

Talkabout T62 OWNER'S MANUAL

en-US zh-HK



RF ENERGY EXPOSURE AND PRODUCT SAFETY GUIDE FOR PORTABLE TWO-WAY RADIOS

ATTENTION!

Before using this product, read the RF Energy Exposure and Product Safety Guide that ships with the radio which contains instructions for safe usage and RF energy awareness and control for compliance with applicable standards and regulation.

Package Contents

Package Content	T62 Twin
Radio	2
Belt clip	2
Battery	2
Power Supply	1
Stickersheet	16
Owner's manual	1
Safety Manual	1
Warranty Card	1

Personalization Stickers:

Stickers are provided in order to personalize and keep track of radios. Use permanent marker for the blank stickers.

Frequency Chart

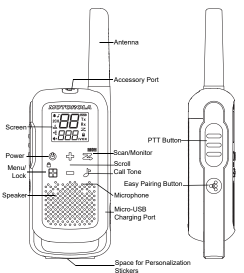
	-				
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
1	409.75000	8	409.83750	15	409.92500
2	409.76250	9	409.85000	16	409.93750
3	409.77500	10	409.86250	17	409.95000
4	409.78750	11	409.87500	18	409.96250
5	409.80000	12	409.88750	19	409.97500
6	409.81250	13	409.90000	20	409.98750
7	409.82500	14	409.91250		

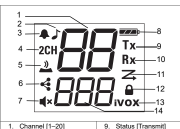
Features and Specifications

- · 20 Analog Channels
- 121 Sub-Codes (38 CTCSS Codes & 83 DCS codes)
- Up to 8 km Range*
 iVOX/VOX
- IVOX/VOX
 - Easy Pairing
 - 20 Selectable Call Tone Alerts
 - Backlit LCD Display
 - Roger Tone
- Micro USB Connector for charging
- Battery Level Meter
- Channel Monitor
 Channel Scan
- Dual Channel Monitor
- Kevpad Lock
- Auto Squelch Control
- Auto Squeich Control
 Auto Repeat (Scrolling)
- Battery Low Alert
- Keypad Tone (On/Off)
- Power Source: NiMH battery Pack/3 x AA Alkaline batteries
- Battery Life: Up to16 Hours (Typical battery life, 5/5/90 profile, Actual observed runtimes may vary)

Note: *Range may vary depending on environmental and/or topographical conditions.

Radio Control Buttons and Display





- Channel [1-20]
- Call Tone [Off, 1-20] Roger Tone [On/Off]
- Dual Channel Monitor
- Keypad Tone [On/Off]
- Easy Pairing
 - Speaker Volume [0-7]
 - Battery Indicator [3 Battery Levels]

- 10. Status [Receive]
- 11. Scan Indicator
- 12. Keypad Lock
- 13. iVOX [Off, L1, L2, L3] VOX [Off, L1, L2, L3]
- 14. Sub-Code [0-121]

Installing the Batteries

Each radio can either use a NiMH rechargeable battery pack or three units of AA Alkaline Battery, and beeps when the batteries are low.

- 1. Make sure your radio is turned off.
- 2. To remove the battery compartment door, press the tab at the bottom of the compartment door.
- For NiMH battery pack, insert the battery pack with the ⊙
 and ⊙ signs facing you. Observe polarity.
 For AA Alkaline batteries, insert the batteries. Observe
 polarity.
- 4. Close the battery compartment door.

Radio Battery Meter

The number of bars (0–3) on the Radio Battery icon shown indicates the charge remaining in the battery. When the radio battery meter shows one segment left, the radio chirps periodically or after releasing the PTT button (Low Battery Alert).

Battery Capacity Maintenance

- Charge the NiMH batteries once every three months when not in use.
- 2. For storage purposes, remove the battery from the radio.
- Store the NiMH batteries in a temperature between -20 °C to 35 °C and in low humidity. Avoid damp conditions and corrosive materials.

Using the Micro-USB Charger

The micro-USB charger allows you to charge your NiMH battery pack.

1. Power off your radio before start charging.

- Plug the micro-USB cable into the micro-USB charging port on your radio.
- Connect the USB charger to a nearby and easily accessible wall power outlet.
- 4. An empty battery will be fully charged in 8 hours.
- The battery meter bar will scroll when the battery is charging.

Note: When moving between hot and cold temperatures, do not charge the NiMH battery pack until the temperature acclimates (usually about 20 minutes).

For onlimal battery life, remove the radio from the charger within

For optimal battery life, remove the radio from the charger within 16 hours. Do not store the radio while connected to the charger.

Turning your Radio On and Off

Press and hold the Power button to turn the radio on or off.

- In the on position, the radio chirps and briefly shows all feature icons available on the radio.
- The display screen then shows the current channel, code, and all features that are enabled.

Setting the Volume

From Standby Mode, press on either - or \boxdot to show the current value. Press - or \boxdot again to adjust the volume setting.

Do not hold the radio close to your ear. If the volume is set to an uncomfortable level, it could hurt your ear. Adjust '0' to mute the speaker.

Talking and Listening

All radios in your group must be set to the same channel and Sub-Code in order to communicate.

- 1. Hold your radio 2-3 cm from your mouth.
- Press and hold the PTT button while speaking. The Transmit Tx icon appears on the display.
- Release the PTT button. You can now receive incoming calls. When you do, the Receive Rx icon appears on the display.

For maximum clarity, hold the radio 2 to 3 cm away and avoid covering the microphone while talking.

Talk Range

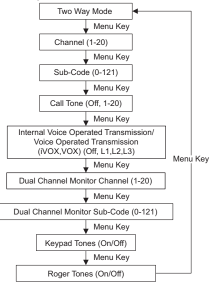
Your radio is designed to maximize performance and improve transmission range. Ensure the radios are at least 5 feet apart when in used.

Monitor Button

Push-to-Talk Time-out Timer

To prevent accidental transmissions and save battery life, the radio emits a continuous warning tone and stops transmitting if you press the PTT button for 60 seconds continuously.

Menu Options



Selecting the Channel

The channel is the frequency of the radio uses to transmit.

- Press He Menu/Lock until the channel number starts to flash.
- Press ♣ or □ to change the channel. Long press on these keys allows you to scroll through the channels rapidly to browse the codes.
- Press PTT button to exit menu or ⁶
 ⊞ Menu/Lock to continue set up.

Note: Your radio has eight channels by default. In countries where 16 channels are allowed, you can activate Channels 9 to 16 with the following steps:

- 1. Press Henu/Lock until the channel number starts to flash.
- 2. Press and hold down ♣ and □ simultaneously for 3 seconds until you hear a beep and "16 CH" is displayed briefly.

Selecting the Sub-Code

Sub-Codes help minimize interference by blocking transmissions from unknown sources. Your radio has 121 Sub-Codes.

To set the code for a channel:

- 1. Press me Menu/Lock until the code starts to flash.
- Press ⊕ or

 to select the code. You can hold down the button to speed up scrolling through the codes.
- 3. Press the PTT button to exit menu or ⁶ Menu/Lock to continue set up.

Setting and Transmitting Call Tones

Your radio can transmit different call tones to other radios in your group so you can alert them that you want to talk. Your radio has 20 call tones for you to choose from.

To set a call tone:

- Press ⁶⊞ Menu/Lock until the Call Tone J icon appears.
 The current call tone setting will flash.
- Press ♣ or □ to change and listen to the call tone.

In order to transmit your call tone to other radios, set up the same channel and Sub-Code on your radio and press J Call Tone.

Easy Pairing

The Easy Pairing feature allows a group of radio users to program all their radios to the same Channel and Sub-Code settings quickly and simultaneously. Any one radio within the group can be designated as the "Leader's radio" and have it's Channel and Sub-Code settings transmitted to and copied by all the other radios in the group (Members' radios).

- Pick any one of the radios as the "Leader's radio". On this radio, program the Channel and Sub-Code to the desired settings. (See "Selecting the Channel" and "Selecting the Sub-Code" sections in this user manual)
- 2. To copy the channel and Sub-Code combination to all the other "Members' radios", press and hold the ≼ button on the Members' radios until you hear a beep. Release the button after the beep, and wait for the transmission from the Leader's radio.

Note:

- You will see the 4 icon blinking on the display. This confirms that
 the radio is in Easy Pairing mode waiting to receive the Channel
 and Sub-Code settings from the Leader's radio. All Members'
 radios will remain in this mode for 3 minutes.
- A group with many radios should have all users take this step at the same time, so all radios can be programmed in one go.
- 3. On the Leader's radio, press and hold down the ⋠ button until you hear a double beep.

Note:

- At the double beep, this radio's Channel and Sub-Code settings will be transmitted, which will be received and copied by all the other (Members') radios.
- The Leader's radio must make this transmission when all the Members' radios are still in the Easy Pairing mode, otherwise the transmission will not be picked up.
- On the Leader's radio, user must remember not to release the button on the first (single) beep, otherwise this radio will become another Member's radio. If that happens, you can press PTT to escape, and retry the steps described in #3 again.

Internal Voice Operated Transmission/ Voice Operated Transmission (ivox/vox)

Transmission is initiated by speaking into the microphone of the radio/audio accessory instead of pushing the PTT button.

L3 = High Sensitivity for quiet environments

L2 = Medium Sensitivity for most environments

L1 = Low Sensitivity for noisy environments

- Press ⁹
 _M Menu/Lock until the ¡VOX icon appears on the display. When audio accessory is connected, the VOX icon will be shown. The current setting (Off, L1–L3) will flash
- 2. Press ⊕ or □ to select the sensitivity level.

3. Press the PTT button to exit menu or ⁹ Menu/Lock to continue set up.

Note: When using iVOX/VOX, there will be a short delay.

Dual Channel Monitor

Enables you to scan the current channel and another channel alternately.

To set another channel and start Dual Channel Monitor:

- Press ⁶⊞ Menu/Lock until the Dual Channel Monitor 2CH icon appears. The Dual Channel Monitor icon will flash.
- Press ⊕ or □ to select the channel then press ⊞ Menu.
- Press the PTT button or wait until time out to activate Dual Channel Monitor. The screen will alternate between home channel and Dual Channel Monitor channel.
- 5. To end Dual Channel Monitor, press 🛱 Menu/Lock.

Note: If you set the same channel and Sub-Code as the current channel, Dual Channel Monitor does not work.

Keypad Tones

You may enable or disable the keypad tones. You will hear the key tone each time a button is pushed.

- 1. Press & Menu/Lock until the Keypad Tone 2 icon appears. The current setting on/off will flash.
- Press either ♣ or to turn on/off.
- 3. Press the PTT button to confirm or ⁴⊞ Menu/Lock to continue set up.

Roger Tone

You can set your radio to transmit a unique tone when you finish transmitting. It is like saying "Roger" or "Over" to let others know you have finished talking.

- Press
 [♠] Menu/Lock until the Roger Tone [♠] icon appears. The current setting on/off flashes.
- Press the PTT button to set or ⁶
 Menu/Lock to continue set up.

Keypad Lock

To avoid accidentally changing your radio settings:

- You can turn the radio on and off, adjust the volume, receive, transmit, send a call tone, send Emergency Alert, and monitor channels when in the lock mode. All other functions remain locked.

 Press ⁶ Menu/Lock and hold until the △ Key Lock Indicator is no longer displayed to unlock the radio.

Scanning

Use the scan function to do the following:

- Search all channels for transmissions from unknown parties.
- Find someone in your group who has accidentally changed channels or
- To quickly find unused channels for your own use.

There is a priority feature and two modes of scanning (basic and advanced) to make your search more effective.

- The "Basic Scan" mode uses the channel and code combinations for each of the channel as you have set them (or with the default code value of 1).
- The "Advance Scan" mode will scan all channels for any and all codes; detect any code in use and use that code value temporary for that channel.
- Priority is given to the "Home Channel" (i.e. the channel and Sub-Code your radio is set to when you start the scan). This means the initial channel (and code settings) is scanned more often than the other seven channels and your radio will respond quickly to any activity occurring on the home channel as a priority.

To start Basic Scanning:

- Press the
 \$\overline{Z}\$ Scan/Monitor button briefly. The Scan
 \$\overline{Z}\$ icon will appear in the display and the radio will begin to scroll through the channel and code combinations.
- When the radio detects channel activities matching the channel and Sub-Code combination, the radio will stop scrolling and you can hear the transmission.

- Press the PTT button within 5 seconds after the end of the transmission to respond and talk to the person transmitting.
- 4. The radio will resume scrolling through the channels 5 seconds after the end of any received activity.
- 5. Press the Scan/Monitor button briefly to stop scanning.

 To start Advanced Scanning:
- Set home channel's Sub-Code to "zero" or off.
- Press the
 \$\vec{x}\$ Scan/Monitor button briefly. The Scan
 \$\times\$ icon will appear in the display and the radio will begin to scroll through the channels. No Sub-Codes will filter what is heard.
- When the radio detects channel activities with any code (or no code), it stops scrolling and you can hear the transmission. Any Sub-Code that may be use by other party will be detected and displayed.
- To respond and talk to the person transmitting, press the PTT button within 5 seconds after the end of the transmission.
- 5. The radio will resume scrolling through the channels 5 seconds after the end of any received activity.
- 6. Press the

 Scan/Monitor button briefly to stop scanning.

 Note:
- The transmission will be on the "Home Channel" if you press the PTT button while the radio is scrolling through inactive channels. You may press the # Scan/Monitor button to stop scanning at any time.
- You may immediately resume the scan by briefly pressing 分 or □ if the radio stops on an undesired transmission.
- You may temporarily remove that channel from the scan list by pressing and holding ⊕ or — for 3 seconds if the radio stops repeatedly on an undesired transmission. You may remove more than one channel this way.

- Turn the radio off and then turn back on, or exit and re-enter the scanning mode by pressing s Scan/Monitor to restore and remove channel(s) to the scan list.
- 5. You cannot remove the "Home Channel" from the scan list.
 - In the Advanced Scan, the detected code will only be used for one transmission. You must take note of that code, exit scan, and set the detected code on that channel to permanently use.

Warranty Information

The authorized Motorola Solutions dealer or retailer where you purchased your Motorola Solutions two-way radio and/or original accessories will honour a warranty claim and/or provide warranty service.

Please return your radio to your dealer or retailer to claim your warranty service. Do not return your radio to Motorola Solutions.

In order to be eligible to receive warranty service, you must present your receipt of purchase or a comparable substitute proof of purchase bearing the date of purchase. The two-way radio should also clearly display the serial number. The warranty will not apply if the type or serial numbers on the product have been altered, deleted, removed, or made illegible.

What Is Not Covered By The Warranty

- Defects or damage resulting from use of the Product in other than its normal and customary manner or by not following the instructions in this user manual.
- · Defects or damage from misuse, accident or neglect.
- Defects of damage from improper testing, operation, maintenance, adjustment, or any alteration or modification of any kind.
- Breakage or damage to aerials unless caused directly by defects in material or workmanship.
- Products disassembled or repaired in such a manner as to adversely affect performance or prevent adequate inspection and testing to verify any warranty claim.
- · Defects or damage due to range.
- · Defects or damage due to moisture, liquid or spills.
- All plastic surfaces and all other externally exposed parts that are scratched or damaged due to normal use.
- Products rented on a temporary basis.
- Periodic maintenance and repair or replacement of parts due to normal usage, wear and tear.

Copyright Information

The Motorola Solutions products described in this manual may include copyrighted Motorola Solutions programs, stored semiconductor memories or other media. Laws in the United States and other countries preserve for Motorola Solutions, certain exclusive rights for copyrighted computer programs, including the exclusive right to copy or reproduce in any form, the copyrighted Motorola Solutions programs. Accordingly, any copyrighted Motorola Solutions computer programs contained in the Motorola Solutions products described in this manual may not be copied or reproduced in any manner without express written permission of Motorola Solutions, Furthermore, the purchase of Motorola Solutions products shall not be deemed to grant either directly or by implication, estoppel, or otherwise, any license under the copyrights, patents or patent applications of Motorola Solutions, except for the normal non-exclusive royalty free license to use that arises by operation of law in the sale of a products.

Notes

Notes

手提雙向無線電對講機射頻能量接觸量和產品安全指引

請注意!

使用此產品前,請先閱讀隨無線電對講機附上的《射頻能量 接觸量和產品安全指引》,指引包含有關安全使用、射頻能 量意識和控制的說明,以便您遵從適用的標準和規例。

包裝內容

包裝內容	T62 Twin
無線電對講機	2
皮帶夾	2
電池	2
電源供應器	1
貼紙	16
用戶指南	1
安全指南	1
保養卡	1

識別貼紙:

貼紙可用於識別和追蹤無線電對講機。您可用箱頭筆在空白 貼紙上書寫。

頻率對照表

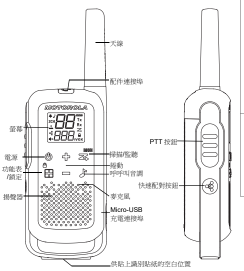
頻道	頻率 (MHz)	頻道	頻率 (MHz)	頻道	頻率(MHz)	
1	409.75000	8	409.83750	15	409.92500	
2	409.76250	9	409.85000	16	409.93750	
3	409.77500	10	409.86250	17	409.95000	
4	409.78750	11	409.87500	18	409.96250	
5	409.80000	12	409.88750	19	409.97500	
6	409.81250	13	409.90000	20	409.98750	
7	409.82500	14	409.91250			

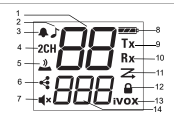
功能和技術規格

- 20 條類比頻道
 - 121 個子代碼 (38 個 CTCSS 代碼和 83 個 DCS 代碼)
- 覆蓋範圍高達8公里*
- iVOX/VOX
 - 快速配對
 - 可選擇 20 種呼叫提示音調
 - 背光液晶顯示屏
 - 結束呼叫音調 用作充電的 Micro USB 連接線
 - 雷池雷量計
- 頻道監聽
- 雙頻道監
- · 安州坦加 • 绿粉站
- 姓益與
 自動隆噪控制項
- 自動轉複(捲動)
- 電力不足警示
- 按鍵音(開/關)
- 電源來源: 鎳氫電池組/3 x AA 鹼性電池
- 電池壽命:長達 16 小時 (使用 5/5/90 設定檔的標準電池 壽命。實際觀察的運行時間可能有所不同)。

備註:*範圍可能視環境和/或地形條件而有所不同。

無線電控制項按鈕和顯示屏





- 1. 頻道 [1-20]
- 2. 呼叫音調 [關, 1-20]
- 結束呼叫音調 [開/關]
- 雙頻道監聽
- 按鍵音 [開/關] 6. 快速配對
- 7. 楊聲器音量 [0-7]
- 8. 電池指示符號 [3段電量 提示]

- 9. 狀態 [傳輸] 10. 狀態 [接收]
- 11. 掃描指示符號
- 12. 鍵盤鎖
- 13. iVOX [關、L1、L2、L3] VOX [關、L1、L2、L3]
- 14. 子代碼 [0-121]

安裝電池

每部無線電對講機使用一個鎳氫充電電池組或三粒 AA 鹼性電池,電力不足時會發出咇咇聲。

- 1. 請確保您的無線電對講機已關閉。
- 2. 按下雷池盒蓋底部的卡扣,以移除雷池盒蓋。
- 如使用鎳氫充電電池組,插人電池時確保標有⊙號和⊙ 號那面朝上,並注意電池的兩極是否安裝正確。 如使用 AA 鹼性電池,插人電池時請注意電池的兩極是否 安裝正確。
- 4. 蓋上電池盒蓋。

無線電對講機電量計

無線電對講機電量圖示上顯示的橫槓數量 (0-3) 說明電池 剩餘電量。當只剩餘一條橫槓時,無線電對講機會不時或在 放開 PTT 按鈕時發出警示音(電力不足警示)。

電池容量維護

- 1. 閒置鎳氫電池時,應每三個月充電一次。
- 2. 如打算長期存放,請先從無線電對講機拆下電池。
- 鎮氫電池應存放於介乎-20°C至35°C的乾燥環境中。避 開潮濕的環境和腐蝕性物質。

使用 Micro-USB 充電器

Micro-USB 充電器用於為鎳氫電池充電。

- 1. 充電前先關閉無線電對講機。
- 2. 將 Micro-USB 線插入無線電對講機上的 Micro-USB 充電連接 埠。
- 3. 將USB充電器連接到附近方便插入的電源插座。
- 4. 由無電到充滿電需時 8 小時。
- 5. 充電時,電量計上的橫桿將會捲動。

- 註:如在高溫和低溫環境之間進出,請先待鎳氫電池適應環境溫度(通 常約20分鐘左右)後才進行充電。
 - 為優化電池壽命,建議 16 小時內將無線電對請機從充電器拔掉。 存放無線電對講機時,切勿連接充電器。

開/關無線電對講機

長按電源鍵即可開/關無線電對講機。

- 當電源鍵開啟時,無線電對講機會發出咇咇聲,並短暫顯示所有可用功能的圖示。
- 2. 其後,顯示屏會顯示目前頻道、代碼和所有已啟用的功能。

設定音量

在待機模式下,按 ♀ 或 □ 以顯示目前音量。再按 ♀ 或 □ 以調整音量。

- 1. 按 ♣ 以提高揚聲器音量。
- 2. 按 🗆 以降低揚聲器音量。

切勿將無線電對講機放在耳邊。如果音量讓人感到不舒,可 能會傷害聽覺。如欲將揚聲器靜音,將音量設為「0」即可。

說話和收聽

群組內的所有無線電對講機必須設定至相同的頻道,方能互相通訊。

- 1. 將無線電對講機置於嘴巴 2 至 3 厘米以外的地方。
- 2. 說話時持續按住 PTT 按鈕。顯示屏會出現傳輸 Tx 圖示。
- 3. 放開PTT按鈕。現在您可以接收來電。收到來電時,顯示 屏會出現接收 Rx 圖示。

為確保聲音清晰,說話時請與無線電對講機保持2至3厘米的距離,並避免遮蓋麥克風。

通話節圍

您的無線電對講機經過精心設計,務求發揮最大效能並改善傳輸範圍。使用時,請確保各無線電對講機最少相隔 5 呎。

監聽按鈕

長按 宏 掃描/監聽 3 秒,即可進入監聽模式和收聽目前頻道 的微弱訊號。您也可在沒有接收訊號的情况下,聆聽無線電 對講機的音量。此功能讓您在有需要時調整音量。

說話按鍵逾時計時器

為防止意外訊號傳輸和節省電池電量,如果您持續按住 **PTT** 按鈕超過 60 秒,無線電對講機會發出持續的警告音調,並停止傳輸訊號。

功能表選項





選擇頻道

頻道是無線電對講機用於傳輸訊號的頻率。

- 1. 按下 🖥 功能表/鎖定, 直至頻道號碼開始閃動。
- 2. 按下 � 或 以變更頻道。長按這些按鈕可在多條頻道之間快速搽動,以查看代碼。
- 3. 按下 PTT 按鈕以退出功能表,或按下 Ha 功能表/鎖定以繼續設定。

1.按下 ⁹图 功能表/鎖定,直至頻道號碼開始閃動。 2.同時長按 ¹中和 □ 3 秒,直至聽到咇一聲,此時畫面會短暫顯示「16 CH」。

選擇子代碼

子代碼透過封鎖來歷不明的訊號傳輸來減少干擾。本無線電 對講機有 121 個子代碼。

為頻道設定代碼:

- 1. 按下 🖫 功能表/鎖定,直至代碼開始閃動。
- 按下 中 或 □ 以選擇頻道。您可長按按鈕以加快在多個代碼之間捲動的速度。
- 3. 按下 PTT 按鈕以退出功能表,或按下 备 功能表/鎖定以繼續設定。

設定和傳輸呼叫音調

您可向群組內的其他無線電對講機傳輸不同呼叫音調, 以提示對方您想進行對講。無線電對講機共有 20 種呼叫音調 可供選擇。

設定呼叫音調:

- 按下 ☐ 功能表/鎖定,直至呼叫音調♪ 圖示出現。現有呼叫音調設定將會閃動。
- 2. 按下 🗘 或 🗆 以變更和聆聽呼叫音調。
- 3. 按下 PTT 按鈕以退出功能表,或按下 ੈ 功能表/鎖定以繼續設定。

要將呼叫音調傳輸到其他無線電對講機,請在您的無線電對 講機中設定同一頻道和子代碼,然後按下♪呼叫音調。

快速配對

快速配對功能可同一時間將多部無線電對講機設定至同一頻 撞和子代碼。群組內的任何一部無線電對講機均可被指定為 「組長對講機」,組長對講機可將其頻道和子代碼設定傳輸並 複製至群組內的其他無線電對講機(組員對講機)。

- 選擇任何一部無線電對講機為「組長對講機」。在此對講機上設定理想頻道和子代碼。(詳情請參閱本《使用指南》中的「選擇頻道」和「選擇子代碼」部分)
- 要把頻道和子代碼組合設定複製至所有其他「組員對講機」,長按組員對講機上的《按鈕,直至聽到咇一聲。咇聲響起後放開按鈕,並等待來自組長對講機的傳輸訊號。

- 你將看到書面上的 ◀ 圖示閃動。這代表確認無線雷對講機正處於 快速配對模式,並正在等待接收來自組長對遺機的額道和子代碼 設定。所有組員對講機將維持在此模式 3 分鐘。
- 如果群組內有很多部無線雷對譴機,應讓所有使用者同時執行此 步驟,以便一次設定所有無線電對講機
- 有組長對講機上長按《按鈕, 直至聽到兩下必聲。

註:

- 發出兩下必聲時,此無線雷對講機的類道和子類道設定將會向外 傳輸,並由所有其他(組員)無線雷對遺機接收和複製。
- 組長對講機必須在所有組員對講機仍處於快速模式時進行此傳
- 輪,否則傳輸訊號將不被接收 組長對講機使用者謹記不要聽到第一下(單次的)必聲便放開按 鈕,否則其無線雷對講機會變成另一部組員對講機。如果發生這 種情況,您可按下PTT按鈕以退出,然後重試第3點所述的步驟。

內部聲控傳輸/聲控傳輸 (ivox/vox)

此功能讓您透過對無線電對講機或音訊配件的麥克風說話來 觸發訊號傳輸,而母須接下 PTT 按鈕。

L3 = 敏銳度高, 適用於寧靜環境

L2 = 敏銳度中等, 適用於大部分環境

L1 = 敏銳度低, 適用於嘈雜環境

- 按下 知 功能表/鎖定, 直至書面出現 iVOX 圖示。當音 訊配件成功連線時,畫面會顯示 VOX 圖示。現有設定 (關、L1-L3)會閃動。
- 2. 按下 中或 口 以選擇敏銳度。
- 3. 按下 PTT 按鈕以退出功能表,或按下 ੈ 功能表/鎖定以 繼續設定。

註: 使用 iVOX/VOX 時會發生輕微延遲。

雙頻道監聽

讓您交替掃描目前頻道和另一頻道。

設定另一頻道和開始雙頻道監聽:

- 1. 按下 ♣ 功能表/鎖定, 直至書面出現雙頻道監聽 2CH 圖 示。雙頻道監聽圖示會閃動。
- 2. 按下 🗗 或 🗆 以撰擇頻道, 然後按下 🐂 功能表。
- 按下 中 或 ロ 以選擇子代碼。
- 4. 按下 PTT 按鈕或等待程序結束,以啟動雙頻道監聽。畫面 將交替顯示主矩道和雙矩道監聽矩道。
- 要終止雙類道監聽,按下 h 功能表/鎖定。
- 註:如果您將同一頻道和子代碼設為目前頻道,雙頻道監聽功能將不會執

鍵盤音

您可啟用或停用鍵盤音。啟用後,每次按下按鈕時都會聽到 鍵盤音。

- 1. 按下 **B** 功能表/鎖定,直至畫面出現鍵盤音 **丛** 圖示。 現有設定(開闢)會関動。
- 2. 按下公或 口以開/關。
- 3. 按下 PTT 按鈕以確定,或按下 🖢 功能表以繼續設定。

結束呼叫音調

您可設定無線電對講機在完成傳輸時發出獨特的音調。這就 像說「收到」或「Over」,可讓其他人知道您說話完畢。

- 按下 由功能表/鎖定,直至畫面出現結束呼叫音調 ▲ 圖示。現有設定(開/關)會閃動。
- 2. 按下 🗘 或 ロ 以開/關。
- 3. 按下 PTT 按鈕以確認設定,或按下 ┗ 功能表以繼續設定。

鍵盤鎖

為辦免意外變更無線電對讚機的設定:

- 長按 園 功能表/鎖定,直至畫面出現按鍵鎖定指示符號 □ 圖示。
- 在鎖定模式下,您可開關無線電對講機、調整音量、接收 訊號、傳輸訊號、發送呼叫音調、發送緊急警示,以及監 聽賴道。其餘所有功能則維持鎖定。
- 3. 要解鎖無線電對講機,按下 ¹ 由 功能表/鎖,直至 △ 按鍵鎖定指示符號消失。

帚柑

掃描功能可用來執行以下操作:

- 就來歷不明的訊號傳輸搜尋所有頻道。
- 尋找群組內不小心更改了頻道的組員;或
- 快速尋找未被使用的頻道作個人用途。

- 在「基本掃描」模式下,每個頻道均使用您設定的頻道和 代碼組合(或使用預設代碼「1」)。
 - · 「進階掃描」模式則掃描所有頻道中的所有代碼、偵測任 何使用中的代碼,並讓該頻道暫時使用該代碼。
- 「主頻道」(即您的無線電對講機在執行掃描前已設定的 頻道和子代碼)將享有優先權。這表示初始頻道(和代碼 設定)的掃描頻率會較其餘七條頻道高,您的無線電對講 機將優先快球回應土賴道上的活動。

要執行基本掃描:

- 1. 按下 **\$\frac{1}{8}** 掃描/監聽按鈕。畫面將出現掃描 **\$\rightarrow** 圖示,這時無線電對講機開始掃描頻道和代碼組合。
- 當無線電對講機偵測到和頻道和子代碼組合相符的頻道活動時,便會停止掃描,之後您會聽到傳輸訊息。
- 3. 在傳輸結束後5秒內按下PTT按鈕,以作出回應並和對方對話。
- 4. 訊號接收結束後,無線電對講機會再掃描頻道 5 秒。
- 5. 要停止掃描,接下 ₹ 掃描/監聽按鈕。

要執行進階掃描:

- 1. 將主頻道的子代碼設為零或關。
- 按下環掃描/監聽按鈕。畫面將出現掃描 Z 圖示,這時無線電對講機將開始掃描頻道。此模式將不會有子代碼過濾訊息。

- 當無線電對講機偵測到任何代碼(或無代碼)的頻道活動時,便會停止掃描,這時您會聽到傳輸訊息。此模式將偵測和顯示可能由第三方使用的任何子代碼。
- 4. 要作出回應並和對方對話,請在傳輸結束後 5 秒內按下 PTT 按鈕。
- 5. 訊號接收結束後,無線電對講機會再掃描頻道5秒。
- 6. 要停止掃描,按下 ₹ 掃描/點聽按鈕。

註:

- 如果您在無線電對講機掃描閒置頻道時按下PTT按鈕,該訊號傳輸會 出現在「主頻道」上。您可隨時透過按下環掃描個監聽按鈕來終止 掃描。
- 如果無線電對講機停在不理想的訊號傳輸上,您可透過按下 ♣ 或 □ 來立即恢復掃描。
- 3. 如果無線電對講機不斷停在不理想的訊號傳輸上,您可透過長按令 或 つ 3 秒來暫時從掃描清單中移除該頻道。此方法可移除多於一條頻 道。
- 要還原或移除掃描清單中的頻道,關閉並重新開啟無線電對講機,或 按下。層掃描監聽以退出並重新進入掃描模式。
- 5. 您不能從掃描清單中移除「主頻道」。
- 在進階掃描下,偵測到的代碼將只用於一次訊息傳輸。要永久使用偵測到的代碼,您必須記下它,退出掃描,然後在有關頻道上設定該代碼。

保養資訊

Motorola Solutions 雙向無線電對請機和/或原裝配件,有關經銷商或零售商將履行保養申索和/或提供保養服務。 如需要使用保養服務,請將您的無線電對講機交還予有關經

如果您經 Motorola Solutions 授權經銷商或零售商購買

如需要使用保養服務,請將您的無線電對講機交還予有關經 銷商或零售商。請勿將無線電對講機交還予 Motorola Solutions。

您必須出示列明購買日期的購買收據或類似的購買證明,方 合資格享用保養服務。雙向無線電對講機上的序號亦應清晰 可見。如產品的類型或序號已被篡改、刪除、移除或無法識 別,保養將不再適用。

不涵蓋的保養範圍

- 因以非正常、非慣常的方式,或未有遵守本用戶指南的指 示使用產品所導致的故障或損壞。
- 因使用不當、意外或疏忽所導致的故障或損壞。
- 因不當測試、操作、維護、調整、任何類型的改動或改裝 所導致的故障或損壞。 非因材料或工藝缺陷所直接導致的天線破損或損壞。
- 因拆卸或維修產品而對性能造成不利影響或妨礙驗證保養 申索的充分檢查和測試。
- 因覆蓋範圍結成的故障或損壞。
- 因濕氣、液體或濺出物所導致的故障或損壞。
- 因正常使用而刮花或損壞的所有塑膠表面和所有其他外露 零件。
- 臨時和賃產品。
- 因正常使用和磨損所導致的零件定期維護和維修或更換。

版權資訊

本指南所載的 Motorola Solutions 產品可能包括受版權保護 的 Motorola Solutions 程式、內存的半導體記憶體或其他媒 體。美國和其他國家/地區的法律保障 Motorola Solutions 受版權保護的電腦程式之特定專有權,包括以任何形式複製 或重製受版權保護的 Motorola Solutions 程式之專有權。

因此,未經 Motorola Solutions 明確書面許可,不得以任何 形式複製或重製本指南所載的 Motorola Solutions 產品中包 含的任何受版權保護之 Motorola Solutions 電腦程式。此 外,購買 Motorola Solutions 產品不應視為以明示或暗示、 禁止反言或其他方式授予 Motorola Solutions 版權、專利或 專利申請下的任何授權,產品銷售過程中因法律的施行而引 致的正常非專有免版稅授權除外。

附註



附註





MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

© 2018 and 2020 Motorola Solutions, Inc. All rights reserved.





MN004539A01-AB

Printed in