



**mmWave MMICs, RF transceivers, baseband processors, data controllers, and interface devices, which are used in various applications such as Critical Communications, Satellite and Network Infrastructure.**



**Cable assemblies and wiring harnesses with RF, power, communication and fiber optic connectors, custom box builds**



**Solid-State Power Amplifier modules and systems up to 100's of kW**



**Microwave/mmwave cable assemblies including precision test grade, VNA test grade, phased array grade, and formable interconnects**



**A new MIL-SPEC technology for shielding valuable assets during transport by encasing contents with superior impact and vibration reduction; endlessly reusable and reconfigurable**



**Rigid and flex waveguide, couplers, terminations, arc detectors, pressure windows, magic tees, power samplers, flange extrusions, and waveguide to coax adapters**



**Circulators, isolators and power combiners in waveguide and coax**



**PWBs, specializing in rigid-flex and long flex**



**mmw and microwave amplifiers, bias tees, detectors, diplexers, image reject mixers, multipliers, switches, antennas, attenuators, filters, magic tees, terminations, waveguide and cryogenic versions**



**Aluminum transit cases: Mil-Spec and commercial for 19" & 9.5" racks, Li-ion batteries, hazardous materials, clean rooms, drones, optics, EMI protection, munitions, satcom, communications, etc...**