

LINECARD

SPACE LEVEL PRODUCTS



Space level magnetics – Mil-Std-981 Transformers/Inductors from Raycom & Hytronics divisions.



Serial/SPI and Parallel MRAM with high radiation tolerance and proven track record on broad range of space applications



Optoisolators and Optocouplers used on a broad range of space level applications. Extensive radiation performance data over 3 years of use. Full screening capability certified to MIL-PRF-19500 & MIL-PRF-38534



Produces Hi-Reliability MOSFET, Rectifiers, IGBTs, DC/DC converters and related modules in hermetic sealed packaging with options for radiation tolerant applications.



High Performance TVS Diodes – Planar construction of their devices has show a high level of radiation tolerance



Multilayer Ceramic Chip Capacitors & Radial leaded SMPS, High Voltage , Discoidals, Multipin Planar Arrays, thru wall EMI filters, QPL for several space level devices

*Representing through a relationship with SIB-Marketing, LLC.

STSCO Mission:

As a professional Manufacturer's Representative, our goal is to provide quality solutions from a portfolio of complementary manufacturers. Through first class technical support and quick response on all aspects of procurement, we aim to maximize our customers' success in their development and production efforts.



STSCO Method:

- Our principals can provide board level, box level and system level solutions for all aspects of electronic and electrical design.
- We support all channels for procurement including direct and through distribution.
- Samples and pricing are available through our office.
- Literature and technical support are also provided.

Product Types

Capacitors:

Union Technology Corp. (Multilayer Ceramic)
Electro Technik Inc.
Arizona Capacitor
Plastic Capacitor
CSI

Isolation Devices:

Isolink

Magnetics:

Electro Technik Inc.
Raycom
Hytronics

Memory:

Everspin Technologies

Power Discretes (Thyristors, Diodes, Triacs)

IR Hi-Rel

Protection Devices:

Protek Devices