**API Technologies Inmet** - Inmet is a supplier of passive RF and Microwave components for markets such as: Commercial, Military, Space and Laboratory test. Product solutions include surface mount resistive components, coaxial signal conditioning products to 65 GHz, and coaxial test cable assemblies.

**API Technologies Weinschel** - Weinschel’s product offering includes fixed attenuators, continuously variable, manual step, solid-state digital step and programmable step attenuators; high power terminations; resistive splitters and dividers; manual phase shifters; Planar Blind-Mate®, Planar Crown® connectors.

**Arralis** - is a leader in advanced millimetre wave technology. Arralis operate in the communications, satellite, aerospace and defence markets with innovative monolithic microwave integrated circuits (mmics), packaged modules, sub- systems and complete high definition radars and satellite receivers.

**ATP(Applied Thin-Film Products)** - is a supplier of various printed thin-film products, including but not limited to, Inductor coils, Microstrip transmission lines, Stand-off/Isolation pads, and ATP Bond Qualification Coupons. ATP has the ability to do, build-to-print circuit services on a large range of materials and metallization schemes, including, fine pitch conductors, hollow plated and solid filled vias, wrap-aroundso, polyimide supported bridges, integrated resistors, and more. ATP specializes in products suited for military, aerospace, wireless, fibre-optic, as well as the medical life science markets.

**AXTAL** - focusses on the Design, Development, Production, Testing and Sales of Frequency Control Products and Piezo Sensors, which includes crystal resonators, crystal oscillators, and frequency control modules comprising quartz and other piezoelectric crystal resonators, such as Langasite (LGS), Langatate (LGT) as well as SAW resonators. AXTAL’s OCXO for Space applications are listed in the ESA EPPL.

**BSC Filters** - BSC Filters is dedicated to excellence in all aspects of filters and diplexers, specializing in Waveguide, Interdigital, Combline, Cavity, Lumped Element and Microstrip devices. Other components include Couplers, Equalisers, Switched Filter Banks, Transitions and Waveguide Assemblies.

**Cobham** - Cobham Signal & Control Solutions (formerly Aeroflex) is a leading supplier of high performance solid-state RF/MW components and subsystems.

**Custom MMIC** - Custom MMIC is a leading developer of performance driven monolithic microwave integrated circuits (MMICs). Their range includes GaAs, GaN, InP and InGaP. They specialise in RF through millimeter-wave circuits.

**Diamond Antenna and Microwave Corporation** - Since 1956, Diamond Antenna and Microwave Corporation has delivered precision microwave rotary couplers for use in radar and satellite communication antennas. Experience with the exacting tolerances necessary for microwave signal transfer is the basis for our core competence in precision rotary component design and manufacture.

**Dow-Key Microwave** - specializes in the design and manufacture of customized, high-performance coaxial switches, waveguide switches, high-reliability (space) switches (including T-switches and switch blocks). As well as switching systems such as RF matrices (electromechanical, solid state, and fiber optics).
EGIDE - is a group with an international dimension, specialized in the manufacture of hermetic packages for sensitive electronic components. It operates in cutting edge markets with strong technology barriers to entry in all critical industry segments (Space, Defense, Security, Aeronautics, Telecommunications, Energy, ...). Egide Group is the only pure player in this market niche with manufacturing bases in France and the United States.

EMI Filter Company - EMI offers non-capacitive feed-throughs and ground points in all the popular threaded and solder-in bodies that we offer in capacitive filters.

Holzworth - Holzworth Instrumentation provides high performance RF Synthesis and Phase Noise Analysis products. RF synthesizer module designs are based on a proprietary non-PLL architecture that is optimized for stability, switching speed and ultra low phase noise performance.


International Manufacturing Services, Inc. - Established in 1974, IMS is a privately held ISO 9001:2008 certified premier provider of thick and thin film passive resistive products. For over 40 years IMS has been transforming customer drawings into reality. IMS decades of surface mount component experience have resulted in numerous customer adapted solutions.

K&L Microwave - part of the Microwave Products Group (MPG), a Dover company, is recognized by top-tier defense contractors and wireless infrastructure providers as a world leader in the design and manufacture of RF and microwave filters, duplexer, and integrated assemblies.

Knowles Precision Devices: As a division of Knowles Corporation, Knowles Precision Devices (KPD), focuses on production of a wide variety of highly engineered Capacitors and Microwave to Millimeter Wave components for use in critical applications in military, medical, electric vehicle, and 5G market segments. Radar, pacemakers, MRI equipment, satellites, airplanes, electric vehicles and mobile phone base stations are just a few of the places you will find these products.

Kratos General Microwave - Kratos General Microwave designs and produces both custom and off-the-shelf high quality Microwave components which include synthesizers, Digitally Tuned Oscillators (DTO), Solid State Power Amplifiers (SSPA), switches, attenuators, limiters, phase shifters, IQ vector modulators and switched filter banks.

Lotus Communication Systems Inc: is a supplier of high performance RF modular systems, covering frequency band to 40 GHz. Lotus is a privately owned company with the mechanical and electronic design, manufacture, test controlled from Middlesex, MA facility.

Marki Microwave - Offers the most comprehensive line of signal processing products up to 65 GHz, including mixers, doublers, multipliers, and specialist components ranging from amplifiers to DC blocks and bias tees. Marki Microwave components and subsystems are designed to offer superior performance and reliability at prices commensurate with the high-volume requirements of the microwave industry.
**Pasternack** - A leader in RF products since 1972, Pasternack is an ISO 9001:2008 certified manufacturer and supplier offering the industry’s largest selection of active and passive RF, microwave and millimeter wave products available for same-day shipping. Pasternack is an Infinite Electronics company.

**Qorvo, Inc** - Qorvo produce RF Front Ends, Premium Filters, Power Amplifiers, Switch Products, Foundry, Antenna Control Solutions, Gallium Nitride (GaN), Systems on a Chip (SOCs), Power Management ICs, Antenna Switch Modules, Optical, Radar, and Low Power Wireless Products

**RF Circulator Isolator, Inc.** - RF Circulator Isolator Inc. (RFCI) provide circulators and isolators spanning the frequency range of 50 MHz to 20.0 GHz in varying bandwidths, tailored to cover all standard and popular bands commonly used throughout the market place.

**Rogers Corporation** - Rogers Advanced Connectivity Solutions manufactures high frequency laminates and prepregs which are engineered for your exact performance requirements.

**Smiths Interconnect** - EMC-RFLabs provide temperature variable and fixed attenuators from DC through Q band, featuring the Thermopad® line of products. They also provide high-power RF/MW terminations and resistors, 3 dB hybrid and directional couplers, 2-, 3- & 4-way power dividers, DC blocks & RF cross-overs. EMC-RFLabs also provide high performance cable assemblies.

**Southwest Microwave, Inc.** - MPD has interconnect solutions for microwave and millimeter wave applications, operating to DC to 110 GHz. Products include SuperSMA, N, TNC, SSMA, 2.92mm, 2.40mm, 1.85mm, 1.0mm and 0.9mm SuperMini connectors in a variety of mounting configurations.

**SUMITOMO ELECTRIC DEVICE INNOVATIONS, INC.** - Sumitomo Electric Device Innovations (formerly Eudyne Devices) offers products that include microwave and millimeterwave RF devices for cellular, handset, broadcast and satellite communications, these include GaAs and GaN power transistors and FET’s both matched and unmatched, package and unpackaged, covering frequencies beyond E-band.

**Transcom, Inc.** - The company’s expertise is on design and mass production of high performance GaAs devices for both high power and low noise applications. Standard processes include 0.25 um and 0.5 um PHEMT, HFET & MESFET.

**X Microwave** - X-Microwave products and services address every phase of the development process from concept to prototype to production hardware. They offer a broad range of components designed around an innovative "Modular Building Block System" with models available for all components on our Online System Simulator.