

# COAXIAL and WAVEGUIDE COMPONENTS and ACCESSORIES



Dow-Key Microwave Corporation is the world's largest manufacturer of electro-mechanical RF Switches. As a leader in RF technology, Dow-Key offers high performance waveguide switches, Coaxial switches, T-switches, Switching Systems, Integrated PXI modules, Custom Matrix designs, and reliable solutions as required in today's fast paced communication industry. Dow Key Microwave is AS9100 / ISO-9001:2000 certified and is committed to provide unparalleled customer service, competitive pricing and on-time delivery.

[www.dowkey.com](http://www.dowkey.com)



Various waveguide components: adaptors, attenuators, bends, calibration kits, couplers, combiners/splitters, loads, manual and rotary phase changers, flanges, sections, coax transitions, polarizers and OMTs. Manual waveguide attenuators, precision rotary attenuators and special rotary attenuators. Programmable waveguide attenuators and control processors, programmable waveguide switches and drivers. Fixed, low-pass harmonic and tunable waveguide filters. Broadband programmable sources. Calibrated and direct reading frequency meters. Horn and lens antennas.

[www.flann.com](http://www.flann.com)



High reliability RF and microwave coaxial cable assemblies. Cable types include Lab-Flex, semi-rigid, conformable, standard flexible and specialty.

[www.rflabs.com](http://www.rflabs.com)



HXI's millimeter-wave Component and Subsystem business supplies government contractors, subcontractors and other customers with key components for advanced communications, military systems and basic research. Markets addressed include: military, industrial and commercial radars & sensors, aircraft landing systems, secure communications and communications surveillance, weapon detection, MilSATCOM, test equipment and university research. HXI offers a variety of coaxial and waveguide components from 6 to 140GHz. Product lines include low noise and power amplifiers, mixers, detectors, Gunn oscillators and VCOs, frequency multipliers, PIN switches and attenuators, isolators and circulators.

[www.terabeam-hxi.com](http://www.terabeam-hxi.com)



[www.telepro-inc.com](http://www.telepro-inc.com)

514-667-7061

MONTREAL

OTTAWA

TORONTO

# COAXIAL and WAVEGUIDE COMPONENTS and ACCESSORIES



RF/Microwave components with industry leading performance including Fixed Attenuators, Directional and Hybrid Couplers, Isolators/Circulators, Power Divider/Combiners, RF Loads, DC Blocks and bias tees.

[www.e-meca.com](http://www.e-meca.com)



Times Microwave Systems (TMS) was founded in 1948 as the Times Wire and Cable Company. TMS is an engineering oriented organization specializing in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through Microwave frequencies for today's commercial, military and space markets.

[www.timesmicrowave.com](http://www.timesmicrowave.com)



Fixed coaxial attenuators, calibrated attenuator sets, coaxial terminations, continuously variable attenuators, power splitters and dividers, precision RF adapters, DC Blocks, and double stub tuners.

[www.weinschelassociates.com](http://www.weinschelassociates.com)



[www.telepro-inc.com](http://www.telepro-inc.com)

514-667-7061

MONTREAL

OTTAWA

TORONTO