

Exclusive Sales Distributor

IKS Associates, Inc.

6620 Corina Court
Columbia, MD 21044, USA
Tel: [443] 535-0321 Fax: [443] 535 0322
Email: info@iksassociates.com

Product Portfolio

Active Components	Circulators & Isolators	Flexible & Rigid Waveguide Assemblies and Passive RF Components (continued)	Frequency Converters	Oscillators (continued)
GAAS Microwave Devices High Power Switches Microwave Switch Filter Assemblies PIN-Diode Control Components Solid State Switches	Cellular Band Coaxial High Power Products Terminations Waveguide	Detector Elements Detector Mounts Diplexers Filters Flanges Flex Waveguides Frequency Meters Horns Hybrids Loads Power Dividers Power Combiners Power Samplers Pressure Inlets	Up/Down with Internal DRO Up/Down (mmW)	Frequency Locked (FLO) Oven Controlled (OCXO)
Amplifiers	Filters		Frequency Multipliers	Pedestals
Broadband/Wide Band Driver Low Noise Narrow Band Power Surface Mount	Bandpass & Band Reject/Notch Cavity & Compline Coaxial & Waveguide High & Low Pass High Power PCS Digital Bands Tunable Bandpass Tunable Cellular	Pressure Windows	Doublers Triplers Quadruplers	Radomes
Antennas			Frequency Synthesizers	Rotary Joints
Horn			Integrated Assemblies	Airborne Shipboard Ground Vehicle Space
Spiral	Flexible & Rigid Waveguide Assemblies and Passive RF Components		Mixers	Commercial
Blade Low Profile Conformal Integrated	Adapters Attenuators Bends Bulkheads Assemblies Calibration Kits Comparators Couplers	Rigid W/G Tees Terminations Torsional Joints	Balanced Harmonic	RF Bite Sources
	Wide Band Amplifiers		Mixer Preamplifiers	Slip Ranges
	Power Samplers		Image Reject Low Noise With AGC	Special Applications
		Transitions Twists	Oscillators	Integrated Transceivers
			Free Running External & Internal Referenced Coaxial Resonator (CRO) Dielectric Resonators (DRO)	Custom Multifunction Modules Customized Bite Source Block Converters Antenna Testing Facilities
			GUNN	Tracking Receivers
			Digitally Tuned (DTO) YIG Tuned (YIG) Voltage Controlled (VCO)	Voltage Controlled Oscillator with Phase Loop Lock (VCO PLL)