





The next evolution in UHF CB radio is here

GET CONNECTED. GET XRS™

WWW.GME.NET.AU/GETXRS









Introducing the XRS™ family

The XRS family is a new Australian Made radio platform designed to be smart, adaptable and rugged. Enabled by **Bluetooth®** wireless technology, XRS™ is the first of a new generation of connected UHF radios with unique features never before seen.

The innovation starts with the XRS™ **Connect App** - combining easy to navigate menus with the familiar technology of a smart device to control the features and settings of the radio. It is the first ever app designed for UHF CB radio and introduces new features such as creating and sharing scan lists and instant access to the entire Australian and New Zealand registered analogue frequency database.

Get Connected. Get XRS™ www.gme.net.au/GETXRS

Much like a smart device, the XRS family are software upgradeable via the app, keeping customers up to date with the latest features and technology.

Developed using the latest technology, the professional grade speaker microphone features a powerful 2 watt speaker. customisable buttons and a high contrast OLED screen guaranteeing crystal clear, anti-glare display.



SMART & easy to use

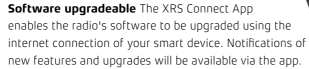
The new XRS Connect App is SMART and easy to use and incorporates GME's latest suite of unique features.





Download now and experience the new XRS Connect App.







Create and share scan lists Create any combination of up to 400 frequencies in 8 scan lists (zones), including frequencies anywhere between 403–520 MHz and store them in your app for simple, easy access. The lists can then be shared with any other XRS Connect radio user.



Easy to use app The new XRS Connect App is compatible with most smartphones and tablets (Android 5.0 or iOS 9.0 or later). Your device can also be used as a secondary radio screen.



Easy reset To clear any accidental changes



Warranty Register your XRS Connect App +1 and receive one year additional warranty.



BACK



RUGGED & Australian Made

XRS radios are uniquely designed, engineered and built in Australia to withstand the harsh Australian conditions. The new XRS microphone is tested to over 1,000,000 PTT cycles and the professional grade strain relief and OLED screen make this microphone as durable as they come.

OLED OLED microphone display The XRS Connect speaker microphone has been uniquely designed to incorporate an industry first high contrast OLED screen for a crystal clear, anti-glare display.



((2 watt speaker microphone The XRS Connect speaker microphone is designed for noisy environments and houses a 2 watt speaker powered by GME's unique ClearSound DSP architecture for clearer and more robust sound.

ADAPTABLE & customisable

GME engineers have cleverly designed the new XRS family to be adaptable and customisable to suit any application - XRS is ready to be tailored to your needs.



Open platform GME's new open platform allows any user to develop a customised app to control the functions of the radio. For more information email grapi@gme.net.au



The XRS microphone has two customisable buttons which can be assigned most radio functions.



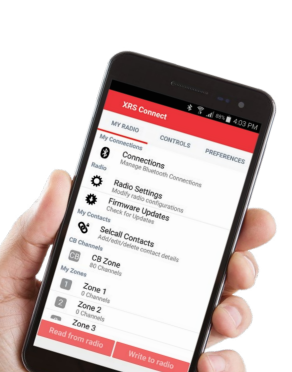
ScanSuite[™] and super-fast scan XRS Connect radios are equipped with ScanSuite for virtual private group communications. With super-fast scan, ScanSuite can now scan 25% faster than previous generations and up to 4x faster than competitor radios.*

XRS-370C

Compact Hideaway 80 Channel UHF CB Radio













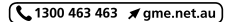
1+ Series Series 48 Series

Features Comparison			
Transmit (TX)			
5 watt RF output, 80 channels	•	•	•
477 MHz (UHF CB) with selectable duplex	•	•	•
Selectable duplex channels	•	•	•
Receive (RX)			
403–520 MHz range		•	•
80 channels	•	•	•
User programmable receive only channels		•	•
Dealer programmable extra receive channels		•	
Library of over 20,000 receive frequencies			•
Scanning & Memory Functions			
Memory channel quick select [‡]		•	•
Open and group scan mode	•	•	•
Selectable priority channel	•	•	•
Active channel transmit in scan	•	•	•
ScanSuite™		•	•
Super-fast scan			•
Signal Processing			
Digital signal processing	•	•	•
Advanced signal management	•	•	•
Dynamic volume control	•	•	•
Privacy Functions			
CTCSS and DCS	•	•	•
SelCall (5 tone) [±]		•	•
Voice Inversion Scrambler [‡]	•	•	•
User Controls and Interface			
Bluetooth® wireless technology		-	•
XRS Connect App control			•
Rugged microphone		•	
XRS Connect speaker microphone			•
- Rugged professional design			•
- OLED display			•
- 2 watt speaker			•
Easy reset			•
Physical Properties			
External speaker socket	•	•	•
External speaker socket Die-cast chassis	•	•	•
	•	•	•

In the box

- XRS radio
- Mounting cradle
- XRS microphone
- · Microphone bracket
- DC lead and screw pack
- Quick start guide

Find us on



A division of Standard Communications Pty Ltd.

AUS: 1300 463 463. NZ: (09) 274 0955.

www.gme.net.au/GETXRS

All international enquiries email: export@gme.net.au

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by GME is under license. Other trademarks and trade names are those of their respective owners.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Google Play and the Google Play logo are trademarks of Google Inc.

*GME XRS™ radios scan at 50 channels per second on CB frequencies active.

^SelCall is available on TX4600.

 $^{\dagger}\text{TX3500S}$ excludes voice inversion scrambler, memory channel quick select and SelCall.