



Midland is a wireless communications leader with a global history spanning over 50 years. Designing & manufacturing innovative technology and reliable 2-Way systems, Midland continues to develop high quality wireless communications solutions for the Australasian market.

## G18 5W COMMERCIAL UHF PORTABLE LMR 256CH PROGRAMMABLE 450-520MHz IP67

## The radio that does not fear shock and water.

The **Midland G18** combines the very latest radio technology for UHF communication. Built into a sturdy compact diecast aluminium chassis with IP67 protection to withstand dust and immersion in water (up to 1 meter deep for 30 minutes). This easy to use radio offers user friendly controls and excellent audio quality.











450-520 MHz OUTPUT POWER

**SPECIFICATIONS:** 

- Output Power: 1 or 5 Watt Switchable - Channels: 256 (dealer programmable) - Frequency Range: 450MHz ~ 520MHz

12.5KHz (narrowband + wideband) - Channel Width:

- Operation Mode: Simplex

- Antenna: 50Ω - SMA Connector

DC 7.4V - Input Power:

- Waterproof: Yes, certified IP67 Ingress Protection

- Scan/Priority Scan: Yes - Battery Save: Yes - Operating Voltage: 7.4V - Emergency Button: Yes - Function Keys: 3 - Simple Keypad: Yes - Backlit LCD Display: Yes - Robust Aluminium Chassis: Yes - Monitor: Yes - Key Lock: Yes - Roger Beep: Yes - Squelch: Yes - VOX: Yes

- Working Temperature: -20° ~ +55° C

- Dimensions (incl Ant): 113H x 56W x 38D mm - Typical Range (@5W): 15km Line of Sight





## **OPTIONAL ACCESSORIES:**

MA25M Waterproof Speaker Microphone MA27M Earpiece Speaker Microphone **MA31M** Clear Eartube Speaker Microphone ANT15 Replacement Antenna Replacement Belt Clip BC15 AC Adapter to Suit Charger Cradle AC15

Replacement Battery Pack **PB15 CA15** Desktop Charger Cradle AL15 Car Charger PRG15 Programming Kit

## **IN THE BOX**

- G18 Radio
- Rechargeable Li-ion 1600mAh Battery Pack

**Built for Australasian Conditions** 

- Desktop AC charger
- AC Wall Adaptor
- Belt Clip
- Instruction Manual

www.audioxtra.com.au www.midlandeurope.com/en