Line Card

With Product Descriptions - Page 1





Mini-Circuits is a world leading manufacturer of IF/RF Components including:

Mixers, Power Splitters/Combiners, Couplers, Filters, Amplifiers, Multipliers, Transformers, Attenuators, RF Switches, Detectors, Limiters, VCO's, Modulators/Demodulators, Synthesizers, Adaptors, RF Chokes, Bias-T's, Terminations and RF Cable Assemblies. Full line of portable test equipment including USB and Ethernet Controlled Switches, Attenuators, Signal Generators, Power Meters and Frequency Counters.



Vectron International, a Knowles company, is a wold leader in the design, manufacture and marketing of Frequency Control, Sensor and Hybrid Product solutions using the very latest techniques in both Bulk Acoustic Wave (BAW) and Surface Acoustic Wave (SAW) based designs from DC to Microwave frequencies. Their products include:

Crystals and Crystal Oscillators, Frequency Translators, Clock and Data Recovery Products, SAW Filters, Crystal Filters and Components used in Telecommunications, Data Communications, Frequency Synthesizers, Timing, Navigation, Military, Aerospace and Instrumentation Systems.



Mercury Systems, an RF/Microwave Components Group is an AS9100 certified US manufacturer of:

RF/Microwave Isolators, Circulators, Equalizers, Noise Sources, Mixers, VCOs, PIN Diode Switches, High Power Limiters, LNA's, Power Amplifiers and Phase Shifters primarily used in the Space, Military/Aerospace and High-End Commercial Markets.

Line Card

With Product Descriptions - Page 2





International Manufacturing Services, Inc. (IMS), is a global leader in providing:

Thick and Thin Film Passive Surface Mount Electronic Components including Chip Resistors with values from .003 ohms to 1 teraohm and power ratings up to 350W, Chip Terminations with power ratings up to 350W and sizes from 0505 to 3725, Chip Attenuators with attenuation values up to 70dB and power ratings to 15W, Passive Thermal Management Devices including "Therma-Bridge™" and "Therma-Plane™" Conductive Heat Removal Chips.



Linx Technologies provides:

ISM Band RF Transceivers, Transmitters and Receivers in Surface Mount and PCB Module formats for Wireless Data Transmission and Remote Control applications. *Smartlinx*™ Internet-of-Things solutions - Cloud-based data and control access to Wireless modules via Smartphones and other Web based systems. GPS/GNSS Navigation/Position Receiver Modules. Extensive range of Evaluation Kits, Interface Modules and Encoders/Decoders. A Full range of IMS band Antennas, Cable Assemblies and Connectors suitable for Wireless Connectivity applications.