



FOR IMMEDIATE RELEASE

SCI Technology Gives Back To U.S. Army Acquisition Community As Host Site For AACoE's Intermediate Qualification Course

On-site activities foster partnerships and further professional development

HUNTSVILLE, Ala., February 10, 2017—As part of its commitment to professional development in the field of U.S. Army Acquisition, SCI Technology, Inc., a Sanmina company, hosted 20 Captains, Majors and Lieutenant Colonels this week for the Army Acquisition Center of Excellence's (AACoE) Intermediate Qualification Course (IQC).

For the 20 U.S. Army Officers, visiting SCI furthered their professional development by providing insight into a Defense and Aerospace technology firm's day-to-day operations. For SCI, which has more than 55 years of experience designing and delivering advanced defense systems, hosting the Officers represented a valuable opportunity to foster partnerships with future Army Acquisition leaders.

"This was a great way for SCI to give back to the Acquisition Corps and participate in developing Officers who are better equipped to provide superior Acquisition support to our soldiers," SCI President Mike Underwood said. "Everyone at SCI was delighted to share their time and experience with the next generation of Army Acquisition leadership."

The visit included a tour of Sanmina and SCI's 685,000-square-foot facility and a Q&A session with SCI's leadership team. In addition, roundtable discussions covered several topics related to Acquisitions, including Program Management, Contracting, Business Development, Engineering & Product Development, Manufacturing, Depot, Test and Quality Control.

Located on the campus of the University of Alabama in Huntsville, the AACoE is the Army's education directorate that oversees and provides professional military education for all Army Acquisition Officers. The IQC is a three-week program aimed at developing Acquisition Officers capable of leading and managing any acquisition organization at the senior level.

The Army Officers who visited SCI were Active Duty, Army National Guard and Army Reserve Officers with 11 to 15 years of service. On average, they have completed two acquisition assignments, with the majority serving as Assistant Program Managers, Contracting Officers, Combat Developers or Test Officers.

About SCI Technology, Inc,

For more than 55 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.

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