User's Manual

FM Transceiver

Dear user:

Welcome to use our handheld transceiver. We believe you will be pleased with using it in our daily life and work.

This transceiver adopts advanced technology, we hope you will be satisfied with its quality and functions. This transceiver will bring you convenient, fast, reliable two–way communication.

Notice:

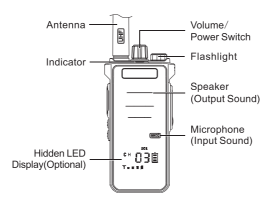
- Please read this manual carefully before using this transceiver.
- Please DO NOT communicate or charge this transceiver in flammable, explosive and area where transceiver communication is prohibited(such as oil station, gas station, airport etc.)
- Please do not operate this transceiver without licence in government laws banned areas.

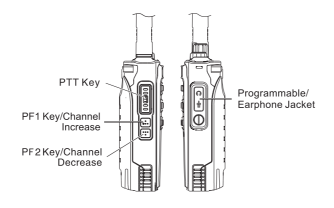
More details and questions please feel free to contact us.

Standard Package

| Item | Quantity | | | | |
|-------------------------|----------|--|--|--|--|
| Walkie Talkie | 1 | | | | |
| Li–on Battery Pack 7.4V | 1 | | | | |
| Antenna | 1 | | | | |
| Desktop Charger | 1 | | | | |
| Belt Clip | 1 | | | | |
| Hand Strap | 1 | | | | |
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Getting Start





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Charging Instructions

Charging mode

The walkie talkie is inserted into the charging slot, at which time the charger lights on the red light to indicate that the charging begins, and the green light indicates that the batte ry charging is saturated. (As shown in the picture)



Charging Indicate

Basic Operation & Functional Introduction

Hidden LED Display Function(Optional)

Hidden LED Display will show you the Channel, battery also CTCSS/DCS code and signal.

Power on/off

Turn the volume switch potentiometer clockwise to hear the "cut" sound means the power is on rotate the volume switch potentiometer counterclockwise, and hear the "cut" to indicate that the power is off-

Call

Hold the PTT key launch the indicator light on the red light at this time speak to the microphone, your partner will hear you clearly. After speaking, release the PTT key, receive the other party's information, the green light indicator lights up at the same time.

Increase/Decrease the Volume

When you twist it on the clockwise is increases, on the counterclockwise is decreases.

Channel Regulation

Press PF1/Channel Increase key, channel increase in turn, press PF2/Channel decrease key, channel decline in turn.

Battery Voltage Shortage Reminder

When the walkie-talkie gives a voice prompt, "Please Charge." When the indicator on red light,

it indicates that the battery voltage is lower than the working voltage. Please charge the walkie talkie.

Voice Control Turns on

Hold with set sound control PF1/PF2 side key to turn on VOX function, repeated operation to adjust the sound control level. Set the higher level means the speak sound you use would be lower. It turns off when you hear a "Dee".

Monitor Turns on

Proce and hold the cide

key that has the monitor function for 2 seconds to turn on the monitor. Release key to turn off the monitor function.

Flashlight Turns on

Hold down the side key set in the flashlight function for 2 seconds, turn on the flashlight, and repeat operation to turn off the flashlight.

Alarm Function Turns on

Hold down the side key set in the Alarm Function for 2 seconds, turn on the alarm function. And then press the PTT key to turn off the function.

Channel Lock

Hold with channel lock function key for 2 seconds, hear "Dee" means turn on the channel lock function, the channel can not be change at that time. And repeat operation to turn off the function.

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Read/Write Frequency Encryption

Available write frequency setting.

Frequency Hopping Function

Frequency hopping function is the digital subtone encryption function of walkie talkie. You can choose 4 groups of frequency hopping.

Different frequency hopping can not be interoperable, must be under the same frequency hopping the radio can be interoperable.

CTCSS/DCS

Use software to set the CTCSS/DCS, when the channel set the function, they can talk only when the CTCSS/DCS is the same. If not, the indicator shows green light, but the two users can not talk. The CTCSS/DCS list is as follows:

CTCSS(Quantity: 50)

| 67.0 | 69.3 | 71.9 | 74.4 | 77.0 | 79.7 | 82.5 | 85.4 | 88.5 | 91.5 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 94.8 | 97.4 | 100.0 | 103.5 | 107.2 | 110.9 | 114.8 | 118.8 | 123.0 | 127.3 |
| 131.8 | 136.5 | 141.3 | 146.2 | 151.4 | 156.7 | 159.8 | 162.2 | 165.5 | 167.9 |
| 171.3 | 173.8 | 177.3 | 179.9 | 183.5 | 186.2 | 189.9 | 192.8 | 196.6 | 199.5 |
| 203.5 | 206.5 | 210.7 | 218.1 | 225.7 | 229.1 | 233.6 | 241.8 | 250.3 | 254.1 |

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DCS(Quantity: 116x2)

| D017N | D023N | D025N | D026N | D031N | D032N | D036N | D043N | D047N | D050N |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| D051N | D053N | D054N | D055N | D065N | D071N | D072N | D073N | D074N | D114N |
| D115N | D116N | D122N | D125N | D131N | D132N | D134N | D135N | D143N | D145N |
| D152N | D155N | D156N | D162N | D165N | D172N | D174N | D205N | D212N | D217N |
| D223N | D225N | D226N | D243N | D244N | D245N | D246N | D251N | D252N | D254N |
| D255N | D261N | D263N | D265N | D266N | D271N | D274N | D305N | D306N | D311N |
| D315N | D325N | D331N | D332N | D343N | D345N | D346N | D351N | D356N | D364N |
| D365N | D371N | D411N | D412N | D413N | D423N | D425N | D431N | D432N | D445N |
| D446N | D452N | D454N | D455N | D462N | D464N | D465N | D466N | D503N | D506N |
| D516N | D523N | D526N | D532N | D534N | D546N | D565N | D606N | D612N | D624N |
| D627N | D631N | D632N | D645N | D654N | D662N | D664N | D703N | D712N | D723N |
| D731N | D732N | D734N | D743N | D754N | D765N | | | | |

| D017I | D023I | D025I | D026I | D031I | D032I | D036I | D043I | D047I | D050I |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| D051I | D053I | D054I | D055I | D065I | D071I | D072I | D073I | D074I | D114I |
| D115I | D116I | D122I | D125I | D131I | D132I | D134I | D135I | D143I | D145I |
| D152I | D155I | D156I | D162I | D165I | D172I | D174I | D205I | D212I | D217I |
| D223I | D225I | D226I | D243I | D244I | D245I | D246I | D251I | D252I | D254I |
| D255I | D261I | D263I | D265I | D266I | D271I | D274I | D305I | D306I | D311I |
| D315I | D325I | D331I | D332I | D343I | D345I | D346I | D351I | D356I | D364I |
| D365I | D371I | D411I | D412I | D413I | D423I | D425I | D431I | D432I | D445I |
| D446I | D452I | D454I | D455I | D462I | D464I | D465I | D466I | D503I | D506I |
| D516I | D523I | D526I | D532I | D534I | D546I | D565I | D606I | D612I | D624I |
| D627I | D631I | D632I | D645I | D654I | D662I | D664I | D703I | D712I | D723I |
| D731I | D732I | D734I | D743I | D754I | D765I | | | | |

Technical Index

| General | |
|----------------------|-----------------------------------|
| Frequency Range | UHF400-480MHz / VHF136-174MHz |
| Channel Capacity | 16 |
| Channel Spacing | 12.5KHz/25KHz |
| Operated Voltage | DC7.4 V |
| Battery | 2500mAh Li-ion Battery |
| Battery Life | (5-5-90 duty cycle) About 8 hours |
| Frequency Stability | \pm 2.5ppm |
| Operated Temperature | -30°c-+60°c |
| Antenna Impedance | 50Ω |
| Dimensions (L×W×H) | 119*54*37mm(without antenna) |
| Talking Range | Apx 5-8km |
| Power Output | 10W |

Warranty Card

| Model Number: | |
|------------------|------------|
| Serial Number: | |
| Purchasing Date: | |
| Dealer: | Telephone: |
| User's Name: | Telephone: |
| Address: | ZIP Code: |

Warranty instructions:

- This warranty card shall be kept by the customer as a warranty certificate and will not be made up for loss.
- 2. This card must be covered by the point of sale and the date of completion before it can take effect.
- This card may not be modified, please confirm that the warranty card series number is consistent with the purchase radio number, otherwise it is invalid.
- The warranty period is one year, chargers, batteries, earphones, antennas and feeder are consumables and are not covered by warranty.
- 5. Users can choose the following channels to obtain maintenance services:
- a. Handle it at the original purchase office.
- b. Our company is at the local special maintenance point.

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