# Uniden®

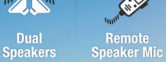
## UHF CB MOBILE UH5060

















#### 80 UHF Narrowband Channels\*:

Choose from up to 80 frequencies to transmit and receive messages.

Mini Compact Size: 24mm (H) x 100mm (W) x 95mm (D).

#### Remote Speaker Microphone with built-in Large LCD Display:

Control all functions and features remotely, including volume and power on/off.

#### LCD Backlight, Brightness and **Contrast Controls**

5W Transmission Power: Maximum transmit power.

#### **Dual Speaker with Synchronised** Volume: Speaker at the Base and Microphone

Extension Cable: Use the cable extension and keep the radio hidden from view.

#### Signal Strength and RF Power (S/RF) Meter

#### **Instant Channel Programming**

and Recall: Program any channel as the Instant priority channel and recall it at the touch of a button located on

Open Scan: This scan mode scans all channels in memory and locks on any active channel.

Group Scan: This scan mode allows the user to select the channels they wish to monitor/listen to in a group, along with a priority channel (priority watch).

Dual Watch: Allows you to monitor the priority channel for activity every two seconds while monitoring another UHF channel at the same time

#### Monitor On/Off Function

Duplex Capability: Allows the radio to operate via a local repeater station, if available, which re-transmits your signal over a wider area. Up to an extra 30 - 100km depending on location, height and availability of local repeater station.

#### **Key Beep On/Off Function**

#### **Busy Channel Lock-out Function:**

Disables your transmitter while activity is detected on the channel.

#### Roger Beep Function On/Off:

Confirmation tone indicates the completion of your transmission.

Call Tone Function: Choose from one of 5 wake-up tones to initiate your transmission with the touch of one microphone button.

Auto Squelch: Adjustable 3 Level Auto Sauelch function.

Volume Control: Adjustable volume control levels (0 - 7).

#### External Speaker Jack

#### CTCSS (Continuous Tone Coded Squelch system) and DCS (Digital Coded Squelch) Codes: Choose

from 38 (CTCSS) and 104 (DCS) digital codes that can be sent with your transmission. The code is recognized by the selected receivers enabling them to receive the transmission, Receivers that do not recognize the code remain silent therefore blocking out unwanted conversations.

### Designed & Engineered in Japan

**Built Rugged for Australian and New Zealand Conditions** 

Please note CH 22 & 23 are used for tele telecommand applications, voice communication are not permitted on these channels and transmission is inhibited. CH 61, 62 & 63 are for future use and are receive only channels.

Specifications subject to change without notice

For full range & details call 1300 366 895, scan QR code or visit uniden.com.au





