



Acculogic Introduces the Enhanced Measurement Unit (EMU) for the Sprint4510 Series of Flying Probe Test System

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 is pleased to announce an exciting new development in analog stimulus and measurement for the Sprint 4510 Flying Prober that dramatically reduces test times, improves measurement resolution, simplifies maintenance and provides for in-system calibration.

Since taking over design and support of the 1004 Javelin Flying Probe Test System and re-branding it as the Sprint4510, Acculogic has made significant hardware and software enhancements in response to feedback from new and existing customers. The result is a series of productivity tools that will revitalize older Javelin systems in the field and provide important competitive advantages for new systems.

Demand for increasing throughput at production test has become one of the top criteria for system selection. The new Enhanced Measurement System (including SpeedPlus) reduces overall analog test times by up to 43%.

The new Enhanced Measurement System improves system reliability and simplifies maintenance. In addition, the Enhanced Measurement Unit can be calibrated in-system thus ensuring greater system uptime and reduced cost.

Enhanced Measurement Unit modules are available now and can be used in any Sprint 4510 Flying Prober system running Windows 2000 or XP. All test programs developed under earlier versions of the Sprint 4510 are fully compatible with the Turbo upgrade. Existing Teradyne Javelin systems running Windows NT can be readily upgraded to take full advantage of this new, improved analog measurement system.

About Acculogic Inc.

Acculogic is a global supplier of automatic test equipment and application support services. Acculogic's test products include the Flying Scorpion - world's only double sided Flying Probe with 3-D joy-stick-like probe motion and 24 probes - the Sprint low cost, high performance single sided Flying Probe, an extensive line of bed-of-

ACCULOGIC

nails In-Circuit Test Systems, a powerful suite of Boundary Scan test and programming tools, and Application Specific PXI/LXI based Functional Test Systems. 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, 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