

WHEREVER LIF	E TAKES YOU,			
		GME		78
	THE PARTY OF THE P		TAKE GME.	

A New Era in UHF CB Radio4
<b>XRS</b> <sup>™</sup> Connect Smartphone App
XRS-6607
XRS-330C8
XRS-330CP9
<b>XRS</b> -330CTP
<b>XRS</b> -330COB11
XRS-370C12
<b>XRS</b> -370C4P13
XRS-390C14
<b>XRS</b> -BT1
<b>XRS</b> <sup>™</sup> Connect Microphone Range
Specification Comparison
In Box Comparison – Radios
In Box Comparison – Value Packs19





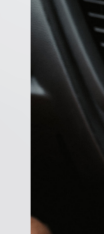
XRS™ Connect is an Australian Made radio platform designed to be smart, adaptable, and rugged.

XRS™ radios feature professional-grade microphones, powerful 2-watt speakers for outstanding audio performance, programmable buttons, and high-contrast, anti-glare screens.

Enabled by Bluetooth® wireless technology, XRS™ Connect is the clear market leader of connected UHF CB radios, with a number of unique features.

The XRS™ Connect range are the first ever UHF CB radios with app control, introducing new features such as creating and sharing scan lists, and instant access to the entire Australian and New Zealand commercial analogue frequency database.

As with many other smart devices, XRS™ Connect products are software upgradable via the app, keeping your radio up to date with the latest features and technology.







XRS™ Connect Active Mute allows users to manually mute the radio when receiving a phone call to their mobile phone. The XRS™ Connect App is able to detect incoming phone calls and automatically mute the XRS™ Connect radio for the duration of the call, ensuring uninterrupted phone conversations.

XRS™ Connect Active Mute uses smart phone and Bluetooth technology to either mute or lower the XRS™ Connect radio volume automatically when the user makes or receives a phone call. This allows the user to focus on their conversation rather than manually adjusting the volume on the XRS™ Connect radio.



The XRS™ Connect App for Android and iOS offers a number of additional features, exclusive to the XRS™ Connect range of radios.

The XRS™ Connect App allows users to easily manage settings, download firmware updates, create custom scan lists, and track the GPS location of other XRS™ users through the use of XRS™ Location Services technology.

Users are also able to send, receive and display a short text 'status' on the tail of transmissions, selecting from either pre-defined or user-defined statuses.

The XRS™ Connect App also features offline map caching, giving users the option to download and store detailed topographic maps - ensuring accurate map display in areas with no cellular coverage.



XRS™ Connect Voice Playback enables users to record all voice transmissions received from other radios. Ideal for noisy cabins or for users who are in and out of their vehicles, this feature makes missing transmissions an issue of the past.

XRS™ Connect Voice Playback records and stores the first 30 seconds of each received transmission, with a total recording time of 12 minutes. This exciting feature is available in every XRS™ Connect model through the XRS™ Connect App.

4 | XR5™ CONNECT XRS™ CONNECT | 5







The XRS-660 is the first Handheld UHF CB Radio to feature a Colour TFT LCD screen, providing the ultimate Handheld radio display for all environmental conditions – even in full sunlight.

Bluetooth® audio connectivity allows the XRS-660 to wirelessly connect to an extensive range of third-party audio accessories, providing users with new and improved ways to stay connected.

Built-in GPS functionality ensures the XRS-660 offers true location awareness without relying on a smartphone to provide GPS location data. This capability is particularly useful in commercial applications where location tracking of users in remote areas may be required for workplace safety.

Featuring rugged IP67 Ingress Protection and a MIL-STD810G rating, the XRS-660 is our toughest and most advanced Handheld UHF CB Radio yet.





### XRS-330C

#### XRS-330C

The XRS-330C is a super compact hideaway UHF CB Radio. The XRS-330C features a robust chassis with ABS construction and a drop-in style microphone mount. Due to its extremely small size the XRS-330C is the ideal option for modern 4WD vehicles with limited space to mount a radio.



### XRS-330CP



The XRS-330CP portable pack comes with everything you need to get started – the XRS-330C UHF CB Radio, suction cup mount, 12V Accessory lead, 2.1dBi magnetic antenna and all mounting hardware. Contained within a handy carry case for convenient storage when the radio is not in use.

### XRS-330CTP



#### XRS-330CTP

The XRS™ Connect Touring Pack pairs the popular XRS-330C super compact UHF CB Radio, with the AE4018BK1 elevated-feed antenna, making this pack the obvious choice for those setting up their 4WD tourer.



# XRS-330COE



#### XRS-330COB

The XRS™ Connect Outback Pack pairs the popular XRS-330C super compact UHF CB Radio, with the AE4707B medium-duty radome antenna, making this pack an excellent choice for those with a passion for outback touring.



### XRS-370C

# XRS-370C4P



#### XRS-370C

The XRS-370C is a compact hideaway UHF CB Radio. With a diecast metal chassis, in-built speaker and magnetic microphone mount the XRS-370C is the ideal radio for noisy cabins and reliable performance in tough conditions.





#### XRS-370C4P

The XRS™ Connect 4WD Pack pairs the XRS-370C Compact UHF CB Radio, with the Heavy Duty AE4704B radome antenna, the perfect solution for those users looking for the ultimate communications setup for their hardcore 4WD.



### XRS-390C

# XRS-BT1



#### XRS-390C

The XRS-390C is the first UHF CB radio to feature a built-in GPS receiver, offering true location awareness without relying on a smartphone to provide GPS location data. Combined with a rugged IP67 Ingress Protection rating, the XRS-390C is the perfect choice for use in UTVs and Agricultural machinery.





### XRS-BT1

The XRS-BT1 is an interface module providing full Bluetooth® audio connectivity and wireless PTT (Push-to-Talk) functionality to the full range of XRS™ Connect Mobile UHF CB Radios.

Bluetooth® audio connectivity allows the XRS-BT1 to wirelessly connect to an extensive range of third-party audio accessories plus compatible vehicle audio systems, providing users with new and improved ways to stay connected.



### **XRS™** Connect Microphone Range



The XRS™ Connect speaker microphone range uses technology from GME's range of Commercial Radio products and features a class-leading 2 watt speaker in the front of the microphone.

Tested to over 1,000,000 PTT cycles for years of reliable performance, and featuring customisable buttons, the microphones also feature an OLED screen guaranteeing crystal clear, anti-glare display in all conditions.











Speaker Microphone With GPS



#### SPECIFICATION COMPARISON

RADIO	XR <b>S</b> -330C	XR <b>S</b> -370C	XR <b>S</b> -390C	XR5-660
Max Output Power	5 Watt	5 Watt	5 Watt	5 Watt
Channels	80	80	80	80
Bluetooth Connectivity	Data	Data	Data	Audio & Data
2W Speaker	Yes	Yes	Yes	Yes
Display Type	OLED	OLED	OLED	Colour TFT LCD
Chassis	Super Compact	Compact	Rugged Compact	Handheld
In-Built Speaker	_	Yes	_	Yes
Microphone Mount	Clip-in	Magnetic	Clip-in	-
Built-in GPS Receiver	_	_	Yes	Yes
Ingress Protection	-	-	IP67	IP67
MIL-STD 810G	_	_	Yes	Yes
5 Year Warranty	Yes	Yes	Yes	Yes
·	·	·	·	·

#### IN BOX COMPARISON - RADIOS

RADIO	XR5-330C	XR <b>5</b> -370C	XR <b>5</b> -390C	XR5-660
Speaker Microphone	MC664B	MC664B-M	MC668B-IP	_
Mic Mounting Bracket	Clip-in (MB206)	Magnetic (MB207)	Clip-in (MB206)	_
Radio Mounting Bracket	MK031	MB009	MB009	_
12V DC Lead	LE125	LE125	LE016 (IP67)	_
2550mAh Battery Pack	-	-	_	BP030
Desktop Charger	-	-	-	BCD026
AC Adaptor	-	_	_	PS005
Belt Clip	-	-	-	MB059

#### IN BOX COMPARISON – VALUE PACKS

PACK	XR <b>5</b> -330CP	XRS-330CTP	XRS-330COB	XR <b>5</b> -370C4P
Speaker Microphone	MC664B	MC664B	MC664B	MC664B-M
Mic Mounting Bracket	Clip-in (MB206)	Clip-in (MB206)	Clip-in (MB206)	Magnetic (MB207)
Antenna	AE4026	AE4018BK1	AE4707B	AE4704B
12V DC Lead	LE026	LE125	LE125	LE125
Carry Case	Yes	-	-	-
Suction Cup Mount	MB054	-	-	-



**GME Pty Ltd**. ABN: 93 000 346 814 ACN: 000 346 814

**gme.net.au T:** (02) 8867 6000 | **Sales:** 1300 463 463 | **Email:** enquiries@gme.net.au

Head Office: 17 Gibbon Road, Winston Hills, NSW 2153, Australia | PO Box 96, Winston Hills, NSW 2153, Australia