



Quebec 514-421-4164
pierret@aei.ca

Ontario 613-850-1514
roger.noory@bellnet.ca

Product Listing as of May 2018



Rubidium Atomic standards at 1 Mhz, 5 Mhz & 10 Mhz with accuracy of 10-12 ppm, Frequency stability to 10-13 ppm, (Sine or square wave) for single or up to 20 outputs of 10 Mhz/ 1 PPS, GPS disciplined, 1 PPS inputs, High vibration/Low G Sensitivity,

Rack mounted & Portable solutions.

<http://www.accubeat.com/>



High Rel & Space Qualified Capabilities to MIL-PRF-38534 Class K & H, up to 40 Ghz Oscillators: SAW, VCOs, PLOs, DROs. Filters, Coaxial, Cavity, Ceramic, Switches, Amplifiers: Power, GaN, Low Noise, Limiting, Synthesizers, Duplexers, Multiplexers, Mixers, Passives, Thin Film Chip Resistors, Antennas.

<http://micro.apitech.com/>



Amplifiers to 110 GHz, Waveguide parts to 500 Ghz, Isolators and Circulators to 110 GHz), Antennas, Couplers, Filters, Duplexers, Mixers, cables to 75 Ghz.

<http://www.cernex.com/>



Heat sinks of aluminium, copper, steel, ceramic and plastic from extrusion, forged, casting, machining, bonded fins, folded fins, skived fins, stamped fins, heat pipes, cold plates, fansink, pelletier devices, liquid cooling. Finishes include Anodizing, Chemfilm,

Iridite, Aludyne, Mill, Nickel. Thermal interface adhesives gap fillers, epoxy and grease. Plastic molding, CPU coolers, DC fans. Detailed thermal analysis.

<http://www.coolingsource.com/>



Wireless transceiver modules operating below 1 Ghz with and without Protocols. Various antennas to 5.8 Ghz, single and multi-band, surface mount antennas.

<https://linxtechnologies.com/>



Q-TECH Corporation

Hi-Rel QPL oscillators to 150 Mhz, 4 point mount Xtal, TCXOs to 350 Mhz with 18 years total freq. error of less than +/- 3 ppm, OCXOs to 125 Mhz as low as 100mW power draw and noise floor as low as -180 dbc/Hz at 1 Mhz offset. Flight Saw osc, up to

1.6 Ghz. MCXO (Microcomputer compensated crystal osc) to 100 Mhz

<http://www.q-tech.com/>



Complete line of standard and custom rectifiers, Inverters, DC-DC converters for Commercial, Industrial, Medical, Telecom, Military and High voltage power solutions.

<http://www.unipowerco.com/>