

# Uniden®

## UHF CB HANDHELD 80 Channel<sup>\*</sup> **UH850-Y**



Choose from 4 different audio level settings (Normal, Bass, Midrange and High) to provide a natural Voice Enhancer for super clarity and performance.

#### Only Uniden can bring you this technology - Voice Enhancer.





Allows you to toggle between the Voice Enhancer Feature, Instant Channel or **Call Tone Feature** depending on your requirements.

## **UH850-Y**



## **INCLUDED IN THE BOX**

- 1 x UH850-Y UHF Radio
- 1 x Antenna
- 1 x Desktop Charge Cradle
- 1 x Lithium-Ion Rechargeable Battery
- 1 x AC Adaptor
- 1 x Belt Clip (Flat Type)

### **OPTIONAL ACCESSORIES** Earphone MIC (EM800) S (NOT INCLUDED)

External Speaker Microphone (SM800)

80 UHF Channels\*: Choose from up to 80 Frequencies to transmit and receive messages

Waterproof ^: Meets the world standard IPX7/JIS7. Being defined as having no ingress of water when immersed at 1 metre for 30 minutes

5 Watt Maximum TX Output Power Hi/Lo: Select high (5.0W) or low (1.0W) RF output power to extend your battery power supply.

Long Life 2220mAh Lithium-ion Battery: High Performance Battery giving Exceptional Levels of Talk and Standby time compared to traditional UHF radios.

Voice Enhancer: Choose from 4 different audio level settings (Normal. Bass, Midrange and High) to provide a natural Voice Enhancer for super clarity and performance.

Smart Key Allocation: Allows you to toggle between the Voice Enhancer Feature, Instant Channel or Call Tone Feature depending on your requirements.

Rapid Scan: Scans Channels Faster Than Other Typical UHF Handheld Radios.

Voice Scramble Function: Enabling private communication by scrambling the voice signal, preventing other users without special descrambling

equipment from understanding the conversation. Compatible Uniden units will be able to understand the signal.

#### Range Extender (Duplex)

Capability: Allows the UH850-Y to operate via a local repeater station, If available, which transmits your signal over a wider area. Up to an extra 30-100km depending on location, height and available of local repeater station

VOX Hands Free Capable: Hands Free operation using the UH850-Y is possible with its Voice Activated Circuitry.

Shared Channel Quiet Filter (DCS/CTCSS Codes): Sharing a busy channel? No problem. Set a DCS or CTCSS code and your radio stays quiet, allowing transmissions only from radios sharing the same code. Choose from 104 DCS and 38 CTCSS codes.

Backlit Large LCD Display: The Large LCD is backlit for easy viewing at night or in low light situations.

Auto Battery Save: Allows the UH850-Y to automatically save and conserve power when not in use.

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

Group Scan: This scan model allows the user to select the channels they wish to monitor / listen to in a group,

along with a priority channel (priority watch).

Battery Level Indicator: Allows you to see the level of power left in the UH850-Y Batteries.

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

Roger Beep: Confirmation tone indicates the completion of your transmission

Instant Channel Programming and Recall: Program any channel as the Instant priority channel and recall it at the touch of a button.

Keypad Lock: Prevents accidental entries by disabling key changes (except PTT).

Size of Unit (mm): 56.0mm (W) x 102.0mm (H) x 39.5mm (D) mm

Designed and Engineered in Japan Built for Rugged Australia and New Zealand Conditions with its Metal Alloy Chassis

Please note: CH 22 & 23 are used for telemetry and telecomm 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.

- Value proof. Meets the work standard IPX7 / JIS7 Waterproof level when radio is correctly and fully assembled. Being defined as having no ingress of water when immersed at 1 metre for 30 minutes. All accessories including the speaker microphone are not waterproof.
- † Operating time (in hours) based on 5% transmitting, 5% receiving and 90% waiting mode using low output power with Lithium-Ion batteries supplied with Auto Battery Save on.



TITAI