



[Axillonaerospace.com](http://Axillonaerospace.com)

**Axilllon Aerospace (Baltimore)**

Rockmart, GA • Phone (678) 757-3153 • [info@axillonaerospace.com](mailto:info@axillonaerospace.com)

Axilllon Aerospace has the unique ability to move from material selection into full production with streamlined processes and unique design, manufacturing, and material science IP. Axilllon can work as a Development Partner all the way through to Volume Production Supplier, providing everything from Idea Generation to Feasibility Evaluation to full Development.



[berkeleynucleonics.com](http://berkeleynucleonics.com)

**Berkeley Nucleonics Corp**

San Rafael, CA • Phone (800) 234-7858 / (415) 453-9955 • [info@berkeleynucleonics.com](mailto:info@berkeleynucleonics.com)

Berkeley Nucleonics Corporation (BNC) is a leading manufacturer of precision electronic instrumentation for test and measurement, and RF/microwave. From signal generators to spectrum analyzers, we offer the widest range of signal generation and analysis tools from a single manufacturer.



[esterlineresearch.com](http://esterlineresearch.com)

**Esterline Research and Design, LLC**

Mechanicsburg, PA • Phone (717) 348-5326

Esterline Research and Design is at the forefront of RF system production testing. We offer both a wide array of testing services, as well as advanced RF test gear to streamline your production challenges and improve throughput. We provide a full line of frequency control products, specializing in high-precision oscillators tailored for rugged environments. Our expertise extends to our intellectual property, which includes a revolutionary software compensation algorithm, M-SAC, which dramatically enhances oscillator performance and is available for licensed usage in customer designs.



[filtronic.com](http://filtronic.com)

**Filtronic**

United Kingdom • Phone (410) 202-8811

Filtronic designs and manufactures mmWave sub-systems for aerospace, defense, space, and telecoms. They specialize in transceivers, filters, SSPAs, MMICs, and SIPs.



[gotmic.se](http://gotmic.se)

**gotMIC**

Sweden • Phone +46 (0) 31 184 030

High frequency/high performance MMW MMICs from 55-120 GHz. Offering a wide range of MMIC solutions including Transceivers, Transmitters, Receivers, LNAs, PAs, Mixers and Switches for both the E and V Communication Bands. Offering both COTS and Custom MMIC products that can be delivered as die or packaged surface mount solutions.



[hasco-inc.com](http://hasco-inc.com)

**HASCO Components**

Moorpark, CA • Phone (805) 529-5085

Distributor – SMA, 3.5mm 2.92mm, 2.40mm & 1.85mm Coaxial Connectors & Adapters, Waveguide Components, Cable Assemblies, Attenuators, Terminations, DC Blocks, Directional Couplers, Power Divider / Splitters, Standard & Custom Glass-to-Metal Hermetic Feed-thrus.



[microtech-inc.com](http://microtech-inc.com)

**Microtech, Inc.**

Cheshire, CT • Phone (203) 272-3234 / Fax (203) 271-0352

Custom and Standard Flexible and Rigid Waveguide components and assemblies to 110 GHz. Rotary Joints, Pressure Windows, Double-ridged Waveguide, Waveguide Terminations and Standard Gain Horns.



Microwave Components, Inc.

[mcicoils.com](http://mcicoils.com)

**Microwave Components, Inc.**

Dracut, MA • Phone (978) 453-6016

Microwave Components, Inc. (MCI) in Dracut, MA is a small, veteran owned manufacturer of miniature air coils. MCI has proudly been delivering custom, high Q, miniature air inductors to the Aerospace, Defense, and Space markets since 1978. Materials include: bare and insulated gold, copper, silver, gold plated copper, nickel copper alloy, and aluminum wire. Inductances from 1 to 1000+ nH

**Monzite Corporation**

Nashua, NH • Phone (603) 689-1414

Custom Analog Circuits, PIN Diode GaN Switch Drivers, DC-DC Converters, V generators, Voltage Multipliers, Laser Diode Driver, Contract Manufacturing and Test, Hybrid Hermetic Microcircuits, RF/Microwave/Millimeterwave Components Manufacturing, Wire bonding SMO Chip Scale Assembly, RF/Microwave Test.

**RFOptic, Inc.**

Parlin, NJ • Phone (708) 736-7842

RFOptic designs, develops, integrates, manufactures, markets, and sells its RF over Fiber (RFoF) commercial off-the-shelf products for civil 5G and defense applications. RFOptic provides innovated Electro-Optics / RF modules & subsystems designed and tailored to each customer.

**Southwest Microwave, Inc.**

Tempe, AZ • Phone (800) 587-5995 / Fax (480) 783-0360

Super SMA & High Temp SMA, SSMA, 2.92mm, 2.40mm, 1.85mm, TNC & BMA Connectors & Adapters to 65 GHz, Connector Savers in SMA, 2.92mm & 2.40mm.

**SSI Cable Corp**

Shelton, WA • Phone (360) 426-5719 / Fax (360) 426-5912

Flexible & Semi-rigid low loss & phase stable Cables. Specializing in Stainless Steel Jacketed Semi-Rigid and phase stable cable.

**Tabor Electronics**San Francisco, CA • Phone (628) 208-6418 • [info@taborelec.com](mailto:info@taborelec.com)

Tabor Electronics extensive product portfolio includes high-end signal sources, featuring: RF, pulse, function and arbitrary waveform generators/transceivers, high-voltage amplifiers, waveform and modulation creation software in various platforms, interfaces and frequency ranges. Technologically advanced, featuring the highest levels of performance, reliability, and most of all, price-competitiveness, they are sought-after in a diverse array of applications.

**Telonic Berkeley, Inc.**Vista, CA • Phone (760) 744-8350 / Fax (760) 744-8360 • [info@telonicberkeley.com](mailto:info@telonicberkeley.com)

Telonic Berkeley or TB, has developed a diversified technology base to meet the stringent quality and performance demands of our RF & Microwave Products & Smoke Metering equipment customers. In addition, Telonic Berkeley is a manufacturer of both standard and custom Frequency (RF) and Microwave components. These products are used in Radar, Electronic Warfare Systems, Telecommunications, Satellites and other applications.

**UEC RF-Microwave**Sacramento, CA • Phone (916) 453-3382 / Fax (916)-453-3384 • [uec\\_rf-microwave@uec-corp.com](mailto:uec_rf-microwave@uec-corp.com)

UEC RF-Microwave is a provider of custom Integrated Microwave Assemblies (IMAs) and RF amplifier equipment for the commercial, military, and space flight industry sectors. UEC RF-Microwave supplies a broad range of amplifier and frequency converter solutions for LEO, GEO, and HEO space systems; aerospace, crewed and unmanned aerial vehicles (UAV); shipboard applications, radar, and missile systems; and terrestrial and airborne satellite communications (SATCOM) and antenna systems (VSAT). UEC RF-Microwave is recognized for its expertise, quality, and systems capabilities, providing complete engineering to support design and manufacturing for complex RF and mechanical requirements.

**Werbel Microwave**

Whippany, NJ • Phone (973) 515-3001 / Fax (973) 515-3004

Werbel Microwave has designed and produced high performance radio frequency components for defense, commercial, test and measurement applications. Werbel Microwave offers COTS and custom designed microwave components.