

March 31, 2005

## ATD NEWS

### ATD Register for Web Seminar on X-Ray Inspection Technology

On Wednesday, April 6, 2005 at 9:00 a.m. and again at 3:00 p.m. (EST), Teradyne will host a web seminar to unveil the industry's most advanced 3D X-Ray technology for inspecting PCBs and detecting solder and board faults with far greater accuracy.

Teradyne's ClearVue(tm) 3D X-Ray technology is based on a newly patented Off-Center Tomosynthesis technology. Unlike other technologies, ClearVue allows high-resolution 3D X-Ray images to be reconstructed from static images. By removing the complexity and inaccuracies involved with moving X-Ray sources and detectors, ClearVue provides unmatched image clarity and repeatability. See for yourself how ClearVue takes X-Ray inspection to new level of functional capability.

Register today (before seat capacity is reached) at <https://teradyne-events.webex.com>

Wednesday, April 6, 2005  
9:00 a.m. and again at 3:00 p.m., (EST)

=====

**eTeraView** - Electronic news for Circuit Board Test and Inspection customers and colleagues! You are currently subscribed to eTeraView based on your past request for information from Teradyne. Share this email with others or invite them to subscribe. Direct inquiries to [dianne.mckenzie@teradyne.com](mailto:dianne.mckenzie@teradyne.com).

To **subscribe** to eTeraView, indicate your request at:  
[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;*!)

Please let us know if your e-mail address changes. Click here for email Change of Address form:  
[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  
<http://www.teradyne.com/atd>

eTeraView is also available on the Teradyne web page for your reference. Access 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.