

UPCOMING WEB SEMINARS

PC UPGRADE PROMOTION ENDS MARCH 31, 2006!

Time is running out on a limited-time offer to upgrade Teradyne's GR228x testers with the highest performance computing hardware and software available. Retrofit your GR228x before March 31, 2006 and give your tester a performance boost.

Click here for details: http://www.teradyne.com/atd/support/pc_upgrade.html

PROMOTION TO UPGRADE TO TERADYNE'S LATEST FRAMESCAN FX IS ENDING SOON!

Act now and save up to 50% when upgrading TestStation equipment to FrameScan FX vectorless test technology. This limited-time introductory offer to upgrade to the industry's most advance vectorless test technology is ending on March 31, 2006. Act now and save.

Click here for more details:
<http://www.teradyne.com/atd/resource/docs/testStation/frameScanSellSht.pdf>

=====

eTeraView – Is a newsletter written for Teradyne's assembly test and inspection customers. You are currently subscribed to eTeraView based on your past request for information from Teradyne. Feel free 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.

