



SANMINA - SCI®

Sanmina-SCI Corporation
2700 North First Street
San Jose, California 95134

Dear Business Partner:

Sanmina-SCI is committed to a safe and secure supply chain by supporting the Customs-Trade Partnership Against Terrorism (C-TPAT), a voluntary United States Customs and Border Protection (U.S. Customs) business initiative designed to build cooperative relationships to strengthen the supply chain, border security and continued free flow of international trade. To this end, Sanmina-SCI received its C-TPAT certification in June 2005 from U.S. Customs. Additional C-TPAT information can be found by visiting the U.S. Customs and Border Protection site at: <http://www.cbp.gov/xp/cgov/home.xml>

Part of the C-TPAT certification requires Sanmina-SCI to identify which of its business partners are now, or plan to be C-TPAT certified. For those business partners not eligible, they must demonstrate a commitment in meeting the security requirements appropriate to their business, including Container/Trailer Security (seals, inspections, and storage), Procedural Security, Physical Security, Personnel Security, Assess Control, Security and Treat Awareness Training.

A response to the Sanmina-SCI "Supply Chain Security Questionnaire for External Business Partners" is required to evaluate your conformance and commitment to the C-TPAT recommendations. Additionally, we recommend you address those areas where your organization's security program should be improved to conform to the C-TPAT requirements. Your compliance with the C-TPAT security recommendations is expected and required. If your company is presently C-TPAT certified, please provide your United States Customs & Border Protection Agencies SVI number assigned to your companies C-TPAT program.

Please forward the requested C-TPAT information to Michael Harthcock, Sanmina-SCI Director of Supply Chain Security at: ctpat@sanmina-sci.com or (469) 675-2371 for more information.

Respectfully,

Michael Harthcock, CHSIII
Director, Global Supply Chain Security