

PRODUCT FACTORY LISTING

 <p>www.emcore.com</p>	<ul style="list-style-type: none"> RF/MMW transport solutions over fiber up to 40 GHz Unsurpassed SFDR, NF, OIP3 performance Fiber Optic Delay Lines Large selection of ancillary products—RF/Optical SW, Splitters, VSAT 10MHz+LBand, Mux/De-Mux, Ethernet/RS Data etc Stand alone, 6 slot 1U, 16 slot 3U platforms 	
 <p>www.exoduscomm.com</p>	<ul style="list-style-type: none"> High Power Solid State Amplifiers (SSPA) Modules and Systems Ultra-Broadband 18-50 GHz, 50W-200W High Broadband 2-18GHz, 300W-500W Mid Band 1-8GHz, 500W-3kW 	
 <p>www.larkengineering.com</p>	<ul style="list-style-type: none"> Single Function Assembly (SFA) <ul style="list-style-type: none"> Passive RF Components: Filters/Multiplexers Active RF Components: Switches, Switch Filters, Filter Amplifiers, Power Amplifiers Integrated RF Microwave Assembly (IMA) <ul style="list-style-type: none"> Up/Down Converters, Receivers (UHF to W-Band), Transceivers (UHF to W-Band), Switch Matrices, T/R Modules Multi-Function RF Assembly (MFA) <ul style="list-style-type: none"> LRU's, SRA's, 6U/3U VME Chassis High Speed Circuit and Substrate Design and Fabrication 	
 <p>www.rsmicro.com.com</p>	<ul style="list-style-type: none"> High quality RF and Microwave filters—1 MHz to 50 GHz to Military and Commercial Communications, Radar, ECM, and Cellular Filters with wide passbands and stopbands (1-4 GHz passband, stopband to 20 GHz, 1KW operation) Unique products: In-line bandpass filters with finite transmission zeroes, reduced size & wide band high power filters 	
 <p>www.thinkRF.com</p>	<p>MONITOR—DETECT—ANALYZE</p> <ul style="list-style-type: none"> Real-time spectrum analyzer RD5500 (from 9 kHz to 8, 18, or 27 GHz, 100 MHz RTBW, 28 GHz/s sweep rate) PC-driven for increased functionality & portability 5G, SIGINT, TSCM Networked & deployable E300 Enabler for Keysight 89600 VSA complete vector signal analysis 	
 <p>www.timesmicrowave.com</p>	<ul style="list-style-type: none"> PhaseTrack assemblies – Phase critical products Miltech assemblies - Rugged, low loss, 18 GHz, Vapor sealed, braided Aramid outer jacket assemblies. MIL-T-81490 and MIL-C-87104/2. MAXGAIN assemblies - Ultra-low loss, 50 GHz, Ultra-stable IL/ VSWR, extremely flexible. Cable Harnesses - Bundled cables using M17, LMR, Low Loss Microwave, Video, shielding and special overbraids Test & Measurement - Silverline, up to 110 GHz (VNA), phase and loss stable MIL/Tactical field deployable antenna feeder cables - QEAM/ 	

PRODUCT FACTORY LISTING

 <p>www.eastern-optx.com</p>	<ul style="list-style-type: none"> High Performance Microwave Fiber Optic Delay Lines (FODL) for Radar (400us/40GHz) Air Interface Testing, bringing the Test Range to the Bench Low Loss Ground to Antenna Tower Top Link 5G Radio Test Set 	
 <p>www.formfactor.com Formerly Cascade Microtech</p>	<ul style="list-style-type: none"> 150, 200 and 300mm Manual, Semi-Auto, and Full-Auto DC and RF (up to THz) Probing Vacuum and Cryo Probe Stations Power Systems, up to 10kV Board Test Systems Reliability Test Systems 	
 <p>www.microtech-inc.com</p>	<ul style="list-style-type: none"> Waveguide Assemblies—Flexible and Rigid Land, Sea, Air, and Space Capability 	
 <p>An EWA Company www.corelis.com</p>	<ul style="list-style-type: none"> Industry Leader in JTAG/Boundary Scan Technology In System Programming (ISP) tools for FPGA/CPLD & Flash Memory JTAG Embedded Testing (JET) using Unit Under Test (UUT) CPU (DDR, USB, Ethernet, etc.) Industry Leader for I²C, SPI Serial Bus Analyzers 	
 <p>www.nuphoton.com</p>	<ul style="list-style-type: none"> Fiber Laser: 1μm mode locked, Q-switched, Grating Stabilized, Narrow Line Width Fiber Amplifiers: C-Band Single, DWDM, and Multimode, L-Band Single & DWDM, S-Band Single ASE Sources: C&L Band, C-Band (500 mw power, C-Band and L-Band) Applications: Material Processing, LIDAR, Telecom, Test & Measurement, and Medical 	
 <p>www.pixustechnologies.com</p>	<ul style="list-style-type: none"> Rackmount & Rugged Systems OpenVPX, 3U-6U chassis, boards, backplanes and accessories High-speed architecture backplane and board profiles per VITA 65 (VITA 65.0 & 65.1) Extension to VITA 46 to ensure compatibility Cases, Subracks & Rittal Brand Components 	
 <p>www.actpower.com</p>	<ul style="list-style-type: none"> AC-DC, COTS, DC-DC Power Supplies MILITARY Grade Aerospace, Shipboard, Ground, COMM's MIL-STD-704 (aircraft), 1275 (ground), 1399 (shipboard) 810, 461 and MIL-S-901 Up to 35,000 VDC; Single/3 phase power factor conversion—power factor 0.99 and THD of <3% 	

For More Information Please Contact Your Local EOX Sales Representatives:

Dena Elrod • Cell: 843-998-9815 • denae@eoxsales.com
Steve Moloy • Cell: 443-783-1725 • stevem@eoxsales.com