

FOR IMMEDIATE RELEASE:
JULY 15th 2016

FOR MORE INFORMATION:
Jim Huddock (612) 231-9020
jhuddock@til.ca

TECHNISONIC ANNOUNCES NEW ALL-BAND MODULE AVIALABILITY IN ITS FULL LINE OF TDFM-9000 CIVIL SUPPORT RADIOS

SAVANAH – JULY 15th, 2016 - ALEA 2016, Technisonic Industries Ltd., an industry leader in the development, manufacture and support of special-mission airborne communications systems, is announcing the immediate availability of Airborne's first ever ALL-BAND P25 Phase I and Phase II capable module.

Already the industry leader in Civil Communications, the TDFM-9000 series of civil support radios now can be ordered with a new All- Band module capable of supporting VHF-FM 136-174Mhz, UHF-FM 380-520Mhz, and 7/800 764-870Mhz in a single position.

Technisonics' customers have always appreciated the TDFM series radios for their ability to meet the missions' full band and protocol requirements within a single panel mount package. The new ALL-BAND module is the next evolution of this philosophy, and allows operators to optimize their radio configurations to much greater degree. Moreover, Technisonic has preserved the capability of matching existing configurations such that we can continue to support all of our customers' ongoing conformal fleet requirements without interruption or change.

The new ALL-BAND module is P25 capable across the spectrum with full support of critical technologies such as AES-256 and ADP encryption, support of P25 and Motorola SmartZone trunking is also available. Established and emerging technologies such as OTAR, OTAP, Vote Scan and Front Panel Programming can also be provisioned directly on the module.

New 9000 series radios employing ALL-BAND modules are fully compatible with existing hardware and installations. "This integrated approach not only retains the value and investment of our customers' existing radios, but ensures the future value by offering full interchangeability with existing installations and configurations. All Installation, Operations, User interfaces, and Programming remain intact, minimizing any need for update or operators training." said Jim Huddock, Manager of Business Development.

Learn more by visiting Technisonic during ALEA Booth #327

About Technisonic Industries Ltd.

Technisonic Industries Ltd. is a leader in the development of aeronautical FM, and multi-band special-mission airborne radios and audio communications systems. Its specialties include P25 airborne radios, digital and analog airborne audio, AM base stations for airlines and analog airborne FM radios. The privately held Canadian electronics manufacturer has its principal offices in Mississauga, Ontario, near Toronto International Airport. For more information about Technisonic Industries, visit www.til.ca.

###