



2019

Our focus is in providing exceptional solutions and customer service to the Service and Maintenance departments within the markets we serve



Wireless

Avionics/Military
/Government



Test & Measurement



Public Safety



Infrastructure



Navair Technology 6375 Dixie Rd. Mississauga, Ontario, Canada L5T 2E7

1-800-668-7440, 905-565-1583

WWW.NAVAIR.COM

BC, AB, SASK.
David Cain
X301

Manitoba, Ont.
Don Klepacki
X238

Ottawa, Quebec, Maritimes
Jean Vanier
X303



AVIONICS SOLUTIONS



Analytic Systems designs and manufactures a complete range of products including: Battery Chargers, Voltage Converters, Inverters, Power Supplies and Frequency Converters for Rail, Commercial and Industrial, Mobile Military, Marine, Oil and Gas and Alternative Energy clients worldwide



Freedom Communications engineers, develops and manufactures communications test equipment for the Land Mobile Radio test equipment market





Tensitron is a Cianflone Scientific Company, founded in 1935, which designs, manufactures, sells, and services digital, mechanical and electronic tension measuring instrumentation



Tel-Instrument Electronics Corp. is the industry leader in developing and producing field-tested, rugged avionic flight line and bench test sets for demanding military and commercial customers.



Laversab builds products and tools to increase the productivity of engineers and operators in the Aviation and Oil and Gas industries. Avionics test equipment for all aircraft including RSVM Pitot static testers, Air Data Test Sets (ADTS), automated Calibrators and certified computer systems for hazardous areas





WIRELESS SOLUTIONS



Analytic Systems designs and manufactures a complete range of products including: Battery Chargers, Voltage Converters, Inverters, Power Supplies and Frequency Converters for Rail, Commercial and Industrial, Mobile Military, Marine, Oil and Gas and Alternative Energy clients worldwide



Freedom Communications engineers, develops and manufactures communications test equipment for the Land Mobile Radio test equipment market





WIRELESS CONT'D



Btech is the world's #1 supplier of battery monitoring systems worldwide, with over 5200 installations and over 30 years of experience in Datacenters, Utilities, Wireless carriers, Public Safety, Government and Industrial clients.



Basecamp Connect is a rapidly deployable communications solution, suitable for emergency responders, that creates a local network, interconnects radios and automates network failovers to provide phone, internet and radio interoperability.





WIRELESS CONT'D



The Combilent Group develops and delivers state of the art RF Critical Communication Infrastructure Products

BP FILTERS, CAVITIES, COUPLERS, ACCESSORIES



Trilogy Communications is a leading designer, manufacturer and marketer of coax cable for the wireless industry



dBm is a manufacturer of instruments that perform wireless link emulation, with impairments including noise, delay Doppler, phase shift, flat fading, multipath fading, payload emulation and more. They manufacture RF frequency converters and low cost broadband frequency synthesizer





TEST AND MEASUREMENT



Bird has designed and built RF products for superior reliability in harsh conditions and to better handle challenging situations, to last for generations of continuous use. Their RF products measure radio frequency products' quality (and success) can range from data analysis to power measurement to signal strength.



Tempo , formerly Greenlee, offers a complete line of innovative and industry-leading test & measurement solutions for the communication service provider industry. Our expertise and innovative solutions address all stages of network deployment enabling the development, installation and maintenance of xDSL, Fiber, Cable & Wireless networks.





Moseley Broadcast, an ISO 9001 Certified Company, designs and manufactures wireless communications equipment for the Radio and Television Broadcast industries, as well as custom-configured voice/data networking applications.



OWL is a manufacturer of OTDRs, OSA, PON, Optical Power Meters, ORL Meters, Test Kits, Light Sources, Talk Sets, and VFLs, as well as a range of accessories for cleaning and connectivity





Pico Technology is a UK based manufacturer of high-precision [PC-based oscilloscopes](#) and automotive diagnostics equipment, established in 1991 and soon became a leader in the field of [PC Oscilloscopes](#) and [data loggers](#).

Pico has always been recognized for providing innovative, cost-effective alternatives to traditional test equipment and data acquisition products. In doing so, we have made high-quality instrumentation affordable.



Navair Technology 6375 Dixie Rd. Mississauga, Ontario, Canada L5T 2E7

1-800-668-7440, 905-565-1583

WWW.NAVAIR.COM

BC, AB, SASK.
David Cain
X301

Manitoba, Ont.
Don Klepacki
X238

Ottawa, Quebec, Maritimes
Jean Vanier
X303