



Amplifier Research RF/Microwave Instrumentation is the world's leading supplier for all equipment needed to meet EMC immunity test requirements, including broadband power amplifiers, 1-50kW, DC to 40GHz, IEC/ISO interference generators, Test/TEM Cells, Antennas, Couplers, field monitoring equipment and software.

The **AR Modular RF** division (formerly Kalmus) offers High power amplifiers for Military, Communications and Industrial, Scientific, Medical applications. Powerful, dependable line of amplifiers and amplifier modules from 3 MHz to 3 GHz.



High performance RF ICs for high frequency and broadband communications markets. Anadigics ICs are designed into Cellular, Fiber Optic, WLAN, FTTX and CATV communications systems around the globe.



Cadeca: Amplifying the Human Experience with high performance data converters, op-amps, hybrid amplifiers, video filters and amplifiers, instrumentation amplifiers. Cadeca evolved from the former Comlinear Corporation and now feature the Comlinear product line. Improved crosses to many National, Analog Devices, Maxim, Linear Technology, Texas Instruments, and Fairchild products



Civcom is a pioneer in the development of cost saving Opto-electronic components, modules, and sub-systems, including: **Free-Light** family of widely tunable or fixed 10G transponders and testing platform. **Free-Path** family includes the smallest Tunable Optical Dispersion Compensator, which can be either integrated into a transponder or provided as a stand-alone product. **Free-X** family of Ultra Fast Optical Switches and Shutters based on Civcom's patented SFS technology.



The Industry's prove leader in High Performance EMI/RFI Shielding solutions including Double Electrically Isolated Screen Enclosures, Shielded Rooms, Solid Enclosures and Portable Test Boxes Applications include: EMC product compliance testing, MRI, instrumentation repair and calibration.



Formerly LG Cable, Neoptek manufactures OC-3, OC-12, and OC-48 transmitter, receiver, and transceivers for PON modules for FTTH market applications, CWDM, GE-PON & GPON telecom market. Neoptek's future roadmap is heading for the leading Telecom & Datacom components of fiber optic communication, 10G modules such as 300pin, XFP, SFP+, and ROADM modules for Next Generation



Ultrafast Silicon for the 100 GbE future. Micram VEGA DAC25 and ADC 30 signal converters are the fastest on earth, delivering up to a 60 GS/s conversion rate at 20 GHz bandwidth. RF Modules include Mux/Demux, CDR, TIA for 100GbE systems. Power-saving high-speed, high-accuracy, and high-functionality applications in Si, SiGe, III-V (InP, GaAs) bipolar technologies.



Optellent, Inc. specializes in test and measurement solutions for product development, manufacturing and field installation. Optellent's product offering includes OptoBERT, the best value in the industry for bit-error-ratio testing of fiber optic and electrical components, subsystems and systems. Optellent's products are designed to offer simplicity, ease of use, and low cost of ownership, making them ideal for product development and manufacturing testing.



Weinschel Associates designs and manufactures high-quality Broadband RF and Microwave products for commercial and military markets. Featuring: coaxial attenuators, terminations, power splitters and dividers, DC blocks, precision RF adapters and double stub tuners Core technologies originated by founder Bruno Weinschel are leveraged using modern design, production, delivery, and service techniques to provide the best product at the best price to our customers. Our path to success hinges upon a continuous focus on product quality, price performance, and service.