

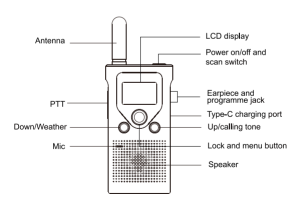
CONTENTS

Features	01
Buttons and functions	01
LCD display	02
Battery installation	02
Battery display and low battery warning	02
Use the charger to charge	03
Turn on/off the radio	03
Volume setting	03
Transmit and receive	03
TOT function	03
Set the channel	03
Tone code selection	04
Set the calling tone	04
Vox function	04
Set high/low power	04
Scan function	05
Roger beep	05
Button control	05
Lock key	05
Power saving function	06
Weather forecast	06
Enter weather mode	06
Set up weather alerts	06
Headphone function	06
Specification Table	07
Programme	07
Frequency table(FRS)	08
Frequency table (PMR)	08

Features

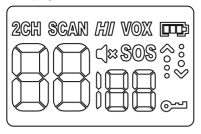
- · LCD backlight display
- 22 channels
- 121 subtone codes (38 analog, 83 digital)
- · Busy lock
- · Headphone jack
- · 10 optional calling tones
- (VOX) Vox function
- High and low power
- Roger beep
- Companding function
- Battery display
- · Scanning function
- Keypad lock
- · Voice prompt
- · Power saving function
- · Low battery alarm
- Keypad tones
- TOT function

Buttons and functions



LCD display

0.000



₩0\\ — Vox	SCAN — Scan
High power	<u></u> Lock
	Status(tx/rx)
Battery power	

Battery installation

- 1) Battery: Li-ion battery.
- 2) Press the battery upwards to remove the battery.
- 3) Put the battery into the battery slot, pay attention to install the battery strictly according to the positive + negative-instructions in the slot, and press down firmly.
- 4) Reinstall the battery.

Battery display and low battery warning

The battery icon shows the battery level, from full display to space (0 battery). The 0 battery reminds the user to charge in time, and is accompanied by a low battery reminder (once 30 seconds). When the battery power is low, the intercom will be shut down.

Note: When storing the radio for a long time, please remove the battery first. Long-term corrosion of the battery will cause damage to the radio.

Use the charger to charge

- 1) Make sure the radio is closed.
- 2) Insert the Type-c charging plug into the jack of the radio with the rechargeable battery, and plug the other end of the charger into the power socket on the wall.
- During the charging process, the battery symbol is displayed on the mobile to indicate the charging state. When the battery is fully charged, the battery symbol stops.

Flashing, Advise to keep the radio closed when it's charging, if you try to perform an intercom operation during charging, some abnormal phenomena may occur when the battery is almost empty.

Turn on/off the radio

Press the button to turn on or off the radio. When turn on the radio, the horn of radio sounds a boot prompt and displays all the icons on the full screen. After the power-on done, the radio is in the walkie-talkie mode by default, displaying the currently used channel number and subtone code, etc.

Volume setting

- 1) In the standby or receiving state, press the < or > key, the LCD of the radio will display the current volume.
- 2) Then press < or > to decrease or increase the volume of the radio. 0,1-9 level the volume can be adjusted.
- 3) Press the key to decrease the volume to level 0, the mute icon (\square) will be displayed on the LCD of the walkie-talkie, and the speaker sound will be turned off

Note: When the volume is not adjusted to a proper state, Don't put the speaker of the walkie-talkie too close to your ears to avoid damage to your ears due to too much sound

Transmit and receive

- 1) Press and hold the [PTT] key, keep a distance of 3 to 5 cm from the microphone, and talk at a normal speaking rate. When the display launches When the icon ($\frac{9}{8}$) is displayed, it means that a message is being sent. In order to avoid cutting off your call, please press the [PTT] button to pause for a while, and then start speaking.
- 2) When you finish the call, please release the [PTT] key. You can receive the signal. When receiving, the icon ($\stackrel{\circ}{\otimes}$) will be displayed.

TOT function

When you press and hold the [PTT] button for more than 15-180 seconds, the intercom will emit a continuous warning tone and the intercom will automatically stop transmitting.

Set the channel

- 1) In the standby state of the radio mode, press the $\ensuremath{\mathbb{Q}}$ key once, the current channel will flash.
- 2) Press the < or > key to select the channel number you want to set.
- 3) Press 【PTT】 key to save the current setting and exit the menu or press O

key to skip to the next menu setting.

4) The radio can only be communicated when the radio is set to the same channel, and the radio is clear and no noise.

Tone code selection

The distribution of tone codes can reduce the mutual interference between radios, but the radios with different tone codes cannot make calls. Each channel has 0 to 121 tone codes, so that your communication is more confidential. The analog subtone codes Code 1-38 are available, and the digital subtone codes Code 39-121 are available. Code 0 is the closed state of the tone code.

- 1) In the standby mode of the radio mode, press the \odot key twice, the current tone code will flash.
- 2) Press the < or > key to select the tone code you want to set. Press and hold the < or > key to quickly switch tones
- 3) Press $\mbox{\tt IPTT}\mbox{\tt I}$ key to save the current setting and exit the menu or press $\mbox{\tt O}$ key to skip to the next menu setting.

Set the calling tone

- 1) In the standby state of the radio mode, press the \bigcirc key 3 times, the current call tone setting interface will flash "CA"
- 2) Press < or > to select the calling tone you want to set, and the intercom
- speaker will emit the corresponding set calling tone sound
- 3) Press IPTTI key to save the current setting and exit the menu or press on key to skip to the next menu setting.

Note: When the calling tone menu setting is set to 0, it means that the setting is no calling tone, and the calling function will be invalid when the > key is long pressed.

Vox function

When the VOX function is set to on, you can use the radio to talk without pressing the [PTT] key, and speaking directly into the microphone will automatically start the transmission.

- 1) In the standby mode of the walkie-talkie mode, press the © key 4 times, VOX will appear on the screen, and the VOX level can be set.
- 2) Press < or > key to select sensitivity level 1-9:
- 9 = High sensitivity level 5 = Medium sensitivity level
- 1 = Low sensitivity level 0 = OFF
- 3) Press **[PTT]** key to save the current setting and exit the menu or press okey to skip to the next menu setting.

Select sensitivity 0, turn off the VOX function, and the VOX icon will disappear.

- 4) The transmitter can be launched into the microphone. There is a short delay between the start of speaking and the launch of the radio
- 5) Stop speaking, you can enter the receiving state.

Set high/low power

In the standby state of the radio mode, press the $\ ^{\circ}$ key 5 times, and "Pr" will be displayed on the screen.

Press < or > key to select power LO or HI. (LO: low power / HI: high power)
Press 【PTT】 key to save the current settings and exit the menu.

Scan function

In the standby state of the radio mode, press the $\ \odot$ key 6 times, and "SC" will be displayed on the screen.

Press < or > key to select on and off

Press [PTT] key to save the current settings and exit the menu to start

The scanning function of the radio scans the effective signal channels, which can easily scan 22 channels

Note: When the scan menu setting is selected as OF, the scan function will be invalid when you press the [Power Switch/Scan] key.

Start scanning:

- In the radio standby mode, press the [Power Switch/Scan] key to enter the scan mode, the channel number will be displayed in upward increments, and the SCAN icon will be displayed on the LCD.
- 2) When an active channel is detected, the intercom will automatically suspend receiving signals on this channel until the signal disappears.
- Lost. After the signal disappears and wait for 5 seconds, the intercom will continue to scan.
- 3) Press the [PTT] key during scanning, and the intercom will stop transmitting on the channel that started scanning, in the case of

When a valid signal is detected and the reception is stopped, press the [PTT] key, and the intercom will transmit on the current channel. release

Wait 5 seconds after **[PTT]** key, the intercom will continue to scan

4) Press the [Power Switch/Scan] key again to exit the scan and return to the radio standby mode.

Roger beep

- 1) In the standby state of the radio mode, press the \odot key 7 times, the setting interface of the current call end tone will display "rb".
- 2) Press < or > key to select on and off,
- 3) Press [PTT] key to save the current setting and exit the menu or press key to end the setting.

Note: When the call end tone is turned on, press PTT after the call ends, the machine will give a prompt tone, and the receiver will also receive a prompt tone.

Button control

- 1) [Power switch/scan] key: long press this key to turn on or off the radio; short press this key to turn on or off the scan.
- 2) [<] key: long press this key to switch between radios and weather forecast modes; short press this key to increase the volume.
- 3) [>] key: long press this key to emit the calling tone; short press this key to decrease the volume.
- 5) **[PTT]** key can be set: transmit or save settings (in menu mode).

Lock key

The keyboard lock function is to prevent users from misoperation when they don't want to change the settings of the radio

- 2) Long press and hold the 【 ② 】 key until the icon () disappears to exit the keyboard lock state.

Note: When the keyboard is locked, except for pressing the [PTT] and [Power Switch/Scan] keys, any key press will sound a key failure tone.

Power saving function

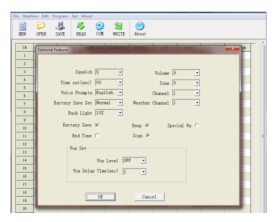
The radio has a unique function to extend the service life of the battery. If there is no call or voice reception within 10 seconds, the walkie-talkie will automatically enter the power saving mode. In this mode, the radio can still receive information.

Headphone function

- 1) Connect the earphone to the walkie-talkie (radio A&B).
- 2) Press the PTT button of the headset of the radio A to send a voice to the MIC of the headset, and the radio B should be able to receive normally. Repeat the same operation on radio B.

Programme

The programming software can quickly change and expand the function.



Specification Table

GENERAL	
Frequency Rang	462.5500~467.7125MHz
Channel capacity	22 CH
Working Voltage	3.7 V
Antenna impedance	50Ω
Step frequency	12.5KHz
TRANSMITTER	
Output power	2 W / 0.5 W
Adjacent channel power	≥60dB
TX current	≤1.35A
Spurious radiation	≤7.5µW
Modulation limited	≤2.5kH
RECEIVER	
RF sensitivity	≤0.25uV
Opening sensitivity	≤0.20uV
Audio output	≥300mW
Receive current	≤410 mA
Waiting current	≤20mA

Frequency table(FRS)

Channel	Frequency	Max Power	Channel	Frequency	Max Power
		Output			Output
1	462.5625MHz	2 W	12	467.6625MHz	0.5 W
2	462.5875MHz	2 W	13	467.6875MHz	0.5 W
3	462.6125MHz	2 W	14	467.7125MHz	0.5 W
4	462.6375MHz	2 W	15	462.5500 MHz	2 W
5	462.6625MHz	2 W	16	462.5750 MHz	2 W
6	462.6875MHz	2 W	17	462.6000 MHz	2 W
7	462.7125MHz	2 W	18	462.6250 MHz	2 W
8	467.5625MHz	0.5 W	19	462.6500 MHz	2 W
9	467.5875MHz	0.5 W	20	462.6750 MHz	2 W
10	467.6125MHz	0.5 W	21	462.7000 MHz	2 W
11	467.6375MHz	0.5 W	22	462.7250 MHz	2 W

Weather channel and frequency

Channel	Frequency	Channel	Frequency
WX1	162.550MHz	WX7	162.525MHz
WX2	162.400MHz	WX8	161.650MHz
WX3	162.475MHz	WX9	161.775MHz
WX4	162.425MHz	WX10	161.750MHz
WX5	162.450MHz	WX11	162.000MHz
WX6	162.500MHz		

Specification Table

GENERAL			
Frequency Rang	446.00625~446.19375MHz		
Channel capacity	16 CH		
Working Voltage	3.7 V		
Antenna impedance	50Ω		
Step frequency	12.5KHz		
TRANSMITTER			
Output power	≤0.5 W		
Adjacent channel power	≥60dB		
TX current	≤1.35A		
Spurious radiation	≤7.5µW		
Modulation limited	≤2.5kH		
RECEIVER			
RF sensitivity	≤0.25uV		
Opening sensitivity	≤0.20uV		
Audio output	≥300mW		
Receive current	≤410 mA		
Waiting current	≤20mA		

Frequency table(PMR)

Channel	Frequency	Max Power	Channel	Frequency	Max Power
		Output			Output
1	446.00625MHz	0.5 W	9	446.10625MHz	0.5 W
2	446.01875MHz	0.5 W	10	446.11875MHz	0.5 W
3	446.03125MHz	0.5 W	11	446.13125MHz	0.5 W
4	446.04375MHz	0.5 W	12	446.14375MHz	0.5 W
5	446.05625MHz	0.5 W	13	446.15625MHz	0.5 W
6	446.06875MHz	0.5 W	14	446.16875MHz	0.5 W
7	446.08125MHz	0.5 W	15	446.18125MHz	0.5 W
8	446.09375MHz	0.5 W	16	446.19375MHz	0.5 W

Guarantee

Model Number:		
Serial Number:		
Purchasing Date:		
Dealer:	Telephone:	
User's Name:	Telephone:	
Country:	Address:	
Post Code:	Email:	

Remarks:

- 1. This guarantee card should be kept by the user, no replacement if lost.
- 2.Most new products carry a two-year manufacturer's warranty from the date of purchase. Further details, pls read http://www.retevis.com/after-sale/
- 3. The user can get warranty and after-sales service as below:
- $\boldsymbol{\cdot}$ Contact the seller where you buy.
- · Products Repaired by Our Local Repair Center
- 4.For warranty service, you will need to provide a receipt proof of purchase from the actual seller for verification

Exclusions from Warranty Coverage:

- 1.To any product damaged by accident.
- 2.In the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs.
- 3.If the serial number has been altered, defaced, or removed.



CE F© RoHS 🗵 🕲

说明书要求

尺寸:90*130mm

印刷:黑白印刷

装订:胶合钉

纸张材质:胶合纸

本页无需印刷