

KSA RF/MICROWAVE RELATED LINECARD



Teledyne Microwave

Amplifier Subsystems to 40 GHz for Commercial, Military, and Space Grade products applications: Including Wireless Infrastructure, mm Wave, Satellite, Optical, Radar and Military communication equipment. YIG's, DRO's, Ferrits, BAW delay lines, synthesizers.

www.teledynemicrowave.com

KW Microwave (Div. Of Teledyne Microwave)

The product lines of KW Microwave include different types of filters, multiplexers, diplexers, multipliers

www.teledynekwmicrowave.com



Teledyne DEFENCE LTD.

Radar Warning Receivers (RWR) - ESM- & ECM Receivers - ELINT, COMINT & SIGINT Receivers - Multi-function assemblies including DIFM, SDLVA, Channelisers, Converters, Local Oscillators, Switched Multiplexers

<http://www.teledynedefence.co.uk/>



M/A Com

RF and Microwave products from DC to 70 GHz; amplifiers, Attenuators, Diodes (Schotky, PIN, Varactor), Attenuator and Switch Drivers, Frequency Doublers, Limiters, Modulators and Mixers, Transformers, capacitors, Inductors, Power Splitters, Circulators, Isolators, Couplers, CATV Diplexers and Triplexers, MoCA filters, Switches, Bipolar Transistors, LDMOS, DMOS and TMOS, VCO's

<http://www.ma-comtech.com>



American Microwave Corp

AMC has become a leader in the design and manufacture of DC to 40 GHz Solid State Control Components. They offer Microwave Solid State Switches, Electronically Variable Attenuators (AGH Technology, AGT Technology,) Detector Log Video Amplifiers, Bias Tees, and Integrated Assemblies.

www.americanmicrowavecorp.com



SRC Cables

SRC has been producing some of the industry's highest performance flexible and semi-rigid cable assemblies for nearly thirty years. They also build flexible coax assemblies, make SRC PolyIron[®] ultra thin microwave absorber for cell phones, radar, waveguides, cellular antennas, microwave equipment, public safety and the military applications that we all depend upon in today's wireless world.

www.src-cables.com



Com Dev

Custom-designed SAW devices for commercial, defense and aerospace applications. Uses range from point-to-point radio systems, to wireless telecommunications, RFID, sensors, and satellite installations, automotive and medical systems. On-site 0.35 micron SAW Foundry capable of producing prototype-level devices to high volume runs from IF to 3GHZ.

www.saw-device.com



EM Research

High-performance standard & custom-designed frequency synthesizers. Phase-locked frequency sources for GSM, PCS, ISM Band, WLAN, fiber optics/SONET, MMDS, WLL, UNII, VSAT, LMDS and Microwave digital radios. Commercial and Military applications covering 10MHz up to 14GHz

www.emresearch.com



LABTECH

A global supplier of High End Microwave Printed Circuit Boards and MMIC packaging solutions and MIC assemblies including single and double sided softboard, Metal backed PTFE circuits, and PTFE multi layer Microwave circuits.

www.labtechcircuits.com



CIREXX International

A global supplier of High End Microwave Printed Circuit Boards and MMIC packaging solutions and MIC assemblies including single and double sided softboard, Metal backed PTFE circuits, and PTFE multi layer Microwave circuits.

www.cirexx.com



HEI Inc.

HEI Inc. is an ITAR Registered, FDA Registered Contract Manufacturer specializing in Electronic Manufacturing Services (EMS), including Medical Device Manufacturing, Microelectronic Assembly, Turn Key Manufacturing, ATE Services, Ceramic, Flex & Rigid Flex Substrate Manufacturing. HEI offers high density, direct chip attach miniaturization solutions, including services from front end development through full production; Flex, Rigid-Flex and ceramic substrates.

www.hei.com



KSA Electronics - 1081 Camino Del Rio South, Ste# 205 - San Diego, CA 92108
Phone (619) 858 0770 - FAX (619) 858 0773 - Email sales@ksa.com - Website www.ksa.com