# l Iniden

## ADV25 Series **UHF CB Transceiver**

re exciting new products please visit our webs Australia: www.uniden.com.au

**OWNER'S MANUAL** 

### **Charging Rechargeable Batteries**



Do not charge alkaline or non rechargeable batteries

Plug the Micro-USB charge cable into the radio's charge port (single radio charging) or to the Dual Drop-in cradle, and the USB end to the USB-AC adaptor, or standard USB charge port. Plug the AC adaptor into the wall outlet.

- · Before operating the radio, charge the rechargeable batteries for 16 hours without interruption
- · Do not transmit when the radio is charging

The changing battery icon on the display indicates the battery is charging







If the battery level becomes low, the unit will go into a Battery Low Mode. The Transmit Mode is disabled. Replace Alkaline batteries immediately, or recharge NiMH rechargeable batteries immediately to continue using the radio

### **Power Save**

Your ADV25 Series has a unique circuit designed to dramatically extend the life of the batteries. If there is no transmission nor an incoming call within 5 seconds, your Radio switches to the Power Save mode. The Radio is still able to receive transmis-

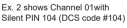
### CTCSS and DCS Codes - 'Silent PIN'

When you don't want to hear chatter from other users on a channel, who are not part of your group, you can set a 'Silent PIN' (CTCSS or DCS code). The silent pin works to keep your radio silent, unless someone is transmitting using the same silent pin - so only share your pin setting with those in your group. The ADV25 has 104 pins (codes) available (01~104).

The radios in your group must be set to the same 'Silent PIN' (CTCSS or DCS code). When communicating with other ADV series radios you just select the same pin code. You can set a different pin code for each channel using this procedure.

- Set a desired channel to use a 'Silent PIN' on (Ex. CH 01).
   Press MENU two times. The PIN (code) number flashes.
- 3. Press UP or DOWN to select a setting; Setting is disabled (Off) - PIN 00
- PINs 01~38 (CTCSS codes 01~38) - PINs 39~104 (DCS codes 39~104).
- Ex. 1 shows Channel 01 with Silent PIN 38 (CTCSS code #38)

Ex. 2 shows Channel 01with



To enter the emergency SOS mode:



8

**0 1** 38

4. Press PTT to save the code setting.

NOTE: Set to 00 to disable the feature for the current channel. If you are communicating with non ADV series radios then let them know the code type (CTCSS or DCS) and number your are

1. Press and hold the **SOS** button for 3 seconds. The RED SOS

SPECIAL FEATURE: Emergency SOS Mode

Use this feature to emit a visual SOS signal via the SOS LED light, with audible alert via the radio speaker

LED light will be activated and the Channel will ch

NOTE: No alert tone is transmitted during SOS mode.

2. Press SOS again to deactivate SOS mode.

WATERPROOF RATING IP67

USER LICENSE INFORMATION

Waterproof / Floating Information

emergency Channel 05 - ready for PTT transmission.

Voice transmission must be initiated by PTT.

The ADV25 radio, when covers and seals are fully attached and closed, is rated to IP67 - meaning it is protected against submersion in water up to a depth of 1m for up to 30mins. The Dual Drop-in Charge Cradle is not waterproof - ensure the ADV25 radio is fully dry before charging in the cradle.

The ADV25 radio will also float, when covers and seals are correctly fitted, and with designated NiMH recharegable batteries included with the radio. Other battery types may have different density & weight, affecting the float feature.

### **OPERATION**

Flashlight LED

### **Turning Your Radio On and Off** Press and hold o to turn the radio On or Off.

When turning on, the radio chirps and the display briefly shows all the display icons before showing the current standby mode



**Display Back Light / Key Activation** The ADV25 has an automatic display back light which remains

on for 5 seconds after a key press. When back light is Off, the indicator will flash every 10

LAMP SCAN VOX

seconds to indicate the radio is in an On condition Press any key to activate the display. When the display is active, MENU and Channel operations will be available.

### Setting the Volume

Press the **UP** or **DOWN** buttons to adjust the speaker volume. The volume setting is indicated by 'L'. The level ranges from 1 (min) to 7 (max). Volume level 0 is mute, indicated by





Ex. highest volume



### LED Flashlight (LAMP) / Water Activated LED Flash 1. Press **LAMP** to turn the built-in LED flashlight On or Off.

2 The radio will automatically turn On with the LED flashing when it senses immersion in water. Press any key to disable

NOTE: The lamp function will work when radio power is Off

### **Scanning Channels**

Use scanning to monitor channels for transmissions or to find someone in your group who has accidentally changed channels

To start scanning:

1 Press and release SCAN. The SCAN indicator displays. 2. Press and release **SCAN** again to disable scanning.

The SCAN indicator disappears.

When the radio detects channel activity, it stops scanning and you can hear the transmission. To respond to the transmission, press PTT within 5 seconds the channel will be confirmed.

If the radio stops scanning on a channel you do not want to listen to, briefly press and release **UP** or **DOWN** to temporarily remove that channel from scan and resume scanning. Removed chanels are restored when the radio is powered off then on again.

### **Setting and Transmitting Call Tones**

Your radio can transmit different call tones (wake-up tone) to other radios in your group so you can alert them that you want to talk. To set a call tone:

- 1. Press the MENU three times. 'CA' appears on the display. The current call tone setting flashes.
- Press UP or DOWN to change and hear the next call tone. There are 20 call tones to choose from (1-20). NOTE: Set the call tone to 0 to disable the call tone feature.
- 3. Press PTT to set the new call tone. Press CALL to transmit the call tone

NOTE: Current regulations require calling tones to be restricted to one transmission per minute. If a second transmission is attempted within one minute then an error tone will sound.

### **MENU List**

Open the MENU - Press MENU Step through MENU - Press MENU again Exit the MENU - Press PTT

One	CHANNEL setting
Two	'Silent PIN' (CTCSS or DCS Code) setting
Three	Call Tone setting
Four	VOX setting
Five	Dual Watch (2nd Channel) setting
Six	Transmit Power Level (Hi / Low)
Seven	Duplex Mode (Repeater) setting

## Setting a Channel

The ADV25 uses the UHF-CB channels (CH01-CH80). See UHF CHANNELS & FREQUENCIES, page 13 for channel usage

- Press MENU one time. The current channel flashes.
   Press UP or DOWN button to select a desired channel.
- Press PTT to confirm and save the channel setting.
- **Setting the Transmit Power**

The ADV25 can be set to 2 Watt (HI) or 0.5 Watt (LO) transmit power. **HI** displays when the level is high.

1. Press **MENU** six times. The current level flashes

- Press **UP** or **DOWN** button to select a desired channel.
- 3. Press PTT to confirm and save the channel setting
- Automatic SQUELCH

The ADV25 is equipped with an automatic squelch, which mutes the speaker audio unless a strong enough signal is present. As this is automatic, there is no user input required to adjust it.

(CTCSS or DCS Code)

for current Channel

Transmit Receive Icon

Remove the

battery cover.

2

Battery Level

Key Lock is on

SOS Mode is on

# Voice Operated Transmission (VOX)

Transmission is initiated by speaking into the microphone of the radio instead of pushing the PTT button.

Press VOX to turn VOX On or Off. VOX appears on the display.

The VOX sensitivity level can be changed in the Menu 1. Press MENU four times. VOX icon will display

- The current setting (1-3) will flash.
- 2. Press UP and DOWN button to select the sensitivity level 3. Press PTT to set the new setting.
- - 1 = Low Sensitivity (for quieter areas) 2 = Medium Sensitivity 3 = High Sensitivity (for noisy areas)

## **Dual (Channel) Watch**

You can monitor a second channel along with the current channel with this setting.

1. Press **MENU** five times. 'CH' appears on the display

- The second channel to monitor will flash. (OF, 01 80) If the setting is OF, then Dual Watch is disabled.
- Press UP or DOWN to set the 2nd channel to monitor.
   Press PTT to save the setting and dual watch will be enabled.
- The second channel will be monitored intermittently

# To Operate in Duplex Mode (Repeater Mode)

The Duplex function enables you to access local repeater stations. UHF CB Repeaters are used to retransmit or relay your signal. Repeaters will extend the range of your radio and overcome the shielding effect caused by solid obstructions

Talking and Listening

To communicate, all radios in your group must be set to the same Channel (and the same 'Silent PIN' Code if it is set).

Close the battery and tighten the two screws clockwise

Insert 3 AA NiMH batteries.

Belt Clip

To attach

Radio Battery Meter

4. Tighten the screws clockwise to close the battery cover firmly

Slide the belt clip down into the catch until it snaps into place.

Battery bars indicate the battery level . When the battery

meter shows 1 bar, the device goes into low battery mode and

Only charge NiMH rechargeable batteries.Do not mix and use old/new/alkaline/NiMH batteries.

Remove the batteries from the radio for storage
Batteries may corrode over time and cause

permanent damage to your devices.
- Charge rechargeable NiMH batteries once every 3 months when not in use.

3

Pinch and hold belt clip latch and slide the belt clip up.

indicates low battery in the form of an alert tone.

To talk, press and hold PTT. • Indicates transmission.

The transmit power is 2.0 Watt or 0.5 Watt. Hold the radio 5 to 7 cm away from your mouth when speaking.

When you are finished speaking, release PTT to listen

For maximum range and extended the life of the batteries, **avoid touching the antenna** with your hand when transmitting





### **Checking the Channel Before Transmitting** For uninterrupted communication, do not talk on a channel if

being received. If a 'Silent PIN' (CTCSS or DCS) code is enabled, check for

activity on a channel before you talk, press and hold  $\bf MON.$  If you hear static, the channel is clear to use.

radio emits a continuous warning tone and stops transmitting if you press PTT for 60 continuous seconds.

### shows r1-r8 for Channels 01-08 and n1-n8 for Channels 41-48.



Eg. CH01 is being used in your area for repeater use.

- 1. Press **MENU** seven times, 'r P' setting flashes.

- Press and hold until the key lock indicator appears. 2. To unlock the key pad:
- Press and hold until the key lock indicator disppears.

switch the keypad tone ON or OFF.

Press and hold the UP button while turning the radio ON to turn Roger Beep ON or OFF.

## 10

Statement of Remedy: If the Product is found not to conform to this warranty Statement of Remedy: if the Product is found not to conform to this warranty as stated above, the Warrantor, at its discretion, will either repair the defect or replace the Product without any charge for parts or service. This warranty does not include any reimbursement or payment of any consequential damages

> Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is in addition to and sits alongside your rights under either the COMPETITION AND CONSUMER ACT 2010 (Australia) or the CONSUMER GUARANTEES ACT (New Zealand) as the case may be, none of which can be

satisfactory evidence of your original purchase (such as a legible copy of the sales docket) to Uniden at the address shown below. You should contact Uniden regarding any compensation that may be payable for your expenses incurred in making a warranty claim. Prior to delivery, we recommend that you make a backup copy of any phone numbers, images or other data stored on your Product, in case it is lost or damaged during warranty service.

n the relevant Uniden Owner's Manual;

any configurations not sold by Uniden

Repaired by someone other than an authorized Uniden Repair Agent in lation to a defect or malfunction covered by this warranty; o

addresses and images) that may be stored on your Product.

### **UHF CHANNELS & FREQUENCIES**

Channels 5 and 35 are used for emergency channels. CTCSS will not operate on these channels. ase follow these guidelines for channel use in Australia:

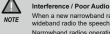


- Channels 05 and 35 are Emergency Channels.
  Channel 11 is a Calling Channel.
  Channels 22 and 23 are for telemetry and telecommand applications, channels 61, 62 and 63 are for future use and TX is inhibited on these channels.

  Ceparal Comments.
- General communication is accepted on all other channels

Channel 40 - road channel (Australia).
Channels 01-08 (and 31-38), and Channels 41-48 (and 71-78) are repeater channels. Important information - 80 Channel UHE-CB channel expansion

To provide all users additional channel capacity within the UHF-CB Band. The ACMA will change the majority of the current wideband 40 channel use to narrowband channel use. This allows for additional channels to be added, up to 80 Channels. This simply means that the new narrowband radio you have purchased will have more channels than older radios. Please refer to the guidelines above and the channel chart for further channel information. A list of currently authorised channels can also be obtained from the ACMA website in Australia and the MBIE website in New Zealand.



When a new narrowband radio receives a signal from an older wideband radio the speech may sound loud.

Narrowband radios operating on CH41 - CH80 may encounte interference from a nearby wideband radios transmitting on high power on an adjacent channel (frequency). When an older wideband radio receives a signal from a new

narrowband radio the speech may sound quiet - the wideband radio user simply adjusts their radio volume for best performance.

e to user-generated data (including but without limitation phone numbers

**User License Information** 

# Included in your Package

3 AA Rechargeable Batteries

Dual Drop-in Charge Cradle^

Micro-USB charge cable^

Belt Clip\*

Earpiece Mic\*

USB-AC Adaptor<sup>/</sup>

Antenna

Push To Talk

(PTT)

Call Tone /

Monitor On/Off

Flashlight

/ Key Lock

[▼] Down

sos

Operating Guide^ \*Per radio, ^One only.

# ADV25 Series Radio

**CONTROLS & INDICATORS** 



Display Icons: See page 2

Micro-USB Charge

Menu / Power On/Off

1

Scan / VOX On/Off

Microphone

Speaker

SOS LED





Channel Number 2CH Dual Channel is On

Transmit Power is HI

Install the 3 AA NiMH Rechargeable batteries supplied.

screws

1. Unlock two screws counterclockwise and open the cover to

2. Install 3 AA NiMH rechargeable batteries as shown on the

install the three AA NiMH batteries according to orientation

Volume Mute

shown in battery compartment.

inside of the battery compartment.

**GETTING STARTED** 

SCAN Scan is on

**VOX** VOX is on

**Installing Batteries** 

HI

Please refer to our Unide addition to those contained below

Warrantor: The warrantor is Uniden Australia Pty Limited ABN 58 001 865 498 Terms of Warranty: Uniden Aust warrants to the original retail purchaser only that the ADV25 Series ("the Product"), will be free from defects in materials and

original country of purchase for a Product first purchased either in Australia or New Zealand and will expire one (1) year from the date of the original retail sale.

Damaged or not maintained in a reasonable manner or as recommended

Improperly installed contrary to instructions contained in the relevant

(E) Used in conjunction with any equipment, parts or a system not manufactured by Uniden.



# someone else is currently talking on it. 🗼 Indicates a signal is

**Push to Talk Timeout Timer** To prevent accidental transmissions and save battery life, the

NOTE: You can only activate Duplex on Channels 01-08 and 41-48. When Duplex is ON for a repeater channel, the display

# Operation With the Aid of a Repeater



Press UP or DOWN to change the change the setting ON or OFF.

Press PTT to save.

# **Key Lock ON/OFF**

1. To lock the key pad

### Key Beep ON/OFF Press and hold the **DOWN** button while turning the radio ON to

Roger Beep ON/OFF Roger Beep is a unique tone added to end a transmission.

claimed to arise from a Product's failure to comply with the warranty. Our goods come with guarantees that cannot be excluded under the Australian

UNIDEN AUSTRALIA PTY LTD

Procedure for obtaining warranty service: Depending on the country in which the Product was first purchased, if you believe that your Product does not conform with this warranty, you should deliver the Product, together with

Phone: 1300 366 895 Email: custservice@uniden.com.au

Uniden

15

The citizen band radio service is licenced in Australia by ACMA Radio-communications (Citizen Band Radio Stations) Class Licence and in New Zealand by MBIE General User Licence for Citizen Band Radio and operation is subject to conditions contained in those licenses. The above situations are not a fault of the radio but a symptom of mixed wideband and narrowband radios in current use. It is expected that as older wideband radios are phased out this issue will be eliminated.

WARRANTY **UNIDEN ADV25 Series UHF CB Transceiver** IMPORTANT: Satisfactory evidence of the original purchase is required

craftsmanship for the duration of the warranty period, subject to the limitations and

If a warranty claim is made, this warranty will not apply if the Product is found by

Modified, altered or used as part of any conversion kits, subassemblies or

Parts Covered: This warranty covers the Product and included accessories. User-generated Data: This warranty does not cover any claimed loss of or