



 <a href="http://Axillonaerospace.com">Axillonaerospace.com</a>	<p><b>Axilllon Aerospace (Baltimore)</b>      Rockmart, GA • Phone (678) 757-3153 • <a href="mailto:info@axillonaerospace.com">info@axillonaerospace.com</a></p> <p>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.</p>
 <a href="http://berkeleynucleonics.com">berkeleynucleonics.com</a>	<p><b>Berkeley Nucleonics Corp</b>      San Rafael, CA • Phone (800) 234-7858 / (415) 453-9955 • <a href="mailto:info@berkeleynucleonics.com">info@berkeleynucleonics.com</a></p> <p>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.</p>
 <a href="http://coppermountaintech.com">coppermountaintech.com</a>	<p><b>Copper Mountain Technologies</b>      Indianapolis, IN • Phone (317) 222-5400 • <a href="mailto:info@coppermountaintech.com">info@coppermountaintech.com</a></p> <p>Copper Mountain Technologies (CMT) pioneered metrology-grade USB VNAs in 2011 and continues to drive industry change through customer-focused solutions including a broad range of vector network analyzers, calibration kits, and accessories.</p>
 <a href="http://esterlineresearch.com">esterlineresearch.com</a>	<p><b>Esterline Research and Design, LLC</b>      Mechanicsburg, PA • Phone (717) 348-5326</p> <p>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.</p>
 <a href="http://filtronic.com">filtronic.com</a>	<p><b>Filtronic</b>      United Kingdom • Phone (410) 202-8811</p> <p>Filtronic designs and manufactures mmWave sub-systems for aerospace, defense, space, and telecoms. They specialize in transceivers, filters, SSPAs, MMICs, and SIPs.</p>
 <a href="http://gotmic.se">gotmic.se</a>	<p><b>gotMIC</b>      Sweden • Phone +46 (0) 31 184 030</p> <p>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.</p>
 <a href="http://hasco-inc.com">hasco-inc.com</a>	<p><b>HASCO Components</b>      Moorpark, CA • Phone (805) 529-5085</p> <p>Distributor - SMA, 3.5mm 2.92mm, 2.40mm &amp; 1.85mm Coaxial Connectors &amp; Adapters, Waveguide Components, Cable Assemblies, Attenuators, Terminations, DC Blocks, Directional Couplers, Power Divider / Splitters, Standard &amp; Custom Glass-to-Metal Hermetic Feed-thrus.</p>
 <a href="http://microtech-inc.com">microtech-inc.com</a>	<p><b>Microtech, Inc.</b>      Cheshire, CT • Phone (203) 272-3234 / Fax (203) 271-0352</p> <p>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.</p>

 Microwave Components, Inc. <a href="http://mcicoils.com">mcicoils.com</a>	<p><b>Microwave Components, Inc.</b>  Dracut, MA • Phone (978) 453-6016</p> <p>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</p>
 <b>Monzite Corporation</b> <a href="http://monzite.com">monzite.com</a>	<p><b>Monzite Corporation</b>  Nashua, NH • Phone (603) 689-1414</p> <p>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.</p>
 <b>RFOptic</b> Optical RF Solutions <a href="http://rfoptic.com">rfoptic.com</a>	<p><b>RFOptic, Inc.</b>  Parlin, NJ • Phone (708) 736-7842</p> <p>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 &amp; subsystems designed and tailored to each customer.</p>
 <b>SOUTHWEST MICROWAVE</b> <a href="http://southwestmicrowave.com">southwestmicrowave.com</a>	<p><b>Southwest Microwave, Inc.</b>  Tempe, AZ • Phone (800) 587-5995 / Fax (480) 783-0360</p> <p>Super SMA &amp; High Temp SMA, SSMA, 2.92mm, 2.40mm, 1.85mm, TNC &amp; BMA Connectors &amp; Adapters to 65 GHz, Connector Savers in SMA, 2.92mm &amp; 2.40mm.</p>
 <b>SSI CABLE</b> <a href="http://ssicable.com">ssicable.com</a>	<p><b>SSI Cable Corp</b>  Shelton, WA • Phone (360) 426-5719 / Fax (360) 426-5912</p> <p>Flexible &amp; Semi-rigid low loss &amp; phase stable Cables. Specializing in Stainless Steel Jacketed Semi-Rigid and phase stable cable.</p>
 <b>TABOR ELECTRONICS</b> <a href="http://taborelec.com">taborelec.com</a>	<p><b>Tabor Electronics</b>  San Francisco, CA • Phone (628) 208-6418 • <a href="mailto:info@taborelec.com">info@taborelec.com</a></p> <p>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.</p>
 <b>TELONIC BERKELEY INC.</b> AS9100D AND ISO 9001:2015 CERTIFIED AND AN ITAR CONTROLLED COMPANY <a href="http://telonicberkeley.com">telonicberkeley.com</a>	<p><b>Telonic Berkeley, Inc.</b>  Vista, CA • Phone (760) 744-8350 / Fax (760) 744-8360 • <a href="mailto:info@telonicberkeley.com">info@telonicberkeley.com</a></p> <p>Telonic Berkeley or TB, has developed a diversified technology base to meet the stringent quality and performance demands of our RF &amp; Microwave Products &amp; Smoke Metering equipment customers. In addition, Telonic Berkeley is 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.</p>
 <b>UEC RF MICROWAVE</b> <a href="http://rf.uec-corp.com">rf.uec-corp.com</a>	<p><b>UEC RF-Microwave</b>  Sacramento, CA • Phone (916) 453-3382 / Fax (916)-453-3384 • <a href="mailto:uec_rf-microwave@uec-corp.com">uec_rf-microwave@uec-corp.com</a></p> <p>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.</p>
 <b>WERBEL MICROWAVE</b> <a href="http://werbelmicrowave.com">werbelmicrowave.com</a>	<p><b>Werbel Microwave</b>  Whippany, NJ • Phone (973) 515-3001 / Fax (973) 515-3004</p> <p>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.</p>

HyTech sales team will be happy to assist you with additional application information or engineering data.  
Toll free call (888) 498-3242 - [www.hyttechassociatesinc.com](http://www.hyttechassociatesinc.com)