



Search for:

Search what?

Feb 3, 2009

Sections

[Latest New Product News](#)

[Industrial Market Trends](#)

[Green & Clean](#)



[News](#)

[Association & Government](#)

[News](#)

[Adhesives and Sealants](#)

[Agricultural and Farming](#)

[Products](#)

[Architectural and Civil](#)

[Engineering Products](#)

[Automatic ID](#)

[Chemical Processing and](#)

[Waste Management](#)

[Cleaning Products and](#)

[Equipment](#)

[Communication Systems](#)

[and Equipment](#)

[Computer Hardware and](#)

[Peripherals](#)

[Construction Equipment](#)

[and Supplies](#)

[Controls and Controllers](#)

[Display and Presentation](#)

[Equipment](#)

[Electrical Equipment and](#)

[Systems](#)

Advertisement

HT3 Test Solution facilitates compliance verification.

January 13, 2009 - Logic analyzer for HyperTransport 3 (HT3) combines 16950B logic analysis module and software with Astek HT3 Logic Analyzer Interface. DC-coupled interposer probe enables access to HT3 buses on computer system, letting users debug, test, and verify compliance of 8- and 16-bit, 5.2 Gbps HT3 links, while protocol software decodes and displays incoming data. Logic analysis triggering and decoding is supported at packet level with raw 36-bit pattern matching or menu-driven listed commands.

See related product stories

- ▶ [Logic Analysis Solution addresses all DDR memory speeds.](#)
- ▶ [USB Scope Adapter combines 6 instruments in 1.](#)
- ▶ [Serial Analyzers test and validate PCIe 1.0 and 2.0 designs.](#)
- ▶ [16-Channel Logic Analyzer features real-time compression.](#)
- ▶ [Portable Logic Analyzer offers real-time data compression.](#)

Original Press Release

Agilent Technologies, Astek Deliver Industry-First HyperTransport 3 Test Solution

SANTA CLARA, Calif., and COLORADO SPRINGS, Colo., Jan. 5, 2009 --

Advertisement

Metrictest

ISO 9001:2000 certified distributor of new oscilloscopes, spectrum analyzers, multimeters, signal ... [more](#)

Category

- [Electronic Components and Devices](#)
- [Explosives, Armaments and Weaponry](#)
- [Fasteners and Hardware](#)
- [Fluid and Gas Flow](#)
- [Equipment](#)
- [Food Processing and Preparation](#)
- [Health, Medical and Dental Supplies and Equipment](#)
- [HVAC](#)
- [Labels, Tags, Signage and Equipment](#)
- [Laboratory and Research Supplies and Equipment](#)
- [Lubricants](#)
- [Machinery and Machining Tools](#)
- [Material Handling and Storage](#)
- [Materials and Material Processing](#)
- [Mechanical Components and Assemblies](#)
- [Mechanical Power Transmission](#)
- [Mining, Oil Drilling & Refining](#)
- [Mounting and Attaching Products](#)
- [Non-Industrial Products](#)
- [Optics and Photonics](#)

See more product news in:

▶ [Software](#)

Tools for you

-  [del.icio.us](#)  [DIGG](#)
-  [Facebook](#)  [Reddit](#)
-  [StumbleUpon](#)
- ▶ [Print This Page](#) ▶ [E-Mail Story](#)
- ▶ [Watch Company](#) ▶ [Save Story](#)
- ▶ [View Company Profile](#)
- ▶ [Company web site](#)
- ▶ [More news from this company](#)

Advertisement



Ready Rugged Right
For field, laboratory and manufacturing/production test:

OHM METER • NULL METER • ELECTRONIC LOAD & MORE

PPM Instruments makes a range of standardized and semi-custom precision test equipment for the **government, military and commercial/industrial markets.**

BECAUSE WE MANUFACTURE MANY INSTRUMENTS TO ORDER, WE CAN OFTEN CUSTOMIZE FEATURES TO MEET PARTICULAR NEEDS.

[> More](#)

Agilent Technologies Inc. (NYSE: A) and Astek Corp. today announced the first logic analysis solution for HyperTransport 3 (HT3) using an interposer probe. The interposer is designed to enable access to HT3 buses on a computer system, allowing R&D engineers to debug, test and verify compliance of 8- and 16-bit 5.2 Gb/s HT3 links.

The test solution combines Agilent's 16950B logic analysis module and software with Astek's HT3 Logic Analyzer Interface (LAI). The protocol software decodes and displays incoming data on the logic analyzer; the interposer probe technology provides DC coupling while minimizing impact to the system under test.

Current HT3 bus architectures operate at bus speeds of up to 5.2 Gb/s. These high-speed signals along with DC-level

Newsroom

Advertisers



Munters
Dehumidification Division

Munters' dehumidifiers eliminate problems with rust, mold, frost and bacterial growth.

> Go To

ISO 9001:2000 CERTIFIED



WESCON
MECHANICAL CONTROLS

[Dean Pump - The Leader in High Temperature Industrial Process Pumps](#)



I&J Fisnar Inc.
First in Dispensing Robots
www.ijfisnar.com

[Packaging Products &](#)

[Equipment](#)

[Paints and Coatings](#)

[Plant Furnishings and](#)

[Accessories](#)

[Portable Tools](#)

[Printing and Duplicating](#)

[Equipment](#)

[Retail and Sales Equipment](#)

[Robotics](#)

[Safety and Security](#)

[Equipment](#)

[Sensors, Monitors and](#)

[Transducers](#)

[Services](#)

[Software](#)

[Test and Measuring](#)

[Instruments](#)

[Textile Industry Products](#)

[Thermal and Heating](#)

[Equipment](#)

[Timers and Clocks](#)

[Transportation Industry](#)

[Products](#)

[Vision Systems](#)

[Waste Handling Equipment](#)

[Welding Equipment and](#)

[Supplies](#)

Press Releases

[Products in the News](#)

[Company News](#)

[Mergers & Acquisitions](#)

More Tools and information

Search for suppliers of

▶ [Logic Analyzers](#)

Join the forum discussion at:

▶ [Tools of the Trade](#)

Newsletters

Your Gateway to a Fast Changing World Product News Alerts



Receive similar stories and other customized news to keep you in the know on the products shaping industry.

Subscribe Free Today
[Subscribe](#) [View Sample](#)

Industrial Market Trends Has Got It

- Latest developments
- Trends
- Best practices
- Opinions & Commentary



Get Ahead. Get IMT.
Subscribe Free Today
[Subscribe](#) [View Sample](#)

See more related product stories:

- ▶ [Multifunctional Instrument suits rough, mobile applications.](#)
- ▶ [Electronics Tester offers 2 analog and 16 digital channels.](#)

startup conditions have made it almost impossible to use typical AC-coupled probe architectures (snooping probe) without significantly affecting the measurement. The Interposer probe is a DC-coupled probe that acts as a liaison between the CPU and the downstream device, and sends a buffered copy of the link data to the LAI for analysis. The end result is very clean system eyes that are not degraded by a snooping probe.

"Astek has worked closely with AMD to develop and integrate the Interposer into Astek's HT3 LAI solution," said Kevin Guy, president of Astek Corp.

"The Agilent/Astek HT3 logic analysis solution provides Hypertransport 3 system designers with a robust and complete toolset to help design, develop and test their systems," said Jeff



[Home](#) | [My Newsroom](#) | [Industrial Market Trends](#) | [Submit Release](#) | [Advertise](#) | [Contact NewsRoom](#) | [About Us](#)



Brought to you by [Thomasnet.com](#) Browse [ThomasNet Directory](#)

[People in the News](#)

[Literature & Websites](#)

Resources

News Delivery Options

RSS JS

[Browse Categories](#)

[Browse Companies](#)

[Mobile Edition](#)

[PR Resources](#)

[Licensing](#)

[Advertising](#)

[How to Write an effective](#)

[Press Release](#)

[Trade Associations](#)

[Small Business Support](#)

[MEP](#)

- ▶ [Logic Analyzer comes in fixed-configuration package.](#)
- ▶ [Simulation Device offers digital board access from PC.](#)
- ▶ [USB Instrument delivers flexible board access from PC.](#)
- ▶ [Oscilloscope Adapter features built-in sweep generator.](#)
- ▶ [Logic Analyzer/Signal Generator includes oscilloscope.](#)
- ▶ [FPGA Dynamic Probe offers plug-and-run setup.](#)
- ▶ [Single Protocol Analysis Probe debugs SATA and SAS link.](#)
- ▶ [Logic Analysis Probe hastens Pentium 4 processor-based designs.](#)
- ▶ [Dynamic Probe helps debug FPGAs.](#)
- ▶ [Logic Analyzer Probe has 7 x 22 mm footprint .](#)
- ▶ [Logic Analyzer offers 3 modular mainframe choices.](#)
- ▶ [Data Capture Card is offered in CompactPCI/PXI version.](#)
- ▶ [USB Logic Analyzer samples at up to 500 MHz.](#)
- ▶ [Logic Analyzer is powered by USB port.](#)
- ▶ [Logic Analyzer Modules and Probes identify offending signals.](#)
- ▶ [Analyzer identifies first outs on relay logic systems.](#)
- ▶ [State and Timing Modules have 1, 4 , or 16 Msample depth.](#)

development manager, Server/Workstation Division, AMD and Ecosystem Chair of the HyperTransport Consortium. "This test tool set is scalable and built to evolve as AMD delivers increased levels of performance and efficiency in our best-in-class platforms."

Benefits of the Agilent/ Astek HT3 test solution include:

- o logic analysis triggering and decoding at the packet level with either raw 36-bit pattern matching or menu-driven listed commands (text description).;

- o four pattern matchers in each Astek LAI, which can be used with the Agilent packet decoder software to set up complex triggering sequences;

- o ability to expand the triggering capability (ranging) by inserting "don't care" in the raw

News provided by ThomasNet Industrial Newsroom® (TIN). TIN is a comprehensive source of new and timely product information in the industrial marketplace. TIN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace. For press release submissions please go to <http://news.thomasnet.com/submitpr.html>. BY ACCESSING, BROWSING AND/OR USING THIS WEB SITE AND/OR ANY

pattern matching field;

o enhanced No Operation (NOP) filtering capability allows the user to select NOPs or NOPs with flow control; and

o ability to trigger other Agilent equipment to solve complex system problems.

Additional information about Astek's HT3 LAI and Interposer Probe System is available at www.astekcorp.com.

Additional information about Agilent's HT3 solution is available at www.agilent.com/find/ht3.

High-resolution images are available at www.agilent.com/find/ht3_images.

U.S. Pricing and Availability

AHT3-LAI-01
AHT3-INT-01
AHT3-INT-02
AHT3-ADP-01HT3 x16
Logic Analyzer Interface
RHL1 Single Lane
Interposer

WEB SITES
PROVIDED BY
ProductNews.
com, YOU
AGREE TO BE
BOUND BY
THE [TERMS
OF USE
AGREEMENT](#).

Copyright © 2009 Thomas
Publishing Company
[Terms of Use](#) - [Privacy Policy](#)

1.2

L1L0 Dual Lane Interposer
Dual Lane additional
adapter kit
\$80,000
\$65,000
\$85,000
\$37,000

About Astek Corporation

Astek Corporation is a private electronics company located in Colorado Springs, Colo. Astek provides solutions in both the Storage and Test & Measurement markets. Astek will often partner with premiere market leaders and develop missing technology pieces that will enable existing products to be used in other emerging technologies or applications. Information about Astek is available on the Web at www.astekcorp.com.

About Agilent Technologies

Agilent Technologies Inc. (NYSE: A) is the world's premier measurement

company and a technology leader in communications, electronics, life sciences and chemical analysis. The company's 20,000 employees serve customers in more than 110 countries. Agilent had net revenues of \$5.8 billion in fiscal 2008. Information about Agilent is available on the Web at www.agilent.com.

Information in this news release applies specifically to products available in the United States. Product availability and specifications may vary in other markets.

If you choose to review this item, your readers will receive the quickest response to their inquiries by mailing them to Agilent Technologies, Electronic Measurements Group, 5301 Stevens Creek Blvd., MS 54LAK, Santa Clara, CA 95052.

Further technology, corporate citizenship and

executive news is available
on the Agilent news site at
www.agilent.com/go/news.

Company Information:

Name: Agilent

Technologies, Inc

Address: 5301 Stevens
Creek Blvd.

City: Santa Clara

State: CA

ZIP: 95051

Country: USA

Phone: 650-752-5000

<http://www.agilent.com>

**More New Product News
from this company:**

- ▶ [Mobile Station Tester has GO/
NO GO test capability.](#)
- ▶ [RF Spectrum Analyzer is
capable of HD radio
measurement.](#)
- ▶ [Oscilloscope leverages serial
data equalization software.](#)
- ▶ [Mask Limit Testing
Application achieves Six
Sigma in 3.3 sec.](#)
- ▶ [Time-to-Digital Converter
offers 5 picosec timing
resolution.](#)
- ▶ [Power Device Analyzer
incorporates curve tracer
functionality.](#)
- ▶ [Digitizers comply with LXI
class C specification.](#)