

Uniden®

VHF & UHF HANDHELD
80 Channel*

MHS155UV



Dual Band
VHF/UHF CB



Submersible
Waterproof*



Floating
Lightweight*



Operating Time:
12 hours†



marine & land in one
VHF & UHF 2-Way Radio

BUILT RUGGED
FOR AUSTRALIAN & NZ CONDITIONS

Uniden®

VHF & UHF HANDHELD
80 Channel*

MHS155UV



DUAL BAND
VHF & UHF
2-Way Radio

*marine
& land
in one*



Submersible
Waterproof*



Floating Lightweight†



Selectable
Transmit Power



Large LCD Display



Built-in Speaker-Mic
Jack

* 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.

† Complies with floating JIS7 water-resistant standards, which means the radio can be submerged in 1 metre of water for 30 minutes without damage. The charger is not waterproof.

The radio will only meet this rating if fully assembled and all rubber seals and sealing plugs are well maintained and correctly fitted. This means that the battery pack is attached and securely fastened.

‡ Operating time (in hours): 12 hours based on 5% transmitting, 5% receiving and 90% waiting using Li-Ion battery.

Δ 1 year warranty on included accessories.

Specifications subject to change without notice.



INCLUDED IN THE BOX

- 1 x MHS155UV Radio
- 1 x Desktop Charger Cradle
- 1 x Lithium-Ion Rechargeable Battery
- 1 x Belt Clip
- 1 x AC Adaptor
- 1 x Cigarette Lead Cable
- 1 x Battery Tray
- 1 x Mounting Hardware
- 1 x Owner's Manual

DUAL BAND VHF/UHF CB Radio

VHF & UHF 2-Way Radio: Marine and Land in One

Waterproof: IPX7 (JIS7)*

Floating Design

Transmitter Power Level Select: Allows you to select from – 1W/2.5W/5W (VHF Marine mode) 0.5W/1.5W/2.5W (UHF CB Land mode)

Transmitter Boost Key: Instantly override the Low/Mid transmit power setting & transmit at a maximum power by using boost key.

Large Backlight LCD Display

Instant Channel: Allows you to program any channel to the one touch key.

Table-Top Drop-In Charger: Connect with AC Adaptor or Cigarette Lead Adaptor

Digital Volume/Squelch: Selectable Volume (0-15) and Digital Squelch (0-3)

Memory Scan Mode: Allows you to save channels to memory and monitor them in quick succession.

Battery Save: The Battery Save feature automatically turns off RX Power at regular intervals to save battery power.

Rechargeable Battery: 1100mAh Li-Ion Battery

Key Lock: Locks keys to prevent accidentally changing channels or entering data.

Glow Seals: Allows easy identification via illumination in low light conditions.

Built-in Speaker-Mic Jack

3 year WarrantyΔ

Designed & Engineering in Japan

Built Rugged for Australian and New Zealand Conditions

VHF MARINE

FEATURES:

International Channels: Communicate using International Marine channels.

Dual and Triple Watch Operation: These different Watch modes let you monitor up to one Distress/Hailing channel and one weather channel along with one regular marine channel.

Weather Channel Key: Select a weather channel from CH67 for Australia and CH20-CH23 for NZ.

UHF CB

FEATURES:

80 UHF Channels*

2.5 Watt Maximum TX Output Power: Maximum transmit power.

Range Extender (Duplex) Capability: Allows the MHS155UV 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.

Interference Eliminator (38 CTCSS Codes): Block out unwanted conversations.

Digital Coded Squelch (DCS) Codes: Choose 104 (DCS) digital codes that can be sent with your transmission. The code is recognised by the selected receivers enabling them to receive the transmission. Receivers that do not recognise the code remain silent therefore blocking out unwanted conversations.

Roger Beep: Confirmation tone indicates the completion of your transmission.

Dual Watch: Allows you to monitor the priority channel for activity while monitoring another channel at the same time.

Vibrate mode: Allows the MHS155UV to vibrate when it receives an incoming signal.

Busy Channel Lockout Function: Disables your transmitter while activity is detected on the channel.

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



@UnidenAustralia



facebook.com/Uniden

