TECHNISONIC COMMUNICATIONS



TMS-110 MOBILE AM TRANSCEIVER SYSTEM

Featuring the TDAM-1000

- VHF AM TRANSCEIVER
- DESIGNED FOR GROUND VEHICLE INSTALLATION
- INDUSTRY CANADA AND FCC APPROVALS



www.til.ca • (905) 890.2113 • info@til.ca

The TMS-110 is the Essential Communications Solution for Ground-Based Vehicles.

Technisonic is proud to introduce the all-new TMS-110 VHF-AM vehicle mobile transceiver system designed specifically to support crucial airport ground communications. The featured TDAM-1000 radio offers modern key features that ensure the reliability and capabilities needed in such a critical communications environment. Features such as 25KHz/8.33KHz spacing, selectable agile frequency programming, scan, and built in loudspeaker with output for an external 10-watt speaker. Designed with the user in mind, you will find optimal backlighting of the keypad and display as well as multiple microphone and headset jacks to support all your operations.



Features

- Industry Canada and FCC approvals
- 10W output power (adjustable 1 to 10W)
- Wide DC input voltage (10 to 28V)
- Up to 100 programmable preset channels
- Direct frequency entry in 117.975 to 138.000 MHz band (can be disallowed)
- 16 character LED alphanumeric display (displays frequency and channel name)
- Backlit panel and keys
- · Scanning on selected channels
- · Possible to program receive only channels
- · USB Port for loading and saving channel or configuration data
- · Built-in loudspeaker (10W audio output for optional external loudspeaker)
- · Multiple microphone input connections (front and rear)
- · Multiple headset connections (front and rear)
- · Voice recorder output (monitor audio) on rear connector
- · Cross mute option to support the use of 2 radios in one vehicle
- 25kHz/8.33kHz channel separation
- Transmit DTMF keypad

Brighter & Lighter, the TDAM-1000 features backlit softkeys

TMS-110 System Components

<u>Component</u>	Part No.
TDAM-1000 Transceiver	151286-1
Microphone Assembly	181298-1
Mounting Bracket	169676
Mobile Antenna Assembly	181299-1
Power Cord	183043-1
Installation Kit	189729

Dimensions

Width	5.4 inches (137 mm)
Height	1.8 inches (46 mm)
Depth	7.7 inches (196 mm)
Weight	2.8 lbs (1.27 kg)

THE FUTURE IS BUILT IN.

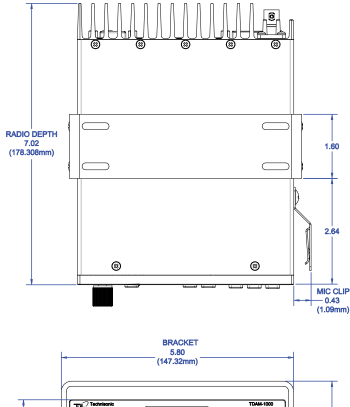
New Customer Inquiries 905-890-2113 www.til.ca info@til.ca

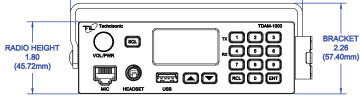
Corporate Headquarters

240 Traders Blvd. Mississauga, ON Canada L4Z 1W7 905-890-2113

TMS-110 Mobile Transceiver System

TECHNISONIC Communications



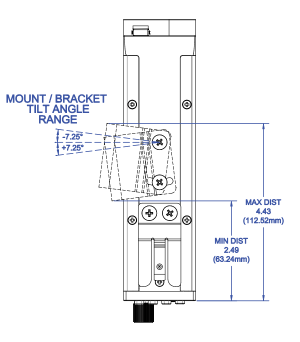


Receiver Specifications

Sensitivity Selectivity 25 kHz Channel Spacing 8.33 kHz Channel Spacing Adjacent Channel Rejection Spurious Attenuation Blocking for 1 MHz Frequency Offset Signal to Noise Ratio Frequency Stability Intermodulation Immunity Image Frequency Rejection Intermediate Frequency Rejection **Conducted Spurious Cross Modulation Rejection** Squelch Scanning Audio Response 25 kHz Channel Spacing 8.33 kHz Channel Spacing Audio Distortion < 5% THD Audio Output Power > 10 Watts

< 1.5µV for 12dB SINAD

> 65 dB @ ±25 kHz, < 6 dB @ ±8.5 kHz > 60 dB @ ±8.33 kHz, < 6 dB @ ±2.5 kHz > 60 dB > 70 dB > 80 dB < 45 dB 1 ppm (0.0001%) > 65 dB > 100 dB > 95 dB < -70 dB > 70 dB @ 100kHz Frequency Offset Adjustable 0 to 25 µV 20 Channels per Second 300 to 3400 Hz, +1 dB, -2dB 350 to 2500 Hz, +1 dB, -2 dB



General Specifications

Frequency Band
Modulation
Channel Spacing
Frequency Stability
Operating Temperature
Storage Temperature
Power Consumption
Transmit High Power
Receive
Standby

117.975 – 138.000 MHz AM (A3E) 25 kHz and 8.33 kHz +/- 1 ppm (0.0001%) -20 to +55 °C -40 to +70 °C

< 70 Watts < 15 Watts < 10 Watts

Transmitter Specifications

RF Output Power Modulation Depth VSWR Hum and Noise Distortion Frequency Stability Intermodulation Attenuation Keying Time Release Time Speech Processor Selectable 1 or 10 Watts Up to 95% 1:Infinity > 40 dB @ 90% Modulation < 5% @ 90% Modulation ±1 ppm (0.0001%) 40 dB @ 150 kHz Offset < 20 ms < 10 ms 35 dB Dynamic Range