LINE CARD

RCS, Inc. services the New England military and commercial markets and concentrates on thoroughly understanding our customers' business by being in their facilities on a weekly basis. We work intimately with all levels of management within our customer base so we can provide the best guidance toward initiating and maintaining long term relationships between all parties.

**Aethercomm:** Military Solid State Amplifiers, LNA's and Converters Woman Owned Business www.aethercomm.com

**Diamond Antenna**: Since 1956, Diamond Antenna and Microwave Corporation, an AS9100 certified U.S. small business, has delivered precision microwave rotary couplers for use in radar and satellite communication antennas for commercial, military and space platforms. With over 60 years of experience and over 2000 proven designs, Diamond can support your needs for RF rotary joints and customized solutions for rotating subsystems inclusive of an RF rotary joint, slip ring/Roll-Rings®, fiber optic and fluid rotary joint and encoders.

www.diamondantenna.com

**Diamond Roltran:** Diamond Roltran designs and manufactures Roll-Rings® to transfer power, signal and data in mission critical applications where long life, maintenance-free, low electrical resistance, low torque and high shock tolerance are important performance requirements. Diamond Roll-Rings® can replace slip-rings in many applications. **www.diamondroll-ring.com** 

**HDL Research Labs**: Military Custom Power Supplies **www.hdlpower.com** 

**kSARIA Interconnect:** Industry-leading designer, manufacturer, and installer of mission-critical interconnect electrical and fiber optic cable assemblies and harnesses. **www.ksaria.com** 

MPG a Dover Company: Microwave Products Group proudly operates with a clearly defined vision, mission and set of core values. MPG unites several industry-leading product brands — <u>BSC Filters</u>, <u>Dow-Key Microwave</u>, <u>K&L Microwave</u>, and <u>Pole/Zero</u>. Product categories include: RF and microwave filters and switched filter banks, Low insertion loss, high reliability switches and switch matrices, Integrated co-site interference equipment and design solutions for maximizing communication system performance, Frequency-agile filters, Manual and digitally-controlled tunable filters, Low PIM components and test rack assemblies for broadband emission monitoring.

MPG K&L Microwave: recognized by top-tier defense contractors and wireless infrastructure providers as a world leader in the design and manufacture of RF and microwave filters, duplexers, and integrated assemblies. K&L is AS9100 certified and offers customers the most extensive range of filter-based products in the industry.

www.klmicrowave.com

**MPG Dow-Key Microwave**: Dow-Key Microwave Corporation is the world's largest manufacturer of electromechanical switches for radio frequency (RF) and microwave applications. Founded in 1945, we are the oldest continuously operating RF/microwave switch manufacturer in the United States.

www.dowkey.com

MPG Pole/Zero: Pole/Zero analyzes, designs, builds and supports interference mitigation and spectral purification solutions for industrial and defense manufacturers and integrators of RF/microwave electronics. Digitally-tuned bandpass and notch filters with tuning ranges covering 1.5 MHz to 3 GHz.

www.polezero.com

MPG BSC Filters: BSC is a world-leader in the design and manufacture of Microwave filters and filter based active Subsystems and Modules. With over 30 years of experience in supplying the Defence, Commercial and Professional markets, its technical & manufacturing expertise and delivery performance has placed BSC on the preferred supplier list of many worldwide OEM customers.

www.polezero.com

**Teledyne e2v HiRel Electronics:** Industry leader in RF, Timing & Power components for Military and Space Applications. GaN FETs and Drivers for discrete Power Supply designs and Hybrid Assemblies for A&D customers with a Trusted on Shore Facility. **www.teledynedefenseelectronics.com** 

**Teledyne e2v Semiconductor:** Industry leader in Microprocessors for HiRel environments, military, avionics, and space. High Speed Data Converters and DDR4 Memory (for space applications). **www.semiconductors.teledyneimaging.com** 

**Times Microwave:** Times Microwave Systems (TMS) is the leader in coaxial transmission line technology and production. We provide the broadest range of transmission line solutions for military, aerospace, wireless communications and industrial applications. Our engineering expertise and range of manufacturing capabilities are unmatched in the industry www.timesmicrowave.com