



**SANMINA**

NEWS RELEASE

## SCI Technology Secures IPC J-STD-001 FS Aerospace Electronics Certification

9/8/2016

HUNTSVILLE, Ala., Sept. 8, 2016 /PRNewswire/ -- SCI Technology, Inc. (SCI), a division of Sanmina Corporation, (NASDAQ: SANM), today announced that it has attained J-STD-001FS aerospace electronics certification from the Institute of Printed Circuits (IPC). This certification recognizes an organizations ability to meet the rigorous standards required of space flight, and expands SCI's quality and functional capabilities to support new and existing customers in the aerospace industry.

SCI has been a leader in aerospace since the 1960's and this certification strengthens the company's ties to the industry. SCI developed and produced electronics for the Saturn V rocket used in the Apollo missions, and Skylab in the 1970s. In August 2017, SCI will mark 40 years since the launch of Voyager 2, which is currently flying beyond the solar system with SCI electronics still transmitting valuable data back to earth. SCI continues to design and deliver mission critical electronics for many well known commercial, military and space programs.

The special requirements of J-STD-001FS pertain to the production of high reliability electrical assemblies that can survive both the harsh conditions of the journey to space and the demands of operating in microgravity. "SCI will be able to participate in new programs including space flight and exploration, missile defense, surveillance and advanced communications systems," said SCI President Mike Underwood. "The J-STD-001FS certification represents an important investment in SCI's operations." For more information about this topic or any of SCI's other ventures, contact Marketing and Communications Senior Manager Angela Hardin by email at [angela.hardin@sci.com](mailto:angela.hardin@sci.com), or by telephone at 1-256-882-4588.

## 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 integrated manufacturing 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 engineering and end-to-end manufacturing solutions 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. More information regarding the company is available at [www.sanmina.com](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.

Logo - <http://photos.prnewswire.com/prnh/20160907/405449LOGO>

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/sci-technology-secures-ipc-j-std-001-fs-aerospace-electronics-certification-300324531.html>

SOURCE Sanmina Corporation