

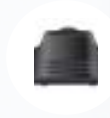
P2000 – Ruggedised Radio Style PTTc

The P2000 combines the proven rugged durability and form of a traditional high quality digital radio with the technology to enable Push-To-Talk over Cellular (PTTc).

With a superior quality internal mic and speaker, and commercial grade accessory adaptor for the remote speaker microphone or earpiece, the P2000 performs in even the most demanding conditions.



Speaker Microphone



Desktop Charger

KEY FEATURES



Instant Call Up-Take



Loud & Clear Audio



Global Coverage



3G Networks



Device Integration

Features:

- ✓ 2 W speaker provides loud, clear audio
- ✓ Rugged connectors
- ✓ Android 4.41
- ✓ Long-life 4,000 mAh battery
- ✓ Flexible heavy-duty antenna
- ✓ Traditional radio casing
- ✓ RMS & accessories

Advanced Dispatcher Console

TR Telecom's Advanced Dispatcher Console (ADC) is the ultimate real time visual interface solution that provides the ability to manage and support team communications across the network with up-to date geographical interface using Google Maps and system features.



For all your wide area coverage needs, contact us today:

MODEL P2000 SPECIFICATIONS

Model P2000

Last Update June 2018

Operating System

Android

Android Version 4.41

Browser N

PTT Platform

RAPID PTT- Version 47

Applications

Android Apps- Pre Installed N

Enable Additional Apps N

Physical

General

Type Portable

Casing PTT Solid

Screen (Interactive)

Available N

Size (Inches) N

Display Only

Available N

Size (Inches) -

Type -

Dimensions (mm)

Height 112

Width 56

Depth 35

Weight (gms) 300

Durability

IP Rating -

Drop Test (m) 1.5

Operating Temperature (Celcius) -20 to 60

Storage Temperature (Celcius) -30 to 70

Hardware

CPU/Chipset MTK 6572A

Frequency (GHz) 1

Cores 2

Memory

RAM (GB) 0.5

ROM (GB) 2.5

Memory Card (Expandable)

SD (GB) N

Camera

Front N

Back N

Speaker

Output (Watts) 2.0

Size (mm) 40

Battery

Type Polymer-Lithium

Capacity (mAh) 4,000

Ports

USB Type N

Hardware (Continued)

Sensors

3D Gravity N

Acceleration Sensor N

Interfaces

RSM Y

SIM

Type Standard

Dual N

Dedicated Keys

Emergency/SOS -

PTT Y

Connectivity

Frequency (Australia) 3G (WCDMA)

B1 - 2100 MHz (Telstra/Optus/Vodafone) Y

B5 - 850 MHz (Telstra) Y

B8 - 900 MHz (Optus/Vodafone) Y

4G (FDD-LTE)

B1 - 2100 MHz (Telstra/Optus/Vodafone) N

B3 - 1800 MHz (Telstra/Optus/Vodafone) N

B5 - 850 MHz (Vodafone) N

B7 - 2600 (Telstra/Optus) N

B8 - 900 MHz (Telstra) N

B40 - 2300 MHz (Optus) N

4GX

B28 - 700 MHz (Telstra/Optus) N

Frequency (Global) 3G (WCDMA) N/A

Wi-Fi

Wi-Fi N

Wi-Fi Frequency -

Bluetooth

Protocol N

Compatible with RAPID N

NFC -

GPS Y

Compliance

CE Y

Accessories

Remote Speaker Microphone (RSM) Y

Desk Top Charger Y

In Vehicle Charger N

Audio Wire Kits (Earpiece)

Antenna

Belt clips

Carry Case