



<http://www.micro-sales.com>

Sam Newman
614-563-9800
Central/Southern OH
IN, KY, W. PA, W. VA.

Joe Hanlin
734-770-6269
Northern OH
MI, Erie PA

Manufacturers – OEM Components

Advanced Technical Materials (ATM)

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

Designs, manufactures, supplies, and stocks coaxial, waveguide RF and microwave components subsystems for commercial and military markets.



C&D Technologies

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

Produces and markets systems for the power conversion and storage of electrical power, including industrial batteries and electronics. Specializes in reserve power systems, electronic power supplies and material handling systems for the telecommunications, data transmission, infrastructure computer systems and utilities industries.



Ceramic and Microwave Products

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

Offers a comprehensive product line of anechoic materials, free space materials, dielectric materials, RF and microwave absorbers and syntactic foam for microwave equipment in the electronics, telecommunications, defense and aerospace industries.



Dielectric Laboratories

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

Dielectric Laboratories (DLI) is a global supplier of microwave and millimeter wave components for optical and wireless communications, military, medical, semiconductor, aerospace, and transportation markets. We are a manufacturer of High Q Multi-Layer capacitors (MLC) and Single-Layer capacitors (SLC), Resonators, Filters, Broadband DC blocks, Thin Film components, and Custom ceramic components.



Dow-Key Microwave Corporation

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

Dow-Key Microwave Corporation, the world's largest manufacturer of electromechanical RF Switches and RF and Fiber Optic Switching Systems, is part of the Ceramic & Microwave Products (CMP), which is a subsidiary of Dover Corporation. As a leader in RF technology, Dow-Key offers high performance waveguide switches, coaxial switches, T-switches, Hi-rel switches, and switching systems such as integrated PXI modules, RF matrices (electromechanical, solid state and fiber optics), in addition to, custom switching designs and reliable solutions, as it is required in today's fast paced communication industry.



FCT Electronics

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

Leading supplier of RF/Microwave inter-connect solutions, Non-Magnetic connectors, cable assemblies, D-Subs, Contacts, Hoods, Mil and Circular Connectors. RoHS compliant products with excellent service, competitive pricing and superior quality. Servicing the Military, Medical, Instrumentation, Aerospace, Telecom and Wireless Infrastructure markets.



Gowanda Electronics

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

The leading MFG of high reliability board level inductive components for use in space, avionics, military, medical and high end industrial applications. Configuration: Thru-Hole/SMT/Radial/Conical, Offering: - RF/Power/Common Mode/Toroids/Differential Mode/Pot Core/Transformers/SMPS, 45 Years of Extensive Custom Magnetic Design Experience, QPL approved to M83446/04/31/32/33/36/37 - M27/367A/368A/369A/370A - M39010, MIL-PRF-981/MIL-PRF-27/MIL-PRF-202 Capabilities with In-House Environmental Lab, 2 Class 10K Cleanroom and 5 Manufacturing Locations



K&L Microwave

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

K&L Microwave is a subsidiary of Dover Corporation, a \$7 billion Fortune 400 company traded on the NYSE, 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.





<http://www.micro-sales.com>

Sam Newman
614-563-9800
Central/Southern OH
IN, KY, W. PA, W. VA.

Joe Hanlin
734-770-6269
Northern OH
MI, Erie PA

Micro-Coax

<http://www.micro-coax.com/>

Specializes in RF and microwave transmission line products and serves the defense, telecommunications and test/measurement marketplace.



MITEQ

<http://www.miteq.com>

MITEQ is a leading designer and manufacturer of microwave components and subsystems. MITEQ's components include Low Noise Amplifiers, Power Amplifiers, Mixer Products, Frequency Generation Products, IF Products, Passive Components (couplers, splitters, etc.), Fiber Optic Transmitters and Receivers and Integrated Assemblies. MITEQ's subsystems include Upconverters, Downconverters, Translators, Redundant Switchover Units, Redundant Amplifier Systems, RF Fiber Optic Links, INMARSAT equipment, Traveling Wave Tube Amplifiers, and High Power Broadband TWT Amplifiers



Nascent Technology

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

Nascent Technology, formerly Midcom, specializes in Ceramic based magnetic transformers using LTCC (Low Temperature Co-Fired Ceramics) Technology. Low-Cost, Low Profile, Rugged Packaging for applications ranging from Power Supplies, Noise-Immunity Community.



Novacap

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

NOVACAP is dedicated to satisfying our customer's capacitor needs. We offer excellent customer service and have extensive test facilities that enable us to offer our customers the best quality available. NOVACAP specializes in application specific multilayer ceramic capacitors and capacitor assemblies. Our product offerings included surface mount capacitors from the 0402 case size to larger high voltage units (up to 10kV) for Commercial and High Reliability applications.



PA&E

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

Specializes in hermetic electronics packaging and broadband filter products for the defense, space, medical and commercial industries. (formerly Pacific Aerospace and Electronics)



Pole Zero

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

Pole/Zero designs and manufactures RF filters to control this cosite related problem. With its full line of digitally tunable RF filters including the Bandpass filters (MicroPole MiniPole, MaxiPole, and PowerPole), Notch filters, and Integrated Cosite Equipment (ICE) Pole Zero can effectively solve most interference issues. Since 1989, Pole/Zero has developed and fielded products to expand the linear dynamic range of communications products from 1.5 MHz to 3 GHz. Success in providing customers with quality products and services has resulted in continued growth since it was founded in 1989.



Syfer Technology Limited

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

Syfer Technology Limited is a premier global source for application specific multilayer ceramic capacitors and EMI suppression filters. Our comprehensive product range includes many application-specific capacitors, including FlexiCap™, as well as standard voltages and capacitance values. All our products are available in small, medium and large volumes. We also design and manufacture a range of EMI/RFI filters including surface mount types for pcb applications, as well as threaded and solder-in panel-mounted styles.



Vanguard Products

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

Focused on EMI Shielding Gasket Materials and engineered high performance elastomers. Specializes in extrusions, coextrusions, moldings, cut parts and custom assemblies for all markets.





<http://www.micro-sales.com>

Sam Newman
614-563-9800
Central/Southern OH
IN, KY, W. PA, W. VA.

Joe Hanlin
734-770-6269
Northern OH
MI, Erie PA

Voltronics Corporation

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

Voltronics Corporation is the world's leader in the design and manufacture of precision trimmer capacitors. Our engineering team works closely with customers to develop leading edge technologies to solve all of their tuning needs for variable capacitors. Voltronics trimmers include air, glass, sapphire and PTFE dielectrics that can be used from 1 MHz to over 2 GHz and at voltages up to 20,000 VDC. We also offer a complete line of non-magnetic components for the NMR and MRI industries. Represented in MI, IN & KY.



CBT Technology

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

CBT Technology proudly offers a broad portfolio of front panel and enclosure solutions from its family of leading brands: XTech, Triple E and Purcell. With worldwide manufacturing, sales and distribution capabilities, the CBT Technology family serves the needs of companies in telecommunications, enterprise/networking, security/defense, healthcare, and general electronics.

