



Quebec 514-421-4164
pierret@aei.ca

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

Product Listing as of Nov. 2017



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. Distributed & serviced by Vectron. http://www.vectron.com/products/rubidium/rubidium_index.htm



High Rel & Space Qualified Capabilities to MIL-PRF-38534 Class K & H, Integrated Microwave & Multifunction Assemblies, Custom Hybrids Satcon Hybrids. Oscillators: SAW, VCOs, PLOs, DROs. Filters: Coaxial, Cavity, Ceramic Band pass, Switch Banks, Suspended Stripline (SSS) Filters, Switched Filters. Amplifiers: Power, GaN, Low Noise, High Linearity, High Dynamic Range, Limiting, Wide Band. Linear Regulators, Solid State Relays, Frequency Synthesizers & Sources, Duplexers, Multiplexers, Channelizers, Mixers, Power Dividers, Couplers, Phase Shifters, Comb Generators, (IFMs), Digital Attenuators, Detectors, Thin Film Chip Resistors, Antennas & Distributed Antenna System (DAS) Products. <http://micro.apitech.com/>



Amplifiers (Broadband & Narrowband, LNA & High Power, NRZ & RZ Optical Drivers & Half Clock), MW Cable Assemblies to 110 GHz, Connectors, Multipliers, Converters & subsystems, Isolators and Circulators (Drop in, Coax, & Waveguide up to 110 GHz), Antennas, Couplers, Filters, Diplexers, Detectors, Loads, Tuners, Oscillators, Switches, Phase shifters, Transitions & Adapters, Mixers, Attenuators, Bias Tees, Limiters, Power Combiners & Dividers, Various Waveguide Products from 1 to 500 GHz. Commercial & Military Capabilities. <http://www.cernex.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/>



Low cost oven oscillators and TCXOs. Low cost, high volume Crystals, Clock Oscillators, and a select range of Crystal Filters. VCXOs to 1200 MHz, VCSOs to 3000 MHz, EMXOs to 80 MHz, OCXOs to 400 MHz, TCXOs to 200 MHz, XOs to 2600 MHz, saw filters to over 2600 MHz, Frequency Translators, Clock Smoothers, Clock and Data Recovery, Timing Modules and Optical Receivers. Commercial, Military & Space capabilities. <http://www.vectron.com/>