

UPCOMING WEB SEMINAR

BGAs and High Density PCBs: The Effect on Solder Joints - Tools and Solutions for Reducing UUT Risk

When: Wednesday, March 14, 2007 at 9:00 AM and 3:00 PM (EST).

Join Teradyne and co-host Circuit Check Inc., as we examine the changing technologies that are causing great anxiety within the electronic manufacturing industry: The widespread use of BGAs, high density component layouts and thinner PCBs are contributing factors that have increased the incident rate to alarmingly high levels of strain on solder joints - often enough to fracture BGA solder joints. How sure are you that this is not happening to your boards during in-circuit test? Learn how to refine fixture design and assembly with the proper tools as an important step toward lowering UUT risk. Learn which tools are available, how they can be implemented, and whether they are effective.

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

=====

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.

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

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;*!

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

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.