

# ToooAir

Dual band  
PTToC with UHF  
Commercial and  
80 Channel CB

PTToC 4G IP  
Radio with  
UHF

39 Pre-  
Programmable  
UHF Channels  
(402MHz-480MHz)

80 Channel  
UHF CB

78  
Programmable  
RX only  
Channels

GPS Receiver  
In-Built

Numeric  
Keypad

USB &  
Desktop  
Charging

Signal  
Strength and  
Battery Level  
Indicator

The TA-680 is the handheld Australia has been waiting for, unique in its feature offering. Now users can communicate back to the office anywhere in Australia on their own private fleet network and also talk locally to open networks on UHF channels or CB all from one portable.

With inbuilt GPS the unit can be tracked, displayed and managed using the ToooAir dispatch platform. TA-680's powerful features are enhanced by a numeric keypad, colour TFT display, easy switching between modes, SOS emergency call and USB charging.

The unit is a fully featured PTToC (Push to Talk over Cellular) Two Way radio with integrated analog UHF capability offering 39 pre-programmable commercial channels and 80 Channel CB. A further 78 channels are user programmable receive only frequencies that can be added to the scan group.



TA-680

## PTToC Network Features

### Group Call (One to Many)

User can select a pre-programmed group and instigate a group call and talk to all members of the group. The radio can be a 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

### Test Message

The dispatch operator can send instant text messages to the radio, all the text messages are recorded on the dispatcher

### Radio Stun

The dispatch software can stun a radio, should the radio be stolen or abused. Radio stun can also be controlled by the system platform, if the fleet is not using a dispatcher

### SOS Emergency Call

SOS emergency broadcast to dispatch platform and all fleet users

### Twin Antenna

Maximum performance is achieved across the wide band of 400MHz, 1800MHz & 2100MHz utilizing twin antenna design

## UHF Features

### UHF Commercial

39 UHF dealer programmable frequencies from 400 to 480MHz with CTCSS and DCS, BCL, Hi/Lo Power, Roger Beep, Frequency + Channel display, ToT and Scan

### UHF CB (477Mhz)

80 Channel with CTCSS/DCS, Hi/Lo Power, Direct channel access via keypad, Duplex and Scan

Full specification at [www.toooair.com.au/products/TA-680](http://www.toooair.com.au/products/TA-680)

For more information contact :



P: + 61 3 90249400 [www.datalinktech.com.au](http://www.datalinktech.com.au)