

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 Low Band 500 kHz-1.5GHz, 1kW-10kW 	
 <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.in-phasetech.com.com</p>	<ul style="list-style-type: none"> ATE System Design and Development—Expertise in RF, Microwave and Fiber Optic Technologies Custom RF and Microwave Components—Switch Matrices and Down Converters ITA's and Test Fixtures—Signal Conditioning RF Drawers Build to Print Services—Test Software—LabVIEW and TestStand Certified Engineers 	
 <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.timesmicrowave.com</p>	<ul style="list-style-type: none"> Space Flight Products —PhaseTrack, Sio2, SPFLT Miltech assemblies - Rugged, low loss, 18 GHz, MIL-T-81490 and MIL-C-87104/2. MAXGAIN assemblies - Ultra-low loss, 50 GHz, Ultra-stable IL/ VSWR, extremely flexible. Test & Measurement - Silverline, up to 110 GHz, Clarity (VNA), phase and loss stable Multiport 38999 assemblies to 40 GHz 	
 <p>www.thinkrf.com</p>	<ul style="list-style-type: none"> 5G, SIGINIT, TSCM 9 kHz to 27 GHz, 100 MHz RTBW, 28 GHz/s Sweep Rate Software Defined Spectrum Analysis E300 Enabler for Keysight 89600 VSA Complete Vector Signal Analysis Network and Deployable 	

PRODUCT FACTORY LISTING

 <p>Advanced Conversion Technology</p> <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% 	
 <p>An EWA Company</p> <p>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.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</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 	
 <p>www.noisext.com.com</p>	<ul style="list-style-type: none"> Dual Core Noise Test Systems—Testing to -190 dBc/Hz Absolute and Residual Phase Noise Testing Pulsed Phase Noise Testing All NIST Traceable 	
 <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 	
 <p>www.microtech-inc.com</p>	<ul style="list-style-type: none"> Waveguide Assemblies—Flexible and Rigid Couples, Rotary Joints Terminations and Components Land, Sea, Air and Space Capabilities 	

For More Information Please Contact Your Local EOX Sales Representative:

Mark Taylor 256-656-3114 markt@eoxsales.com