Manufacturers' Representatives, AZ, NM, Southern NV	
ADVANCED COOLING TECHNOLOGIES The Thermal Management Experts   www.1-ACT.com	ACT - Custom thermal management solutions. Heat pipes, heat spreaders, Phase Change Material, Vapor Chambers and ICE-Lok <sup>®</sup> thermally enhanced wedgelock products. Includes: Terrestrial, Spacecraft, and high-temperature applications. www.1-act.com
<b>АМО</b> амотесн	Amotech: Antennas: NFC/RFID, GNSS, Cellular, ISM band LPWA, LoRa/Sigfox, IOT, Bluetooth, Wi-Fi, UWB Broadband, NFMI Near Field and Induction Antennas. High-Q Multilayer Ceramic Capacitors (MLCC's), Broadband Capacitors, High Power COG. ESD/EMI Solutions: Protection Devices, EMI Filters, Ferrite and Metal Sheets <u>http://global.amotech.co.kr/wp/products/</u>
CORNING	<b>Corning Gilbert</b> - High performance push-on connectors for broadband telecommunication and microwave systems. Branded GPO®, GPPO®, G3PO™, G4PO®, SGMS™ and GMS® connectors. Applications Include military, satellite, wireless and telecommunications. www.corning.com
CTTTNE.	<i>CTT, Inc.</i> – Low Noise Connectorized Power Amplifiers, in the frequency spectrum of 10 MHz to 100 GHz. <u>www.cttinc.com</u>
DIAMOND CENTIFIED ISO 9001	<b>Diamond Antenna</b> - RF/Microwave Rotary Joints for Satellite Communications, Air Traffic Control, Space Platforms, Weather Radar, and other Radar Applications. Refurbishing Services also available. <u>http://www.diamondantenna.com/</u>
ENGINIC	<b>Engin-IC</b> - MMIC Products, High Frequency: Low Noise Amplifiers, Power Amplifiers, Power Dividers, Couplers, Phase Shifters, Variable Attenuators, Switches, Mixers, in both SMT packages and in die form <a href="https://www.engin-ic.com/">https://www.engin-ic.com/</a>
HIGH SPEED	<b>High Speed Interconnects</b> - Extrudes and assembles high-performance RF microwave coaxial cable ranging from 16 to 52 AWG, 5GHz to 40GHz. HSI's low-loss, low-capacitance, exceptionally phase-stable, coaxial interconnect solutions include SMA, SMP, SSMP circular connectors. <u>www.highspeedint.com</u>
NIC CONTRACTOR	<b>Networks International Corporation</b> - Custom RF and Microwave Filters and Assemblies: lumped component, cavity, ceramic, and crystal filters, Switched Filter Banks, Diplexers, Multiplexers, Integrated Microwave Assemblies, Phase Shifters, and VCTCXOS & TCXOS. AS9100C and ISO9001 certified for Commercial, Military, and Space. www.nickc.com

Website: www.DLTechSales.com



Technical Sales, Inc.

Manufacturers' Representatives, AZ, NM, Southern NV

CRBEL ASSIDD	<b>Orbel</b> - Board Level Shielding (EMI Shielding, RF shielding, PCB Shields), Finger-Stock EMI Gaskets, Fabric Over Foam EMI Gaskets, Metalized Fabric Gaskets, Custom Metal Stamping, Photo-Etched Precision Metal Parts, Precision Metal Stampings, and Electroplated Metal Foils <u>www.orbel.com</u>
SAFRAN	Safran Timing Solutions SA – Position, Navigation, Timing (PNT) A family of atomic clocks and oscillators including Rubidium Oscillators, VCO's, OXCO's, Master Oscillators, and Hydrogen Masers. Features include Low Phase Noise, Low Profile, extended life, high reliability, for both airborne or space applications such as GPS/GNSS, Galileo, GLONASS, IRNSS, and BDS / COMPASS www.orolia.com
SYNERGY® MICROWAVE CORPORATION	Synergy Microwave Corporation – Commercial and Industrial products VCOs, synthesizers, crystal oscillators, SAW oscillators, DROs, demodulators, phase locked oscillators, mixers, power dividers, couplers, 90° & 180° hybrids, modulators, filters, doublers, phase shifters/detectors, attenuators, transformers, for commercial, industrial and military markets. www.synergymwave.com
UEE SIGNAL TECHNOLOGIES	United Signal Technologies (UST) is an Engineering, Manufacturing and Service company specializing in providing unique solutions for non- standard RF Microwave & Analog development, Product life cycle support and Engineering design & redesign services. https://www.ustechnologies.com/products/
<b>UTE</b> MICROWAVE INC.	<b>UTE Microwave Inc.</b> - Circulators and isolators for applications at all the wireless and PCN frequencies. Devices cover the power spectrum from milliwatts to high power, suited for cellular, TV, radar, medical and other applications. Adheres to MIL-I-45208A and MIL-C-45662 standards. www.utemicrowave.com

Website: www.DLTechSales.com



Mike Del Vecchio Mike@DLTechSales.com Mobile: (602) 677-7078