



# **User Guide**

## Oricom UHF080 40 Channel UHF CB Radio

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# Please read before installing or operating your Oricom Radio

The operation of this radio in Australia and New Zealand is subject to conditions in the following licenses,

In Australia the ACMA Radio communications (Citizen Band Radio Stations).

In New Zealand the General User Radio License for Citizen Band Radio.

Channels 5 and 35 (paired for Duplex repeaters) are reserved as emergency channels and should be used only in an emergency. CTCSS and DCS will not operate on these channels.

Channel 11 is a calling channel generally used to call others and channel 40 is the customary road vehicle channel.

Once contact is established on the calling channel, both stations should move to another unused "SIMPLEX" channel to allow others to use the calling channel.

Channels 22 and 23 are for Telemetry and Telecommand use, voice communications are not allowed on these channels by law.

Channels marked Duplex are reserved for repeater use in some areas. These are paired with higher channels as output/input (1/31, 2/32, etc.) Check for local repeater activity before using these channels in Simplex mode to avoid interference. Channels 9 and above are the best choices for general use in Simplex mode. You can find more information about channels and frequencies by visiting the Web site:

http://www.acma.gov.au/ACMAINTER.786700:STANDARD:1627891715 :pc=PC\_1265#Repeaters

#### Note:

Refer to the "Channel Table" section of this Owner's Manual for detailed frequency listing.

# Safety Warning



#### For Vehicles with an Air Bag

Do not place your radio in the area over an air bag or in the air bag deployment area. Air bags inflate with great force. If a radio is placed in the air bag deployment area and the air bag inflates, the radio may be propelled with great force and cause serious injury to the occupants of the vehicle.

#### **Potentially Explosive Atmospheres**

Turn your radio OFF when in any area with a potentially explosive atmosphere, unless it is a type especially qualified for such use (for example, Factory Mutual Approved). Sparks in such areas could cause an explosion or fire resulting in injury or even death.

#### **Blasting Caps and Areas**

To avoid possible interference with blasting operations, turn your radio OFF near electrical blasting caps or in a "blasting area" or in areas posted: "Turn off the two way radio." Obey all signs and instructions.

#### NOTE:

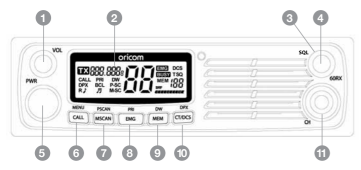
Areas with potentially explosive atmospheres are often, but not always clearly marked. They include fueling areas such as below deck on boats; fuel or chemical transfer or storage facilities; areas where the air contains chemicals or particles, such as grain, dust, or metal powders; and any other area where you would normally be advised to turn off your vehicle engine.

#### **Use While Driving**

Check the laws regarding the use of radios while driving, and always obey them.

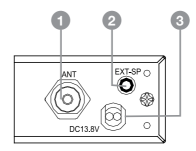
# **Controls and Connectors**

#### **Front View**



- 1. Rotary On / Off Switch and Volume Control
- 2. LCD Display
- 3. Rotary squelch control
- 4. 60 Channel Rx Selector switch
- 5. Microphone connector
- 6. Menu, Call Button
- 7. P SC Priority Scan, M SC Memory Scan
- 8. PRI Primary, EMG Emergency Channel
- 9. DW Dual Watch, MEM Memory Skip
- 10. DPX Duplex, CTCSS / DCS
- 11. Rotary Channel control

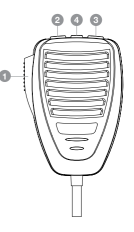
#### **Rear View**



- 1. Antenna Connection
- 2. External Speaker Socket
- 3. Power Supply Connection

#### Microphone

- 1. Push to talk switch (PTT)
- 2. Select Up
- 3. Select Down
- 4. Instant Channel



### **Box Contents**

1 X UHF080 CB Radio

- 1 X Microphone
- 1 X DC Power cord with inline fuse
- 1 X Mounting bracket with mounting screws
- 1 X Microphone hanger
- 1 X DIN mounting kit
- 1 X User Guide



When installing your Oricom UHF080 in your vehicle check that during installation you do not damage any wiring or vehicle components that may be hidden around the mounting position. If you are unsure about how to install your UHF080 consult a qualified installer or your vehicle manufacturer.

# **Antenna Installation**

To obtain the best performance from your UHF080 it is important to obtain a good quality antenna. You should purchase an antenna designed for the 477MHz frequency band.

1. Connect the antenna to the rear antenna socket using a PL259 coaxial connector.

#### **DC** Power

The UHF080 is designed for 13.8V DC negative earth installations only.

- 1. Connect the negative (Black) DC power lead to the vehicle chassis or directly to the vehicle battery negative terminal if preferred.
- 2. Connect the positive (Red) DC power lead via the in line fuse to a suitable point in the vehicle fuse box or directly to the positive battery terminal. When selecting a suitable point take into consideration if you want your UHF080 to be operational when the car ignition is off.

# Using the DIN Kit

The UHF080 comes complete with a DIN kit for mounting in a vehicle dash board.

#### Operation

# Operation

#### **Dual Function buttons**

The dual function button (buttons 7 to 13) have two functions. To use the primary function (printed on the button) just press the button. To use the secondary function (printed above the button) press *and hold* the button for 2 seconds.

## Power ON / OFF

Rotate the power switch in a clockwise direction to turn the unit ON, adjust the volume to a comfortable level. Rotate the Power Switch counter clockwise until it click to turn off the power.

## Squelch

To adjust the level of squelch use the rotary **SQL** control. Turning the control clockwise reduces the amount of squelch, turning counter clockwise increase the amount of squelch. To reduce the signals that you can hear, increase the squelch, to hear more signals which may include weak signals decrease the squelch.

# **To Select a Channel**

To select a channel rotate the **CH** control clockwise or counter clockwise to the desired channel.

# Transmitting

NOTE: Before transmitting on any channel, listen to check the channel is not already in use.

## **To Transmit**

- 1. Select the channel you wish to use, please refer the Channel Reference at the end of this user guide for a list of available channels and their use.
- 2. Press the  $\ensuremath{\text{PTT}}$  switch on the Mic

TIP: To ensure your voice is transmitted with the best clarity hold the microphone 5 to 7 cm from your mouth, talk at a normal level, do not shout.

# CTCSS (Continuous Tone Coded Squelch System)

Your UHF080 has 38 CTCSS codes to minimise interference from other users. You will only hear transmissions from users using the same code.

## To select a CTCSS code

- 1. Press the **CTCSS / DCS** button, **TSQ oF** will blink on the LCD display.
- 2. Turn the Channel control to select the desired CTCSS code.
- 3. Press the CTCSS / DCS button twice to return to standby.

#### DCS (Digitally Coded Squelch)

Your UHF080 provides for 104 DCS codes. These are digitally coded squelch codes which provide additional privacy.

#### To select a DCS code

- 1. Press the **CTCSS / DCS** button *twice*, **DCS oF** appears on the LCD display.
- 2. Rotate the **Channel** button or press **Up / Down**. Select on the Mic to select the desired DCS channel code.
- 3. Press the CTCSS / DCS button once to return to standby.

#### **Receive & Transmit Indicator**

The LED indictor will illuminate green when the unit is receiving a signal, when transmitting it will illuminate red. When in standby the LED is out.

## Time Out Timer (ToT)

Australian and New Zealand standards require that if the PTT is pressed for more than 3 minutes the unit must stop transmitting. The UHF080 is set to stop transmitting after 2 minutes and 30 seconds of continous transmitting. After that time the unit will stop transmitting and TOT will appear in the display to indicate that the ToT has activated.

# Using the Duplex (DPX) feature

Your radio has a Repeater Access function to allow use of local Repeater stations (if available in your area). Repeaters are shared radio system installed by interested parties (clubs, local business etc.) that pick transmissions on specific channels and re-transmit (or repeat) the received signal to another channel.

The Repeater Access function can be set (from channel 1 to 8) used by local repeater stations. For example, if there are 3 repeater stations in your area (say, channel 1, 3 and 5) you only need to set the repeater access for these specific access. When activated, your radio will receive the Repeater on its specific channel (all repeater outputs are on channel 1 to 8) but transmits to the repeater channel 31 through 38. So, if you are in the range of a local repeater which transmits on channel 2, after setting your radio to allow access of the repeater on that channel, you will select channel 2 as normal, but during transmit operation your radio will automatically transmit to the repeater on channel 32.

### To Turn Duplex (DPX) ON

1. Press *and hold* the **DPX** button for 2 seconds, **DPX** will appear on the LCD display.

#### To Turn Duplex (DPX) OFF

1. Press *and hold* the **DPX** button for 2 seconds, the **DPX** will disappear from the LCD display.

#### NOTE: For an up to date list of repeaters you can visit:

http://www.acma.gov.au/ACMAINTER.786700:STANDARD:1627891715 :pc=PC\_1265#Repeaters

## **Emergency Channel (EMG)**

The EMG button gives instant access to emergency channels 5 and 35.

## To access the emergency channel

- 1. Press the **EMG** button, Channel 5 I selected and displayed on the LCD.
- 2. If you press the  $\ensuremath{\text{EMG}}$  button a 2nd time the channel changes to 35.
- 3. If you press the **EMG** button a 3rd time the unit return to the original channel.

# **Priority Channel (PRI)**

You can select a priority channel which is used during scanning functions and can be accessed immediately via the **INS** button on the Microphone.

# To Select the Primary Channel

- 1. Select the desired primary channel using the channel control, including any CTCSS or DCS code.
- 2. Press the **PRI** button on the unit or press *and hold* the **INS** button on the Microphone.

# To switch to the primary Channel

1. Press the INS button on the Microphone.

## **Dual Watch**

Dual watch allows you to continually monitor two channels.

- 1. Select the first channel you wish to monitor using the  $\ensuremath{\text{CH}}$  control.
- Press and hold **DW** for 2 seconds, **DW** appears on the display. Select the second channel you wish to monitor using the **CH** control.
  When a transmission is heard on one of those channels the UHF080

will pause giving you time to reply back if you wish. Once you press the **PTT** switch the dual watch feature switches off.

# **Memory Scan**

Initially All 40 channels are stored in memory, indicated by **MEM** next to the channel on the LCD display. During a memory scan all channels in memory are scanned for a signal.

## To Remove or Add a channel to the memory

- 1. Select the channel you wish to add or remove from memory.
- 2. Press the **MEM** key to add or remove from memory, **MEM** will be displayed on the LCD if the channel is in memory.

# To start a Memory Scan

1. Press the **M SC** button, the scan will start, **M-SC** will be displayed on the LCD display.

# To stop a Memory Scan

1. Press the **M SC** button, the scan will stop, **M-SC** will disappear from the LCD display.

# **Priority Scan**

In a priority scan the selected priority channel is checked for every 5 memory channels.

# To Start a Priority Scan

1. Press the **P SC** button for 2 seconds, the priority scan will start, **P-SC** will be displayed on the LCD.

# To Stop a Priority Scan

1. Press the **P SC** button for 2 seconds, the Priority Scan will stop, **P-SC** will disappear from the LCD display.

#### **Menu Features**

The **Menu** button allows you to make a number of configuration changes.

LIGHT	Select Hi or Lo LCD Backlight Brightness	
COLOUR	Select Orange or Green LCD Backlight Colour	
ROGER	Select roger beep ON or OFF	
BEEPTONE	Select key beep sounds ON or OFF	
CALL	Select call tone 1 to 5	
BCL	Select Busy channel lock ON or OFF	

#### Note: Press the PTT switch at any time to return to standby

## Light

You can reduce the brightness of the LCD backlight to be more comfortable while driving at night.

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**.
- 2. Rotate the CH control to select between Bright [br] and Dim [di].

#### Color

You can select from two colour options for the LCD backlight. The two options are Orange and Green.

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**.
- 2. Press the **MENU** button again, the display will show **CoLor**
- 3. Rotate the **CH** control to to select between Orange and Green colours.

#### **Roger Beep**

Roger beep emits a tone when you release the **PTT** switch.

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**
- 2. Press the **MENU** button again *two times*, the display will show **rogEr**
- 3. Rotate the **CH** control to select between roger beep ON or roger beep OFF. When roger beep is ON, the ✓ note icon appears in the display.

#### **Beep Tone**

The Beep Tone emits a tone when you press any of the buttons on the microphone (except the PTT switch).

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**
- 2. Press the **MENU** button again *three times*, the display will show **DEEP**
- 3. Rotate the **CH** control to select between beep tone ON or beep tone OFF. When roger beep is ON, the ♪ note icon appears in the display.

#### **Call Tone**

You can select from 5 call tones the tone that is emitted when the  $\ensuremath{\textbf{Call}}$  button is pressed.

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**
- 2. Press the **MENU** button again *four times*, the display will show **CALL-1**
- 3. Rotate the  $\ensuremath{\text{CH}}$  control to select between the 5 call tones.

### **Busy Channel Lock (BCL)**

The BCL prevents you from accidentally transmitting while the channel is in use.

- 1. Press *and hold* the **MENU** button for 2 seconds, the display will show **Light**
- 2. Press the MENU button again *five times*, the display will show **bCL**
- 3. Rotate the **X** control to select between BCL ON and BCL OFF. When BCL is on the display will show **BCL**

#### 60 Rx channels

The UHF080 has 60 receive only channels which can be programmed from 450MHz to 512MHz in steps of 12.5KHz.

#### To program a receive channel.

- 1. Press the **60Rx** button, the display will show channel **41** To select a different channel use the Channel control.
- 2. Press the **PRI** button, the **450** in the frequency display will start blinking, use the Channel control to select the desired MHz.
- 3. Press the **PRI** button, the **OOO** in the frequency display will start blinking, use the Channel control to select the desired KHz.
- 4. Press **MEM**, the frequency is stored to that channel.

#### **Factory Reset**

Should it be necessary you can return all the UHF080 settings to the factory defaults to do this.

- 1. Switch the unit OFF.
- 2. Press and hold the CALL button.
- 3. While *still holding* the **CALL** button, turn the power switch to ON, this will reset the factory defaults.

# **Specifications**

Available Tx Channels	38
Power Output	5 Watts
CTCSS Sub Channels	38 per channel
DCS Codes	104 per channel
Receive only channel Range	450MHz to 512Mhz in 12.5KHz steps
Input Voltage	10VDC to 15VDC
In-line fuse rating	2 Amps
Antenna Impedance	50 Ohms

### Frequency Table (Channel 1-20)

Frequency (MHz)	Usage
476.425	Duplex RX/Simplex
476.45	Duplex RX/Simplex
476.475	Duplex RX/Simplex
476.5	Duplex RX/Simplex
476.525	Emergency
476.55	Duplex RX/Simplex
476.575	Duplex RX/Simplex
476.6	Duplex RX/Simplex
476.625	Simplex
476.65	Simplex
476.675	Simplex (Calling channel)
476.7	Simplex
476.725	Simplex
476.75	Simplex
476.775	Simplex
476.8	Simplex
476.825	Simplex
476.85	Simplex
476.875	Simplex
476.9	Simplex
	476.425     476.45     476.5     476.525     476.525     476.575     476.6     476.625     476.65     476.675     476.725     476.75     476.75     476.75     476.75     476.75     476.88     476.85     476.85

# Frequency Table (Channel 21-40)

Channel	Frequency (MHz)	Usage
21	476.925	Simplex
22	476.95	No Use
23	476.975	No Use
24	477	Simplex
25	477.025	Simplex
26	477.05	Simplex
27	477.075	Simplex
28	477.1	Simplex
29	477.125	Simplex
30	477.15	Simplex
31	477.175	Duplex TX/Simplex
32	477.2	Duplex TX/Simplex
33	477.225	Duplex TX/Simplex
34	477.25	Duplex TX/Simplex
35	477.275	Emergency
36	477.3	Duplex TX/Simplex
37	477.325	Duplex TX/Simplex
38	477.35	Duplex TX/Simplex
39	477.375	Simplex
40	477.4	Simplex

# Warranty

(a) Warranty. Oricom International Pty Ltd (Oricom) warrants that the product is free from defects in materials and workmanship for a period of 36 months effective from the date of purchase. This warranty in no way affects your statutory warranty under the Trade Practices Act 1974 or any other similar legislation. It is important that you read the Warranty Card as it contains full and additional details of the warranty, limitation of warranty and conditions for receiving the warranty services during the warranty period. The Warranty Card is located in the package.

(b) Exclusion and limitation of liability. Oricom will not be in breach of a warranty or condition expressly stated in this User Guide or the Warranty Card or implied by the Trade Practices Act and excludes any liability arising under any statutory or common law for damages or any other remedy if the damage occurs as a result of:

(i) Failure by you to follow the instructions in the User Guide for the installation and proper functioning of the product;

(ii) Negligence on your part or misuse by you of the product;

(iii) Any un-controlled external cause to the phone not functioning including but not limited to electricity failure, lighting, over voltage;

(iv) Non adherence by you to the warnings in the User Guide and the User Guide generally; and

 $(\nu)$  Modification to the product or services carried out to the product by anyone other than Oricom or on Oricom's behalf.

Oricom will not be liable for consequential losses including loss of profits arising from a cause of action in contract, tort or any other statutory or common law (except where a statute or any law prohibits this exclusion).

The warranty does not extend to damage caused by misuse, negligence, excessive voltage, faults on the telephone line or lightning. This warranty in no way affects your statutory rights. Full details of the warranty are contained in the enclosed warranty card.

# **Customer Support**

If you feel this product is not working correctly please consult the user guide and ensure that you are using the product in accordance with the instructions.

To order spare parts additional radio, replacement batteries and in case of any technical issues you may have with the product please consult our website for further information or send us an email for a prompt response to your enquiry.

In the unlikely event of a fault developing, please contact us for assistance. If the product is then found to be faulty you will be asked to return it directly to us with a copy of the purchase receipt.

#### Australia

Oricom International Pty Ltd Locked Bag 658 South Windsor, NSW 2756

#### **Customer Support**

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