

White Paper: Delivering Rich and Customizable User Interfaces for Multimedia-enabled products

In today's increasingly competitive consumer device markets, multimedia-enabled products must offer a user interface (UI) that is both visually compelling and easy to use. B...

Related Publications

Embedded

 COMPUTING DESIGNFind:
Limit to White Papers[ARTICLES & TOPICS](#)[PRODUCT SEARCH](#)[WHITE PAPERS](#)[NEWSWIRE](#)[PREFERRED VENDORS](#)[E-CAST SCHEDULE](#)[THE MAGAZINE >](#)[TECHNOLOGY PARTNERSHIPS](#) [MORE](#)[RSS](#)[Add](#)

Strategic relationship with SiliconAid extends ASSET's ScanWorks platform into chip test and verification

2 weeks 2 days ago

- Chip debugger will be integrated into ScanWorks(r); ASSET to resell IEEE P1687 insertion and verification tools

Richardson, TX (Nov. 3, 2009) – ASSET® InterTech (www.asset-intertech.com), the leading supplier of open tools for embedded instrumentation, and SiliconAid Solutions (www.siliconaid.com), Austin, TX., have formed a strategic relationship whereby ASSET will integrate its first integrated circuit (IC) test tool into the ScanWorks® platform for embedded instrumentation and resell SiliconAid's insertion and verification tools that support the emerging IEEE P1687 Internal JTAG (IJTAG) standard. SiliconAid is a supplier of world class chip verification and debug tools that support the IEEE 1149.1 Boundary-Scan Standard, which is commonly referred to as JTAG after the Joint Test Action Group which initiated development of the standard.

"This is just the first step toward our vision of a continuous test flow beginning at the chip level and extending to circuit boards and systems," said Glenn Woppman, president and CEO of ASSET. "Beyond this chip debugger that we'll be integrating into the ScanWorks platform, we can see a time when extensive chip tests can be re-used in board and system test, saving manufacturers considerably on test development and shortening time-to-market. We're also excited about promoting SiliconAid's IEEE P1687 IJTAG tools. We want to encourage the adoption of this emerging standard because we believe it will be critical to the effective utilization of embedded instrumentation in future test and measurement applications."

SiliconAid's JTD™ chip debugger, which will be integrated into ScanWorks immediately, is a robust real-time test and debug tool that can monitor structures inside chips and give visibility through an intuitive graphical interface to the engineer who is debugging the device. Although ASSET will initially resell SiliconAid's IEEE P1687 IJTAG synthesis (JTS™) and verification (JTV™) tools, future plans could call for these tools to be integrated into ScanWorks as well. JTS™ and JTV™ allow chip designers to automatically insert IJTAG capabilities into chips and subsequently

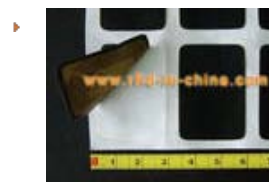
White Paper: How a Compiler Can Aid Embedded Software Developers

When a software developer is acquiring a compiler, a primary consideration is the code quality produced by the compiler. [READ WHITE PAPER](#)



Stay a step ahead with

Embedded

 COMPUTING DESIGN
Related Resources[Learn more](#)Industry News: [ASSET InterTech...](#)[RSS](#)

RFID File Tracking System optimizes file inventory management
7 months ago

▶ 134.2kHz Bio-Glass Tube RFID Tag with Injector for Animals
8 months ago

▶ UHF EPC Compliant RFID Passive Sheep Ear Tag
8 months ago

[More ASSET InterTech Industry News headlines...](#)

verify the implementation. IEEE P1687 provides a standard interface to instrumentation embedded in chips.

"We are excited about teaming up with ASSET to resell our tools and to help lead the industry's adoption of the IJTAG IEEE P1687 standard," said Jim Johnson, president of SiliconAid. "This standard is not just important for our two companies. It will be critical to the industry as embedded instrumentation proliferates in next-generation devices. Standards like P1687 enable a higher level of integration and automation, beginning with chip design and test, and then transitioning seamlessly into board test. Adding IEEE P1687 IJTAG tools into our suite is a natural next step for us to leverage our existing products and offer more value to our customers."

As part of the new relationship, the two companies agreed to do joint marketing. The first such activity will be the 2009 International Test Conference (ITC), Nov. 2-6 in the Austin Convention Center, Austin, TX. Both companies will have booths at this year's ITC and ASSET's booth (No. 117) will feature a demonstration of SiliconAid's JTD TMdebugger. In addition, ASSET will feature the JTD™ debugger at Productronica in Munich, Germany, Nov. 10-13 (Hall A1, Stand 470).

ScanWorks® – The Embedded Instrumentation Platform

ASSET, through its ScanWorks platform, is applying the experience it has gained from two decades as a leading supplier of IEEE 1149.1 boundary-scan (JTAG) test tools to the development of open embedded instrumentation tools. The boundary-scan infrastructure that is embedded into chips and circuit boards is one of several technologies which can form the basis for an embedded instrumentation toolset. In recent years, ASSET has significantly enhanced ScanWorks beyond boundary-scan test with the addition of other embedded instrumentation technologies, including processor-controlled test (PCT) and tools for Intel® IBIST (Interconnect Built-In Self Test).

SiliconAid's SAJE SM Tool Suite

The SiliconAid JTAG Environment (SAJE SM) is comprised of tools (JTV TM, JTS TM, JTD TM) that focus on chip level JTAG needs for 1149.1, 1149.6, and now IEEE P1687. SAJE SM can be integrated into any major chip design process to handle JTAG requirements. The SAJE SM suite performs semantic checking, simulation-based verification, automatic test program generation (ATPG) and interactive debugging. Now the SAJE SM suite offers these functions in support of the IEEE P1687 standard. SAJESM can leverage design simulation information into automatic test equipment (ATE) and board test with test patterns and an interactive debugger (JTD TM).

About ASSET InterTech

ASSET InterTech is the leading supplier of open tools for embedded instrumentation for design validation, test and debug. The ScanWorks platform provides automation, access and analysis tools in one environment. Users can quickly and easily validate and test semiconductors, circuit boards or entire systems during every phase of a

Technology

Partnerships: [ASSET InterTech...](#)



ASSET's ScanWorks supports PLX Technology's PCI Express switch family's visionPAK

diagnostic toolset

2 weeks ago

▶ Strategic relationship with SiliconAid extends ASSET's ScanWorks platform into chip test and verification

2 weeks ago

▶ Cray selects ASSET's ScanWorks platform for embedded diagnostics in next-generation supercomputers -- Contract calls for two companies to collaborate on embedded test logic

3 months ago

[More ASSET InterTech **Technology Partnerships** headlines...](#)

Contracts: [ASSET InterTech...](#)



▶ GAO Recommends Its Multifunctional RFID Portal Series

10 months ago

▶ 12 de Octubre Hospital Deploys Ekahau Positioning Engine and Tags with Panic Button to Support Security of Emergency Room Personnel

1 year ago

▶ TRI Integrates ASSET's ScanWorks Boundary-scan Technology into its Test Systems

1 year ago

[More ASSET InterTech **Contracts** headlines...](#)

New Products: [ASSET InterTech...](#)



Flynn Systems Releases new HighSpeed USB JTAG Test and Programming Cable for onTAP(r) Boundary Scan

product's life, including design, manufacturing/repair and field maintenance. ASSET InterTech is located at 2201 North Central Expressway, Suite 105, Richardson, TX 75080.

About SiliconAid Solutions, Inc. (www.siliconaid.com)

SiliconAid Solutions, Inc. was founded in 2001 and is headquartered in Austin, Texas. SiliconAid has a JTAG software development group and a world class design-for-test (DFT) consulting group supporting all electronic design automation (EDA) DFT tools. SiliconAid has developed a full suite of tools for JTAG creation, verification and debug. SiliconAid Solutions, Inc. is a privately held Texas corporation located at 9901 Brodie Lane, Suite 160217, Austin TX 78748.

###

Source: [ASSET InterTech](#)

Find ASSET InterTech products (8 found)

ShareThis

• [Return to Embedded Computing Newswire](#)

MORE NEWS

- [CompactPCI and AdvancedTCA News](#)
- [PC/104 and Small Form Factor News](#)
- [DSP and FPGA News](#)
- [Military Embedded Systems News](#)
- [PXI, Testing and Instrumentation News](#)
- [Industrial Embedded Systems News](#)
- [Linux News](#)

This area is undergoing maintenance and will return shortly.

Comments

Showing 0 comments

Sort by Popular now

Subscribe by email



[Subscribe by RSS](#)

Add New Comment

You are commenting as a Guest. Optional: Login below.

DISQUS

Connect

Twitter

OpenID

Software

2 months ago

- ▶ [ASSET's Dispatcher for ScanWorks applies tests simultaneously to an unlimited number of circuit boards](#)

3 months ago

- ▶ [ASSET ScanWorks platform is first to support both validation and test for new Intel Xeon processor 5500 series](#)

6 months ago

[More ASSET InterTech New Products headlines...](#)

People: [ASSET InterTech...](#)



- ▶ [Dehne, longtime National Instruments executive, joins ASSET's Board of Directors](#)

5 months ago

[More ASSET InterTech People headlines...](#)

Mergers and Acquisitions: [ASSET InterTech...](#)



- ▶ [Fluensee Acquires TrenStar Tracking Solutions](#)

1 year ago

[More ASSET InterTech Mergers and Acquisitions headlines...](#)

Conferences and Awards: [ASSET InterTech...](#)



- ▶  [ASSET Remote Instrumentation Controller named Best In Test Finalist for 2009 First JTAG controller capable of applying tests](#)

over the Internet earns ASSET fourth 'finalist' honor in six years

9 months ago

- ▶ [Active RFID in China](#)

1 year ago

- ▶ [ASSET's Innovative Design-for-Test Tool, DFT Analyzer, Named Finalist for IEC](#)

DesignVision Award

2 years ago

[More ASSET InterTech Conferences and Awards headlines...](#)

Media and Education: [ASSET InterTech...](#)



Subscribe to all comments

Trackback URL

▶ [New Boundary-Scan Tutorial Offers Expanded Information on Complementary Technologies](#)

2 years ago

[More ASSET InterTech Media and Education headlines...](#)



The most recent ASSET InterTech related headlines are currently shown above.

[Expand this list](#)

Want full-text news stories delivered daily via e-mail?

Enter your e-mail address:

Delivered daily by [FeedBurner](#)



©MMIX *Embedded Computing Design*.
An OpenSystems Media publication.

See Also:

[Military Embedded Systems](#)
[Industrial Embedded Systems](#)
[CompactPCI and AdvancedTCA Systems](#)
[PXI, Test & Technology](#)
[VME and Critical Systems](#) and [VMEnow.com](#)
[DSP-FPGA.com](#)
[PC/104 and Small Form Factors](#)

[Subscribe](#) | [Contact Us](#) | [About this Magazine](#) | [Media Kits](#)