



**The Test
Connection, Inc.**

GETTING TO THE POINT

WWW.TTCI.COM

The Test Connection To Debut InteFun 2700



"Integrating Functional & In-Circuit Test"

The InteFun 2700 is getting some final tune-ups for its February debut!



Above, left to right is Bill Horner, President of TTCI and Tamer Beshai, project and software engineer.

The Test Connection, Inc. is excited to introduce our new Functional Tester, the InteFun 2700. TTCI's InteFun 2700 will be exhibited in the Digitaltest booth, #2937, at the APEX show February 20-22, 2007 in Los Angeles, CA. The InteFun 2700 will feature National Instruments test set along with Boundary Scan, LED detectors and will work in conjunction with the Digitaltest MTS 30 in-circuit rack mount tester. The InteFun 2700 will provide functional test, as well as, in-circuit with component level diagnostics. Several other team members have participated on the successful launch of this new project. Bill Horner comments, "We have all been burning the midnight oil to have our new functional tester ready, along with the demo board and software which provides a true multiple mode test system with functional/ICT test system fixturing."

The InteFun 2700 takes advantage of National Instruments' large option of functional measurements and utilizes Digitaltest's state of the art in-circuit capabilities.

Features of the InteFun 2700:

- Tests up to 512 digital pins using in-circuit with direct pin mixing capabilities in the MTS 30.

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Features, Continued from pg 1.

- Other main body feature: functional multi-level fixture and the ability to do Boundary Scan with many of the other popular Boundary Scan systems.
- Measures LED's color and intensity by utilizing state of the art fiber optics.
- Board to System Functional Testing.
- The InteFun 2700 will also work with the Digitaltest MTS-500 Flying Probe Tester, the Agilent 3070, the Teradyne 228X Test Station and Teradyne LH.

President Bill Horner says, " TTCI's software is tying the units together and makes the difference of having a very efficient, low price test solution."

For a system demonstration, please give us a call and we will be happy to give you a one-on-one demonstration at our new, modern facility in Owings Mills, MD. TTCI has been offering worldwide test engineering solutions for Teradyne (formally GenRad), Agilent, Digitaltest and Boundary Scan systems for over 27 years.



"Integrating Functional & In-Circuit Test"

The Test Connection *How Does It Work?*

