



## SP Devices announces latest collaboration with LeCroy

## Linköping, Sweden, Boston, MA – December 19, 2011

SP Devices, a world-leading provider of signal processing technology for analog-to-digital conversion and high-speed digitizers, today announced its next collaboration with LeCroy Corporation.

"We are pleased to continue our collaboration with LeCroy which will include the use of SP Devices ADX/ADL interleaving and linearization IP technology," said Ed King, VP & GM, SP Devices Inc.

"LeCroy is committed to providing oscilloscopes with the highest signal fidelity and accuracy in the industry. To that end LeCroy introduced the industry's first high-resolution oscilloscopes – the HRO series - in the spring of 2011. Our continued collaboration with SP Devices allows us to enhance the performance of the HRO line further, providing even more value to our customers," said David Graef, CTO of LeCroy.

## **About SP Devices**

SP Devices (Signal Processing Devices Sweden AB and Signal Processing Devices Inc.) provides digital signal processing IP for the enhancement of analog-to-digital conversion and high speed digitizers. The IP products are available for implementation in ASICs or deployed on FPGA platforms. SP Devices' portfolio of products enables customers to build systems with state-of-the-art analog-to-digital performance that enables advances in the areas of test and measurement, software defined radio, radio base station transceivers, digital imaging, high-speed data acquisition and broadband communication. Additional company and product information is available at <a href="https://www.spdevices.com">www.spdevices.com</a>.

For further information, contact: Jonas Nilsson, CEO Signal Processing Devices Sweden AB Tel. +46 13 465 06 01 jonas.nilsson@spdevices.com

## **About LeCroy**

LeCroy Corporation is a worldwide leader in serial data test solutions, creating advanced instruments that drive product innovation by quickly measuring, analyzing, and verifying complex electronic signals. The Company offers high-performance oscilloscopes, serial data analyzers, and global communications protocol test solutions used by design engineers in the computer and semiconductor, data storage device, automotive and industrial, and military and aerospace markets. LeCroy's 45-year heritage of technical innovation is the foundation for its recognized leadership in "WaveShape Analysis"—capturing, viewing, and measuring the high-speed signals that drive today's information and communications technologies. LeCroy is headquartered in Chestnut Ridge, New York. Company information is available at http://www.lecroy.com.