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RADX Technologies Partners With BAE Systems on Realtime Synthetic Instrument Technology

RADX to Incorporate BAE Systems' Patented Realtime Synthetic Instrument Technology into LibertyGT COTS Software Defined Synthetic Instrument Solutions for High Performance, Realtime Wireless, RF and Microwave Measurement and Test Applications

SCHAUMBURG, IL, September 16, 2013 -- RADX® Technologies, Inc. ("RADX") announced today at AUTOTESTCON 2013 that it has entered into an exclusive license agreement with BAE Systems to incorporate its Realtime Synthetic Instrument ("SI") technology into RADX's Commercial, Off-the-Shelf (COTS) Software Defined Synthetic Instrument (SDSI) solutions for high performance wireless, RF and microwave measurement and test applications. BAE Systems is a leading provider of SI technology for advanced Automatic Test Equipment (ATE) programs used in commercial and military/aerospace applications. The first RADX COTS products to include the BAE Systems SI technology are the RADX LibertyGT™ Family of COTS, Realtime SDSI Solutions, also announced today at AUTOTESTCON 2013 (see [RADX and NI Introduce LibertyGT SDSI at ATC 2013](#)).

"BAE Systems has been both an innovative developer of SI technology and a large scale integrator of SI-based ATE systems for the past decade, said Wade Lowdermilk, RADX co-founder and CTO. "RADX is elated to have been awarded this valuable technology license from BAE Systems and all of us at RADX will work hard to help realize BAE Systems' long term objective of seeing their SI technology commercialized in the broader COTS marketplace. We look forward to a long and prosperous relationship with BAE Systems that will benefit both companies and our respective Measurement and Test customers in both the commercial and the mil-aero market."

The LibertyGT Family of COTS SDSI Solutions combines RADX COTS Realtime Measurement Science Software and Firmware modules, which includes the patented and patent-pending realtime SI technology licensed from BAE Systems, with pre-configured National Instruments PXIe and LabVIEW® based COTS Reference Platforms and modules for application development, which may then be specifically tailored for volume deployment. RADX and NI are demonstrating the LibertyGT SDSI Model 1000R PXIe Reference Platform and RADX LibertyGT SDSI Spectrum Analysis Software Module, which together are optimized to measure and test RF, microwave and wireless communications systems with frequencies up to 6 GHz, in the NI Booth (No. 207) at AUTOTESTCON 2013.

About RADX

RADX Technologies, Inc., is a DSP-focused technology start-up that provides a wide range of cost-effective, high-performance, COTS products, technologies, software, solutions and services to end-users, OEMs and system integrators at multiple levels of integration. As both a National Instruments Silver Alliance Partner with RF and Wireless Specialty Alliance Partner designation and a Xilinx Alliance Partner, RADX has a solid team of seasoned experts 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. For more information on LibertyGT, or to arrange a demonstration at AUTOTESTCON 2013, please email info@radxtech.com or contact John Wagner, RADX VP of Sales, at johnwagner@radxtech.com or +1 (765) 481-1430.

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