



## **SCORPION BRIZ**

### **Custom Built Automated Test & Programming Station**

A low-cost, compact test station designed to help you ship high-quality products on time. The Briz boosts your test quality, lowers your test acquisition costs, and decreases your operational expenses.



An affordable test solution that allows you to acquire the needed testing capabilities without exceeding your budget



Small foot print so it occupies minimal space on the production floor and gives you flexibility in installation options



No need for vacuum or compressed air means quick, inexpensive and simple set-up



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



With accelerated tester development, you can have a tester on your production floor in the shortest time, enabling you to get your products to market faster



Confidently test the performance of your electronic devices so you can ship defectfree products

Shipping high-quality products on time means you can't afford any bottlenecks in your production process, especially when it comes to product verification.

So, having a production test solution that is fast and reliable is critical. You can depend on the affordable Scorpion Briz to bring uncompromising board test capabilities to your production floor with high test coverage and fast throughput.

The Briz can be configured to perform a variety of test and programming applications on the same system – without expanding the tester footprint.

#### A SINGLE TESTER FOR A COMBINATION OF TESTS

Gain the benefit of reduced equipment floor space, lower acquisition and operational costs and faster throughput by combining your test.

**In-Circuit** 

**Boundary Scan** 

**RF & IoT** 

**Functional** 

**ISP** 

#### **HARDWARE**

- PXI-based Modular Instrumentation
- GPIB, USB, Ethernet Stand-alone Instrumentation
- Up to 1,088 non-multiplexed tester channels
- ScanMaster Boundary Scan Controller with TCK up to 25 Mbits/sec.
- ScanMultiplier4 Support up to 32 Test Access Ports (TAP)
- ChipScan Vectorless test of ICs & BGAs
- Algocraft In-System Programmer with >9000 devices supported

#### **SOFTWARE**

- Acculogic Integrator
- NI LabVIEW and TestStand
- Microsoft .Net, C/C++, VB

# **QUICK CHANGEOVER, MECHANICAL TEST FIXTURE**

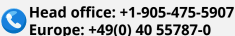
- No need for a vacuum
- No need for compressed air
- Easily interchangeable test fixture insert





Get started today with a FREE feasibility evaluation.







acculogic.com



