

TEST SPECTRUM INC.
105 W. Riverside Dr, Suite 200, Austin, Texas 78704
Phone (512) 472-6750 Fax (512) 472-6760

Contact: Todd Turner, Test Spectrum Inc.
(512) 472-6750 x303 todd.turner@testsspectrum.com

FOR IMMEDIATE RELEASE

Test Spectrum Launches New Cost Efficient Vector Tools Product Line

Austin, TX – October 27, 2006 – Test Spectrum announced today the successful launch of VectorPro, a low cost, user friendly test development tool designed to produce cyclized test vectors. VectorPro reads design simulation data files, and through the use of its flexible GUI, users are able to transform the event-based input into cycle-based test vectors. This reasonably priced product provides larger semiconductor companies an alternative to internally developed tools, which can be resource intensive and hard to maintain. It also gives smaller semiconductor companies the opportunity to utilize off-the-shelf tools which they otherwise would not have the engineering resources to develop or the cash resources to purchase.

“An intuitive vector generation tool at a lower price point was a product the semiconductor industry greatly needed” stated Paul Salazar, Vice President of Applications at Test Spectrum and the lead developer of VectorPro. VectorPro has features that make it easy to use, including a GUI interface, waveform viewer, and edgset editor. It is also a very capable tool with features such as batch mode processing, support for multiple time-sets and “continue-on-fail” operation. VectorPro supports widely used industry formats, including event-based input files in VCD and EVCD format, and cycle-based output files in WGL and STIL format.

VectorPro is augmented by the previously released VectorPort, a tool designed to convert WGL and STIL vectors into tester specific (ATE) patterns, including timing and pinmap data. “Our company has built our reputation on developing specialized turnkey test solutions, and now with VectorPro and VectorPort, we have expanded our market to customers who are looking to integrate cost efficient tools into their own test development process.” remarked Todd Turner, President of Test Spectrum.

VectorPro and VectorPort effectively combine capability and cost-efficiency in an off-the-shelf product, options previously not available to the industry. “We recently purchased VectorPro and VectorPort and the software is user-friendly and reasonably priced. Test Spectrum is serving a market niche that has largely been unfilled until now,” said Sohail Haroon, a senior test engineer with Spansion.

Established in June, 1999, Test Spectrum Inc. serves the semiconductor industry by creating test software and hardware solutions for the Automated Test Equipment (ATE) market space. Test Spectrum specializes in high-end digital, mixed-signal, and RF test solutions. Test Spectrum’s software products include test programs for new IC’s, test program conversion and optimization, and software tools to support the semiconductor test process. The company also provides design, fabrication and assembly of test hardware including loadboards, DUT cards, and probe cards. The company’s focus is creating cost effective turnkey technical solutions for both outsourced and captive test software and hardware needs within the semiconductor marketplace. Test Spectrum is headquartered in Austin, TX and supports customers worldwide. Visit their website at www.testsspectrum.com.

Test Spectrum Inc.
Todd Turner
105 W. Riverside Dr, Suite 200
Austin, TX 78704
Phone: (512) 472-6750 x303
Fax: (512) 472-6760
Email to: todd.turner@testsspectrum.com