

PRODUCT FACTORY LISTING



 <p>3H Communication Systems 3Hcommunicationsystems.com</p>	<ul style="list-style-type: none"> ■ Microwave and RF Filter Products ■ Multiplexers ■ Switch Filter Banks ■ Low PIM Filter ■ High Power Filters ■ RF Front-End Duplexers
 <p>American Microwave Corporation www.americanmic.com</p>	<ul style="list-style-type: none"> ■ Custom Built Complex Integrated Microwave Assemblies Incorporating MMICs, FPGA Control, ICSq and SPI control busses. Chip and Wire construction. ■ Microwave Pin Diode and GaN MMIC switches, SPST through SP65T, low and high power up to 40 GHz. Several hundred different designs. ■ Pin Diode and MMIC based, broad, octave band and phase invariant step attenuators with variable, current, voltage, digital, and switched bit step control. 30 to 120 dB range. Several hundred designs. ■ Detector Log Video Amplifiers with excellent linear performance, 50 & 70 dB dynamic range and advanced CW immune circuitry
 <p>www.atlantecrf.com</p>	<ul style="list-style-type: none"> ■ Satellite Loop Test Translators ■ Satellite Communications Line Amplifiers ■ Low Cost RF/Microwave Connectors and Cable Assemblies ■ Noise Generators
 <p>www.cascademicrotech.com</p>	<ul style="list-style-type: none"> ■ Expand on wafer device characterization capability up to 500 GHz ■ Increase measurement accuracy with comprehensive probing systems ■ Probe small pads with accuracy and repeatability over full thermal range ■ Achieve high-yield, cost-effective, multi-site production testing
 <p>www.eastern-optx.com</p>	<ul style="list-style-type: none"> ■ High Performance Microwave Delay Lines for Radar Applications ■ Air Interface Testing, bringing the Test Range to the Bench ■ Delays up to 400uSec and up to 26 GHz in frequency
 <p>www.emcore.com</p>	<ul style="list-style-type: none"> ■ Satellite Communications Fiber Optic Transport (FOT), RF and Microwave FOT to 40 GHz ■ Fiber Optical Amplifiers (EDFA and YEDFA) / LIDAR Source Lasers ■ Fiber Optic Gyro Components and Subsystems / THz Detection and Analytical Systems ■ RF and Microwave Optical Delay Line Systems
 <p>http://www.exoduscomm.com/</p>	<ul style="list-style-type: none"> ■ High Power Solid State Power Amplifiers (SSPA) featuring module and system level options, LDMOS, GaN, GaAsFET discrete and Chip and Wire Hybrid technologies; Other products available include High Power PIN diode SW's, LNA's and BUC's ■ Ultra-Broadband SSPA from 0.5 GHz to 26.5 GHz exceeding 500W ■ Broadband SSPA from 10 KHz to 24.5 GHz at power levels from 500W for modules and 3KW for Systems ■ Narrowband and Linear SSPA from 1MHz to 45 GHz at power levels exceeding 1KW for Modules and 10KW for Systems ■ Pulsed SSPA from 1MHz to 12 GHz at power levels exceeding 1KW for Modules and 10 KW for systems
 <p>www.hubersuhner.com/en/</p>	<p>RF/MW Cabling, Assemblies and Connectors/Interconnects Up to 90 GHz Space Heritage, Ground and Airborne VITA 67, Multi-port, Field Terminated/Outdoor IP67 MW Cable Assemblies, Test, Adapter, Attenuators/Terminations and DC Block Lightning Protectors, Power Limiters, Antennas Fiber Optic Cabling & Assemblies Harsh/Tactical Environment and Commercial SM/MM, and Hybrid FO/PWR Expanded Beam, TFOCA, Cable Systems Fiber Optic Transport RFoF up to 20 GHz, 1-12 Channels Internally mux'd, SM, 100 km GPSoF, 1.5 GHz (L1+L2) plus 10 MHz Reference, 1-4 Channels, SM 100 km LANoF, 1/6/12 Channels, 1 Gbps, SM 20 km</p>



For More Information Please Contact Your Local EOX Sales Representative:

Paul Giarratano—Paulg@eoxsales.com Mobile: 410-430-2969—Fax: 856-231-9022

8 market Place, Suite 300 Baltimore, MD 21202 www.eoxsales.com

Certified Small Business



Veteran Owned Small Business

PRODUCT FACTORY LISTING

 <p>In-Phase Technologies, Inc. Your one-stop source for Automated Test Systems, Custom Test Equipment and Build to Print services. www.in-phasetech.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>Liberty Electronics www.libertyelectronics.com</p>	<ul style="list-style-type: none"> ■ AS9100 Approved ■ “Best Value” Cable Harnesses and Assemblies ■ Rack Integration, also have seismic requirement heritage ■ Woven and Overbraid Unique Capability 
 <p>MICRO PRECISION CALIBRATION YOUR PARTNER IN CALIBRATION http://www.microprecision.com/</p>	<ul style="list-style-type: none"> ■ On-Site calibration at your facility ■ In-House Calibration at one of their 36 labs ■ Equipment Maintenance and Repair Support ■ Test Equipment Leasing and Sales
 <p>MILPOWER SOURCE POWERFUL PRODUCTS. SMART SOLUTIONS. www.milpower.com</p>	<ul style="list-style-type: none"> ■ Power Supplies with the Highest Power per Square Inch ■ DC/DC, AC/DC, DC/AC, GCU and UPS Products ■ Power Ranges from watts to 2000 watts ■ Tempest Compliant Products 
 <p>NOISE XT www.noisext.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>NUPHOTON TECHNOLOGIES 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) <p>Applications: Material Processing, LIDAR, Telecom, Test & Measurement, and Medical</p> 
 <p>RS MICROWAVE COMPANY, INC. www.rsmicro.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>SAGE Millimeter, Inc. http://www.sagemillimeter.com/</p>	<ul style="list-style-type: none"> ■ Millimeter Wave to 170 GHz– Frequency Extenders, LNA's, Antennas, Amplifiers, Transducers, Converters, Power Dividers, Attenuators, Couplers, Adapters, Mixers, Terminations & Shorts

For More Information Please Contact Your Local EOX Sales Representative:

Paul Giarratano—Paulg@eoxsales.com Mobile: 410-430-2969—Fax: 856-231-9022

8 market Place, Suite 300 Baltimore, MD 21202 www.eoxsales.com