



For more information

Leslie Landers
Sigrity, Inc.
(408) 688-0145 ext. 148
leslie@sigrity.com

Sarah Miller
ThinkBold Corporate Communications
(231) 264-8636
sarah@thinkbold.com

Sigrity Expands Global Sales and Support Operations to Keep Pace with Growth Worldwide

Opens four new offices to extend local support for high-speed analysis solutions

CAMPBELL, Calif. – Jan. 30, 2012 – Sigrity, Inc., the market leader in signal and power integrity solutions, today announced the opening of multiple offices to support the company’s ongoing growth worldwide. In southern California, Sigrity opened its fifth U.S. office; in China it opened a second and a third office to support users in Shenzhen and Beijing; and in Israel Sigrity established its first local sales and support operation in that region.

This expansion reflects the accelerating global adoption of Sigrity’s high-speed solutions for chip, package and board design teams. According to Dr. Jiayuan Fang, president and founder of Sigrity, “Sigrity achieved record bookings both in Q4 2011 and for the past year overall. This marks the 15th consecutive year of growth for the company. We are pleased to extend our local support capability for existing and future customers in these key locations.”

About Sigrity

Sigrity, Inc., a privately held U.S. company incorporated in 1998, delivers advanced software solutions for package physical design and for analyzing power and signal integrity in chips, packages and printed circuit boards. Sigrity’s patented electrical analysis methodologies run orders of magnitude faster than general purpose electromagnetic tools, helping leading companies in the semiconductor, computer, graphics, communications and networking industries ensure high performance and reduce time to market. The company is headquartered in Campbell, California with direct sales and global distribution through worldwide representatives. For more information about how to ensure operational designs by using Sigrity’s package physical design and power and signal integrity analysis solutions, please visit: <http://www.sigrity.com>.

###

Sigrity and the Sigrity logo are trademarks of Sigrity, Inc.