

3. After other members reply, press [] key again to speak to other members. 4. In case of multiple groups, switching of group for communication can be conducted. 5. During communication, the emission tower icon on the screen[🚏]will be on.

Battery life mark

The battery mark displayed on the display screen indicates the battery life in real time. " 🎟 "means full battery life, and " 🗁 "means low battery life.

Press [▲] key to turn up the volume, and press [▼] key to turn down the volume.

There are 8 levels of volume, the lowest level is " I " the highest level is uull

Power on and power off the interphone

screen is on, indicating that the device has been powered on.

screen is off, indicating that the device has been powered off.

"setup menu" of previous page.

1. Press [] key for two times to call the members in the group.

Adjustment of intercom volume

Keep a long press of [1] key for about 3s, there is a sound of "toot", and the display

Keep a long press of [也] key for about 3s, there is a sound of "toot", and the display

Before communication, the channels of the team members and groups

Emission and receiving of sound by interphone

Note have to be the same. For setup of channel and group, please refer to point 2 and point 3 in

2. Hold [] key to speak to the members in the group. After speaking, release.

When the battery life mark is " 🔁 "it means the battery life is extremely low, at this time, there may be noise, and the device /!\ Note may power off at any time. Timely charging is required.

Product features

Interference elimination (CTCSS)

Interference elimination code can eliminate the interference of the same channel maximumly, and it also provides multiple selection for you. Refer to point 3 of "setup menu" for the specific methods for setup. Repetition of this process can set different combinations for each channel.

If CTCSS function is set for one channel, other calls of different group code of the same channel can be ignored.

TOT (time-out timer)

The function of time-out timer is to prevent long-time channel occupation and too long continuous emission duration of the interphone, the device will be heated therefore. So, TOT limited duration is set.

During use, when the duration of continuous emission of signal exceeds 180s, time-out will be determined, at this time, the interphone will stop emission automatically to release the occupied channel and avoid the body from being heated .

At this time, loose [😡] key and then press [🖉] key, emission can be recovered.

Set and send ringtone

You can set the ringtone that you like in the interphone and send the ringtone to the members in the group to facilitate the members to identify your callings. Refer to point 5 of "setup menu" for the specific methods of operation.

VOX function

After VOX function is enabled, during communication, continuous communication with the members in the group can be achieved without holding [$igcap_{4}$] key, just like the hands-free function of mobile phone.

Refer to point 4 of "setup menu" for the specific methods of operation.

After VOX function is enabled, the product is under long-time emission and receiving status, the power consumption of the /!\ Note machine will greatly enlarge, the battery life of the device will be shortened. Please be careful to use this function

Scanning function is used to monitor the channel for transmission or scan the channel of the interphone of the opposite parties. Keep a long press of [] key, the screen will display the scanned channels. When

the signal of channel is scanned, scanning will be stopped. You can hear the sound of the current channel. At this time, press [] key, communication can be conducted on this channel.

Tips: During scanning, pressing of [**A**/**v**] key can change the direction of scanning.

LED flashlight

Scan

The LED flashlight of this product can be used for supplemental lighting within a small scope. When the device is powered on, press [😃] key, the LED flashlight will be powered on, press again, the LED flashlight will be powered off.

Keyboard lock function

To avoid accidently change of interphone setting, this product is equipped with th function of keyboard lock. Keep a long press of [OK] key for about 3s, a " 💬 " icon will be displayed on the screen, and there will be a sound of "toot", indicating that the keyboard has been locked, setting, volume increase and volume decrease cannot be done in menu.

After the keyboard is locked, only [🕛] key and [🎍] key can be used. Unlocked: Keep a long press of [OK] key for about 3s to unlock the keyboard, the " 🗇 " icon in the screen will disappear, and there will be a sound of "toot",

indicating that the keyboard has been unlocked.

Battery charging Lithium battery version

When the battery mark on the display screen is " ____ ", it means the product needs to be charged.

During charging, please connect the USB cable to the charging port at the bottom of the product. During charging, " I will flash, indicating the device is being charged. When the device is fully charged, the battery mark " mm " on the screen will stop flashing.

When the product is powered on or powered off, this product can be charged.

Restore factory settings

In the shutdown state; Simultaneously press and hold the [⁽⁾] key and [OK] key to turn on and restore the factory settings. After restoration, the channel/sub tone code is 01/01.

Automatic shutdown

When turned on; When the machine has not been operated for a long time or receives any signal, it will automatically shut down within about 40 minutes. When pressing any key during standby or receiving a signal, the automatic shutdown time will restart calculation; After automatic shutdown, the machine cannot be used normally. It needs to be manually turned on to

the mark of "no interphone".

6. This interphone is not waterproof, please keep it dry.

to the interphone.

If you carry the portable interphone, please ensure that, during emission, the interphone is at least 5cm to body.

Main technical indexes

Battery capacity

requency	462.5625MHz~462.7250MHz 467.5625MHz~467.7125MHz
	446.00625MHz ~446.09375MHz (nu liend)
OUTPUT	≤0.5W
orking voltage	3.3V~4.2V
ommunication stance	1~3km (depending on the geographic position and environment)
ncryption	CTCSS, DCS
nannel number implex)	22/8
equency stability	+5ppm
Charging input	DC5V 1000 mA
attery capacity	400mA/h

User safety information

To safely and effectively use this product, please read the following information. 1. Before entering inflammable and explosive places, please turn off the power supply of the walkie talkie. It is forbidden to charge in inflammable and explosive

2. In order to use the product safely, the product can not be used under the charging

3. DO NOT use the interphone whose antenna has been damaged, making the damaged antenna cable touch skin may cause slight burning.

4. The interphone can only be repaired by professional technicians, DO NOT

disassembly without permission. DO NOT disassembly without permission. 5. To avoid the problems caused by electromagnetic interference /

electromagnetic compatibility, please power off the interphone in the place with

7. DO NOT expose this interphone to direct sunlight or heat source for a long time. 8. During emission of this interphone, keep this interphone vertical, and get close

FCC Statement

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. 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. 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:

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. Caution: Any changes or modifi cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Specific Absorption Rate (SAR) information:

his CHILDRENS TOY WALKIE TALKIE meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety mark designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: CHILDRENS TOY WALKIE TALKIE has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the walkie-talkie kept 0mm bodyworn Side and 25mm Front of face Side. To maintain compliance with FCC RF exposure requirements, use accessories that maintain 0mm body-worn Side and 25mm Front of face Side separation distance between the user's body and the back of the walkie-talkie. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

