



NEWS RELEASE

Signal Processing Devices, Inc. Opens New North America Office

San Ramon, California, April 01, 2015

Signal Processing Devices Inc., the leader in high performance analog-to-digital signal processing technology, has opened its new North America office in San Ramon, CA following 2014's significant business growth thanks to our appreciated customers.

"Located in the technology-rich region of the San Francisco Bay Area & Silicon Valley, SP Devices' new office is positioned to further serve North America customers in the growth markets of remote measurement, mass spectrometry, optical coherence tomography, LiDAR, Radar, particle physics, signals intelligence, wireless communications, SATCOM, and defence" said Joe Sharp, VP North America Sales, Signal Processing Devices, Inc..



For gaining competitive advantage, market leaders rely on SP Devices' digitizer / DAQ platforms because of their industry pace setting performance packages based on: resolution, sampling speed, proprietary patented IP for error-free interleaved ADCs and signal path linearization, and open FPGA for customized digital signal processing.

Signal Processing Devices has continued to accelerate its market release of best-in-class digitizer / DAQ platforms, most recently with its ADQ14 whose 14 bit, open-FPGA platform features numerous configurable options including; 1-4 channels, up to 2GSPS/channel sampling speed, AC- or DC-coupled analog front ends and application-specific firmware.

New and legacy North America customers are asked to please address all future inquiries and purchase orders to our new office address:

Signal Processing Devices, Inc
2603 Camino Ramon, Suite 200
San Ramon, CA 94583
United States of America

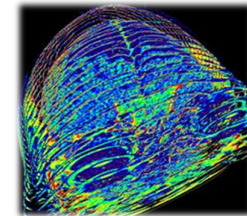
Phone: +1-415-533-1341
info@spdevices.com
www.spdevices.com



About Signal Processing Devices

Signal Processing Devices Sweden AB, and its US based subsidiary Signal Processing Devices, Inc. develop and produce high performance digitizers and DAQ platforms for demanding signal processing applications. SP Devices also provides licenced IP for inclusion in embedded ASIC or FPGA applications for enhancement of analog-to-digital conversion under the brands ADX, ADL, IQE, and DBS.

SP Devices' product portfolio enables customers to build market-leading products and systems with state-of-the-art analog-to-digital conversion performance that advance the areas of test and measurement, software defined radio, radio base station transceivers, digital imaging, high-speed data acquisition, LiDAR, radar, signals intelligence, defense, aerospace, bio-photonics, and broadband communication.



Contacts - Signal Processing Devices:

North America:

Joe Sharp
+1 415-533-1341
Joe.sharp@spdevices.com

Europe and Asia

Ulrik Lindblad
+46 0 13 465 0600
Ulrik.lindblad@spdevices.com

