

# PAMCOR

manufacturers' representatives

Since 1989



## API Inmet

<http://inmet.apitech.com>

300 Dino Dr. Ann Arbor, MI 48103

734.426.5553

Powerfilm™ components (former KDI), Temp. Variable Chip Attenuators – 18GHz.  
Coaxial Adapters, Bias Tees, DC Blocks, Detectors, Gain Equalizers, Terminations, Power Dividers.



## Chamber Services

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

11521 Monarch St. Garden Grove, CA 92841

714.893.5034

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



## DIAMOND Antenna & Microwave

<https://diamondantenna.com>

59 Porter Rd. Littleton, MA 01460

978.486.0039

RF/Microwave Rotary Joints and Rotating Sub-systems for Radar, Air Traffic Control & SATCOM. High performance Single & Multi-channel rotary joints for shipboard, land-based, airborne, missile & Space. Rotary solutions include fiber optic rotary joints, slip rings, encoders and Fluids. Rotary Joints Refurbishment for Diamond RJ's and other manufacturers



## e360 Microwave

[www.e360microwave.com](http://www.e360microwave.com)

2982 Scott Blvd. Santa Clara, CA 95054

408.650.8360

Electro-mech. Coax RF Switches: High Rel. Low Loss, High Isolation, Low-PIM (-165dBc).  
SPMT, Transfer & Matrices; M-series ruggedized; Broadband; Hot-switching designs.  
Freq: 52GHz, life up to 5M cycles; power up to 500Wcw, pulse 25kW (2%)



## MPS – Microelectronics Products & Services

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

One Space Park, D1/1024 Redondo Beach, CA 90278

310.814.5000

100mm Wafer: GaN HEMT; GaAs HEMT; InP HEMT; InP HBT; DAHI; Multilayer Wafer  
Packaging Services: Molecular Beam Epitaxy (MBE); Process Design Kits (PDK);  
DoD "Trusted" Foundry On-wafer RF testing beyond 110GHz; MMIC Development.  
Devices: Power Amplifiers, Low Noise Amplifiers, Mixers, Multipliers, Switches



## NIC – Networks International

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

15237 Broadmoor St. Overland Park, KS 66223

913.685.3400

Filters: Lumped Element; Crystal; Dielectric/Ceramic Resonator; Cavity; Thin Film; Printed Filters  
Integrated Assy: Switched Filter Banks, Phase Shifters, Filter/Amplifiers; Multiplexers & Diplexers;  
Crystal Oscillators: TCXOs, VCTCXOs



## Ametek–NSI-MI Technologies

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

1125 Satellite Blvd. Suite 100 Suwanee, GA 30024

678.475.8300

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



### PPG Aerospace–CUMING Microwave

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

264 Bodwell St. Avon, MA 02322

508.521.6700

Dielectric materials for Antenna applications & RCS reduction. Radar Absorbing structures.

Conductive Materials. Pyramidal & Tile Absorber for Anechoic Chambers.

RF Absorber: Rubber Sheet, Foams, Honeycomb.



### SMITHS Interconnect – TECOM

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

375 Conejo Ridge Ave. Thousand Oaks, CA 91361

805.267.0100

Antenna systems: SATCOM Ku, Ka-band. High-Gain Phased Array.

Datalink Antennas, Ku-band Man-pack Antennas, C2 & Data Terminals.

Multi-band Directional & Broadband ISR Antennas.

Pedestals EI/Az & Rotator Systems & Controllers, Tracking & Direction Finding systems.

### SMITHS Interconnect – TRAK

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

4726 Eisenhower Boulevard, Tampa, FL 33634

813.901.7200

Integrated Microwave Assemblies – IMAs, Synthesizers, Receivers, Up/Down Converters.

Frequency Sources/Exciters, (Ultra Low Phase Noise).

Ferrite Devices (Isolators, Circulators, Iso-Filters/Detectors/Limiters).

High-Rel. Space, MIL-Aero, Build-to-Print. AS-9100C, ISO-9001, ISO-14001



### TIMES Microwave

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

358 Hall Ave. Wallingford, CT 06492

203.949.8400

High Performance Coaxial cable Assy up to 110GHz: ultra-low loss, Hi-Pwr. flex & semi-rigid.

Multi-Port connectors. 0dB cables w/ LNAs, Filters & other Integrated assemblies.

MilTech: High performance vapor sealed assemblies with replaceable connectors.

PhaseTrack: Phase Stable cable assemblies: flex. semi-rigid.

SiO2: Extreme Temperatures cable assemblies (-273C to 1000C), Phase Stable, High Radiation.

MaxGain: Ultra-low loss flexible cable assemblies.

InstaBend: Flexible cable for tight spaces with extreme bending from the back of the connector

TCA: Times Commercial Aviation cables.

Clarity™ Precision test cables (to 110GHz), SilverLine test leads/interconnects, Low-PIM adapters.

LMR cables / connectors / accessories: ultra-low loss, LLPX, Low-PIM.

Times-Protect: Lightning, Surge, EMI/EMP protection.

### Vaunix Technology Corporation

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

7 New Pasture Rd. Newburyport, MA 01950

978.662.7839

Lab Brick RF & Microwave Test Equipment: Up to 40GHz, Digital, Programmable, USB powered, Wireless; Digital attenuators, Signal Generators, RF Switches, Phase Shifters, USB Hubs, Power Dividers

Customized Solutions: Handover Attenuator Matrix Test Systems, Frequency Synthesizers, Automated Test Equipment for wireless communication (LTE, 5G, WiFi, Satcom)

Jurek Koltunik

949.636.4037 [jkoltunik@pamcor.com](mailto:jkoltunik@pamcor.com)

Hany Yacoub, PhD

949.439.1304 [hyacoub@pamcor.com](mailto:hyacoub@pamcor.com)

Kurt Kurisu

714.273.8891 [kkurisu@pamcor.com](mailto:kkurisu@pamcor.com)

Bob Hamilton

805.320.7100 [rhamilton@pamcor.com](mailto:rhamilton@pamcor.com)

Rafael Ferrera

310.882.8809 [rferrera@pamcor.com](mailto:rferrera@pamcor.com)

Sergio Flores

773.627.3108 [sflores@pamcor.com](mailto:sflores@pamcor.com)

Elaine McCullough

949.636.5983 [emccullough@pamcor.com](mailto:emccullough@pamcor.com)

Lorena Vidaurre

[lorena@pamcor.com](mailto:lorena@pamcor.com)

# PAMCOR

4000 Long Beach Blvd. #207  
Long Beach, CA 90807

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