FOR RELEASE MARCH 6:

FOR MORE INFORMATION: Jim Huddock (612) 2319020

jhuddock@til.ca

The TDFM-9100-T6 is Technisonic's newest offering in Tactical and Civil Support Radio Market

The TDFM-9100-T6 is the newest option available in the TDFM-9100. This new adaptation of the TDFM-9100 incorporates Technisonic's new T6 module. Capable of supporting Low Band VHF FM, VOR Voice, Airband and Military UHF the T6 module provides a significant new capability to the 9100. Previously only available in the larger 9200 and 9300 series radios, Technisonic found a way to incorporate the T6 module into the TDFM-9100.

"We are Very Excited about this new offering, the new TDFM-9100-T6 variant is simply the most capable compact All-Band AM-FM Airborne Radio available anywhere. Without modification to the TDFM-9100's compact dimensions, 3.0" (H), 5.75" (W) and 8.5" (D) or core capabilities, Technisonic can now offer the T6 All-Band analog module as an optional internal transceiver. The 9100-T6 supports all analog bands, 30 -50MHz, 107.9 – 117.9MHz, 118.00 - 156.00MHz and 225-400MHz. which alone is a huge feat". Said Jim Huddock, Dir. of Business Development.

Technisonic did not stop there but retained all of the TDFM-9100's core capabilities and flexibility as well, including, support for up to two additional P25 Tri-band capable modules and two MCP ports. Fully loaded this means the 9100-T6 is scalable up to 5 comm sources, three internal and two externals.

Technically, the new T6 allows for both programming of channels via newly developed TDP software package, or the operator can choose to program channels such a tower frequency, with the radio automatically defining the channel as simplex via the FREQ option, support of more complex programming such as setting PL Tones, repeater channels, or programming channel names the operator can choose the FPP option. Of course, the ability to Scan and assign appropriate bandwidth spacing, 12.5 kHz, 25 kHz, 8.33 kHz is fully supported by the T6.

Technisonic is very excited about the direction the TDFM line has taken the last few years, With the full integration of both its T6 All Band analog and it MCP integration technology, which allows for the quick on-boarding of external radio sources such as Portables, and Satellite, today's announcement of the

9100-T6 variant is the latest example of Techni Sonic's commitment to continuous improvement of its products and services.

Technisonic invites you to visit us at booth C3432 during the Atlanta Georgia Heli-Expo, March 6th-9th to see the full capability of the Technisonic TDFM-9000 product line on display, or contact Jim Huddock at jhuddock@til.ca

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. selecting

For more information about Technisonic Industries, visit www.til.ca.