



RADX Press Contact
Ross Q. Smith
CEO
rossqsmith@radxtech.com
+1 (408) 781-8239
www.radxtech.com



National Instruments Press Contact
Gustavo Valdés
Sr. Marketing Manager
gustavo.valdes@ni.com
+1 (512) 683-9482
www.ni.com

FOR IMMEDIATE RELEASE

RADX Technologies Named RF and Wireless Specialty Alliance Partner by National Instruments

AUSTIN, TX – August 2nd, 2013 – RADX Technologies has been named a RF and Wireless Specialty National Instruments Alliance Partner. The company received this designation for its specialized skills in the development and deployment of commercial off-the-shelf (COTS) software defined, synthetic instrumentation (SDSI) solutions for high-performance and precision wireless communications, RF and microwave measurement and test applications for commercial and government customers.

“Our collaboration with NI combines RADX’s deep technical expertise in measurement science, advanced DSP technology and software defined synthetic instrumentation with the global leadership NI has in modular PXI products, LabVIEW software and outstanding worldwide support,” said Ross Q. Smith, cofounder and CEO of RADX. “We believe that our synergy with NI, coupled with our Reference Platform Program, will provide customers with the unique combination of industry leading measurement and test performance and outstanding acquisition and life-cycle cost benefits that accrue from the tech insertion capabilities intrinsic to modular PXI/PXIe systems, and to NI and RADX’s unambiguous commitment to open standards.”

“We are very pleased to be able to recognize RADX Technologies with the RF and Wireless Specialty designation,” said Christer Ljungdahl, director of aerospace and defense for the Americas at National Instruments. “With the combination of their expertise in synthetic instrumentation and RF, we are excited that RADX will be applying these skills to deliver open platforms to the marketplace based on PXI and LabVIEW.”

About RADX

RADX Technologies, Inc., is a DSP-focused technology start-up that provides a wide range of cost-effective, high-performance, COTS technologies, COTS products, solutions and services to end-users, OEMs and system integrators at multiple levels of integration. As both a National Instruments Alliance Partner and a Xilinx Alliance Partner, RADX has a solid team of seasoned experts led by Mr. Robert “Wade” Lowdermilk, RADX’s CTO, with decades of experience developing advanced FPGA, multi-core, and GPU-based DSP COTS solutions for consumer, commercial, aerospace and defense applications in software-defined synthetic instrumentation (SDSI), software-defined radio (SDR), cognitive radio (CR) and other high-performance communications-related applications. For more information on RADX Technologies, please visit www.radxtech.com or email info@radxtech.com.

LabVIEW, National Instruments, NI and ni.com are trademarks of National Instruments. RADX is a registered trademark and the RADX logo is a trademark that is the property of RADX Technologies, Inc. Other product and company names listed are trademarks or trade names of their respective companies. A National Instruments Alliance Partner is a business entity independent from National Instruments and has no agency, partnership or joint-venture relationship with National Instruments.

###