

BFi OPTiLAS is a pan-European technical distributor of specialist products and services including design-engineering support, to the electronics and photonics markets.

BFi OPTiLAS focuses on niche technology products such as magnetic components, electro-optics, imaging, fibre-optics, RF & microwave and other specialty components, systems, assemblies and metals.

Our manufacturer trained, technically qualified Field Sales Engineers will be able to assist you in all aspects of your design, enabling you to turn your ideas into reality.

Serviced by our modern ISO 9001:2000 approved logistics centre, BFi OPTiLAS is able to offer a variety of client specific logistical services including : VMI (Vendor Managed Inventory), EDI processing, tape and reeling, customer-specific bar-coding, Kan-Ban/ship-to-line processes, kitting and assembly and flexible shipping arrangements.

For device selection advice, specific component details and sales enquiries, see how BFi OPTiLAS can help.

BFi OPTiLAS AB
Nordic Operations
PO Box 1335
SE-75143 Uppsala
Sweden

T : +46 (0) 18-565830
F : +46 (0) 18-696666

*

We represent Anaren in Denmark/Norway/Baltics



ISM Modules (Transceivers, Transmitter & Receiver), Stand Alone Radio Modems, Wireless Audio Communication Systems



Couplers, Power Dividers, Mixers, Balanced Modulators, Single Side-Band Modulators, Attenuators, Phase Discriminators, SMD XINGER Couplers & RF Terminators



Pin & Schottky Diodes, Silicon & GaAs MMICs, Bipolar Transistors, GaAs FETs, RF Mixers, LNA Modules



VCOs, TCXOs, VCXOs, OCXOs, Synthesisers, Filters & Duplexers



Materials Mag!c
Hitachi Metals

Passive RF-Components such as Circulators and Isolators, for both low and high power



Think fast.

Analogue high speed integrated circuits for communications equipment, such as backhaul optical networks and high capacity microwave links. Other applications are radar equipment as well as test and measurement systems. Example of components are 10 and 40 Gbps logic, transimpedance amplifiers, track and hold amplifiers and prescalers



RF & Microwave Capacitors, Baluns, Antennas, Inductors, Filters, Couplers & Diplexers



M2M Wireless Modules and Telematics Solutions including ISM 868MHz / 915MHz, Zigbee, Bluetooth, WiFi and proprietary radio modules



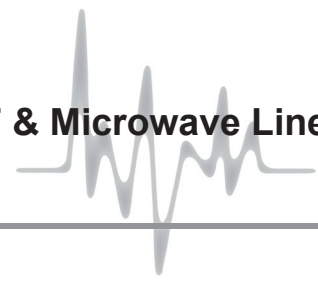
Connectorised Passive RF Components including Power Dividers & Combiners. Directional Couplers, 3dB Hybrid Couplers, Fixed Attenuators, RF Terminations, Isolators & Circulators, DC Blocks & Bias Tees



GSM / GPRS Modules for European (900 & 1800 MHz) & American Bands (850 & 1900 MHz). Modules for CDMA (800 & 1900 MHz) & AMPS 800 MHz



RF Connectors including Combination D-Sub Connectors, Filtered Connectors, Coax Connectors & Adapters, (SMA, SMB, SMC), RF/Microwave/Power Distribution Cable Assemblies, Blind-Mate PKZ Contacts, Micro-Miniature Connectors, (PCX, PMMX), Military Audio Connectors, Multi-Pin Connectors, Flex-Circuit Assemblies & Delay Lines



Gain Blocks, Power Amplifiers, Attenuators, Chip Capacitors, PIN Schottky & Varactor Diodes, Directional Detectors, Directional Couplers, Hybrids, RF Infrastructure Building Blocks, Power Dividers/Combiners, Phase Shifters, Receivers, Switches, Synthesisers/ PLLs, Modulators/ Demodulators & WLAN Front-End Modules



Power GaAs FETs (Package & Chip), IMFETs (Internally Matched Power GaAs FETs), Small Signal RF Devices, GAN X Band Transistors



Low cost, high quality GaAs Low Noise FETs, High Power FETs, Power MMICs, Connectorised Amplifiers DC to 18 GHz



Attenuators, Cross-Band Couplers, Diplexers, Directional Couplers, Filters, Isolators, Circulators, Power Dividers & Terminations