60V@1.5Amp</a>, 100V@1Amp. We can also power the board through the flying probes up to 1 Amp directly from the measurement system</td>
</tr>
<tr>
<td>Probe Tip Types Supported</td>
<td>Standard Needle, Fine Pitch, Very Fine Pitch, Round, Cup, Chisel, Trident etc.</td>
<td>Acculogic is the only machine that can carry more than 2 types of tip on flying probes</td>
</tr>
<tr>
<td>Board Handling</td>
<td>Max Board X/Y Test Area - Standard Conveyor</td>
<td>634mm x 990 mm</td>
</tr>
<tr>
<td></td>
<td>Max Board Weight - Standard Conveyor</td>
<td>14 kg (30.8 lbs)</td>
</tr>
<tr>
<td></td>
<td>Max Board Thickness Standard Conveyor</td>
<td>12mm</td>
</tr>
</tbody>
</table>

Catch Defects Before It’s Too Late!

info@acculogic.com
Head office: +1-905-475-5907
Europe: +49(0) 40 55787-0

Learn more at: acculogic.com
Follow us on LinkedIn

ACCULOGIC
an inTEST Company