

Since 1989

# PAMCOR

Since 1989

Manufacturers' Representatives



## ALAN INDUSTRIES

**745 Greenway Dr. Columbus, IN 47202**

[www.alanindustries.com](http://www.alanindustries.com)

812.372.8869

Fax: 812.372.5909

Attenuators: Fixed, Step, Variable, Programmable, & TTL designs. Accessories: DC Blocks, Directional Couplers, RF Fuses, Matching Pads, Precision Loads, Feed-thru Terminations, Detectors, Resistive Dividers.



## CABLE TECHNOLOGY

**3985 MT Hwy 35, Kalispell, MT 59901**

[www.cablemt.com](http://www.cablemt.com)

406.755.8740

Fax: 406.755.8744

Value added cable and wire harness assembly. AS9100 Certified, FAA AC 00-56, ISO 9001 HubZone, Veteran-Owned Small Business



## CHAMBER SERVICES

**6362 Chapman Avenue, Garden Grove, CA 92845**

[www.chamberservicesinc.com](http://www.chamberservicesinc.com)

714.893.5034

Fax: 714.893.5025

Anechoic Chamber Construction and Design services. Chamber refurbishment, maintenance & repair. Absorber Installation. Door maintenance and repair. Relocation Services.



## CHELTON ANTENNAS

**7 Chemin de Vaubensard, 91410 Dourdan, France**

[www.chelton-antennas.com](http://www.chelton-antennas.com)

01133 60 815 555

Fax: 01133 60 815 556

Ground Antennas: HF loop with ALE – Automatic Link Establishment, HF, VHF, UHF, L-band for EW & air communication infrastructures.

Naval Antennas: HF loops & half-loops, VHF & UHF, Omni-directional JTIDS & GPS.



## COMPAC DEVELOPMENT

**1320-13 Lincoln Ave. Holbrook, NY 11741**

[www.compac-rf.com](http://www.compac-rf.com)

631.585.3400

Fax: 631.585.3534

RFI / EMI Shielded Enclosures: (*shielding: up to 80dB @ 20GHz*) & Accessories. Light-weight designs for airborne, military and commercial applications. COTS enclosures.



## COMTECH PST

**105 Baylis Road, Melville, NY 11747**

[www.comtechpst.com](http://www.comtechpst.com)

631.777.8900

Fax: 631.777.8877

RF Amplifiers: Solid-state High Power Amplifiers: 1MHz to 3.6 GHz with power levels from 5 watts to multi-kilowatts. Custom and Standard designs. Broadband SSPAs using the latest in LDMOS, GaN and GaAs technologies designs include CW or Pulsed for communications, radar, electronic warfare, medical, SATCOM and EMI/EMC applications. Designed for harsh environments Military and Commercial end use. Module Building Blocks & Rack-mountable.



## CUMMING MICROWAVE

**225 Bodwell St. Avon, MA 02322**

[www.cummingmw.com](http://www.cummingmw.com)

800.432.6464

Fax: 508.584.2309

Dielectric Materials for antenna applications and RCS reduction.

Radar Absorbing Structures. Conductive Materials. Pyramidal & Tile Absorber for Anechoic Chambers.

RF Absorber: Rubber Sheet, Foams, Honeycomb.



### **EAL – EUROPEAN ANTENNAS**

**Lambda House, Cheveley, Newmarket, Suffolk, CB8 9RG UK**

Antennas: Flat Panel, Sector, Omni, Hemi-Omni, Ultra-Wide-Band – up to 18 GHz.  
Rugged designs for UAV, military and commercial applications.

[www.european-antennas.co.uk](http://www.european-antennas.co.uk)

01144 1638 731888

Fax: 01144 1638 731999



### **MI TECHNOLOGIES**

**1125 Satellite Blvd, Suite 100 Suwanee, GA 30024**

Measurement Instruments & Systems for Antenna & RCS testing. Automated Acquisition and Analysis Software. Measurement Products: Receivers, Sources, Positioners, Controllers, Std Gain Antennas, Pylons. Near-Field Scanners, Compact Ranges. Range Services.

[www.mi-technologies.com](http://www.mi-technologies.com)

800.854.3660

Fax: 678.542.2601



### **NIC – NETWORKS INTERNATIONAL**

**15237 Broadmoor Overland Park, KS 66223**

Filters: L.C. and Ceramic Filters (up to 6 GHz), Monolithic & Crystal Filters (up to 250 MHz), Low profile, surface mount, Hermetic packages. Diplexers & Multiplexers, custom Filter designs.

[www.nickc.com](http://www.nickc.com)

913.685.3400

Fax: 913.685.3732



### **POLYPHASER**

**2225 Park Place, Minden, NV 89423**

RF and Microwave Surge Protection devices and connectors; EMP, HEMP, Lightning. Standard and custom solutions for the military and aerospace.

[www.polyphaser.com](http://www.polyphaser.com)

775.782.2511

Fax: 775.782.4476



### **SRI – CONNECTOR GAGE**

**751 North Dr. Melbourne, FL 32934**

Precision Coaxial Connectors and Adapters to 65 GHz. High Power and custom designs. Rugged designs for UAV, military and commercial applications. Connector Gage Calibration Kits.

[www.sriconnectorgage.com](http://www.sriconnectorgage.com)

321.259.9688

Fax: 321.259.9681



### **TIMES MICROWAVE**

**358 Hall Ave. Wallingford, CT 06492**

Coaxial Cables & Assemblies; high performance, ultra low loss, high power, flexible & semi-rigid. Multiport Connector designs. Phase-stable flexible and SiO2 Cable Assemblies. Standard and extremely rugged custom designs for military, airborne platforms. LMR and SilverLine Test Cable product lines for commercial applications.

[www.timesmicrowave.com](http://www.timesmicrowave.com)

203.949.8400

Fax: 203.949.8423



### **TRAK MICROWAVE**

**4726 Eisenhower Blvd. Tampa FL 33634**

Integrated Microwave Assemblies (IMA) / Multi-Function Assemblies (MFA); Oscillators, Multipliers, Freq. Synthesizers, Comb Generators; Signal Control Products: Ferrites, Switches, Switch Filters, Limiters, Phase Shifters. Couplers, Mixers, Modulators, Power Splitters, Hybrids. Time & Frequency Distribution; Generators, GPS Synchronizers, Clocks

[www.trak.com](http://www.trak.com)

813.901.7200

Fax: 813.901.7491



### **TRANSTECTOR**

**10710 Airport Road Hayden ID 83835**

Surge & transient protection for AC, DC, and data/signal. EMP/HEMP protection. Power conditioning. Lightning protection. SASD - Silicon avalanche suppressor diodes. Standard and custom solutions.

[www.transtector.com](http://www.transtector.com)

208.762.6113

Fax: 208.762.6155

Sales Engineers:

Bob Hamilton [rhamilton@pamcor.com](mailto:rhamilton@pamcor.com)

Jurek Koltunik [jkoltunik@pamcor.com](mailto:jkoltunik@pamcor.com)

Kurt Kurisu [kkurisu@pamcor.com](mailto:kkurisu@pamcor.com)

Mike Robinson [mrobinson@pamcor.com](mailto:mrobinson@pamcor.com)

[www.pamcor.com](http://www.pamcor.com)

4000 Long Beach Blvd. # 207

Long Beach, CA 90807

tel: 562.637.3124

fax: 562.637.3125