



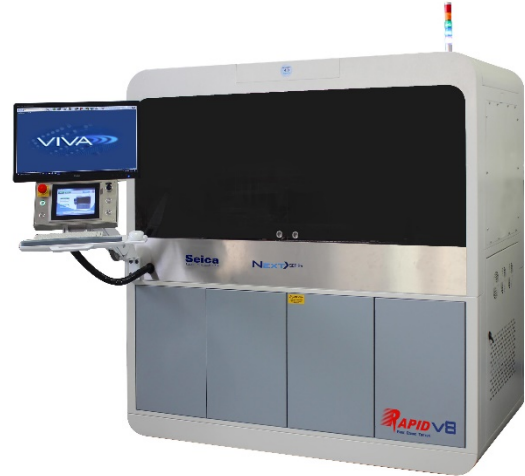
AA Technology Inc. News Flash!!!



At AA Technology we understand the importance of offering leading edge technology to our customers. With our recent acquisition of our Seica V8 flying probe tester, we can now offer fixtureless assembled board testing giving your organization an added quality check for critical applications. Our Goal at AA Technology is to continually improve in order to offer our customers best in class service.

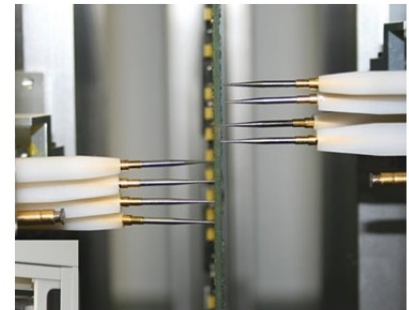
Seica V8 features:

- 8-flying probe tester unit (4 on each side)
- Vectorless and in-circuit tests
- Vertical architecture to reduce d.u.t. warpage and vibrations.
- Both top and bottom sides are equipped with power probe, capacitive probe and camera
- In-circuit tests, on-board programming, boundary-scan
- Quick-test test for functional test sequence implementation
- Automated programming with CAD data import
- Repair tool: PWMON (net analysis of powered board), thermal scan (temperature monitoring), DES (software to assess the error probability).



Advantages of Testing With AA Technology and Seica:

- Eliminates costs and lead-time for fixtures
- Fast Test and Program development, easy integration of design changes
- Process Flexibility
- Circuit Access, even in the absence of test points
- Controlled Probe Contact
- Measurement precision and accuracy
- Detailed Test Reports



CLICK HERE FOR VIDEO

[Seica V8 Demo](#)

