

## UPCOMING WEB SEMINAR

### **New hardware and software enhancements to the TestStation In-Circuit Tester Platform**

When: Wednesday, December 13, 2006 at 9:00 AM and 3:00 PM (EST).

Join Alan Albee as he unveils new hardware and software enhancements to Teradyne's TestStation in-circuit tester platform. With these advancements, TestStation users can achieve unparalleled flexibility when configuring a test system to match fault coverage, test strategies, and budget requirements.

This 45-minute web seminar will first describe Teradyne's new Debug Pro simplified software environment. Debug Pro features a more intuitive graphical user interface and provides users with more comprehensive tools, simplified command menus, and operational displays for better debugging and qualifying ICT programs.

Mr. Albee will then describe two new UltraPin II pin boards that give TestStation users unprecedented scalability. They support multiplexed or pure-pin operation, analog only or high performance hybrid capability, and low or high pin-count densities.

Concluding remarks will examine how TestStation is designed to be the most scalable ICT test platform in order to meet the fluctuating test requirements of multi-line manufacturing floors building high-mix, high-complexity products.

Register today at <https://teradyne-atd-events.webex.com>

## NEWS & INFORMATION

### **Recorded Web Seminars**

Missed a Teradyne web seminar recently? Go to our Resource Center at [http://www.teradyne.com/atd/resource/type/web\\_recordings.html](http://www.teradyne.com/atd/resource/type/web_recordings.html) to view our complete list of 2006 technical seminars and links to the most comprehensive online library of test and inspection topics available.

### **Stinger 228xA discontinued**

In October 2006, Teradyne discontinued production of the Stinger 2281a and 2287a test systems. Teradyne plans to make no further software or hardware enhancements for the Stinger products. Future software support will be limited to critical bug fixes of TestStation software version 5.9.0 (the last software version that supports Stinger test systems). Stinger customers should contact Teradyne sales for information about direct replacement and trade-in programs. The time is now to upgrade to the latest TestStation technology for analog-only and higher-performance digital test applications. TestStation features the ability to mix and match UltraPin II 121 digital and/or analog only pin boards in the same system.

For additional information go to, [www.teradyne.com/atd/support/stinger.html](http://www.teradyne.com/atd/support/stinger.html)

## 2007 Training Calendar Now Online

Teradyne's 2007 training calendar is now available online at:

[http://csn.teradyne.com/csn\\_train.nsf/WebBySystem?openform&VIEW=RegCourses&DIV=ATD](http://csn.teradyne.com/csn_train.nsf/WebBySystem?openform&VIEW=RegCourses&DIV=ATD)

=====

**eTeraView** – Is a newsletter written for Teradyne's assembly test and inspection customers. You are currently subscribed to receive eTeraView based on your profile with Teradyne. You are welcome to share this email with your colleagues and invite them to subscribe. Please send direct inquiries to [dianne.mckenzie@teradyne.com](mailto:dianne.mckenzie@teradyne.com).

To **Subscribe** to eTeraView, click here:

[http://www.teradyne.com/atd/contact/contactInfo/sign\\_newsletter.html](http://www.teradyne.com/atd/contact/contactInfo/sign_newsletter.html)

To **Unsubscribe** to eTeraView, click here:

[http://65.214.35.25/asbs/servlet/SS?F=1456501&R=!\\*RecipID;\\*!&K=!\\*recip\\_key;\\*!&C=!\\*CampaignID;\\*!](http://65.214.35.25/asbs/servlet/SS?F=1456501&R=!*RecipID;*!&K=!*recip_key;*!&C=!*CampaignID;*!)

To **change your e-mail address**, click here:

[http://www.teradyne.com/atd/contact/contactInfo/email\\_change.html](http://www.teradyne.com/atd/contact/contactInfo/email_change.html)

eTeraView is published by Teradyne, Inc., Assembly Test Division, Marketing Communications, 600 Riverpark Drive, North Reading, Massachusetts, 01864. All rights reserved.

<http://www.teradyne.com/atd>

eTeraView is also available on Teradyne's web site for future reference. Access our newsletters at:

<http://www.teradyne.com/atd/news/newsEvents/newsletter/>

**Note: Due to formatting criteria in various email systems it is possible that some of the web links may not work. If this occurs copy and paste the complete link into your web browser addresses.**