



## **XRS™ CONNECT GMRS RADIO WITH BLUETOOTH®**

## XRS-370C-U

The XRS-370C-U Compact GMRS Two-Way radio boasts a rugged die-cast metal housing with built-in secondary speaker for outstanding audio performance, and our ever-popular magnetic microphone mounting bracket.

This radio features a professional grade speaker microphone complete with a loud and clear 2-watt speaker, user-customizable buttons and a high contrast OLED screen quaranteeing a crystal clear, anti-glare display in any lighting conditions.

All XRS™ Connect GMRS Radios also offer Bluetooth® connectivity - enabling over-the-air firmware updates, simplified customization of settings, and smartphone control.

**FEATURES** 5 Watt Super Compact Design Professional Grade OLED Display 2 Watt Front-facing Speaker User-customizable Buttons Bluetooth® Wireless Technology – Smartphone Control PROGRAMMABLE TOP (CALL) BUTTON XRS<sup>™</sup> Connect – Smartphone Application ANTI-GLARE OLED DISPLAY XRS™ Connect Features – Voice Playback, Active Mute, Crewtalk PUSH TO TALK PROGRAMMABLE (XRS) BUTTON DUF SCAN 0 2 WATT SPEAKER • MENU BUTTON MENU VOLUME CHANNEL SELECTION CONTROL BACK XI CONNECT G





## **Specifications**

GENERAL	
Compliant Specification:	FCC 47 CFR Part 95 Subpart E
Frequency Range:	TX: 462.5500 MHz - 467.7250 MHz
	RX: 403 MHz – 520 MHz
Number of Channels:	15 GMRS + 400 Receive only Channels Across 8 Zones
Channel Spacing:	12.5 kHz
Scanning Speed:	50 Channels Per Second (20 ms Per Channel)
Antenna Impedance:	50Ω Nominal
Supply Voltage:	12 V DC
Operating Voltage Range:	10-16 V DC
Battery Polarity:	Negative Earth
Reverse Voltage Protection:	Diode Crowbar
Over-current Protection:	In-line 2 Amp Fuse
TRANSMITTER	
RF Output:	5W
Frequency Stability	< ± 1.2 kHz
Modulation:	FM
Spurious Emission	< -60 dBc
Maximum Deviation	< ± 2.5 kHz at +20dB AF Limiting (NB mode) < ± 5.0 kHz at +20dB AF Limiting (WB mode)
RECEIVER	·
Sensitivity:	-122 dBm for 12 dB SINAD
Adjacent Channel Selectivity	-60 dB at ± 12.5 kHz
Audio Output Power:	3 W (4Ω)
Audio Signal to Noise:	> 40 dB Unweighted

MECHANICAL AND ENVIRONMENTAL	
Dimensions	5.04" (W) x 4.61" (D) x 1.14" (H)
Weight	15.87 oz
Operating Temperature	-20°C to + 60°C (-4°F to 140°F)
Antenna Connection	SO239 Panel Socket
External Speaker	3.5 mm Mono Jack
Front Microphone Port	8 Pin RJ45 Connection
12 Volt Power Supply	Two Core Cable with 2 Pin Connection
ACCESSORIES	
MC664B-M-U	Professional-grade OLED Speaker Microphone with Magnetic Bollard
LE040	5.9 ft (1.8M) RJ45 Microphone Extension Lead - Suit AD008
LE121	5.9 ft (1.8M) RJ45 Shielded Microphone Extension Lead - Suit AD008
AD008	RJ45 Pass-Through Adaptor with black casing - Suit LE040
MB207	Magnetic Microphone Mounting Bracket
LE125	5.9 ft (1.8M) DC Power Lead W/Positive and Negative Fuse
MB009	Mounting Bracket
CA013K	Mounting Rail and Mounting Clamp Kit - Suit MB009 Bracket
3МАР	3M VHB Adhesive Patch
AD503	FME to PL259 Adaptor
XRS-RJ45RND	RJ45 Pass-Through Adaptor - Universal Round
XRS-RJ45XX	RJ45 Pass-Through Adaptor Range - Vehicle Specific

Specifications are subject to change without notice, they are issued as a guide only and shall not form part of any contract without the express written authorization of GME.



