

# ToooAir

PTToC 3G/4G & 4GX – 98% Coverage

Wi-Fi (2.4/5Ghz) & Bluetooth 4.2 LE

Private Call & Missed Call Alert

Audible Voice Prompts

Compact 12cm Width x 5cm Height x 5cm Depth

Quick Access Buttons

GPS Receiver Built-In

Dedicated SOS – Alerts all users and dispatch

The TA-M10 is a Super Compact PTToC Fixed Mount Radio



TA-M10

The TA-M10 is best suited for small trucks, vans and cars. It's compact 12cm x 5cm footprint allows for easy installation into most vehicles when dashboard real estate is limited. Excellent volume and audio quality is achieved from the robust 2-watt speaker. In addition, the unit supports amplified audio out via an external speaker connector.

Tiny but tough, the TA-M10 is feature rich offering Group Call, Private Call, SOS Alert, Missed Call Alert, Full function Audible Voice Prompts, GPS & Dual SIM.



## PTToC Network Features

### Group Call (One to Many)

Users can select pre-programmed groups to instigate a group call and talk to all members of the group. Users can be a member of multiple groups and choose the group they belong to.

### Individual Private Call (One to One)

Can select an individual radio or the dispatcher and perform a one on one private call outside the group.

### Internal GPS Engine

The internal GPS engine reports its position every 60 seconds to the dispatcher (Programmable). GPS acquisition status is shown on the radio LCD display.

### Missed Call Alert

If the user misses a private call the radio will prompt an audible missed call alert for 30 minutes.

### Clear Sound

The TA-M10 8Ω2W speaker offers crystal clear audio. In conjunction it has built-in ability to power an external speaker.

### Dedicated SOS

A dedicated SOS button, when held for 3 seconds sends an alert to all other units and the dispatcher. An audio alarm and street level location is immediately displayed on the dispatch PC.

### Wide Area Coverage

The TA-M10 connects to the huge 3G/4G/4GX cellular data network. External antenna for cellular connection, onboard Wi-Fi and Bluetooth capabilities ensures the unit stays connected underground, in tunnels and in buildings.

