ULTRA THIN TWO WAY RADIO

USER MANUAL

Including Radio Body x1, Battery x1, Adaptor x1,

Charging Cable x1, Belt Clip x1, Hand Strap x1, User Manual x1

Basic Information



Basic Parameter

Dimension: 130x52x21 5mm

Weight: 80g

Storage Channel: 14CH

Operating Voltage: 3.3-4.2V DC

Operating Temperature: -10°C~-40°C



Battery

Channel +

Long press "Power On/Off" Key for 2 seconds to turn on/off the radio.

Power On/Off



 Channel Selection Short press "Channel +" to increase the channel

Short press "Channel - " to decrease the channel number



Push To Talk Press "PTT Key / Side PTT Key" to transmit. release to exit.



Monitor Function

Long press "Channel - " for 1.5S, then monitor

function is activate, you can listen to the channel

you selected whether someone is talking, if there

Long press 1.5S

is no signal, you will hear the sound of rustling.

 Volume Adjust Toggle "Volume +" to increase the volume. toggle "Volume - " to decrease the volume. You will hear a beep sound when the volume is maximum or minumum.

Current Channel Broadcast

current channel.

Long press "Channel + " for 1.5S to know the



Toggle

Compress 1.5S

After standby for 10S, the breathing light is activate. It will lighting each 5S.

Scan Function

Breathing Light

Scan function is activate in No. 16 channel, stop to scan after exiting No.16 channel.

IMPORTANT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, 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 determind by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the follwing

measures: - Recrient 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 changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not

cause harmful interference.

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. (2) This device must accept any interference received, including interference that may cause undesired operation.

This radio complies with IEEE and ICNIRP exposure limits for General Population/Uncontrolled Environments RF exposure environment at operating duty factors of up to 50% and is authorized by the FCC for General Population use only. An appropriate warning lable is affixed to all units. In order to comply with RF exposure requirements, a minimum distance of 2.5 cm must be maintained when held-to-face, and body-worn operations are restricted to the approved original acessories (belt clip), a minimum distance of 0 cm. Do not use this device when antenna shows

MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS

PROHIBITED LINDER ECC RULES AND FEDERAL LAW

Channel	Frequency	Model	Channel	Frequency	Model
1	462.5625	FRS	0	467.5625	FRS
2	462.5075	FRS	9	467.5075	FRS
3	462.6125	FRS	10	467.6125	FRS
- 4		FRS	11	467.6375	
5		FRS	12	467.6625	
6	462.6075	FRS	13	467.6075	
7	462,7125	FRS	14	467.7125	FRS

. Do not place the product in corrosive agents, solutions or water. . Do not handle the radio by its antenna or

To guarantee optimal performance as well as a

long service life of the product, please follow the

. Do not puncture or scratch the product with

When not in use, keep the accessory lacks

tips below.

hard objects.

covered with the protective caps.

external microphone directly.

Care and Cleaning

A Power off the product, and remove the battery before cleaning.

- · Clean up the dust and fine particles on the product parts with a clean and dry lint-free
- cloth or a brush regularly. . Use a non-woven fabric with neutral cleanser
- to clean the keys, control knobs, and shell after long-time use. Do not use chemical preparations such as stain removers, alcohol, sprays or oil preparations.

 Make sure the product is completely dry before use.