



## PRESS RELEASE

FOR IMMEDIATE RELEASE

### CONTACT:

Mark Gallenberger  
LTX Corporation  
781.467.5417 t  
mark\_gallenberger@ltx.com  
www.ltx.com

Bertrand Renaud  
Galaxy Semiconductor Solutions  
781-891-1148 t  
bertrand.renaud@galaxysemi.com  
www.galaxysemi.com

### **LTX Signs OEM Agreement with Galaxy Semiconductor Solutions**

*Galaxy's Examiner™ Characterization software integrated  
with LTX's Fusion Open Platform*

WESTWOOD, Mass. [and WALTHAM, Mass.], May 10, 2005 — LTX Corporation (Nasdaq: LTX), a leading supplier of semiconductor test solutions, and Galaxy Semiconductor Solutions, a leading provider of test data analysis software, today announced that they have signed an OEM agreement. Under the agreement, LTX will include a version of Galaxy's Examiner™ Characterization software as part of its enVision operating system for the Fusion test platform. Examiner software will also be used by LTX's worldwide applications engineering team for test program characterization and tester correlation studies.

Before new ICs can be approved for manufacturing, large amounts of chip characterization data must be analyzed and correlated. Today, many semiconductor companies use standard PC spreadsheet programs with customized scripts – a time consuming and error-prone process.

(more)

Examinator is a software solution that enables test engineers and product managers to perform IC characterization, production monitoring, and yield analysis studies from standard semiconductor data files such as STDF. Examinator's intuitive graphic interface lets engineers generate comprehensive reports, such as yield summary, Cp, Cpk, histograms, wafer maps, Pareto diagrams, and gage R&R, without special training or systems integration – allowing engineers to focus their attention on resolving yield and correlation issues.

"LTX is committed to providing our customers with the fastest possible time to market for their products," said Neil Kelly, chief technical officer of LTX. "Our customers are also under tremendous pressure to deliver the highest quality. To help address these challenges, we selected Examinator. Its speed and ease of use makes it ideal for device and test program characterization by our customers' applications engineers and our own applications engineers."

"LTX's Open Platform allowed us to efficiently integrate Examinator with Fusion and at the same time, enhance our software's performance. We are very pleased to have been selected by LTX, a technology leader, as their preferred solution for test data analysis," said Bertrand Renaud, chief operating officer of Galaxy Semiconductor Solutions. "The affiliation with LTX helps further cement the position of Galaxy's Examinator as the defacto industry standard for test data analysis. The agreement will have tremendous benefit to our mutual customers as they will be able to perform correlation and acceptance reports in minutes, without having to write scripts, maintain databases or learn complex tools."

(more)

***About LTX***

LTX Corporation (Nasdaq: LTX) is a leading supplier of test solutions for the global semiconductor industry. Fusion, LTX's patented, scalable, single-platform test system, uses innovative technology to provide high performance, cost-effective testing of system-on-a-chip, mixed signal, RF, digital and analog integrated circuits. Fusion addresses semiconductor manufacturers' economic and performance requirements today, while enabling their technology roadmap of tomorrow. LTX's web site is [www.ltx.com](http://www.ltx.com).

***About Galaxy***

Galaxy Semiconductor Solutions is a leading provider of test data analysis solutions for the semiconductor industry. Galaxy products are used by over 1000 users worldwide to help increase device yields, reduce testing costs and improve engineering productivity. Galaxy products are easy to learn and use, and offer a very short time-to-benefit, coupled with a compelling return on investment. More information about Galaxy can be found at [www.galaxysemi.com](http://www.galaxysemi.com).

###

LTX and Fusion are registered trademarks and enVision is a trademark of LTX Corporation. All other trademarks are the property of their respective owners.