



477 MHz UHF HANDHELD RADIOS

Stay connected with a reliable GME handheld radio



Faceplate colours available

Never be out of contact with the TX665 UHF CB handheld radio. Compact and lightweight with up to 17 hours battery life[§], this handy radio has a convenient USB multi-charging system for charging on the go.

Available in both single and twin packs, the twin pack contains a twin desktop charger and with optional coloured faceplates; there's a colour to suit the whole family.

§17 hours operating time using low output power, 12 hours using high output power. Based on 5% transmitting, 5% receiving and 90% waiting mode.

Transmit

- > Switchable output power 1/.5 watt
- > User programmable duplex function
- > VOX hands free mode

Receive

- > 477 MHz (UHF CB), 80 channels^
- > Power save feature
- > Calling tone and roger beep

Scanning and memory functions

- > Microprocessor controlled frequency synthesiser
- > User programmable scan function
- > Dual watch

Privacy functions

> CTCSS and DCS

Physical properties and user controls

> High contrast backlit LCD

In the box

- TX665 UHF handheld radio
- Belt clip
- Twin desktop charger (twin pack only)
- Li-ion rechargeable 1000 mAh battery pack
- USB power supply and USB/Micro USB lead

Optional accessories

- Faceplates 3 colour pack (HA001)
- Twin desktop charger (BCD018)
- USB 12V vehicle charger (BCV010)
- Clear acoustic tube and lapel microphone -(HS010)
- Leather carry case (LC008)
- Ear microphone (HS009)
- Speaker microphone (MC007)





2 watt, switchable to .5 watt

14 hrs[§] 1600mAh Li-Ion battery

USB multi-charge system

Lightweight and compact

Rotary power/volume control



The TX675 2 watt UHF CB radio is both compact and lightweight with up to 14 hours battery life. This convenient handheld has a flexible detatchable antenna, rotary power/volume control and a USB multi-charging system for charging on the qo.

Available in both single and twin packs, the twin pack contains a twin desktop charger and 12V vehicle charger.

[∞]14 hours operating time using low output power, 10 hours using high output power. Based on 5% transmitting, 5% receiving and 90% waiting mode.

Transmit

- > Switchable output power 2/.5 watt
- > User programmable duplex function
- > VOX hands free mode

Receive

- > 477 MHz (UHF CB), 80 channels^
- > Power save feature
- > Calling tone and roger beep

Scanning and memory functions

- > Microprocessor controlled frequency synthesiser
- > User programmable scan function
- > Dual watch

Privacy functions

> CTCSS and DCS

Physical properties and user controls

- > High contrast backlit LCD
- > Keypad lock

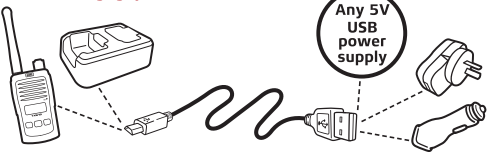
In the box

- TX675 UHF handheld radio
- Belt clip
- Li-ion rechargeable 1600 mAh battery pack
- USB power supply and USB/Micro USB lead
- Twin desktop charger (twin pack only)
- USB 12V vehicle charger (twin pack only)

Optional accessories

- Twin desktop charger (BCD017)
- USB 12V vehicle charger (BCV010)
- Leather carry case (LC008)
- Ear microphone (HS009)
- Speaker microphone (MC007)
- Clear acoustic tube and lapel microphone (HS010)







TX6150



These rugged Australian designed radios are built with a die-cast chassis and have an IP67* water and dust proof rating. With a battery life of up to 24 hours[†], a super sensitive receiver with input filtering and innovative software features in scanning, memory, signal processing and privacy, these handhelds ensure consistent reliable communications even in the most extreme conditions.

Available in two range options, the 3 watt TX685 and the 5 watt TX6150.

Transmit

- > Switchable output power; TX685 - 3/1 watt, TX6150 - 5/1 watt
- > User programmable duplex function

Receive

- > 477 MHz (UHF CB), 80 channels^
- > User adjustable squelch

Scanning and memory functions

- > User programmable scan function
- > Power save feature
- > Calling tone and Roger beep
- > Dual watch
- > Monitor function

Privacy functions

- > CTCSS and DCS
- > Voice Inversion Scrambler

Physical properties and user controls

- > IP67* water and dust proof
- > Removable flexible antenna
- > Rugged construction with a die-cast chassis
- > High contrast backlit LCD
- > Keypad lock

In the box

- UHF CB IP67* handheld radio
- Removable flexible antenna
- Earpiece style microphone with VOX and PTT
- Rechargeable battery pack; TX685 2000 mAh Li-lon, TX6150 – 2200 mAh Li-lon
- Charger and 240V AC adaptor; TX685 – Desktop charger, TX6150 – Desktop rapid charger
- Belt clip
- Speaker microphone (TX6150 only)
- 12V vehicle lighter DC lead (TX6150 only)

Optional accessories

- Clear acoustic tube and lapel microphone -(HS010)
- Leather carry case (LC007)
- 6 way charging pocket (CP004)
- 6 way multi-charger (BCM001)
- Speaker microphone (MC007)
- 12V vehicle lighter DC lead (BCV007)





ScanSuite™ faster, smarter scanning

ScanSuite™ enables seamless uninterrupted conversation with a group of like radios, and skips nuisance signals whilst continually scanning memory channels.

TurboScan – enables a radio to scan all 80 channels in under 2 seconds.

NetworkScan – allows radios to have uninterrupted communication by dynamically switching to unused channels. NetworkScan scans for other radios that share the same CTCSS or DCS tone. When a NetworkScan radio detects a signal with no code or the wrong code, radios in the network scan group will switch to another channel to continue transmitting and receiving. This allows for NetworkScan enabled radios to continually communicate without interruption.

AutoSkip – when scanning in Open or Group Scan a radio may continuously stop on nuisance channels. These channels may be temporarily skipped or removed from the scan cycle without deleting from the scan memory.

Transmit

- > Switchable output power 5/1 watt
- > User programmable duplex function

Receive

- > 477 MHz (UHF CB), 80 channels
- > User adjustable squelch

Scanning and memory functions

- > User programmable scan function
- > Open and group scan
- ScanSuite™ TurboScan, NetworkScan and AutoSkip
- > Intelligent battery management
- > Priority scan

Privacy functions

- > CTCSS, DCS and SelCall with 5 digit alpha labelling
- > Voice Inversion Scrambler

Signal processing

- > Digital Signal Processing
- > Advanced Signal Management
- > Dynamic Volume Control

‡20 hour operating time using low output power. Based on 5% transmitting, 5% receiving and 90% waiting mode.

Physical properties and user controls

- > IP67* water and dust proof
- > Rugged construction with die-cast chassis
- > Oversized high contrast backlit LCD
- > Keypad lock

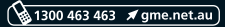
In the box

- TX6500S UHF CB IP67* handheld radio
- Compact high performance antenna and flexible 1/4 wave antenna
- Desktop rapid charger
- 2000 mAh Li-ion rechargeable battery pack and AC adaptor

Optional Accessories

- Clear acoustic tube and lapel microphone -(HS011)
- Headset with boom microphone (HS012)
- Earpiece style microphone (HS013)
- Heavy duty speaker microphone (MC008B)
- Waterproof speaker microphone (MC009B)
- 6 way multi-charger (BCM001)
- 6 way charging pocket (CP003)
- 12V vehicle lighter DC lead (LE012)
- Leather carry case (LC006)
- Hard leather carry case (LCH003)

Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods			5/1 • • • • • • • • • • • • • • • • • •	5/1 • • • • • • • • • • • • • • • • • •			
Selectable duplex channels: 1 – 8, 41 – 48 Individually programmable duplex channels VOX: Hands free for automatic voice detected transmission Receive (RX) Frequency range Channels So (7) User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods	476.425 – 47	• • • 7.4125 MHz	•	•			
Selectable duplex channels: 1 – 8, 41 – 48 Individually programmable duplex channels VOX: Hands free for automatic voice detected transmission Receive (RX) Frequency range Channels So (7) User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods	476.425 – 47		, 3 for future w	603 - 520 MU			
Individually programmable duplex channels VOX: Hands free for automatic voice detected transmission Receive (RX) Frequency range Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods	476.425 – 47		, 3 for future w	603 - 520 MU			
Receive (RX) Frequency range Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods	476.425 – 47		/ 3 for future w	/03 = 520 MUs			
Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods			/ 3 for future us	//03 = 520 MHz			
Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods			/ 3 for future us	403 = 520 MHz			
Channels 80 (7 User programmable receive only channels Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods	75 voice, 2 tel	emetry RX only	/ 3 for future us	476.425 – 477.4125 MHz 403 – 520 MH			
Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods			80 (75 voice, 2 telemetry RX only, 3 for future use)				
Tail cancelling: Eliminates the squelch noise burst in a receiving radio by delaying the audio slightly Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods				95			
Scanning and Memory Functions Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods				•			
Microprocessor controlled frequency synthesiser: Allows user programmable control of various feature options Programmable scan function: Scans up to 80 UHF CB channels Power-save feature: Conserves battery power by sleeping during periods							
Power-save feature: Conserves battery power by sleeping during periods	•	•	•	•			
	•	•	•	•			
of inactivity	•	•	•	•			
Calling tone: Alerts you to incoming calls and;							
Roger beep: Notifies other users you have finished speaking							
Dual watch: Monitors two channels simultaneously ●	•	•	•				
Monitor function: Opens the squelch to check channel activity		•	•				
Priority Scan				•			
Open and Group Scan				•			
ScanSuite™: With TurboScan, NetworkScan and AutoSkip				•			
Active channel transmit in Scan				•			
Signal Processing							
Digital Signal Processing: Converts incoming analogue signal to digital to greatly enhance audio quality				•			
Advanced Signal Management: Ensures incoming signals remain interference free, clear and undistorted, even if off-frequency				•			
Dynamic Volume Control: Compensates for variations in received audio level in 40 and 80 channel radios for constant audio output level				•			
Privacy Functions							
Voice Inversion Scrambler: Makes transmission and reception intelligible only to other radios using the same scrambler technology		•	•	•			
CTCSS and DCS: A built-in Continuous Tone Coded Squelch System and a Digital Coded Squelch option to provide quiet channel operation	38 CTCSS, 104 DCS			50 CTCSS 104 DCS			
5 digit SelCall with quiet mode and alpha labelling: Allows the radio to make calls to other SelCall enabled radios similar to a telephone				•			
Physical Properties							
Water and dust proof IP67*: Provides protection against dust and temporary immersion in water		•	•	•			
Removable compact high performance antenna	•	•	•	•			
1/4 wave high performance antenna				•			
Rotary power/volume control	•	•	•	•			
Constructed with die-cast chassis		•	•	•			
Battery: Rechargeable battery pack 1000 mAh Li-ion	1600 mAh Li-ion	2000 mAh Li-ion	2200 mAh Li-ion	2000 mAh Li-ion			
User Controls and Interface	L. 1011	21 10/1	21 10/1	21 1011			
Keypad lock: Prevents accidental button presses ●	•	•	•	•			
High contrast backlit LCD: For night viewing ●	•	•	•	•			
Charger type Desktop USB/Micro USB US	Desktop JSB/Micro USB	Desktop	Rapid desktop	Rapid desktop			
Warranty (Li-lon battery packs 1 year) 2 years	2 years	2 years	2 years	3 years			



New Zealand: (09) 274 0955

A division of Standard Communications Pty Ltd.



