



## **TTCI Introduces New Test Tools at the 2010 SMTAI in Orlando, FL (Oct 24-28)**

**Does flexibility and lowering the cost of creating hardware test programs interest you?  
See the latest in the Boundary Scan (JTAG).**

Test Engineering and Testing Center (ITAR Registered)  
FOR IMMEDIATE RELEASE

Press Release – Aug 31, 2010 – The Test Connection, Inc. (TTCI) is introducing a new test partner, XJTAG, for high-speed, high-complexity testing of electronic assemblies. XJTAG ([www.xjtag.com](http://www.xjtag.com)) provides industry leading hardware and software boundary scan tools to speed up circuit design and development, through to production test and field maintenance. We offer a full range of JTAG products to help you debug board designs with BGAs, test hardware that includes FPGAs, CPLDs, DSPs or microprocessors, detect faults and prove your design quickly and easily.

TTCI will be featuring this stand alone and joint test solution with Flying Probe & In-Circuit Test to help topology challenges for electrical testing. For increasingly complex PCBs, Boundary Scan today is becoming a necessity. Increased component packaging complexity and density have already pushed In-Circuit Test (ICT) to its physical limits. See how a true combinational test approach can help you achieve test engineering's goal of 100% coverage.

On October 24-28, 2010, this partnership will be showcased at the SMTAI exhibition and conference in Orlando, Florida.

###

The Test Connection, Inc. (TTCI) has been supporting the electronics test arena for over 30 years by offering printed circuit test solutions. Our services range from: In-Circuit Test (ICT) development and board testing services for Agilent 3070 and Teradyne (Formerly GenRad) TestStation/228X test systems, Flying Probe development and board testing services on our Digitaltest MTS500 flying probe test system, Boundary-Scan Test Solutions with the XJTAG system and TTCI is the U.S. sales partner for Feasa LED Analyser and SMH Technologies FlashRunner. Visit us on the web: [www.ttci.com](http://www.ttci.com)