

SP Devices joins Xilinx alliance program

Linköping, September 10, 2008 – SP Devices joins the Xilinx Alliance Program. The program is designed to provide total solutions combining Xilinx programmable logic with key technologies from program members. SP Devices provides digital signal processing IP for the enhancement of analog-to-digital conversion.

The Xilinx Alliance Program is composed of companies with the best available technologies in the areas of IP cores, EDA, DSP, and embedded development tools, as well as design services, board-level products, integrated circuits, and electronic components. Participating companies provide optimized products and services that contribute to a broad selection of industry-standard solutions dedicated for use with Xilinx FPGA devices.

Commenting on the announcement David Gamba, Director of Partnerships at Xilinx said, “We are delighted to welcome SP Devices to the Xilinx Alliance Program, and their participation is consistent with our aim of providing the best available 3rd party technology and expertise to Xilinx customers.

“We are honored to partner with Xilinx in their Alliance Program,” said Jonas Nilsson, CEO at SP Devices. “Strategically aligning with such an internationally respected company greatly enhances our company’s ability to deliver our mutual customers diverse solutions.”

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or

<http://www.xilinx.com/products/alliance/>

SP Devices (Signal Processing Devices Sweden AB) provides digital signal processing IP for the enhancement of analog-to-digital conversion. The IP products are available for implementation in ASICs or deployed on FPGA platforms. Our portfolio of products enables our customers to build systems with state-of-the-art analog-to-digital performance that enables advances in the area of radio base station transceiver applications, digital imaging, high-speed data acquisition and broadband communication.