

# **UHF CB RADIO**

# HANDHELD RANGE



# HANDHELD RANGE

GME offers an extensive range of UHF CB Handheld Radios to meet the needs of a wide variety of users and applications. From 4WDing to construction sites, agriculture to mining, GME has a Handheld radio to suit.

Our industry-leading range featuring the TX667, TX677, TX6160 and the Australian Made TX6600S, are built tough and rugged to ensure years of reliable performance in the harsh Australian landscape.

GME's range of Handheld radios includes 1 Watt, 2 Watt and 5 Watt variants in a number of different configurations, making it easy for you to select the perfect radio for any application.



## **1 WATT RANGE**

#### **TX667**

The TX667 is the perfect entry level UHF CB radio.

Featuring an ultra-compact, lightweight mechanical design with an impressive 17 hours of battery life. This affordable radio is easy to-use, making it ideal for all your close-range communication needs.



#### **TX667TP**

The TX667TP contains all the features of the TX667, now in a convenient twin pack.

This value pack contains two TX667 radios, making staying in touch with the kids while camping or spotting on a tough track easy and affordable.





# CME CME LD 300 TXGTT TXGTT WENU CMETT CMETT



## **2 WATT RANGE**

#### **TX677**

The TX677 comes with an impressive 2 watts of transmission power, with a rotary power and volume control this radio is both powerful and user friendly.

The TX677 is a serious performer in a compact chassis, complete with USB charging the TX677 is the perfect on-the-go radio.

#### **TX677TP**

The TX677TP twin pack is ideal for group communication across larger distances, while the user programmable scan function ensures you and your mates can stay connected with ease.

Whether you're out on a hike or working on a construction site the TX677TP allows for easy, fast and reliable communication.

#### **TX677QP**

The TX677QP offers all the performance of the TX677, now available in a quad pack.

Including 4 TX677 radios and a rugged heavy-duty carry case, the TX677 $\Omega$ P is ideal for high performance portable communication.

The carry case ensures that you can easily transport radios and accessories between job sites without worrying about loss or damage.







### **5 WATT RANGE**

#### TX6160X

The TX6160X features class-leading 5 watt transmission power, ensuring maximum power in a lightweight portable design.

This compact and powerful radio comes with a built-in LED torch and a rugged mechanical design, ensuring no matter how far off the beaten track your adventure takes you, you can stay connected.

Available in Black (TX6160X), Yellow (TX6160XY) and Blaze Orange (TX6160XO).

#### TX6160

With an IP67 ingress-protection rating for outstanding performance and years of reliable use in the harshest Australian environments, the TX6160 is the benchmark for outstanding performance in a handheld radio.

Complete with a full suite of professional-grade accessories, these radios are serious equipment for users who demand the ultimate in handheld UHF CB communication, for both work and play.

#### **TX6160TP**

The TX6160TP features all the benefits of the TX6160 in a convenient twin pack.

With up to 30 hours battery life from each radio, this pack allows you and your party peace of mind knowing you can rely on the radios for many hours between charges.

Supplied with a rugged carry case, two speaker microphones, two ear-piece microphones, a dual desktop charger and 12V vehicle charger, the TX6160TP is the perfect choice for ultimate performance on the go.

Available in Black (TX6160TP), Yellow (TX6160YTP), and Blaze Orange (TX61600TP).







#### **TX6160XFP**

The TX6160XFP features all the benefits of the TX6160X in a convenient family pack including two TX667's for the kids.

Featuring class-leading 5 Watt transmission power, an IP67 ingress-protection rating for outstanding performance and years of reliable use in the harshest Australian environments, up to 30 hours battery life, VOX hands-free mode, and a built-in LED torch. The TX6160X is ideal for users who demand the ultimate in handheld UHF CB communication, for both work and play.

The TX667 is an ultra-compact and lightweight mechanical design, with up to 17 hours battery life for a 1000mAh Li-Ion battery, convenient USB charging, a high contrast backlit LCD screen, switchable transmission power (1/ 0.5 Watt), and a user programmable scan function, the TX667 is the perfect entry-level UHF CB radio.

#### **TX6160X Accessory Kit**

The ACC6160 is an accessory kit to suit the TX6160X.

The kit includes a 12V Vehicle Charger, Earpiece Microphone, and IP67 Speaker Microphone.

These accessories are supplied as standard with the TX6160.

#### **ACC6160CK Accessory Kit**

The ACC6160CK car accessory kit to suit the TX6160 provides flexible and unique options such as in-car charging through a mounting cradle, magnetic mounting kit for quick access and a magnetic base antenna for external vehicle mounting.





#### **TX6600S**

Our top-of-the-range TX6600S is the only Australian made UHF CB Handheld Radio on the market.

With a rugged IP67 ingress protection rating ensuring exceptional performance and years of reliable use in the harshest working environments the TX6600S is built tough, setting a new benchmark for UHF CB Handheld Radios.

The TX6600S has been designed to suit a wide range of demanding commercial applications from agriculture to construction, mining, councils and countless other industries that require stable and dependable communication to get the job done safely and efficiently.

Key features of the TX6600S include 5/ 1/ 0.1 Watt switchable transmission power, Scansuite™ Digital scanning technology, multiple power saving modes, rotary channel selection with voice announcement, two priority channels, triple watch, and programmable receive only channels (403-520MHz).

#### TX6600STP

The TX6600STP features all the benefits of the TX6600S in a convenient twin pack.

The TX6600S include 5/ 1/ 0.1 Watt switchable transmission power, ScansuiteTM Digital scanning technology, multiple power saving modes, rotary channel selection with voice announcement, two priority channels, triple watch, and programmable receive only channels (403-520MHz).

Supplied with a rugged carry case, two IP67 speaker microphones, two belt clips and a dual desktop charger, the TX6600STP is the perfect choice for the harshest working environments.

## **SPEC COMPARISON**

SPEC COMPARISON											
	TX667	TX677	TX6160	TX6600S							
Frequency Range	476.425 – 477.4125 MHz										
Channels											
Switchable Transmission Power	1/ 0.5 Watt	2/ 0.5 Watt	5/ 1 Watt	5/ 1/ 0.1 Watt							
Battery Life	17 Hours *	20 Hours *	30 Hours *	52 Hours **							
Programmable Scan		Scansuite									
Warranty	2 Ye	ears	3 Years	5 Years							
Ingress Protection	-	-	IP67	IP67							
MIL-STD 810G		Yes									
Channel Announce		Yes									

## **IN BOX COMPARISON**

IN BOX CO	MPARISON											
		TX667	ТХ667ТР	TX677	ТХ677ТР	TX677QP	TX6160X	TX6160	TX6160TP	TX6160XFP	TX66005	TX6600STP
Radio		1x	2x	1x	2x	4x	1x	1x	2x	3x	1x	2x
Battery	BP020	•	• (2x)							• (2x)		
	BP021			•	• (2x)	• (4x)						
	BP026						•	•	• (2x)	•		
	BP028										•	• (2x)
Charger	BCD018	Δ	•									
	BCD017			1	Δ	• (2x)						
	BCD020							•	Δ	•		
	BCD021						1	Δ	•	Δ		
	BCD022										•	Δ
	BCD023										Δ	•
	BCM001						Δ					
	BCV007						Δ	•	•	Δ		
	BCV010			Δ		• (2x)						
	BCV012										Δ	Δ
	BCV013						Δ					
Adaptor	PS002						•					
	PS003			•		ı				•		
	PS005										•	•
Belt Clip	MB045						•	•	• (2x)	•		
	MB047	•	• (2x)	•	• (2x)	• (4x)				• (2x)		
	MB058										•	• (2x)
Mount	MB207HH								Δ			
Earpiece Mic	HS009		Δ							Δ		
	HS010			Δ						Δ		
	HS015						Δ	•	• (2x)	Δ		
	HS016										Δ	Δ
Speaker Mic	MC007			Δ						Δ		
	MC011						Δ	•	• (2x)	Δ	Δ	• (2x)
Carry Case	LC007							1	Δ			
	LC008		Δ			Δ						
	LC009										Δ	Δ
	LC010										Δ	Δ
	CC28										Δ	Δ
	Rugged Case					•			•			•
USB Lead	LE061			•		• (2x)				•		
Antenna A	AE4021								•			
	AE4028										•	• (2x)
	AE4026SMA						Δ					

In the box: ullet Optional:  $\Delta$ 



gme.net.au

GME Pty Ltd