

May 15, 2002

eTeraView

The e-newsletter of Teradyne's Assembly Test Division

Because Technology Never Stops.

News and Announcements

Teradyne Features Value, Technology at Nepcon Shanghai

Asia-Pacific Region introduced to most comprehensive line of test and inspection solutions in the industry. Click here for additional information:

http://www.teradyne.com/prods/cbt/news/newsdesk/56news_pr_020403.html

Hitachi Computer Products (America) Accelerates New Product Introductions with Teradyne SCE™ Software

Read about Hitachi's implementation of Teradyne's SCE software to provide the rigorous level of quality management required to support ISO 9002 certification and to achieve the business profitability and growth goals associated with the introduction of several new products into production. Click here:

<http://www.teradyne.com/prods/sce/newsevents/pr051302.html>

New Web Presence for Manufacturing Execution Software

To find out more about Teradyne's manufacturing supply chain execution software visit the Manufacturing Software website at:

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

Web Transition

As a result of Teradyne's acquisition of GenRad, all GenRad web components, except Support, have been integrated into Teradyne's Assembly Test Division web site. The web integration will be completed during the month of May. Additional information regarding our Support site will be available in later issues of eTeraView. To visit the Assembly Test Division web site click here:

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

Product Information

"Ai7 – Series Analog Test Instrument Subsystem" - Data Sheet

Teradyne's Ai7-Series Analog Test Instrument System offers a break-through in analog test for C-size VXI. Read about the functional test capabilities provided by this technology. Click here:

http://www.teradyne.com/prods/cbt/products/library/ai7/ai7_broc_5102.pdf

"Teradyne Automotive Communications Protocol (ACP) Module" - Data Sheet

Read about Teradyne's ACP Module, which provides the multi-protocol, multi-channel support that ECU manufacturers need to maintain high-volume production. Click here:

http://www.teradyne.com/prods/cbt/products/library/versa/acpmod_broc_0402.pdf

"Teradyne GRPX1009-Series Dual-Channel Optical Attenuators" - Data Sheet

The GRPX1009-Series attenuators offer high resolution and attenuation ranges that are necessary to test receivers with stringent specifications. Click here:

<http://www.teradyne.com/prods/cbt/products/library/opt-test-instr/grpx1009b.pdf>

"Teradyne GRPX1030 4- and 8-Channel CompactPCI Optical Power

Meter” - Data Sheet

The GRPX1030 extends the capabilities of the GRVersa^{OT} by allowing for simultaneous multi-channel power measurements, resulting in improved throughput. Click here:

<http://www.teradyne.com/prods/cbt/products/library/opt-test-instr/grpx1030b.pdf>

“Teradyne GRPX1040 CompactPCI C-band Optical Amplifier” - Data Sheet

Teradyne’s compact and versatile GRPX1040 c-band Optical Amplifier facilitates increased throughput and reduces test costs in production or field applications. Click here:

<http://www.teradyne.com/prods/cbt/products/library/opt-test-instr/grpx1040b.pdf>

Recent Technical Papers

“Supply Chain Enabling and Execution in Electronics Production" by Allan Fraser.

Electronics manufacturers have been aggressively implementing supply chain planning and execution solutions. This paper will highlight a few common pitfalls to avoid assuring a successful project. Click here:

http://www.teradyne.com/prods/sce/newsevents/newsevents_whitepapers.html

Upcoming Events

Nepcon East, Bayside Exposition Center, Boston, MA, June 11-12, 2002

Visit the Teradyne booth to view our Manual X-ray and Rework systems. For more information about our attendance at Nepcon East and to review details of the papers which will be presented, click here:

<http://www.teradyne.com/prods/cbt/news/tradeshows/nepcone02.html>

Organizational Announcements

Global Support Services Update – New Support Phone Number

As of July 1, 2002, a new support phone number for parts sales, field service and applications support will be in effect for Teradyne’s Assembly Test Division and former GenRad customers. The new number will be: 1-800-Teradyne (1-800-837-2396). This number will replace existing support numbers.

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