

UTAC-Taiwan Installs Pintail's TestScape™ Test Service Meets Growing Demand for Real-Time Test Technology

DALLAS and Hsinchu (October 8, 2007) –Pintail Technologies today announced that UTAC-Taiwan has deployed Pintail's real-time database product TestScape™ in their SOC testing operations. The system provides advanced OEE and data analysis capabilities based upon Pintail's unique real-time technology. Users gain consistent real-time visibility to multiple brands of ATE systems with point-and-click ease of use. The installation also reinforces UTAC's commitment to be Pintail-Ready™ whereby upstream customers may take advantage of Pintail's productivity applications to improve their own test results.

"UTAC is committed to providing our customers with the very best in test throughput and quality," stated Mr. Johnson Hsu Ying-Ling, President of Taiwan Operations. "TestScape is helping us to fulfill this mission. We also see 'Pintail-Ready' as part of our ongoing commitment to satisfying our customers' need for rapid and precise insight into their test data."

"Pintail's real-time test solutions are seeing increased demand from both leading test subcons like UTAC as well as their upstream customers who demand the best in test throughput, quality, and supply chain visibility" stated Taylor Scanlon, President and CEO of Pintail Technologies. "We are pleased that UTAC is once again demonstrating their industry leadership by supporting their customers with access to Pintail technology."

Under the "Pintail-Ready" program, semiconductor OEMs who are licensees of Pintail's productivity software will be assured necessary access to the real-time data provided by their test subcons. Pintail's products provide reduced test time, reduced DPPM and improved supply chain visibility and are progressively available for most testers, including Teradyne, Verigy Credence, and LTX systems.

About UTAC

United Test and Assembly Center Ltd ("UTAC", SGX-ST: UTAC) is a leading independent provider of semiconductor assembly and testing services for a broad range of integrated circuits including memory, mixed-signal, logic and radio-frequency ICs. The company offers a full range of package and test development, engineering and manufacturing services and solutions to a worldwide customer base, comprising leading integrated device manufacturers ("IDMs"), fabless companies and wafer foundries. UTAC operates manufacturing facilities in Singapore, Thailand, Taiwan and China, in addition to its global network of sales offices in the United States, Europe, Japan, Korea, China and Singapore. More information on the company can be found at www.utacgroup.com.

About Pintail Technologies

Pintail Technologies is a semiconductor test improvement and yield learning company that provides breakthrough software to reduce the cost of test and increase production output and quality through existing test equipment and programs. Pintail has created the first test improvement solutions to combine real-time test process control capabilities with innovative analytical programs in an integrated software suite designed for speed and accuracy. Fabless and integrated device manufacturers worldwide, in collaboration with leading assembly and test suppliers use Pintail tools to increase competitive advantage and improve responsiveness to test issues. Pintail has sales offices in Dallas, Austin, San Jose, Seoul, Singapore, Taiwan, and Munich. See www.pintail.com.

