

# **LINECARD**

Superior Technical Solutions Corp Phone/Fax: 800-398-3498

**E-Mail:** <u>sales@superior-tek.com</u>

## **ELECTRICAL**



Optoisolators and Optocouplers, Industrial and Hi-Rel, Hermetic Sealed RF Diodes



Custom SoC ASIC Solutions



High Performance Transient Voltage Suppressors for Lightning and ESD Protection, Ultra Low Capacitance, Hi Wattage, Industrial and Hi-rel



Thermistors / In-rush Limiters, MOVs, MLVs, NTC & PTC based Temperature Sensors, Resettable Fuses & GDTs



Crystals, Oscillators, VCOs, VCTCXOs, Crystal Filters, Ceramic Resonators, SAW Filters



Hyperfast & Ultrafast Recovery Power Diodes, Power Schottky & Silicon Carbide Diodes, Triacs, SCRs, High Voltage Bipolar Transistors

## **ELECTROMECHANICAL**



Low cost DIP, tactile switches, slide switches, detector switches and multifunction switches



Broad range of reed switches, reed and Hall Effect sensors



Printed Circuit Board fabrication, quick turn, volume, commercial, military, FR4, Polyimide, Kapton, TPreg, Teflon



Numeric, Alpha-Numeric and discrete LEDs, LED strips, Custom LED Displays, Backlighting, Specialty, IR, UV, Power

## **Superior Technical Solutions Corp**



Phone/Fax: 800-398-3498 E-Mail: sales@superior-tek.com

## **RF PRODUCTS**



Hermetic Sealed RF Diodes, upscreened Skyworks devices



Crystals, Oscillators, VCOs, VCTCXOs, Crystal Filters, Ceramic Resonators, SAW Filters

## **Product Types**

### ASICs:

Faraday Technology Corp

## **Isolation Devices:**

Isolink

## ICs - Wireless and EOL:

Lansdale

## **LED Displays**

Para Light

## **Printed Circuit Boards:**

Electronic Interconnect

## **Protection Devices:**

**Protek Devices** 

## **RF Products:**

Isolink

Lansdale

Tai-Saw (Saw Filters)

#### Switches:

**Diptronics** 

## Timing:

TST/TAISAW

### **STSCO** Mission:

As a professional Manufacturers' 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.