



[September 16, 2008 10:00 AM Mountain Daylight Time](#)

Tanner EDA Delivers First 64-Bit Physical Verification Tool Suite on Windows (x64) Platform

MONROVIA, Calif.--([BUSINESS WIRE](#))--[Tanner EDA](#), the world leader in PC-based analog and mixed-signal IC design tools, today announced the immediate availability of 64-Bit [HiPer Verify](#) for Windows. Tanner has ported its flagship physical verification product to the Windows Vista (x64) platform to provide customers the increased capacity and higher performance critical for designing today's most complex designs.

64-Bit Physical Verification on your lap

"With 64-bit architecture, HiPer Verify will substantially increase the size of designs that our customers can handle," said Dan Hamon, General Manager, Tanner EDA. "Coupled with the ability to read Caliber® rule files directly from the foundry and the inherent mobility of the Windows PC platform our customers can now work on the largest of designs, where they want and when they want."

As with the 32-bit version, 64-bit HiPer Verify fully supports hierarchical foundry-compatible rules, allowing it to run Mentor's Calibre and Cadence's Dracula® foundry files natively, without conversion or modification. "We upgraded to 64-bit HiPer Verify and used it to verify one of our latest designs that included full synthesized logic," commented Mike Chapman, Sr. engineer at Roundtrip LLC. "It was a breeze and we certainly could not have done this in-house on the previous platform."

Availability

HiPer Verify 64-Bit is available now with Tanner Tools v13.11, supporting the Windows Vista® (x64) platform. Pricing is identical to the 32-bit version. For more information, contact Tanner EDA at sales@tanner.com or call 1-877-325-2223 (inside U.S.) or 1-626-471-9701 (outside U.S.).

About Tanner EDA

Tanner EDA is a leading provider of easy-to-use, PC-based electronic design automation (EDA) software solutions for the design, layout and verification of analog and mixed-signal ICs and MEMS. For more information on Tanner EDA products, visit <http://www.TannerEDA.com>.

Contacts

Tanner EDA
Ian Gabbitas, 626-471-9724
ian.gabbitas@tanner.com

At A Glance

Tanner EDA

Headquarters: Monrovia, California
Website: <http://www.tanner.com/eda>
CEO: John Tanner
Employees: 75
Organization: Private
Source: via Business Wire
Updated 01/16/2006 by company

Permalink: <http://www.businesswire.com/news/home/20080916006195/en>