



**TANNER EDA ANNOUNCES DISTRIBUTOR AGREEMENT WITH
DAVAN TECH OF KOREA**

Company Expands Distributor Channel Network To Support Increased Demand

SEOUL, KOREA, June 22, 2004 – Tanner EDA, the leading provider of Windows®-based electronic design automation (EDA) solutions for layout, simulation and verification today announced it has entered into a distributor agreement with Davan Tech Co., Ltd., to be the exclusive distributor of the L-Edit and HiPer product lines in Korea.

Tanner EDA selected Davan Tech, the number one distributor of EDA and SoC design software in Korea, because of their similar philosophy with respect to customer focused support and interaction. Additionally Davan Tech has the technical engineering staff and sales experience to meet the growing needs of the Korean commercial and educational markets. Under the agreement, Davan Tech will provide sales and customer support in the Korean market for Tanner's L-Edit Pro™, HiPer Verify™ and T-Spice Pro™ products.

"Tanner EDA is pleased to enter into this partnership with Davan Tech," said John Tanner, CEO and President of Tanner Research, Inc., parent company of Tanner EDA. "With their strong focus on EDA, MEMS and SoC technology, plus extensive experience in sales and distribution of leading-edge design tools, we look forward to an even stronger presence in the region. To date, Davan has been very successful, with good penetration into design centers in leading consumer electronics companies. The combined talents of Tanner EDA and Davan Tech will increase the value for our customers by greatly enhancing their design efficiency and operations."

The agreement with Davan will enable Tanner to better meet expanding demand for analog/mixed signal design tools in the Korean market and to accelerate development of new markets, such as low power, RF and MEMS design applications.

--more--

Based on this new agreement with Tanner, Davan has recently formed a dedicated Tanner sales force, which includes both sales representatives and field application engineers (FAEs).

“By adding Tanner as one of our EDA solutions business partners, Davan Tech is able to offer our customers additional capability to meet their increasing need for a complete tool flow, particularly since Tanner allows for outright license ownership,” said Sancho Park, Chief Executive Officer for Davan Tech. “The agreement with Tanner EDA allows Davan customers to access not only our support engineers, but also the integration of customer feature requests that Tanner EDA is known for.”

Tanner’s EDA solutions provide a powerful range of features and industry-standard formats in an easy-to-use and cost-effective package. This latest partnership extends Tanner EDA’s focus on expanding its presence in Asia after opening subsidiary offices in Japan in 2003 and Taiwan in February of this year.

About Tanner EDA

Tanner EDA is a leading provider of easy-to-use, PC-based electronic design automation (EDA) software solutions for the design, layout and verification of analog/mixed-signal integrated circuits, ASICs and MEMS. Its solutions help speed designs from concept to silicon and are used by thousands of companies to develop devices cost-effectively in the biomedical, consumer electronics, next-generation wireless, imaging, power management and RF market segments. Founded in 1988, Tanner EDA is a division of privately held Tanner Research, Inc. For more information, go to www.tannereda.com.