



**For Immediate Release**

**New Partnership Expansion, Products, SCA Course Announced at SDR'09**

***MDE Systems, Elektorbit, CRC, Midwest Microwave Solutions Make Announcements***

**Washington, 3 December, 2009** – Several exhibitors announced new products or partnership expansions during the SDR Forum's ([www.sdrforum.org](http://www.sdrforum.org)) **SDR'09 Technical Conference and Product Exposition** ([www.sdrforum.org/sdr09](http://www.sdrforum.org/sdr09)), the premier event for bringing next generation radio technologies to life, held through December 4 in Washington, DC. MDE Systems, Elektorbit, CRC, Midwest Microwave Solutions, and DRS Signal Solutions all made announcements.

**MDE Systems** announced three new products, including a [Joint Tactical Radio System \(JTRS\) Software Communications Architecture \(SCA\)](#), [the latest major release of its next generation Software Defined Radio \(SDR\) Domain Specific Modeling \(DSM\) Tool Suite](#), and [the release of its next generation development kit for Software Communication Architecture \(SCA\) development, called namespace sca™](#). They also announced [that one of the major leading Joint Tactical Radio System \(JTRS\) Defense Program Contractors selected its Advanced Software Training and SCA Testing Tool Suite™ \(STTS\) as a critical tool for use in testing and preparation of its software for Unified Infosec Criteria \(UIC\) certification by the National Security Agency \(NSA\)](#).

**Elektorbit Corporation (EB)** and mobile communications provider TerreStar Corporation (NASDAQ: TSTR), announced the expansion of their relationship to include EB's provision of turnkey product delivery services to TerreStar for the TerreStar(TM) GENUS(TM) Smartphone, an EB design. EB has sub-contracted with Electronics Manufacturing Services provider Flextronics to help provide these product delivery services. The release is available at <http://www.kauppalehti.fi/5/i/yriykset/lehdisto/hellink/tiedote.jsp?selected=kaikki&oid=20091201/12597403597200&industry=&=>.

**CRC** announced an introductory course to Software Defined Radio (SDR) development using the Software Communications Architecture (SCA), in collaboration with the [California Institute for Telecommunications and Information Technology \(Calit2\)](#). The event will be held in San Diego, Feb. 9-11, 2010. More information can be found on the [event web site](#).

**Midwest Microwave Solutions** announced the MSDD-3000-cPCI 3U single slot compact PCI RF Digitizer intended for precision FDOA/TDOA geolocation applications as well as software-defined radio (SDR) applications. More information can be found at <http://www.mms-rf.com/rf-digitizers.html>.

In addition to the exposition, the event also features four [workshops](#) (Analysts, Regulatory, Government R&D and SATCOM), a JTRS SBIR Industry Day, [keynotes](#) by high caliber industry leaders, **more than 100 high quality technical [presentations](#)** over four days from industry, government, and university experts, [tutorials](#) held on each day of the conference, and a new welcome event featuring product [demonstrations](#). Registrations are still be accepted. To register, visit [www.sdrforum.org/SDR09](http://www.sdrforum.org/SDR09).

The Conference program can be found here: <http://sdrforum.org/sdr09/program.html>.

SDR'09 represents the latest in an annual conference that has become a highlight on the wireless industry event calendar. Hosted by The SDR Forum, this event brings together world class business and technical leaders from around the world across commercial and civil organizations including service providers, operators, manufacturers, developers, regulatory agencies, and academia. Sponsored by General Dynamics C4 Systems, Harris, Motorola, Xilinx, Wind River, and Pentek, this year's event will include over 100 paper presentations, four workshop sessions, daily tutorials, and a demonstration event, in addition to the product exposition. Additional information on the SDR'09 program, workshops and panel sessions can be found at [www.sdrforum.org/sdr09](http://www.sdrforum.org/sdr09). To register, visit our [registration page](#).

To learn more about The SDR Forum, its meetings and [membership benefits](#), visit [www.sdrforum.org](http://www.sdrforum.org).

# # #

#### **About the SDR Forum™**

Established in 1996, The SDR Forum™ is a non-profit international industry association with a 100+ strong membership comprised of world class technical, business and government organizations from EMEA, Asia and the Americas who are passionate about creating a revolution in wireless communications based on reconfigurable radio. The SDR Forum is the only organization in the world dedicated to serving the industry's needs through advocacy, opportunity development, commercialization and education. For more information, please visit [www.sdrforum.org](http://www.sdrforum.org)

#### **Editorial Contacts**

Lee Pucker, SDR Forum, 604-828-9876, [Lee.Pucker@sdrforum.org](mailto:Lee.Pucker@sdrforum.org) or  
Stephanie Hamill, SDR Forum, 970-290-9543 or [StephanieHamill@sdrforum.org](mailto:StephanieHamill@sdrforum.org)