



BOB THOMAS

(703) 819-9498

bobt@rlengineering.com

GREG OVERTON

(410) 596-5474

greg@rlengineering.com

JEFF EVANS

(443) 205-9705

jeff@rlengineering.com

JOHN B. ROWE

(703) 626-2601

john@rlengineering.com

SHARON FRYE

(703) 479-4147

sharon@rlengineering.com

**BUILDING
SUCCESSFUL
RELATIONSHIPS**

Manufacturing Representative for RF, Microwave and Millimeter Wave Components & Sub-Assemblies, Power Distribution & Management, and Electromagnetic Spectrum Management.

www.rlengineering.com

LINECARD



CTT continues to incorporate excellence in engineering and production technology of RF/MW amplifiers and assemblies to 40GHz. CTT serves customers in the following markets: EW, ECM, ESM, radar systems including SAR, missiles, jammers, UAVs, seekers, decoys, data links, simulators, test and measurement, commercial telecommunications, and communications systems.



Deepwave Digital provides digital signal processing solutions to the commercial and defense industries. Deepwave understands both the technical capabilities and system limitations, offering novel hardware and software solutions to combine the fields of artificial intelligence and signal processing.



SBA third-party certified Woman-Owned Small Business (WOSB) and certified Disadvantaged Business Enterprise (SBE) offering RF and Fiber Optic cables and assemblies for military and telecommunication applications.



Delta delivers precision interconnect and innovative solutions to a broad range of industries – from avionics to audio, radar to robotics – where reliability, performance and durability are of paramount importance. Delta's RF, microwave and millimeter wave interconnect solutions are found in mission critical systems across our nation's armed services and platforms.



Specializing in the manufacture of PTFE substrates and high reliability and tight tolerance microwave circuit boards for the Defense, Aerospace, Telecommunications, and Medical Markets.



An electronics manufacturing services provider delivering circuit card assembly, system integration and test services



YIG oscillators, synthesizers, filters, multipliers, and benchtop instruments also offering complementary drivers for nearly every product in their portfolio.



Parker Chomerics is a division of Parker Hannifin Corporation Engineered Materials Group, a global leader in the development and application of electrically conductive materials for EMI shielding and grounding as well as thermal interface materials for electronics heat management.



Formerly known under the brands TriQuint and RFMD. Qorvo transforms the way the world lives, plays and communicates for the past 30 years. Recent acquisitions have included UnitedSic, Custom MMIC and Active-Semi. Qorvo products Connect, Protect, and Power the planet. Provide Radio Frequency (RF) and Power technologies to the following markets; Mobile, Infrastructure, IoT, Defense/Aerospace and Power Management.



Products range from standard catalog components to specialized high-performance RF signal generating, amplifying, and conditioning components to fully integrated and customized assemblies and subsystems for digital and analog sensor, communications, and test applications. QuinStar is the premier source of Ka, Q, V and E-band products.



RF Coaxial Relay product needs of the Communications and Instrumentation marketplace.



RF, Microwave, Microelectronics - Formerly known as API Technologies - Standard and customizable RF components, assemblies, subsystems and microelectronics.

EMI Filters, Components, Magnetics - EMI Filtering components and assembly solutions for EMC compliance, energy efficiency and power management.

Power Conversion and Distribution - Custom and standard AC and DC power conversion and distribution solutions.



Formerly QPAR, Steatite Antennas offers research, design and manufacture of ultra-wideband microwave antennas, subsystems and associated microwave components.



BUILDING SUCCESSFUL RELATIONSHIPS

Committed to providing an efficient sales channel built on trust and integrity for both our customers and our principals.

www.rlengineering.com