

"Providing You Innovative Solutions" Microwave, RF and AC/DC Components & Subsystems E.PA, S.NJ.

Moorpark, CA www.hasco-inc.com



HASCO, Inc. is a global distributor of quality on-demand RF and Microwave components based in Southern California. As an AS9120:B and ISO 9001:2015 certified supplier, HASCO provides a large selection of high-performance adapters, amplifiers, attenuators, connectors, cable assemblies, launch accessories, millimeter wave, waveguide components, and more.

Crossville, TN www.intelliconnectusa.com



<u>Intelliconnect USA</u> has many top-quality interconnect products; RF coax & triaxial, multipin connectors, adaptors, waterproof unmated/harsh environment coaxial, <u>Cryogenic</u> assemblies (NbTi, CuNi, SS), medical, solderless and quick turn custom designs with no NRE or MOQ.

Scottsdale, AZ <u>www.kortechnik.com</u>



KOR Technik. provides Vacuum Rigidizing Structures (VRS), a superior technology to conventional packing materials. The panels are customizable and reusable by simply placing your sensitive cargo on the panel and pulling a vacuum to conform the panel's contents to the shape of your cargo.

* Small Business

Laurel, DE www.Lexatys.com



<u>Lexatys</u> designs and manufacturers laser machined planar Femto filters, frequency converter modules up to 50GHz, frequency selective components and integrated microwave sub-assemblies.

* Small Business

Gaithersburg, MD www.reactel.com



Reactel, Inc. Quick turn RF/Microwave Filters, Ceramic Filters, Diplexers & Filter based Sub-Assemblies DC to 67 GHz.

Ipswich, MA www.santron.com



<u>San-Tron</u> Coaxial Connectors, Standard and Custom Type N, SMA, TNC, BNC and SC. Connector Adaptors, Precision Turned Components. Ultra-low PIM cable assemblies and connectors.

Made in USA *Small Business

Duluth, GA www.spinner-group.com/en/



SPINNER has over 70 years of experience in the field of high frequency technology and can develop and supply rotary joints in any desired configuration for commercial, industrial and space applications. They include fiber-optic rotary joints up to 109 channels, non-contacting RF rotary joints up to 100GHz, contacting rotary joints DC to 120GHz, contactless digital data and power transmission rotary joints.





Symphony Microwave Technologies is an agile, responsive, and forward-thinking supplier of high-power microwave ferrite -based components and sub-systems. Capabilities include design, simulation and manufacturing of coaxial and wave-guide circulators, Isolators, windows, terminations, and directional couplers.

*Small Business

Tagore Technology, Inc.

Arlington Heights, II www.tagoretech.com

<u>Tagore Technologies, Inc.</u> is a fabless semiconductor company using GaN on Silicon & CMOS processes to produce SMT RF switches and power transistors for handling high RF power, while dramatically lowering the current drain, with the ability to handle high VSWR and hot switching.



Charlotte, NC www.zargesusa.com

Zarges Inc. provides lite weight Aluminum, rugged, and corrosion resistant, flexible solutions for your transit case needs. With high strength smooth welding points, Gap-free load-bearing overlap joints, stainless steel hinges, continuous beading, corner beading, stacking corners and ergonomic comfort sprung drop handles, Zarges provides the highest quality Aluminum transit cases in the world

Bernadette Rawlins Cell: 215-771-9607 <u>bern@chesapeakeat.com</u> 100 East Main St., Suite 504 Salisbury, MD 21801 <u>Melissa Quail</u> <u>Inside Sales</u>

Phone: 410-384-8900 Fax: 410-431-5118 info@chesapeakeat.com (sales support) www.chesapeakeat.com

