



Integrand Appoints Innotech as Japanese Distributor for EMX®

Sales and Technology support for EMX and Continuum in Japan

Berkeley Heights, NJ. – March 21, 2013 –Integrand Software today announced that it has appointed Innotech Corporation as the exclusive distributor to sell and support its flagship electromagnetic simulator EMX® in Japan.

"We have been very happy to appoint Innotech as our distributor and to enable Japanese customers to design best in class RF IC products with EMX," said Dr. Sharad Kapur, president of Integrand Software Inc. "Innotech is an ideal partner since they are also the distributor of Cadence products and EMX is seamlessly integrated into the Cadence Virtuoso® flow; Innotech has the sales and technology support to provide excellent service to our customers".

"We are very pleased to introduce EMX to Japanese customers. Since EMX is well known as the de-facto standard in electromagnetic simulator for RF IC products in U.S., Europe and Taiwan, and has been already adopted by major semiconductor foundries and many design houses outside Japan..", said Takashi Takahashi, director, IC Solution Business Unit of Innotech Corporation. "EMX has high compatibility with Cadence's analog RF design flow, so we expect a great synergy of our current business line with EMX."

About Integrand Software, Inc.

Integrand Software, Inc. provides electronic design software and services used to design high frequency, RF and Mixed Signal complex integrated circuits (ICs) for the global semiconductor and electronics industries. Our advanced EM simulation tool, EMX®, allows designers to accurately and efficiently simulate large RF circuit blocks, characterize the behavior of passive components and analyze the parasitics due to interconnect. EMX shortens design cycles and bring to market substantially better products with less risk. For more information about Integrand, visit http://www.integrandsoftware.com.

About Innotech Corporation

Innotech Corporation provides innovative technology solutions as a trading company. Since its founding 1987, the company has developed a close relationship with leading suppliers in America, Europe and Japan, and many customers in Japan's various sectors including semiconductor, design house, industrial, business and telecommunications equipment, car and consumer electronics. The company's main business line is EDA software, IP, ASIC design, board system, semiconductor device, HDD, probe card and proprietary IC tester. The company provides valuable solutions based on those products and services to customers. For more information about the company is available at http://www.innotech.co.jp