

Strategic Relationship with SiliconAid Extends ASSET's ScanWorks Platform into Chip Test and Verification

[The Test Connection, Inc.](#)

ICT, Flying Probe, JTAG & Functional Tests Solutions
www.ttci.com

[Boundary Scan](#)

Find Boundary Scan. Search In Your Local Area Now.
OneClickLocal.com

[Analyze Embedded Code](#)

Find and fix critical bugs with CodeSonar. Free evaluation.
www.GrammaTech.com



Ads by Google

Posted : Tue, 03 Nov 2009 15:47:18 GMT

Author : ASSET InterTech

Category : [Press Release](#)

News Alerts by Email ([click here](#))

[Press Release News](#) | [Home](#)



[Embedded Solutions Group](#)

Hardware & Firmware Systems Design Free design evaluation!
www.esqip.com

[Impulse C - FPGA Compiler](#)

Generate FPGA logic from C code Join us for a free online seminar!
www.ImpulseAccelerated.com

[Cut Debug Time in Half](#)

Automate Tedious Debug Processes, Unify Diverse Design Environments.
www.SpringSoft.com

[Development Tools](#)

& Embedded Solutions JTAG Emulators, Compilers, Dev Brds
www.UllSol.com



Ads by Google

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 JTAG 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 JTAG 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 JTAG capabilities into chips and subsequently 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 JTAG 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 JTAG 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™ debugger. 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 SAJESM Tool Suite

The SiliconAid JTAG Environment (SAJESM) is comprised of tools (JTV™, JTS™, JT™) that focus on chip level JTAG needs for 1149.1, 1149.6, and now IEEE P1687. SAJESM can be integrated into any major chip design process to handle JTAG requirements.

Follow The Earth Times

0 tweets
tweet

RSS
Twitter
Alerts

Share / Save

Search

Google Custom Search

Advertisement

Make international calls for as little as 2.1¢ a minute.*

Here's how

skype™

*Small connection fee applies.

Category

- | | |
|---------------|------------------|
| Business | In the news |
| Entertainment | |
| Environment | |
| General | renewable energy |
| Health | influenza |
| Sports | environment |
| Technology | Microsoft |
| World | US Open |
| Press Release | movies |
| | General Motors |
| | hotel |
| | biomass |
| | Montana |

News Alerts

Subscribe to free Earthtimes News Alerts by Email [Click here](#)
For RSS Feeds [Click here](#) or [Create your own RSS](#)

Add to Google Toolbar
[Breaking News](#)
[Press Releases](#)

Submit Press Release

Submit your press release

DON'T BLEACH

Single mom discovers 1 simple trick to turn yellow teeth white from home. [Learn More](#)

DON'T Let the Dentist Fool You

Learn the trick, discovered by a mom, to turn yellow teeth white from home. [Learn More](#)

Can You Get Pearl Teeth?

Learn the trick, discovered by a mom, to turn yellow teeth white from home. [Advertisement - newswebdaily.com](#)

The SAJESM suite performs semantic checking, simulation-based verification, automatic test program generation (ATPG) and interactive debugging. Now the SAJESM 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 (JTDTM).

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 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.

G&A PR

Bob Greenfield, 972-254-2887

bob.greenfield@verizon.net

or

ASSET

Alan Sguigna, 972-664-3105

asguigna@asset-intertech.com

or

SiliconAid

Bill Atwell, 512-970-2051

bill.atwell@siliconaid.com



Copyright © 2008 Business Wire. All rights reserved.



[More...](#)

Article : Strategic Relationship with SiliconAid Extends ASSET's ScanWorks Platform into Chip Test and Verification

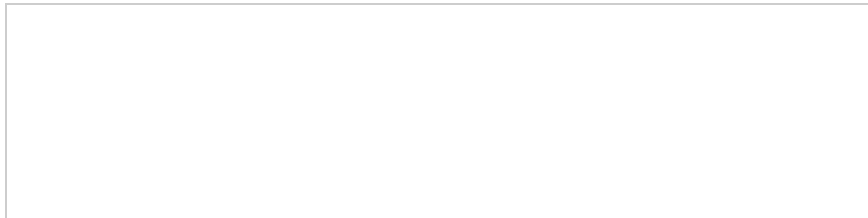
[Print this article](#)

[Share this article](#)

Stay Updated

[News gadget on your Google homepage](#)

[Subscribe to a news feed in Google Reader](#)



Related News

[AmCham Shanghai Announces 2009 CSR Award Winners](#)

SHANGHAI, Nov. 19 /PRNewswire-Asia/ -- The American Chamber of Commerce Shanghai (AmCham Shanghai) announced the 2009 CSR Award winners today at its Fifth Annual Corporate Social Responsibility (CSR) Conference and Awards Ceremony at the Renaissance Shang...

[Marketers Need a New Strategy for Buyer-Centric Marketing and Selling](#)

ATLANTA, Nov. 19 /PRNewswire/ -- Today's B2B prospects can gather vast amounts of information about a company without ever talking to marketing or salespeople. This has created a new opportunity for B2B marketers...

[Research and Markets: Identification & Assessment of Innovative Prepay Services](#)

DUBLIN - Research and Markets (

[SafeBridge Consultants, Inc. Announces "Potent Compound Safety Certification" Approval of ScinoPharm Taiwan, Ltd.](#)

MOUNTAIN VIEW, Calif. - SAFEBRIDGE® CONSULTANTS, INC. ("SafeBridge"), headquartered in Mountain View, California, has announced that ScinoPharm Taiwan Limited ("ScinoPharm") in Tainan, Taiwan has met the criteria established

[Astellas and XenoPort Announce Submission of a New Drug Application in Japan Requesting PMDA Approval of ASP8825/XP13512 for Restless Legs Syndrome](#)

TOKYO & SANTA CLARA, Calif. - Astellas Pharma Inc. and XenoPort, Inc. (NASDAQ: XNPT) today announced that a new drug application (NDA) has been filed with the Pharmaceuticals and Medical Device Agency (PMDA) in Japan for ASP8825 (gabapentin enacarbil), also known as XP13512, as a potentia

[Ram Power Corp. appoints Mike Long as Vice President of Engineering & Construction and Anthony Pitirri as Corporate Controller](#)

RENO, NV, Nov. 19 - Ram Power, Corp. (TSX:RPG)("Ram Power"), a renewable energy company, announced the appointment of Mike Long as Vice President of Engineering & Construction as well as the appointment of...

[Suntech Reports Third Quarter 2009 Financial Results](#)

SAN FRANCISCO and WUXI, China, Nov. 19 /PRNewswire-Asia/ -- Suntech Power Holdings Co., Ltd. (NYSE: STP), the world's largest crystalline silicon photovoltaic (PV) module manufacturer, today announced financial results for its third f...

Have your Say

Name

Email

Subject

Your Comment

Enter Verification code
3BE599

The Earth Times

- About
- Archives
- Feedback
- Disclaimer
- Earthtimes on your Mobile!
- News Alerts
- Travel

News Category

- Business
- Entertainment
- Environment
- General
- Health
- Sports
- Technology
- World
- Press Release

