

Connectivity Solutions: Serving military and commercial customers within the Mid-Atlantic and South-East, US regions.



• Pico Filters: Up to 47.0 GHz

Nano Filters: Up to 8.0 GHz

• Cavity Filters: Up to 50.0 GHz

LC Filters: Up to 8.0 GHz

• Ceramic Filters: Up to 8.0 GHz

Multiplexers: Up to 50 GHz

Switch Filter Banks: Up to 18 GHz

Combiners

Couplers

• LTE Filters & Duplexer

High Power Filter Products: Up to 30Kw

RF Front End Assemblies



Software controlled Switch Matrix

• Fastest switch on the market – 3 nsec

Switch Matrixes up to 40 GHz

• High Power Pin Diode switches

Integrated Assemblies

Switch/Filter Matrices

Power Dividers

Custom designs available



• Satellite Test Equipment

• Noise/Frequency Generators

Loop Test Translators

Battery Powered and Outdoor Options

Synthesizers

Electromechanical Switches

Passive Components

Attenuators, Couplers, Power Dividers

Amplifiers

Sub-Assemblies



Frequency range up to 90 GHz

• Solderless flexible semi-rigid replacement cable

Solderless Field terminated cable assembly

• Lightning Protectors and Limiters

Jamming Antennas

• Tunable Phase Shifters

 Low Noise RF over Fiber converters up to 40 GHz

• GPS over fiber, power over fiber 1-3 watts

LAN over Fiber 1/6/12 Channels, 1 Gbps

Fiber Optic Cable Assemblies, SM/MM

TFOCA + Expanded beam connectors

Optical Delay Lines



 Ultra-low insertion loss- lower than comparable solid-state solutions

High-Linearity: >+85 dBm IP3

• Broadband: From DC to > 30 GHz+

High-Power Handling: >100 W (CW)

Hot-switch Capable

High voltage switches

RF tuning products

• High power RF switches

AC/DC smart power relays

Low-Power: pA of drive current



 Probe Station For Life Modular Upgrade Program

Manual, Semi-Automatic and Automatic solutions

MEMS, NEMS and MOEMS

RF/MW/mmW

High Power Solutions

Optoelectronics

Failure Analysis/Device Characterization



Connectivity Solutions: Serving military and commercial customers within the Mid-Atlantic and South-East, US regions.



- Amplified Radio Systems increase distance/bandwidth of OEM radios
- Cube Sat Amplifiers with decades of space heritage
- SWaP Custom Amplifiers with Wide bandwidth
- Bi-Directional Amplifiers
- Rack Mount and Benchtop Amplifiers
- EW, ISR Data links, Multi-Function Amplifiers



- Rugged COTS & custom VPX/VME embedded systems
- NVIDIA-based AI supercomputers (SFF & HPEC)
- SOSA™, VITA, FACE®-aligned mission computing solutions
- Cybersecure SBCs and GPGPU boards
- SWaP-optimized managed & unmanaged Ethernet switches
- Full lifecycle support & subsystem integration services
- Mil/Aero and Space products



- Identification Shrink Tag Markers & Self-Laminating labels
- Wire Harness Protection Products
- Multipin Circular & Rectangular Connectors
- Fasteners, Bundling Solutions, & Tapes
- Wire & Cable
- Just In Time delivery capabilities
- ISO 9001 & AS 9100 Certified
- DBE Certified



- Ultra-Miniature Surface-Mount & Leaded Oscillators
- Extreme Shock Survivability up to 100,000 g
- Low Phase Noise & Jitter (as low as 75 fs rms)
- High-Temperature Operation: -55 °C to +125 °C (up to +225 °C available)
- Radiation-Tolerant Designs (Swept Quartz / 30 kRad Si TID)
- Hermetically-Sealed Ceramic Packages
- MIL-PRF-55310 & MIL-PRF-3098 Qualified
- U.S. Design & Manufacture Full Traceability
- Applications: Smart Munitions, UAVs, Guidance & Navigation, Telemetry, Tactical Comms, Space Systems