

USER'S MANUAL

NON-LIMITED
Distance Global Communication

Charging Steps/Precautions

Charging Steps

1. Insert the battery adapter TYPE-C plug into the TYPE-C socket at the end of the battery or the TYPE-C socket above the headphone socket;
2. Plug the battery adapter AC plug into the AC power 110-220V output socket;
3. The red indicator lights of the battery adapter and battery light up, indicating that the battery is starting to charge;
4. When the battery indicator light turns green, it means charging is complete and the battery is ready for use;
5. Take out the AC plug of the power adapter from the AC battery output socket. After charging is completed, the power adapter must be unplugged from the power socket.

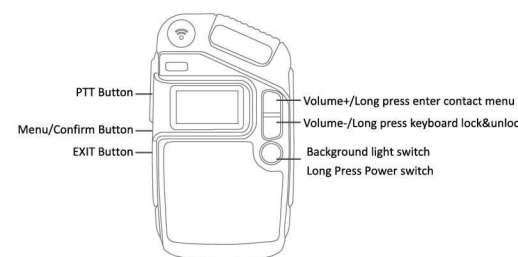
Kind tips

- ▼Please use the original battery guaranteed by our company's products to avoid affecting your normal communication;
- ▼Please use the original charger guaranteed by our company to ensure normal charging of the battery and extend the service life of the battery.

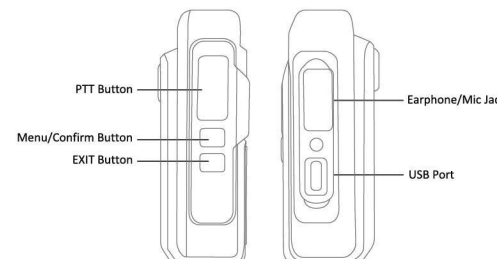
Precautions

- ▼The ambient temperature during charging is 5°C-40°C. If the charging operation is outside this range, the battery will not be fully charged; when charging, please turn off the battery of the walkie-talkie with the battery installed;
- ▼Do not remove the battery casing yourself;
- ▼It is best not to plug or unplug the power supply or battery during the charging process to avoid disturbing the charging process;
- ▼Even if the battery is charged completely and correctly, the battery life does not increase, indicating that the battery life has expired. Please replace the battery.

Structure Introduction



Walkie Talkie Front



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Walkie Talkie Side

Accessory Installation And Removal

1. Install the battery

Align the battery pack with the slot of the walkie-talkie and push it from bottom to front. When you hear a "click" sound, the battery is locked.

2. Remove the battery

When removing the battery pack, first turn off the radio, then press the buckle on the back of the radio hard, push the battery downward, and then remove the battery pack.

3. Install the antenna

The antenna of this unit is a fixed antenna and cannot be removed.

4. Install the belt clip

Align the included back clip with the back clip groove on the back of the walkie-talkie battery and press down to secure the belt clip.

5. Remove the belt clip

The convex point on the top of the back clip rises outward, and the back clip pushes up.

6. Installing/removing external headphones

Open the cover of the headphone/microphone jack and plug the headphone/microphone cable into the headphone/microphone jack.

Warn

▼Do not throw the battery into a fire or hit it with strong external force, otherwise it may cause an explosion and harm the human body;

Under any circumstances, the battery electrode terminals must not be short-circuited.

▼To do this, please wipe the surface of the battery with a dry towel. It is not recommended to put the battery (or the entire device) in a pocket or wallet with Buttons or other metal objects.

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Function And Operation

1. Computer Programming

Install a valid UIM card (network traffic card) on the back of the machine, and connect to the computer through the side serial port to set up background services and related functions.

2. Adjust the volume

In standby mode, press the side buttons [▲] and [▼] to adjust the volume.

3. Group selection operation

In standby mode, click [Menu Button] to enter the menu mode, enter [Group Selection], select the corresponding group through [▲] [▼], press [Menu Button] to confirm entry, and long press [Menu Button] to exit. Can.

4. Member selection operation

In standby mode, click [Menu Button] to enter menu mode, enter [Member Selection]-[Group Member], select the corresponding member through [▲] [▼], press [Menu Button] to confirm entry, and press [Exit Button]. Or click the [side button] to enter the members and select the desired member. Search members: Use [▲] [▼] to enter the member code.

5. Enter the calling state

Press [PTT button], the red indicator light will be on, and the screen will display "This unit is speaking." Speak into the microphone. Please keep the distance between the microphone and your mouth about 3-5CM, and speak in a normal tone so that the receiver can obtain the best sound quality.

6. Enter the receiving state

When receiving, please release the [PTT Button] to enter the receiving state. When the channel you are using is called, you can hear the other party's sending tone.

7. Setting options

In standby mode, click [Menu Button] to enter menu mode, enter [Setting Options], and return/exit by long pressing [EXIT Button].

1. Brightness setting: adjust the brightness of the screen, and the corresponding level is provided for adjustment.
2. Backlight setting: set the backlight on time.
3. Keyboard light setting: turn on/off the keyboard indicator light on option.
4. Theme mode: turn on/off the night mode, this mode can change the background theme color.

8. GPS information (optional)

In standby mode, click [Menu key] to enter menu mode, enter [Setting], then choose[GPS information] and display the current number of satellites, longitude and latitude and other information. Return/exit long press [Menu key].

9. System information

In standby mode, click [Menu key] to enter menu mode, enter [Local information], under this menu there are account information, device information, version information and firmware upgrade. Return/exit press side key 1.

*Firmware upgrade: can be upgraded remotely, only some models have this function.

Technical Indicators

Working Voltage	DC3.7V
Working Frequency	Asia/European Band: FDD B1/2/3/4/5/7/8/20/28 TDD 34/38/39/40/41 Oceania, North America, South America Band: Band 2/4/5/7/66
Dimensions	92x56x33mm(excluding protruding parts)
Total Weight	≈175g(Include Battery)
Range Of Working Temperature	-20~+60°C
Storage Temperature Range	-30~+80°C
Operating Mode	half duplex
Transmit Power	≤30dBm
Receive Sensitivity	≤-108dBm
Audio Output Power	500mW

Public Network Walkie Talkie

Warranty Card

Product Number: _____

Serial Number: _____

Name Or Organization: _____

Contact Number: _____

Contact Address: _____

User Signature: _____

Dealer's Seal: _____

Sales Date: _____

<p>FCC compliance statement</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> (1) This device may not cause harmful interference, and (2) this device must accept any interference including received interference that may cause undesired operation. <p>The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.</p> <p>Replacement of any transmitter component (crystal, semiconductor, etc.) not authorized by the FCC equipment authorization for this radio could violate FCC rules.</p> <p>WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.</p> <p>Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.</p> <p>This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.</p> <p>If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p> <ul style="list-style-type: none"> — Reorient or relocate the receiving antenna. — Increase the separation between the equipment and receiver. — Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. — Consult the dealer or an experienced radio/TV technician for help. 	<p>RF Exposure Statement:</p> <p>SAR tests are conducted using standard operating positions accepted by FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests for each product are performed in positions and locations as required by the FCC. For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with and accessory designated for this product or when used with any accessory that contains no metal. To maintain compliance with FCC RF exposure guidelines, hold the transmitter and antenna at least 1 inch (2.5 centimeters) from your face and speak in a normal voice, with the antenna pointed up and away from the face.</p>	
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