

TO USER

Thank you for your favor with our products.

We are dedicated to providing high performance and high stability radio communication products. This two-way radio is no exception. This product is a small and delicate two-way radio developed and produced by a professional team to popularize the consumption market. Please read this manual carefully in order to fully understand the superior performance and methods of use and maintenance of this unit.

Function Introduction

Function Introduction:

- 1. Frequency range: 400-470MHZ
- 2. Up to 16 Channels
- 3. Chinese/English Language
- 4. 50 Groups CTCSS, 105 Groups of standard DCS
- 5. Time-out timer(TOT)
- 6. Wide/Narrow band
- 7. Battery saving function
- 8. Busy Channel Lockout (BCL)
- 9. Low Battery Voltage Warning
- 10. Programmable by PC

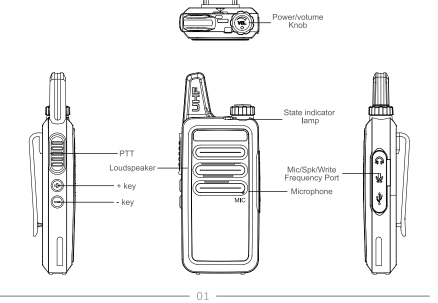


User Safety Information

Please read the following information in order to use this two-way radio safely and efficiently.

- 1.The maintenance work of the two-way radio can only be carried out by professional technical personnel; assembly and disassembly without permission is prohibited;
- 2.To avoid problems caused by electromagnetic interference or electromagnetic compatibility, please turn off the two-way radio in places with the sign "Please turn off two-way radio", such as hospitals and other health care facilities.
- 3. When taking airplane, please turn off the two-way radio when the crew request.
- 4.In automobile with airbags, do not place the two-way radio in the inflation area of the airbags.
- 5. Turn off the two-way radio before entering the flammable and explosive environment;
- 6.Do not replace or charge the battery in flammable and explosive environments;
- 7. Turn off the two-way radio before approaching the blasting area and detonator area;
- 8.Do not use the two-way radio if the antenna is damaged, or else it may cause minor skin burns;
- 9.Do not expose the two-way radio to direct sunlight or near the heating device.
- 10. While the portable two—way radio is transmitting, keep the radio in a vertical position and keep the microphone about 5cm from the mouth.
- 11. Keep the two-way radio at least 2.5cm from the head or body during transmitting.
- 12.If you are wearing the portable two-way radio on your body, make sure that the antenna is at least 2.5cm away from the body when the two-way radio is transmitting.
- 13.If the two-way radio has any odor or smoke, turn off the power immediately and contact your dealer.

Familiarity with the machine



Function Operation

SQUELCH LEVEL

The purpose of Squelch is to mute the speaker when no signals are present (Squelch OFF). With the squelch level correctly set, you will hear sound only while actually receiving signals (Squelch ON). The squelch level can be adjusted via program software.

The frequency of squelch is 0 (on) -9 (deep), steps: 1.

Battery Saving

a.ON: Entering into the battery saving state automatically without any operation for 10 seconds. b.OFF: Battery saving is off.

Busy Channel Lockout (BCL)

Switch on or off each effective channel busy lockout function via PC programming software. When open this setting, signal from the current channel is banned to transmit.

Voice broadcast

Turn on or off through PC software Settings.

ON: when the voice switch is on, the function and channel number are voice broadcast for each channel.

_____ 02 _____

Function Operation

B. QT: (50 in total)

| D023N | D072N | D152N | D244N | D311N | D412N | D466N | D631N |
|-------|-------|-------|-------|-------|-------|-------|-------|
| D025N | D073N | D155N | D245N | D315N | D413N | D503N | D632N |
| D026N | D074N | D156N | D246N | D325N | D423N | D506N | D645N |
| D031N | D114N | D162N | D251N | D331N | D431N | D516N | D654N |
| D032N | D115N | D165N | D252N | D322N | D432N | D523N | D662N |
| D036N | D116N | D172N | D255N | D343N | D445N | D526N | D664N |
| D043N | D122N | D174N | D261N | D346N | D446N | D532N | D703N |
| D047N | D125N | D205N | D263N | D351N | D452N | D546N | D712N |
| D051N | D131N | D212N | D265N | D356N | D454N | D565N | D723N |
| D053N | D132N | D223N | D266N | D364N | D455N | D606N | D731N |
| D054N | D134N | D225N | D271N | D365N | D462N | D612N | D732N |
| D065N | D143N | D226N | D274N | D371N | D464N | D624N | D734N |
| D071N | D145N | D243N | D306N | D411N | D465N | D627N | D743N |

Function Operation

Off: when the voice switch is off, There will be no voice broadcast on each channel.

Low Battery Voltage Warning

When the voltage is lower than the present value, a prompt "Please change battery" is issued every 10 seconds, press the PTT buttons is invalid and make "Di" sounds.

Chinese and English choice

Set Chinese or English language through PC software.

VOX

a. VOX function is effective when the function is turn on.

b. VOX gain level: When the sound level is higher than the set level of VOX, VOX automatically transmit. The VOX gain level can adjust from 1 to 5 levels.

c. When a signal is received, VOX will not transmit even if the sound level is higher than the set VOX gain level.

- 03 -

Function Operation

| D072l | D155I | D246I | D331I | D432l | D526I | D703I |
|-------|---|---|---|---|---|---|
| D073I | D156I | D251I | D322I | D445I | D532I | D712I |
| D074I | D162l | D252I | D343I | D446l | D546I | D723I |
| D114I | D165I | D255I | D346I | D452l | D5651 | D731I |
| D115l | D172l | D261I | D351I | D454l | D606I | D732I |
| D116l | D174I | D263I | D356I | D455I | D612I | D734I |
| D122l | D205I | D265I | D364I | D462l | D624I | D743I |
| D125I | D212I | D266I | D365I | D464I | D627I | D754I |
| D131I | D223I | D271I | D371I | D465I | D631I | |
| D132I | D225I | D274I | D411I | D466I | D632I | |
| D134l | D226I | D306I | D412l | D503I | D645I | |
| D143I | D243I | D311I | D413I | D506I | D654I | |
| D145l | D244I | D315I | D423I | D516l | D662I | |
| D152l | D245I | D325I | D431I | D523I | D664I | 1 |
| | D073I D074I D114I D115I D116I D122I D125I D131I D132I D134I D143I D145I | D073I D156I D074I D162I D114I D165I D115I D172I D116I D174I D122I D205I D125I D212I D131I D223I D132I D225I D134I D226I D143I D243I D145I D244I | D073I D156I D251I D074I D162I D252I D114I D165I D255I D115I D172I D261I D116I D174I D263I D122I D205I D265I D125I D212I D266I D131I D223I D271I D132I D225I D274I D134I D226I D306I D143I D243I D311I D145I D244I D315I | D073I D156I D251I D322I D074I D162I D252I D343I D114I D165I D255I D346I D115I D172I D261I D351I D116I D174I D263I D356I D122I D205I D265I D364I D125I D212I D266I D365I D131I D223I D271I D371I D132I D225I D274I D411I D134I D226I D306I D412I D143I D243I D311I D413I D145I D244I D315I D423I | D073I D156I D251I D322I D445I D074I D162I D252I D343I D446I D114I D165I D255I D346I D452I D115I D172I D261I D351I D454I D116I D174I D263I D356I D455I D122I D205I D265I D364I D462I D125I D212I D266I D365I D464I D131I D223I D271I D371I D465I D132I D225I D274I D411I D466I D134I D226I D306I D412I D503I D143I D243I D311I D413I D506I D145I D244I D315I D423I D516I | D073I D156I D251I D322I D445I D532I D074I D162I D252I D343I D446I D546I D114I D165I D255I D346I D452I D565I D115I D172I D261I D351I D454I D606I D116I D174I D263I D356I D455I D612I D122I D205I D265I D364I D462I D624I D125I D212I D266I D365I D464I D627I D131I D223I D271I D371I D465I D631I D132I D225I D274I D411I D466I D632I D134I D226I D306I D412I D503I D645I D143I D243I D311I D413I D506I D654I D145I D244I D315I D423I D516I D662I |

Function Operation

QT / DQT

The radio's QT/DQT for each channel can be program by software. When the channel set the QT/DQT, the radio squelch open only if it receives a signal that uses the same QT or DQT. The radio squelch does not turn on if the same channel uses different QT / DQT calls, only lights in green, sub-CTCSS 50 groups, and digital sub-audio DCS 105 groups.

A. QT: (50 in total)

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

- 04

Technical Specification

| General | | | | |
|-------------------------------|----------------|-----------------------|----------------------|--|
| Frequency range UHF400-470MHz | | Operation temperature | -20°C─+50°C | |
| Memory channels | 16 Groups | Mode of operation | Simplex | |
| Operation voltage | DC 3.7V | Antenna impedance | 50 Ω | |
| Frequency stability | ± 2.5ppm | | | |
| Transmitter | | Receiver | | |
| RF Power | 2W | Sensitivity | <0.16uv (12dB SINAD) | |
| Maximum deviation | ≤ ± 5KHz | Squelch Sensitivity | <0.2uv | |
| Spurious emission | ≤-60dB | Audio power | ≥380mW | |
| Transmission current | ≤1000mA | Audio distortion | <10% | |
| Preemphasis Character | 6dB per octave | Intermediation(W/N) | ≥65dB | |
| | | Receiver current | ≤380mA | |

Note: The above specifications/technical instructions are for reference only because of the continuous improvement of the technology. Please refer to the physical object.

06

07