



Admiral (www.admiral-microwaves.co.uk)

Admiral is listed as a supplier as we offer a very wide range of Connectors, Adaptors and Cable assemblies. We have been very popular in the past from one off custom cable assemblies to volume connector enquiries. We hold a varied stock of individual units plus full adaptor kits.



Aethercomm (www.aethercomm.com)

Suppliers of high power linear and pulsed RF, microwave and millimetre wave amplifiers for military, satellite communications and commercial wireless applications. Their products have been used in numerous combat proven military systems including ground and airborne radars, communications links, navigational equipment and training systems.



Anadigics (www.anadigics.com)

RF and mixed signal integrated circuits including high quality InGaP HBT, GaAs MESFET, and GaAs pHEMT RFIC products.



Anaren (www.anaren.com)

Passive RF components for wireless infrastructure & consumer electronics (couplers, power dividers, baluns, quads, splitter/combiner networks, and like products) High-power resistive components (resistors, terminations, attenuators) Latest products include the Xinger III surface mount hybrid and directional couplers.



Antenex (www.admiral-microwaves.co.uk/antenex.php)

Antenex designs and manufactures antenna and accessory products to exacting electrical and mechanical specifications for critical applications in Defence, Public Safety, Transportation, Satellite, and Medical communications. Antenex is now a unit of Laird Technologies



Arra Inc (www.arra.com)

A range of waveguide and coaxial components. Fixed and variable attenuators, blocks, filters, phase shifters, adaptors WG to coaxial and W/G to W/G, couplers, horns, switches (mechanical), terminations, path simulators.



Aspen Electronics (www.aspen-electronics.com)

Aspen Electronics, our parent company, offers a complimentary range of RF & Microwave products plus an impressive range of test & measurement equipment, all supported by its in-house calibration laboratory.



Centurion Wireless (<http://www.admiral-microwaves.co.uk/centurion.php>)

A leading global designer and manufacturer of antennas and power products for wireless communications. Centurion's customers include the largest OEMs in the cellular handset, wireless data, telematics and two-way radio markets. Centurion is now a unit of Laird Technologies.



Cushcraft (www.admiral-microwaves.co.uk/cushcraft.php)

High performance antennas for Wireless LAN, ISM band and small cell applications. Applications include data collection, RFID, Land Mobile Radio, Specialised Mobile Radio, Cellular, Security and WLL.



Delta (www.admiral-microwaves.co.uk/delta.php)

Delta make over 70 different series of coaxial connector to fill all your requirements, from industry standards such as 7/16, BNC, N-Type, SMA, TNC, to Micro-miniature SMB, MCX, MMCX and high power connects such as HN, SC, LC.



Laird (<http://www.admiral-microwaves.co.uk/laird.php>)

Laird Technologies is the global leader in the design and manufacture of antennas for mobile devices, wireless data including WiMAX, WiFi and WISP (Wireless Internet), two-way radio and RFID (Radio Frequency Identification). Laird product line includes all of Cushcraft, Pacific Wireless, Centurion and Antenex products.



Marki Microwave (www.markimicrowave.com)

Marki Microwave has been building components that deliver superior performance since 1991 they develop and manufacture mixers, converters and mixer-based assemblies up to 65GHz.



Micro Lambda (www.microlambdawireless.com)

A full range of YIG tuned products including oscillators, filters, harmonic generators and integrated products. Low cost permanent magnet oscillators. Frequencies from 2GHz up to 40GHz.



Noisecom Ltd (www.noisecom.com)

NoiseCom is a global manufacturer of noise sources up to 110GHz. Products include noise diodes, noise modules, calibrated noise sources and BITE noise components for commercial and military applications



Pacific Wireless (www.admiral-microwaves.co.uk/pacific-wireless.php)

Manufacture and market antennas for fixed wireless and mobile wireless applications in the 900MHz, 2.4GHz, 5.8GHz frequency bands. Products include base station, client side, indoor and mobile antenna systems. Antennas are compatible with the IEEE 802.11 wireless standards. Pacific Wireless is now a unit of Laird Technologies



Peregrine Semiconductor (www.peregrine-semi.com)

Design, manufacture and market high speed communications integrated circuits for wireless, satellite and broadband cable communication markets. Using their patented UTSi (Ultra Thin Silicon) CMOS process, Peregrine have developed a series of RFIC products including PLL's, MOSFET Switches, MOSFET mixers and Prescalers.



Plextek (www.plextek.co.uk)

Plextek provide a comprehensive consultancy service for the design, development and production of communications products and systems



Prewell (www.prewell.com)

Product range includes both analogue optic & digital optic transceiver modules, Prewell also specialise in radio frequency integrated circuit (RFIC) design with products including low noise amplifiers, gain block amplifiers and medium power amplifiers.



RF Arrays (www.rfarrays.com)

RF Arrays is a fabless semiconductor company that designs, produces and sells RFICs, RF Audio and ZigBee based module solutions. With its team of experienced engineers RF Arrays develops highly advanced IC's and modules for cost-effective integration into high-volume wireless applications.



RFBeam (www.rfbeam.ch)

RFbeam Microwave GmbH develop and deliver short range microwave solutions for industrial and governmental customers. Their products are used in movement and industrial sensors, traffic supervision and analyzer systems & sport measurement.



RFIC (www.rfintc.com)

RFIC has a full line of power amplifiers for WLAN 802.11a/b/g and Bluetooth applications as well as the new product lines for CDMA, GSM/GPRS, PHS handset and optical fibre communication components.



Sonoma Scientific (www.sonomascientific.com)

A complete range of isolators and circulators for RF and microwave applications.



Temex Ceramics (www.temex-ceramics.com)

Ceramic capacitors including single layer and multilayer low loss types, trimmer capacitors and frequency tuning elements, and materials including ferrite material and dielectric resonators



United Monolithic Semiconductors (www.ums-gaas.com)

Designs and manufactures RF, MW and millimetre wave standard and custom MMIC's, along with an open foundry. Standard products include power amplifiers, LNA's, mixers, multipliers, dividers, phase shifters and frequency generation.



Vubiq (www.vubiq.com)

Vubiq are experts in low cost, low power consumption, extremely high bandwidth millimeter wave wireless technology. Now offering new 60GHz waveguide radio modules and development systems.