

Uniden®

UHF CB MOBILE
80 Channel* | 5W

UH8055S



DIN Size



Voltage Suitable
For Any Vehicle



Dual Speakers
Base + Speaker Mic



Master Scan®



5 Year Warranty[^]

BUILT RUGGED
FOR AUSTRALIAN & NZ CONDITIONS

Uniden®

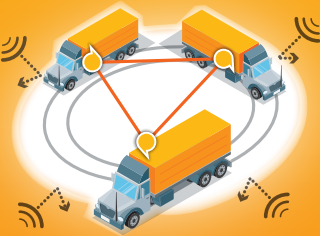
UHF CB MOBILE
80 Channel* | 5W

UH8055S



Uninterrupted Communication

Master Scan® allows a group of users to seamlessly communicate on not just one channel but a group of channels. If your current channel is interrupted by others outside of the group, all radios in your group will automatically hop to a new clear channel allowing seamless uninterrupted communication to continue.



INCLUDED IN THE BOX

- 1 x UH8055S
- 1 x Heavy Duty Speaker Microphone
- 1 x Microphone Hanger
- 1 x DIN Mount Bracket (Compatible with Various UHF Brands)
- 1 x DC Power Cord with Fuse
- 1 x Adaptor cable (Compatible with Various UHF Brands)

100 User Programmable RX Channels

Police & Fire Frequencies¹

Replay Function

Selcall Function

7 Colour LCD Key Backlight

External Speaker Jack

UHF-CB FEATURES

80 Channel Narrowband Channels*: Choose from up to 80 frequencies to transmit and receive messages.

5W Maximum TX Output Power

Built-in AVS Circuitry: The Automatic Volume Stabilizer detects Narrowband and Wideband Transmissions and automatically adjusts incoming audio to comparable levels.

Duplex Capability: Allow 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.

Built-in Selective Calling (SELCALL) Feature:

Allows the user to send a series tones that equate to a 5/6 digit number (like a telephone number) to selectively call a similarly equipped radio.

Roger Beep Function On/Off:

Confirmation tone indicates the completion of your transmission.

10 Different Call Tones

SPECIAL FEATURES

100 Extra Receive Only Channels (400-520MHz in 12.5kHz steps):

Select from 9600 Receivable Channels.

BearCat Engine: Using Uniden's world recognised BearCat scanning technology, the UH8055S can scan unencrypted analogue UHF Police/Fire

& Ambulance frequencies, UHF CB channels and user programmable channels at the same time. Dual watch, open scan and group scan give seamless communication across all the channels. Close Call provides RF capture of strong/close UHF signals.

Pre-Programmed Police, Fire & Ambulance Frequencies¹

Instant Replay Function: Record & Replay up to 1 minute of recent received signals.

Close Call™ RF Capture Technology¹:

Allows you to immediately lock onto nearby strong transmissions. If someone transmits nearby the scanner immediately detects and turns in to the transmission. Ideal for use at events when the frequency being used is unknown.

CONTROL FEATURES

DIN Size Head Unit with Big LCD

Heavy Duty Microphone

LCD Display with 7 Backlight

Colours: Select from 7 backlight colour options : Off, Blue, Red, Purple (magenta), Green, Cyan, Yellow and Clear (white) and 4 brightness levels; Off, Lo, Mid and Hi.

LCD Brightness & Contrast Control

+12V to +24V DC Power Input

Under and Over Voltage Alert Function

Signal Strength/Power Meter

External Speaker Jack

External MIC Jack (Rear)

Power On/Off Push Switch

Front MIC Jack

Variable Squelch Level Adjust or Auto Squelch with Optional Remote SPK/MIC

CHANNEL FEATURES

Channel Select

Instant Channel Programming

One Touch Instant Channel

Recalling: Instantly switch to your favourite channel and back with the touch of one microphone button.

Dual Watch with Instant Channel:

Allows you to monitor the priority channel for activity every two seconds while monitoring another UHF CB channel at the same time.

Group Scan and Priority Channel

Watch: Allows you to select the channels you wish to monitor/listen to in a group, along with a priority channel (priority watch).

Open Scan: Scans all the channels in memory and locks on active channels.

Scan Channel Memory On/Off Separately with Open Scan, Group Scan

Busy Channel Lock-out Function

Designed & Engineered in Japan

Built Rugged for Australian and New Zealand Conditions

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

¹ Within 400-520 MHz band only.

^Δ One year warranty for the included accessories. Specifications subject to change without notice.

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

@UnidenAustralia

facebook.com/Uniden

