

Press Release



DynamicSignals LLC and SP Devices Announces a Combined Effort Regarding High Performance USB Digitizers.

Press release, March 1, 2010. SP Devices and DynamicSignals today announce a cooperation regarding high speeds digitizers. DynamicSignals will use SP Devices technology and design in a coming series of USB digitizers to be marketed under the Gage brand name. The digitizers will include patented interleaving technology from SP Devices as well as the powerful GageScope application software.

The new series of digitizers will have sampling rates ranging from 400MSPS up to 1.1GSPS with resolutions of 12 and 14 bits. To achieve the highest sampling frequencies, interleaving technology from SP Devices is used. The new series of digitizers will be supported by the GageScope software. This makes the new range of digitizers ideal for test and measurement applications where advanced features such as spectrum analysis and advanced triggering are required.

“We have established ourselves as the leader in the PC-based digitizer and oscilloscope cards market,” says Patrick Cassady, Executive Vice President of DynamicSignals, and he continues: “From our customers we see an increasing interest in easy to use high performance USB digitizers. Through the cooperation with SP Devices we get a jump start into the high performance USB digitizer market where digital signal processing technologies are necessary to achieve top performance.”

Jonas Nilsson, CEO at SP Devices says: “The Test & Measurement market is an important market where high performance Analog-to-Digital conversion solutions are needed. The cooperation with GaGe gives us an important new channel to address the Test & Measurement market.”

About SP Devices

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. SP Devices' portfolio of products enables customers to build systems with state-of-the-art analog-to-digital performance that enables advances in the area of software defined radio, radio base station transceivers, digital imaging, high-speed data acquisition and broadband communication.

About GaGe

GaGe (www.gage-applied.com), a brand of DynamicSignals LLC (DynamicSignals.com), is a worldwide industry leader in high-performance signal capture. GaGe, KineticSystems, Preston Scientific and Cyber Systems, all brands of the DynamicSignals growing family, serve a wide-range of industries by providing instruments and modules for PC-based test and measurement systems and synthetic instrumentation built on the PCI, CompactPCI, PXI, VXI, CAMAC and proprietary platforms.

GaGe's product offering includes a family of multi-MHz to GHz digitizers and scope cards, analog signal generator cards, digital input and digital output cards, as well as the programming-free GageScope ® oscilloscope software and a vast array of powerful Software Development Kits (SDKs).

The GaGe's customer focus translates into products that are used across diverse industries such as Communications, Computers, Military/Aerospace, Fundamental Research, and Education. Applications served are Manufacturing Test, Radar (SIGINT), Ultrasonics, Lasers/LIDAR, Spectroscopy, Automated Test Equipment, etc.

For further information, contact:

SP Devices
Jonas Nilsson, CEO
Tel. +46 13 465 06 00
jonas.nilsson@spdevices.com
www.spdevices.com

GaGe / DynamicSignals LLC
Patrick Cassady, Executive Vice President
Tel. +1 815 838-0005
cassady@kscorp.com
www.gage-applied.com