

Virtual Test Wizard – Again proven for dramatically reducing debug time on the tester

Tel-Aviv, Israel – January 12, 2006 - Test Insight, within its strategy of better integrating design and production testing, today announced that Virtual Test Wizard, its known software tool for pre-silicon debug of test programs, was again proven as dramatically reducing the test program debug time on the tester. Virtual Test Wizard was used by Wisair, a leading provider of Ultra Wideband (UWB) and Wireless USB (WUSB) chipset solutions for consumer electronics, PC peripherals, and mobile devices. Wisair's test engineers used Virtual Test Wizard for debug their UWB chipset's test program, both functional and ATPG, in the simulation environment before debug on the ATE hardware, and reported significantly reduced debug time (down to 3 hours!) on the tester.

Virtual Test Wizard enables test engineers to quickly debug the final test program before the silicon production, by emulating the tester's environment with the DUT model.

Customer experience shows that it substantially reduces debug time on the tester and finds both ATPG and functional issues that are related either to problematic DFT or to conversion, while usage of the tester hardware is limited to an analysis of silicon compared to the DUT simulation model.

"Wisair develops industry-leading UWB and Wireless USB (WUSB) chipsets, which require high digital performance," said Nadav Zalcman, VP VLSI at Wisair. "The VTW was used for engineering and production testing of our latest chipset. We spent only 3 hours debug on the tester, achieving comprehensive coverage with a low test cost, which is extremely valuable in our competitive environment."

"Virtual Test Wizard allows test engineers to achieve not only shorter debug time on the tester, but perhaps even more important – it performs that debug before silicon, which enables faster Time-To-Market," explains Meir Gellis, CEO of Test Insight. "In addition, Virtual Test Wizard facilitates the evaluation of whether the failure is in the design or the conversion, and facilitates its debug before silicon, making the test engineer's decision of whether or not it is a production issue, much easier."

About Virtual Test Wizard

Virtual Test Wizard is a newly upgraded software tool providing an environment for test debug. It provides a flow back from the test program to the simulation environment. Test development engineers use it to debug and verify ATE testing programs against the device simulation model. VTW methodology shortens the time to tested parts by allowing the engineer to develop and debug the ATE program on a workstation, before the silicon is available. Test development engineers use VTW to begin debug their program early in the product development cycle, well ahead of silicon. VTW methodology brings together the DUT simulation model with a model of the tester that enables engineers to verify and debug their programs right at their desks. Find out more at:

<http://www.testinsight.com/html/vw.php>

About Wisair

Wisair is a leading provider of Ultra Wideband (UWB) and Wireless USB (WUSB) chipset solutions for consumer electronics, PC peripherals, and mobile devices. Leveraging the management teams' decades of wireless communications product development expertise, Wisair is the first company to deliver operable WiMedia-based UWB chipsets and small form-factor reference designs. Today, the fabless semiconductor company continues to focus on delivering low-cost, low-power, and high bit-rate wireless connectivity solutions. For more information, visit the company's web site at: <http://www.wisair.com>.

About Test Insight Ltd.

Israeli-based Test Insight Ltd. puts years of test engineering experience into innovative software tools that provide better integration between device design and testing. Using state-of-the-art processes, Test Insight software tools enable engineers to accomplish better work, more easily and with fewer errors. Building on vast test engineering experience and adding cutting edge sophisticated software development make Test Insight products and technology stand out in quality and performance. For further information, contact us at info@testinsight.com, or visit www.testinsight.com