

STAY CONNECTED

UHF CB RADIOS + AUTOMOTIVE RANGE



oricom[®]
100% AUSSIE OWNED



STAY CONNECTED WHEREVER YOU GO

Oricom is an expert in communication technologies and our drive is to keep people connected on and off the road. Our range of UHF CB radios and accessories are recognised in the market as high quality products priced for everyday use.

The Oricom UHF CB Radios and Automotive range features trusted and premium products, including;

- ✓ Premium DTX Series
- ✓ Fixed Mount UHF CB Radios
- ✓ Handheld UHF CB Radios
- ✓ Tyre Pressure Monitoring Systems
- ✓ Battery Accessories
- ✓ Antennas and Mounting Brackets

With local design expertise all our products are specifically engineered for the diverse, unique conditions of Australia and New Zealand.



oricom DTX4200X

BUILT
LOUDER

BUILT
LARGER

BUILT
TO LAST

LOUDER AUDIO

The audio quality and volume has been significantly enhanced to provide Loud & Clear sound from the speakers in both the transceiver and microphone.

LARGER MICROPHONE

Professional grade microphone has been redesigned to be heavier and larger in the hand, with an extra-large easy to read LCD display.

BUILT TO PERFORM

IP54 rated construction with a new heavy duty curly cord designed for Australian conditions, the DTX4200X is backed by our 5 year warranty.



DUAL RECEIVE

RECEIVE TWO CHANNELS AT THE SAME TIME

The DTX4200X uses Oricom's unique **DUAL RECEIVE** feature. It's just like having two radios in one.

This allows you to receive and listen to two different channels simultaneously. So if your talking to your mates on channel 64 and you are monitoring the highway channel on 40 you will be able to receive both transmissions at the same time, so you don't miss an important conversation.



Optional
Magnetic
Microphone
Mount

MAIN CHANNEL - Convoy Channel 64



SUB CHANNEL - Highway Channel 40



Hear both channels at the same time so you don't miss an important transmission.

Available in a range of value packs:



OUTBACK VALUE PACK

DTX4200X +
ANU913 ANTENNA

4X4 ULTIMATE TOURING PACK

DTX4200X + ANU1100
ALL TERRAIN ANTENNA

OFFROAD ADVENTURE PACK

DTX4200X +
ANU230 ANTENNA



DTX4200X

DUAL RECEIVE

CONTROLLER SPEAKER MICROPHONE



5 YEAR WARRANTY

IP54 DUST AND SPLASH RESISTANT

96 LCD BACKLIT SHADES

DUAL RECEIVE

AS USED
BY TIAV:



Great radio for touring the country!!

"Loving this unit! The install is super easy and it's great how the head unit can be hidden behind the dash if needed.

The handpiece, controls and microphone are easy to use and the sound quality is loud and clear.

Having the dual receive function makes it great for travelling in convoy and still listening to other road users as well."

Justin & Bec - Trip In A Van



Oricom's DTX4200X is like two radios in one, allowing you to 'listen and receive two channels at the same time', so that you can hear everything that's going on.

KEY FEATURES

- Ergonomic, professional grade controller speaker microphone
- IP54 Dust and splash resistant
- Loud and clear audio with a speaker in the microphone and the transceiver
- Easy to see extra large backlit display
- Intuitive jog wheel to access primary functions
- Heavy duty die-cast metal chassis
- 3 Memory groups of 16 channels per group
- Large 96 multi-colour backlit display
- Back light brightness (5 pre-set levels plus auto)
- Fast scanning 80 channels within 3 seconds
- Duplex
- 38 CTCSS & 104 DCS codes
- Transmit power indicator
- Slide-in mounting bracket
- Auto power off (off/1h/2h/4h)
- 3.5mm external jack (for optional external speaker)
- Included in the pack; 2m microphone extension cable and mounting hardware
- Requires UHF CB Antenna (not supplied)
- 5 Year warranty

DTX4000

DUAL RECEIVE

5 WATT UHF CB RADIO



This Australian first innovation delivers a better UHF CB radio communication experience with a stack of features all in one unit.

Optional Remote Head Mounting Kit available (RHK4000)



5 YEAR WARRANTY

3 sec FAST SCAN

IP54 DUST AND SPLASH RESISTANT

12/24V AUTO SWITCHING

KEY FEATURES

- Dual receive
- IP54 Dust and splash resistant
- 12/24 Volt operation
- 3 Memory groups of 16 channels per group (PC programmable)
- Removable front panel
- Radio can be mounted with the speaker facing upwards or downwards
- 96 Multi-colour backlit display
- Back light brightness (5 pre-set levels plus auto)
- Fast scanning 80 channels within 3 seconds
- Rotary volume, channel and squelch control
- Duplex, 38 CTCSS & 104 DCS codes
- Heavy duty diecast metal chassis
- Slide-in mounting bracket
- Auto power off (off/1h/2h/4h)
- 3.5mm external jack (for optional external speaker or PA adaptor)
- Designed, engineered and produced in Korea
- Requires antenna (not supplied)
- 5 Year warranty

DTX4300

MICRO SIZE

5 WATT UHF CB RADIO



Oricom's DTX4300 ultra compact micro UHF CB is one of the smallest radios on the Australian market ideal for modern vehicles where space is limited.

5 YEAR WARRANTY

96 LCD BACKLIT SHADES

IP54 DUST AND SPLASH RESISTANT

KEY FEATURES

- Ultra compact micro size
- 96 Colour LCD backlit display
- Flip LCD function
- Over voltage alert function
- Heavy duty microphone
- 3 Memory groups
- Smart fast scanning (priority/ group memory/group tone scan)
- Back light brightness (4 pre-set levels)
- Rotary volume, channel and squelch control
- Duplex, 38 CTCSS & 104 DCS codes
- Diecast metal chassis
- Auto power off (off/1h/2h/4h)
- 3.5mm external jack (for optional external speaker)
- Designed, engineered and produced in Korea
- Requires antenna (not supplied)
- 5 Year warranty



Also available in pack: DTX4300VP
Pack includes the DTX4300 and ANU220 6.5dBi Antenna.

DTX600 5 WATT UHF CB RADIO



Featuring one of the largest backlit LCD displays in the Australian handheld radio market, the DTX600 is super compact and fits comfortably in the palm of your hand.

Water and dust proof rated to IP67, this radio will go wherever you need it to, ensuring reliable communication no matter what the situation.





3 YEAR WARRANTY*

30 UP TO 30 HOURS OPERATING TIME*

IP67 WATER & DUST PROOF IP67

Packs available:

DTX600 - Black Single

DTXTP600 - Black Trade Pack

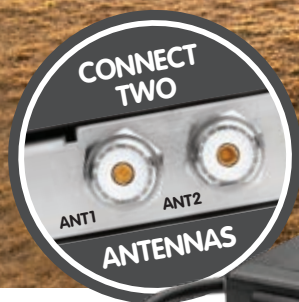
KEY FEATURES

- Water and dust proof IP67
- Compact radio with large backlit LCD display
- Switchable RF power (high: 5 Watt, low: 1 Watt)
- 3 Programmable instant channel buttons
- 80 channels*
- Fast charge technology supplied with 240v and 12v adaptors
- Open/instant/priority scan
- Die-cast metal chassis
- Duplex (range extender)
- Signal monitoring
- Triple watch
- 38 CTCSS and 104 DCS codes
- High-capacity Lithium-ion battery pack (2600mAh) with up to 30 hours operating time*
- 2.5mm jack socket with locking screw for optional accessories
- Designed, engineered and produced in Korea
- 3 Year warranty (*excludes battery)

^ Duty cycle; 5% transmit, 5% receive and 90% standby.

UHF182X SMART DUAL ANTENNA SYSTEM

5 WATT UHF
CB RADIO



Get the best from two antennas without the need for an additional switch. Whether you're in the high country, in rough terrain or on the flat, Oricom's Smart Dual Antenna Technology makes sure you stay in touch with all the features you'd expect from a 5 watt UHF CB Radio.

KEY FEATURES

- Integrated (DAS) Dual Antenna System (antennas not included)
- Heavy duty controller speaker microphone
- 80 channels*
- Open/priority and memory scanning
- 3 Colour backlit display (2 levels of brightness)
- Duplex
- 5 Year warranty

3 COLOUR
BACKLIT
DISPLAY



DUAL
ANTENNA
SYSTEM

UHF390 CONTROLLER SPEAKER MICROPHONE

MICRO 5 WATT
UHF CB RADIO



3 COLOUR
BACKLIT
DISPLAY



DUAL
SPEAKER

The UHF390 removes the need for a head unit, with all of the radio's controls in the microphone. The integrated speaker in the controller mic works with the transceiver speaker to deliver exceptional sound quality and volume. Perfect for modern vehicles where space is limited, simply hide the micro transceiver under the dash or driver's seat.

KEY FEATURES

- Heavy duty microphone with channel control
- Rugged micro transceiver
- 38 CTCSS and 104 DCS codes
- Duplex
- Open/instant/priority scan
- Large easy-to-read LCD display
- 5 Year warranty

Also available in value packs:



UHF390TP

Pack includes the UHF390 and
ANU230 6.5dBi Antenna.



UHF3904WP

Pack includes the UHF390 and
ANU240 6.5dBi Antenna.

UHF310

MICRO SIZE

5 WATT UHF CB RADIO

This ultra compact micro UHF CB radio includes a flip LCD function and is the perfect install in modern vehicles or plant equipment, where space is limited. With a full 5 watts of power and the standard 80 channels[†], it'll keep you connected.

KEY FEATURES

- Ultra compact micro size
- Flip LCD function
- 7 Colour backlit display
- 38 CTCSS and 104 DCS codes
- Duplex
- Open/priority scan
- Rotary channel, squelch and volume control
- Dimensions of transceiver:
23.5 (h) x 100 (w) x 94 (d) mm
- 5 Year warranty



UHF028

COMPACT

5 WATT UHF CB RADIO

Rugged construction and compact in size, the UHF028 is the ideal radio to mount in your 4WD, tractor or construction equipment to ensure you stay in touch on or off road.

KEY FEATURES

- Heavy duty microphone plug
- 38 CTCSS
- Duplex
- Open/instant/repeater and priority scanning
- Rotary, squelch & volume control
- 3.5mm External speaker jack
- 5 Year warranty



REPEATER
SCAN



HEAVY DUTY
MICROPHONE
PLUG

UHF400R DIN SIZE MICRO 5 WATT UHF CB RADIO

BUILT FOR
AUSTRALIAN
TRANSPORT



Heavy duty DIN size UHF CB radio featuring 12/24V auto switching, which makes it quick and easy to install in any vehicle regardless of power supply. The external heat sink ensures you maintain the full output power for optimal range.

KEY FEATURES

- Built-in dynamic front speaker
- 12V/24V Auto switching
- Rotary channel, squelch and volume control
- Automatic level control (ALC) for consistent audio output
- 200 User programmable receive only channels
- 5 Digit Selcall ID with alpha display
- 38 CTCSS and 104 DCS codes
- Duplex
- Open/instant/priority scan
- Priority channel
- Rear mic jack (optional EXT400 extension cable required)
- 5 Year warranty



12/24V AUTO
SWITCHING

UHF5400

5 WATT

UHF CB RADIO

The ideal companion for any work site or camp site where reliable communication is a must. Robust and powerful with quality features designed to optimise performance under all conditions. Includes unique lock screw socket to ensure accessories are firmly secured.

KEY FEATURES

- Switchable RF power (high: 5 watt, low: 1 watt)
- Die cast metal chassis
- Duplex
- Backlit LCD
- Signal monitoring and monitor lock function
- 38 CTCSS & 104 DCS codes
- Lithium-ion battery pack
- Rugged construction
- Channel scan (memory/priority)
- Rotary channel & volume control
- 3 year warranty (excludes battery)



UHF2390

2 WATT

UHF CB RADIO

Whether you're off road, camping, fishing or working around the construction site, this is the perfect way to keep in touch.

KEY FEATURES

- LED torch
- 38 CTCSS and 83 DCS codes
- Duplex
- Hands-free (VOX) capable
- Rotary volume control
- Dual watch
- 3 Year warranty (excludes batteries)



Also available as Trade Pack
(UHFTP2390)



UHF2500-1GR 2 WATT WATERPROOF UHF CB RADIO

Rated waterproof to IPX7 and including a float and flash feature, this handheld radio is perfect for everyday use, wherever you might find yourself on the land, or by the water.

KEY FEATURES

- Floats & flashes in water
- Waterproof rating IPX7
- Duplex
- Hands-free (VOX) capable
- Micro USB jack for charging
- Dual watch
- 3 Year warranty (excludes batteries)



Also available in a Twin Pack
(UHF2500-2GR)



PMR1300 1 WATT UHF CB RADIO

These durable radios deliver exceptional sound quality, making them ideal for all outdoor activities.

KEY FEATURES

- Backlit display
- Duplex
- Monitor feature
- 80 channels†
- 3 Year warranty (excludes batteries)



PMR795 0.5 WATT UHF CB RADIO

Keep in contact when enjoying the outdoors. These compact handheld radios are perfect for bush walking or around the camp site.

KEY FEATURES

- Compact & light weight
- Duplex
- Call tone alert
- Belt clips included
- Each radio requires 3 x AAA alkaline batteries (not supplied)
- 3 Year warranty



TYRE PRESSURE MONITORING SYSTEMS

SOLAR
POWERED
LCD DISPLAY

NEW



The TPS10 Tyre Pressure Monitoring System packs include either 4 or 6 external sensors, but have the capability of simultaneously running up to 10 sensors through the solar powered LCD display unit.

Additional sensors are sold in the form of a double pack, with sensors able to be paired to the TPMS up to a total of 10.

The optional repeater enhances the signal from the external sensors and boosts it to the LCD Display. The unit is recommended for vehicles that are greater than 9m in length.

KEY FEATURES

- Solar powered display unit
- Long lasting display unit battery life
- Wireless transmission between sensor and display unit
- Adjustable threshold value
- Auto brightness on display
- Real time monitoring with pressure and temperature at a glance
- Compact design
- Visual and audio alarm
- Optional Micro USB input
- Intelligent sleeping mode for power saving
- Easy to install
- High/ low pressure warning
- Sensor failure warning
- 12 Month warranty

TPS10-6E **NEW**

TPMS

INCLUDING 6
EXTERNAL SENSORS



TPS10-4E **NEW**

TPMS

INCLUDING 4
EXTERNAL SENSORS



TSE10-2 **NEW**

TWIN PACK

EXTERNAL SENSORS



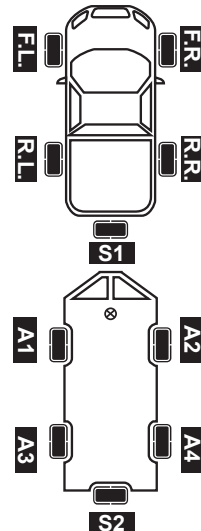
RP10 **NEW**

REPEATER

FOR TPMS



Example 10 Sensor Setup



BSM888X BATTERY SENSE 12/24V BLUETOOTH MONITOR



With the Bluetooth enabled Oricom Battery Sense Monitor, drivers will stay in the know about the health of the vehicle battery, via their smartphone. Designed for flooded lead acid type batteries.



KEY FEATURES

- Free App for both iOS & Android
- Monitor up to 4 batteries on your Battery Sense App
- Connects to smartphone via Bluetooth
- Compatible with all 12/24 Volt vehicle batteries
- Notification of battery condition when approaching vehicle
- Automatic synchronisation when driver is within Bluetooth range
- Tests cranking automatically on engine startup
- Manually test charging system (alternator)
- Automatically record the time and duration of each trip
- Smartphone notifications (within Bluetooth range)
- Short-circuit and reverse polarity protection
- Historical data stored in device monitoring (up to 35 days out of sync)
- 12 Month warranty



BC090 12V BATTERY CHARGER

SUITS 12V LEAD-ACID/
LITHIUM BATTERIES

The BC090 is a smart automotive 12V battery charger and maintainer, making charging simple and easy for ordinary lead-acid batteries, AGM batteries, and Lithium Iron Phosphate (LiFePO4) batteries in cars and motorcycles.

KEY FEATURES

- Charges 12V batteries (2-1220AH)
- Battery repair
- 7 Precautions and safety measures
- 7 Stages of charging
- Compliant cables for safer charging
- IP65 Dust and splash resistant
- Low temperature charging
- Maintains optimum battery condition
- 3 Year warranty



MAINTAINS OPTIMUM
BATTERY CONDITION



LEAD-ACID AND
LITHIUM BATTERIES



DUST AND SPLASH
RESISTANT



7 STAGES OF
CHARGING

UHF CB ANTENNAS

3 YEAR WARRANTY

Model No.	Description	Gain (dBi)
ANU025C	Portable mag-mount antenna with 3 metre coaxial cable and FME to PL259 connector.	1
ANU050	1/2 wave vertical ground independent antenna with a highly flexible whip and convenient compact size for versatile mounting.	3
ANU200	A 6.5dBi antenna with elevated feed, counter balanced spring and solid black fibreglass whip. The counter balanced spring is designed to absorb the vibrations from the engine and/or rough corrugated roads for better performance.	6.5
ANU220	A 6.5dBi ground independent black antenna with elevated feed, heavy duty barrel spring base and fibreglass whip.	6.5
ANU230	A 6.5dBi ground independent black antenna with elevated feed, heavy duty barrel spring base and fibreglass whip.	6.5
ANU240 NEW	A 6.5dBi ground independent black antenna with elevated feed, heavy duty parallel spring base and fibreglass whip.	6.5
ANU250	A 6.5dBi black antenna with independent mounting base, elevated feed with counter balanced spring and solid fibreglass whip.	6.5
ANU300	A 4.5dBi black fibreglass pole antenna with counter balanced spring. This antenna is built to withstand the harsh conditions of the Australian outback.	4.5
ANU410	A 6dBi antenna with detachable fibreglass pole. At 1m height and 6dBi gain this antenna is ideal for those looking for clear communication in Australia's relatively flat outback.	6
ANU800 NEW	A 6.5dBi black antenna with detachable fibreglass pole and heavy duty spring base.	6.5
ANU850 NEW	A 3dBi ground independent black antenna with fibreglass pole and heavy duty barrel spring base.	3
ANU900	6.5dBi fibreglass pole antenna with large barrel spring base in black powder coated finish.	6.5
ANU913	3dBi ground independent black antenna with detachable fibreglass whip and heavy duty barrel spring base.	3
ANU930	3dBi ground independent black fibreglass radome antenna with large barrel spring base.	3
ANU1100	All Terrain Pack: 3dBi short antenna including extra heavy duty parallel spring base with elevated feed. Extension fibreglass whip to convert the 3dBi base to a 6.5dBi antenna.	6.5 3
ANU1200	All Terrain Pack: 3dBi short antenna including heavy duty large barrel spring base with elevated feed. Extension fibreglass pole to convert the 3dBi base to a 6.5dBi antenna.	6.5 3

Length including spring and base (m)

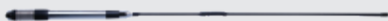
0.2



0.35



0.83



0.88



0.97



0.97



0.92



0.96



1.6



1.14



0.66



1.2



0.64



0.66



1.0



0.43



1.4



0.45



UHF CB ANTENNA WHIPS, AM/FM

Model No.	Description	Gain (dBi)
UHF CB ANTENNA WHIPS		
ANU060	3dBi Ground Independent Dipole UHF CB Antenna with NMO connector and a highly flexible whip.	3
ANT2CFGBK	A 5dBi two coil fibreglass UHF CB antenna whip. When fitted to an elevated feed mounting, this will give 8dBi of gain and improved length will give a better range than a standard, single coil whip. Can also be fitted on a ground plane and in this case will give specified gain.	5
ANT3CFGBK	A 6dBi three coil fibreglass UHF CB antenna whip. When fitted to an elevated feed mounting, this will give 9dBi of gain and improved length will give better range than the single or two coil whips. Can also be fitted on a ground plane and in this case will give specified gain.	6
ANT3FGBK	A 2dBi black UHF CB antenna whip (140mm).	2
ANT913	UHF CB Fibreglass Antenna Whip to suit ANU913 and ANU900	3
ANT900	UHF CB Fibreglass Whip to suit the ANU900 and ANU913	6.5

AM/FM ANTENNA

ANB10	AM/FM Fibreglass whip. This antenna is designed for receiving AM & FM frequencies of AM 522kHz to 1710kHz and FM 87MHz to 108MHz. The unit is supplied complete with 4.5 metre lead and 3.5DC connector.
ANB20 NEW	AM/FM/DAB+ Antenna with barrel spring base and fibreglass pole. This antenna is designed for receiving AM & FM frequencies of AM 522kHz to 1710kHz and FM 87MHz to 108MHz. The unit is supplied complete with base and 4.5 metre lead and 3.5DC connector.

CELLULAR ANTENNA

ANC970	4G LTE Multi-band Cellular Antenna with Fibreglass pole and heavy duty barrel spring base.
ANC670 NEW	4G LTE Multi-band Cellular Antenna with Fibreglass pole and heavy duty barrel spring base.
ANTC670 NEW	4G LTE Cellular Antenna Radome to suit ANC970.

Oricom's range of antennas suits mobile UHF CB Radios (477MHz) for Australia and New Zealand. The range covers all markets including 4WD, touring, industrial and transport. All Oricom UHF antennas include a low-loss coaxial cable, a pre-terminated FME connector and PL259 adaptor. (The coaxial cable length on the ANU050 and above is 4.5m).

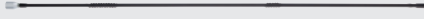
& CELLULAR ANTENNAS

Length including spring and base (m)

0.35



0.94



1.2



0.14



.50



1.2



.94



1.14



.97



.67



.55








UHF CB ANTENNA BRACKETS





Model No.	Description	
BR600BK	Folding bull bar antenna mounting bracket (black powder coated) Designed to suit standard UHF CB and mobile phone antennas. Folds in one of four positions* <small>* Depending on length of antenna *</small>	
BR100	"Z" Antenna bracket for boot or bonnet mount (brushed stainless steel)	
BR100BK	"Z" Antenna bracket for boot or bonnet mount (black powder coated)	
BR200	50mm bull bar antenna bracket (brushed stainless steel)	
BR200BK	50mm bull bar antenna bracket (black powder coated)	
BR263BK	63mm bull bar antenna bracket (black powder coated)	
BR300BK	76mm bull bar antenna bracket (black powder coated)	
BR255	Right angled bull bar antenna bracket (40-50mm, brushed stainless steel)	
BR400	Universal bull bar antenna bracket (35mm up to 65mm brushed stainless steel)	
BR450	Gutter mount bracket to suit Ford PX Ranger and Mazda BT50 (brushed stainless steel)	
BR455	Gutter mount bracket to suit Ford Everest and Ranger (brushed stainless steel)	
BR500	Universal wing mount antenna bracket (brushed stainless steel)	

From off-road recreation to communication in the transport industry, our range of UHF Accessories are built with quality, performance and price in mind. Our antennas and brackets allow for a variety of mounting options from bullbar, gutter to wing mount.

UHF CB ACCESSORIES

Model No.	Description	
MMM100	Magnetic microphone mounting bracket to suit all Oricom UHF CB Radios	
EXTC400	Extension cable to suit UHF400R rear mic jack	
SPE85	External speaker to suit mobile UHF CB 3.5mm jack	
2U0172	Extension cable to suit UHF360/380M/390 to blanking plate RJ6P6C	
ANL100	Universal Antenna Base including 4.5m Coaxial Cable and FME to PL259 adaptor	

Accessories to suit ULTRA550/DTX600/UHF5500/UHF5400

Model No.	Description	
THMIC5000	Throat microphone with voice tube for noisy environments.	
SPKMIC5000	Heavy duty IP54 speaker microphone with lock screw socket using 2pin lockable plug	
EARSET5000	Earbud with 3.5mm jack suits SPKMIC5000 or any radio with 3.5mm jack	
EBVOX5000	Small compact speaker with in-line mic and lock screw socket	



oricom®

oricom.com.au

Oricom Sales: (02) 4574 8888 Mon-Fri 8am-6pm AEST | Email: sales@oricom.com.au



facebook.com/oricomuhfcb



instagram.com/oricomuhfcb



youtube.com/oricomaustralia

Oricom® is the registered trade mark of Oricom Holdings Pty Ltd. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc. Wi-Fi is a trademark of the Wi-Fi Alliance. All other trade marks are trade marks of their respective owners.

* This 80 channel narrowband radio has a total of 75 usable voice channels. Channels 22 and 23 are used for Telemetry and Telecommand, voice communications are not allowed on these channels. Channel 61, 62 and 63 are guard channels and are not available for use.