



Acculogic Introduces InCircuit Scorpion iCT7000 Tester Price and Performance Breakthrough for electronic Manufacturers

Business Editors/High-Tech Writers
Los Angeles California

Los Angeles California February 20, 2007 – Acculogic Manufacturing Test Systems Division, a global leader in electronics testing and production solutions, announced today at the APEX Los Angeles tradeshow, the immediate availability of the iCT7000™, a new addition to Acculogic's family of in-circuit test (ICT) systems. The iCT7000 is ideal for manufacturers of electronics assemblies that require high throughput, test accuracy, and proven reliability at lower test costs.

"The iCT7000 is designed to be a cost effective in-circuit test solution for the high and medium volume automotive, industrial, consumer, computer and communications electronics market," said Farouk Eshragi VP of the manufacturing test group. "It combines the reliability and performance of Acculogic's proven in-circuit test technologies, with the convenience of a user friendly test programming environment, and a worldwide network of support and service.

About InCircuit Scorpion iCT7000™

The InCircuit Scorpion is a small footprint in-circuit tester that can be configured with up to 2048 all-real (non-multiplexed) channels, a high accuracy analog measurement instrument, and patented Vectorless test techniques for detection of open pins on digital devices. It is available with a number of industry-standard fixture interfaces for preserving current investments and minimizing transition costs.

System hardware is controlled by Acculogic's Integrator™ worksheet-based software, which is simple to learn and use and which can save days of program development and debug time.

The InCircuit Scorpion is fully supported by Acculogic's XMATIC™ software suite. XMATIC is used to translate CAD designs, import bills of materials data, optimize data for selected manufacturing equipment, assign test probe locations and output customized files.

Test capabilities for the InCircuit Scorpion include standard shorts and opens testing; analog value and analog function testing; vectorless opens testing using ChipScan™ and CScan™; reduced-access boundary scan testing using Acculogic's advanced ScanNavigator™ software; fast programming of on board FLASH and ISP components, and combinational testing using optional off-the-shelf test instruments.

The InCircuit Scorpion provides all these capabilities at a price much lower than any other system in its class and it is backed by Acculogic's worldwide Application and Service organizations.

Pricing & Availability

The InCircuit Scorpion is now available. Pricing starts at US\$30,000

About Acculogic Inc.

Acculogic is a global supplier of automatic test equipment and application support services. Acculogic's test products include Flying Scorpion world's best and only double-sided, multiple 3D-probing Flying Probe In-Circuit Tester, Sprint low cost, high performance single sided Flying Probe In-Circuit Tester, an extensive line of bed-of-nails In-Circuit Test Systems, and Application Specific PXI/LXI based Functional Test Systems and a powerful line of Boundary Scan test and programming suite. Acculogic systems are used by manufacturers of electronic devices and circuit assemblies. Acculogic is a private, growing and profitable company with operations in United States, Canada, Mexico, Germany, France and Japan and an extensive network of sales and supports centers around the world. For more information, visit www.acculogic.com

CONTACT:

Greg Leblonc
Product Manager
Acculogic Inc. Americas and Asia
Tel: +1 905-475-5907
Markham Ontario Canada
greg.leblonc@acculogic.com

or

Gunter Rehfeldt
Marketing and Sales Manager, Europe
Acculogic GmbH
Tel: +49 40 55787 0
Hamburg Germany
g.rehfeldt@acculogic.com