



## S&S Technology, Inc.

[www.sstrf.com](http://www.sstrf.com)

### CORNING

#### CORNING GILBERT

Miniature - High Performance Custom and Standard Microwave Coaxial Push-On Interconnects including GPO™, GPPO™, G3PO™, GMS™, SGMS™ and various test adapters. Test and Measurement, Military, Hi-Rel, Broadband, and Telecom applications.

[www.corning.com/gilbert/index.aspx](http://www.corning.com/gilbert/index.aspx)



#### COUGAR COMPONENTS

(Division Teledyne)  
Cascadable components from 100 kHz to 20 GHz including amplifiers, VCOs, mixers, detectors, limiters, attenuators, and AGC amplifiers. Package styles include TO-8, SMT, flatpack, and SMA. All available to MIL-PRF-38534 and MIL-STD-883 for use in space, military, and high-end commercial applications. Cougar is certified to ISO 9001 and MIL-PRF-38534, Classes H and K, TRB Option.

[www.cougarcorp.com](http://www.cougarcorp.com)



#### IDSI

(Division General Dynamics, SATCOM Technologies)  
Manufacturer RF / Microwave Power Amplifiers, utilizing state-of-the-art SiC and GaN Devices. Band Gap Technology provides efficient broadband operation.

[www.intdef.com](http://www.intdef.com)



#### INNOVATIVE POWER PRODUCTS

Passive RF components including couplers, combiners, resistors and terminations using the latest technology and materials. Specialist in high power coupler designs with over 25 years of design and manufacturing experience.

[www.innovativepp.com](http://www.innovativepp.com)



#### LOGAN INDUSTRIES

Manufacturer of high performance RF & Harness cable assemblies for aerospace, defense, wireless infrastructure, test & measurement applications. Manufacturing expertise includes custom over-molding and complete box builds with final testing. ISO 9001 certified to level 2000.

[www.loganind.com](http://www.loganind.com)



#### ORBIT/FR

World leaders in near / far field and compact ranges for Antenna and RCS Measurements. Hardware (positioners) software, installation and training provide for a turn-key system.

[www.orbitfr.com](http://www.orbitfr.com)

### Q MICROWAVE

#### Q-MICROWAVE

Microwave / RF filter products including lumped-element filters, combline / cavity filters, microstrip filters, ceramic filters, duplexers, and multiplexers operating between 20 MHz to 20 GHz. Specialists in quick-turn prototyping and cost-competitive production.

[www.qmicrowave.com](http://www.qmicrowave.com)



#### RELCOMM

Design Enhanced Application Specific RF Coaxial Relay Products for high volume commercial telecommunications infrastructure, military communications as well as test and measurement instrumentation operating from DC to 40 GHz.

[www.relcommtech.com](http://www.relcommtech.com)



## SIERRA MICROWAVE TECHNOLOGY

Space qualified and high performance isolators/circulators in tabbed, coax or W/G configurations; latching ferrite switches, W/G components, fixed-gain equalizers and bias tees.

[www.sierramicrowave.com](http://www.sierramicrowave.com)



## SUMITOMO ELECTRONIC DEVICE INNOVATIONS

(Previously Eudyna)  
Manufacturer of GaN and GaAs devices and MMIC's used in communications, radar, and EW applications. HEMT's, FETS & MMIC's to 76 GHz. Best in class power and efficiency, broadband GaN devices. Space qualified.

[www.sedi.co.jp/e](http://www.sedi.co.jp/e)



## TCI INTERNATIONAL, INC

Spectrum Monitoring & DF Systems operating from 20 to 3,000 MHz frequency range (with options down to 9 kHz). These systems can be installed in Fixed or Mobile (turnkey 4-wheel drive vehicle) Platforms. Unique DF homing with map & line-of-bearing software allows operator to locate target transmitters while on the move. Stations can operate stand-alone or networked together, providing triangulation on all the signals in the band, including multiple frequencies simultaneously.

[www.TCIBR.com](http://www.TCIBR.com)



## TRIAD SEMICONDUCTOR

Triad Semiconductor designs and manufactures mixed signal ASICs. Triad's Via Configurable Technology (VCA) is a patent protected silicon proven technology which has revolutionized the mixed signal marketplace. The Via-only approach cuts engineering and fabrication time resulting in fast turn prototypes at a lower cost silicon.

[www.triadsemi.com](http://www.triadsemi.com)



## S&S Technology, Inc.

[www.sstrf.com](http://www.sstrf.com)

### CALIFORNIA LOCATIONS

#### S&S - CORPORATE HEADQUARTERS

4505 Las Virgenes Canyon Road,  
#202  
Calabasas, CA 91302

LARRY STILLEY:

[lstilley@sstrf.com](mailto:lstilley@sstrf.com)  
TEL: 818-878-9502  
FAX: 818-878-9586  
MOBILE: 818-321-0077

TOM CAMPBELL:

[tcampbell@sstrf.com](mailto:tcampbell@sstrf.com)  
MOBILE: 818-522-1750

#### S&S - SOUTH BAY/ OC OFFICE

33021 Seawatch  
Dana Point, CA 92629

TOM CIRILLO:

[tcirillo@sstrf.com](mailto:tcirillo@sstrf.com)  
TEL: 949-661-4619  
FAX: 949-661-6097  
MOBILE: 949-533-6321

#### S&S SAN DIEGO OFFICE

2033 San Elijo Ave., #560  
Cardiff, CA 92007

CURTIS GERWIG:

[cgerwig@sstrf.com](mailto:cgerwig@sstrf.com)  
TEL: 858-484-2996  
FAX: 858-484-3144  
MOBILE: 619-787-7555

