



## **SCI Technology Announces Multiple Production Awards From U.S. Military For TOCNET® Intercommunications Systems**

State-of-the-Art Systems Safeguard Troops with Real-Time Communications

Huntsville, Ala., February 11, 2014- SCI Technology, Inc. (SCI), a division of Sanmina Corporation, (Nasdaq: SANM), today announced that it has received multiple production awards for the TOCNET® InterCommunications System (ICS). These recent awards total more than 2200 fully equipped ICS kits for a variety of U.S. military tactical wheeled vehicles. SCI has delivered tens of thousands of TOCNET® ICS solutions to the U.S. Army and U.S. Marine Corps, supporting programs that include fixed and mobile shelters and vehicle platforms.

The TOCNET® family of products includes the TOCNET® Classic system, which is the Program of Record solution deployed in the U.S. Army's Command Post Platform (CPP) and Tactical Operation Centers (TOCs). The TOCNET® Vehicular system was specifically designed to address the complex operational requirements, missions and demanding environments of tactical vehicle platforms. TOCNET® has proven to be the most capable, mature, and advanced ICS system available anywhere.

"SCI is proud to have deployed the TOCNET® system to so many military users who have used it for linking critical assets together, helping achieve mission overmatch," said Mike Underwood, President of SCI. "We continue to invest in TOCNET® to ensure it remains the world's most robust and capable ICS solution. Enabling greater war-fighter effectiveness through superior real-time communications is what SCI is committed to deliver to our military users."

TOCNET® ICS equipment enables state of the art, on-platform intercommunications and is fully network enabled, bridging mission critical intersystem communications to large networks across the battlefield. TOCNET® maintains multiple accreditations including an Authority to Operate (ATO) on SIPRNet, JITC Certification, and Certificate of Net-worthiness. TOCNET® has an open and modular software defined architecture. TOCNET® provides low bandwidth VoIP, remote radio control and radio crossbanding, extensive conferencing, and superior voice quality. In addition to fixed and mobile shelters, TOCNET® is also deployed in multiple C2 systems throughout the DoD's missile defense systems, UAS universal ground stations, airborne ISR applications, watercraft, and numerous ground vehicle platforms. TOCNET® is developed, manufactured, and supported by SCI in Huntsville, Alabama.

"As vehicle CONOPS become more complex and ancillary C4 technologies continue to improve, more is being asked of the vehicle ICS." said Malcolm Mason, Director of Business Development, SCI. "TOCNET® was the first software defined ICS originally developed to address the tactical networking ICS requirements of Army Command Post environments. These requirements have migrated to the tactical vehicle environment where SCI Technology has been fielding and improving TOCNET® for years. Our model of dedicated support and continued feature enhancements is unique in the current defense environment. TOCNET® continues to evolve as CONOPS and ancillary systems evolve ensuring that TOCNET® remains the most capable Tactical ICS available."

### **About SCI Technology, Inc,**

For more than 50 years, SCI has designed and provided some of the most advanced systems for military and commercial aviation, ground tactical and other defense applications, as well as industrial and space-flight programs. SCI also provides services including network-centric communications solutions and post-delivery sustainment. Headquartered in Huntsville, Alabama, SCI delivers unsurpassed quality and support to the defense and aerospace sector. More information regarding the company is available at <http://www.sci.com>.

### **About Sanmina Corporation**

Sanmina Corporation is a leading integrated manufacturing solutions provider serving the fastest-growing segments of the global Electronics Manufacturing Services (EMS) market. Recognized as a technology leader, Sanmina provides end-to-end manufacturing solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the communications networks, defense and aerospace, industrial and semiconductor systems, medical, multimedia, computing and storage, automotive and clean technology sectors. Sanmina has facilities strategically located in key regions throughout the world. More information regarding the company is available at <http://www.sanmina.com>.

### **Sanmina Safe Harbor Statement**

The foregoing, including the discussion regarding the Company's future prospects, contains certain forward-looking statements that involve risks and uncertainties, including uncertainties associated with economic conditions in the electronics industry, particularly in the principal industry sectors served by the Company, changes in customer requirements and in the volume of sales principal customers, the ability of Sanmina to effectively assimilate acquired businesses and achieve the anticipated benefits of its acquisitions, and competition and technological change. The Company's actual results of operations may differ significantly from those contemplated by such forward-looking statements as a result of these and other factors, including factors set forth in our Company's Annual and quarterly reports filed with the Securities Exchange Commission