

# Microwave Component Marketing

**Mailing Address:**  
C.M. Jones  
750 Venetian Way  
Merritt Island, FL 32953

**Contact Information:**  
Phone: 508-662-9188  
Email: [cmjatmcm@aol.com](mailto:cmjatmcm@aol.com)  
Website: <https://mcm-inc.net>



**Assemblies, Inc.** is a manufacturer of precision very low loss (23 db / 100ft @18GHz) microwave cable assemblies and wiring harnesses for military and commercial applications. High quality is achieved by using the best products from around the world and giving you expert service from the time you order to when your product is delivered.

<http://www.assembliesinc.net/>



**ATEC, Inc.** has been providing the world with high technology, high-quality, cost-efficient, and customized assembly and test services for over 20 years. ATEC, Inc. is a privately owned company based in the Philippines that offers outsourcing electronic manufacturing services to global companies. Complete systems and subsystems like radios can be manufactured with very low loaded labor rates.

<http://www.atecphil.com/wordpress/>



**Elite RF** is a global RF amplifier and RF test equipment solutions provider offering you access to a team of experts who work alongside you to develop the best, most cost-effective solution to match your company's needs.

<https://eliterfllc.com/>



**Sonoma Scientific** manufactures high-quality RF/Microwave ferrite isolators and circulators Frequency coverage 40 MHz to 40 GHz. Designs to 4 KW CW or more. Low intermodulation products. Phase matching. Standard and special connectors or cables. Acceleration specifications to 40,000 G. High volume production capacity.

<https://www.sonomascientific.com/>



**Jupiter Microwave** is a manufacturer of flexible waveguide components focused on radio frequency solutions used in communications systems operating in the microwave frequency band.

<http://www.jupitermicrowave.com/>



**FEI-Elcom Tech, Inc.** designs and delivers RF Modules operating at frequencies up to 67 GHz. We provide fast switching speed, low phase noise (jitter), and ultra-wideband solutions for Electronic Warfare, Radar, Electromagnetic Environment Simulator, SIGINT, and emerging 5G wireless applications. Our design approach is based on a combination of MW circuit design and FPGA-based proprietary DSP.

---

(Elcom) products include T/R modules, Up / Down Converters, Receivers, Synthesized Signal Generators, Block Converters, Switchable Filter Banks, and Phase Locked DROs. We offer COTS and custom products in VPX and VME open system based on the DOD Modular System Approach (MOSA). Also, we offer stand-alone ruggedized, and hermetically sealed modules.

<https://fei-elcomtech.com/>



**APA Wireless Technologies** is a single-source technology developer and manufacturer of high-performance Super Low Phase Noise/Fast Switching PLL Synthesizers and various custom design Signal Sources.

<http://www.apawireless.com/>



**Mills Machine Works, Inc.** is a family-owned machine shop located in Lawrence Massachusetts. They can provide parts directly from your blueprints, or create blueprints for you from scratch. They can even use pictures you provide and your ideas to create customized products for your business.

<http://www.millsmachineworks.com/>

---

**Gigacom, Inc.**

**Gigacom, Inc.** manufactures RF and microwave products to support the U.S. military and other companies. Our engineering staff has experience designing RF and microwave circuits covering the low HF to X and K microwave bands. Products include transmitters, receivers, power amplifiers, transceivers, and synthesizers.

<http://www.gigacom.org/>

---