ToonAir

PTToC 3G/4G & 4GX – 98% Coverage 6 Quick select, user programmable keys

13 pin M5 Connector – Speaker Microphone compatible

Dedicated SOS – Alerts all users and dispatch

GPS Receiver Built-In Comes with USB & Desktop Charging

Solid Robust design

5000mAh Battery – Enables extensive talk

Extremely robust and empowered with the latest digital PTToC Push-to-Talk over Cellular technology offering VoIP two-way communication.

The TA-682 is a solid sturdy handheld that is both 3G/4G and 4GX ready. Supplied standard with a 5000mAh battery for extended talk time and fast charge drop in charging cradle.

Equipped with a list of new features including new user-friendly GUI, additional user programmable keys, 13 pin M5 connecter, adjustable sound & MIC settings, voice recordings and group monitoring, the unit is packed with new features and is still as compact as the TA-388.

Extremely robust, 3G/4G & 4GX PTToC ready handheld



TA-682

PTToC Network Features

Wide Area Coverage

The TA-682 connects into the huge Telstra 3G/4G and 4GX cellular data network. With a 4dB gain antenna, the TA-682 offers the best coverage of any PTToC radio on the market

Group Call (One to Many)

User can select pre-programmed groups and instigate a group call and talk to all members of the group. User can also be part of multiple groups and choose the group it belongs to.

Individual Private Call (One to One)

User 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.

Monitor Groups

TA-682 has the ability to monitor multiple groups that can be quickly configured in the user-friendly GUI.

Adjustable Sound Quality

The TA-682 comes with several sound adjustments including speaker and microphone gain settings and the ability to choose between a 4K and 8K voice codec.

Voice Recordings

The unit can have all the transmissions that are broadcasted or received recorded to the device. The recordings can be easily accessed through the user-friendly GUI.

Dedicated SOS

A dedicated SOS button that when held in 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.

