Thanks for buying the **Swouxun** KG-679E series transceiver.

This transceiver offers latest in design, multi-functionality, stable behaviour and easy operation. We believe you will be pleased with the high quality and dependable features for all your communication needs.



User Safety, Training, and General Information

READ THIS IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION BEFORE USING YOUR **OUNCE** PORTABLE TWO-WAY RADIO.

Compliance with RF Energy Exposure Standards

Your **Quouxun** two-way radio is designed and tested to comply with a number of national and international standards and guidelines (listed below) regarding human exposure to radio frequency electromagnetic energy. This radio complies with the IEEE (FCC) and ICNIRP exposure limits for occupational/controlled RF exposure environment at duty cycles of up to 50% talk-50% listen and should be used for occupational use only. In terms of measuring RF energy for compliance with the FCC exposure guidelines, your radio radiates measurable RF energy only while it is transmitting (during talking), not when it is receiving (listening) or in standby mode.

NOTE 🛆

The approved batteries supplied with this radio are rated for a 5-5-90 duty cycle (5% talk-5% listen-90% standby), even though this radio complies with the FCC occupational RF exposure limits at duty cycles of up to 50% talk.

Owouxun Professional FM Transceiver

Your **Twouxun** two-way radio Complies with the following of RF energy exposure standards and guidelines:

- United States Federal Communications Commission, Code of Federal Regulations; 47CFR part 2 subpart J
- American National Standards Institute (ANSI)/Institute of Electrical and Electronic Engineers (IEEE)
 C95. 1-1992
- Institute of Electrical and Electronic Engineers (IEEE) C95. 1-1999 Edition
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998

Operational Instructions and Training Guidelines

To ensure optimal performance and compliance with the occupational/controlled environment RF energy exposure limits in the above standards and guidelines, users should transmit no more than 50% of the time and always adhere to the following procedures:

Transmit and Receive

To transmit (talk), push the Push-To-Talk (PTT) button; to receive, release the PTT button.

Hand-held radio operation

Hold the radio in a vertical position with the microphone 5 cm away from the lips and let the antenna

farther away from your head.

Body-worn operation

Always place the radio in an **GWOUXUN** approved clip, holder, holster, case, or body harness for this product. Use of non- **GWOUXUN** -approved accessories may exceed FCC RF exposure guidelines.

Antennas & Batteries

- Use only **GWOUXUN** approved, supplied antenna or **GWOUXUN** approved replacement antenna.
- Unauthorized antennas, modifications, or attachments could damage the radio and may violate FCC regulations.
- Use only **Survivo** approved, supplied batteries or **Survivo** approved replacement batteries.
- Use of non- Ouvouxun -approved batteries may exceed FCC RF exposure guidelines.

Approved Accessories

For a list of **Swouxun** approved accessories, see the accessories page of this user manual or visit the following website which lists approved accessories: http://www.wouxun.com



Notices to the User

- Government law prohibits the operation of unlicensed radio transmitters within the territories under government control.
- Illegal operation is punishable by fine or imprisonment or both.
- · Refer service to qualified technicians only.

WARNING: It is important that the operator is aware of and understand hazards common to the operation of any transceiver. Explosive environment(such as gases, dust, fumes, etc). Turn off your transceiver while talking on fuel, or while parked in gasoline service stations.

If you require this machine to be developed or some changed, pleased connect with **Surouxun** or your **Surouxun** dealer.

FCC Caution:

This equipment has been tested and found to comply with the part 90 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 harmfu I 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.

FCC Licensing Requirements

Your radio must be properly licensed Federal Communications Commission prior to use. Your **Turn** Wireless dealer can assist you in meeting these requirements. Your dealer will program each radio with your authorized frequencies, signaling codes, etc., and will be there to meet your communications needs as your system expands.

Contents

Professional FM Transceiver

Precautions

Only qualified technicians are allowed to maintain this product.

Do not use the radio or charge a battery in explosive areas such as coal gas, dust, steam, etc.

Switch OFF the radio while refueling or parking at gas station.

Do not modify or adjust this radio without permission.

Do not expose the radio to direct sunlight over a long time, nor place it close to heating source.

Do not place the radio in excessively dusty, humid areas, nor on unstable surfaces.

Safety: It is important that the operator is aware of and understands hazards common to the operation of any radio.

CE Caution:

Hereby, **Succession** declares that this Two-way radio is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the DOC may be obtained through the following address.

Address: No.928 Nanhuan Road, Jiangnan High Technology Industrial Park, Quanzhou, Fujian 362000, China

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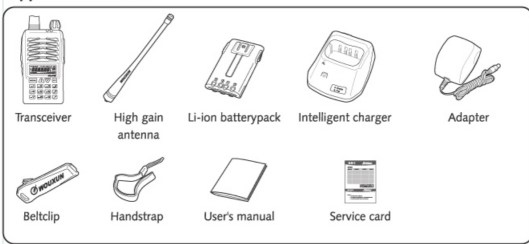
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Unpacking and checking of your equipment

Carefully unpack the transceiver. We recommend that you identify the items in the following table before discarding the packing material. If any items are missing or have been damaged during shipment, please notify your **Gwouxun** dealer.

Supplied accessories



Description of functions



UHF: 450-520MHz

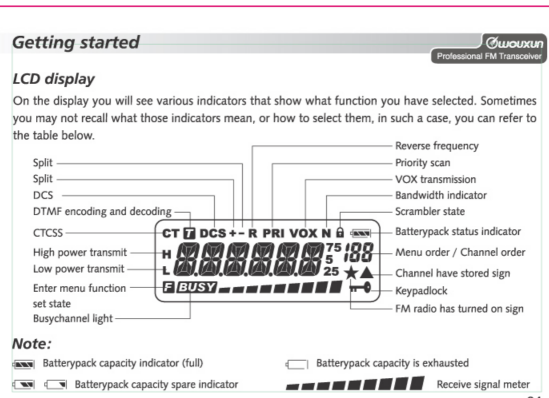
- VHF: 66-88MHz
 VHF: 136-174MHz
 VHF: 245-246MHz
- 2. Output power: VHF: 5W/1W UHF: 4W/1W
- 3. 200 memory channels
- 4. DTMF encoding and decoding
- 5. 5 tones (including 15 kinds standard)
- 2 tones

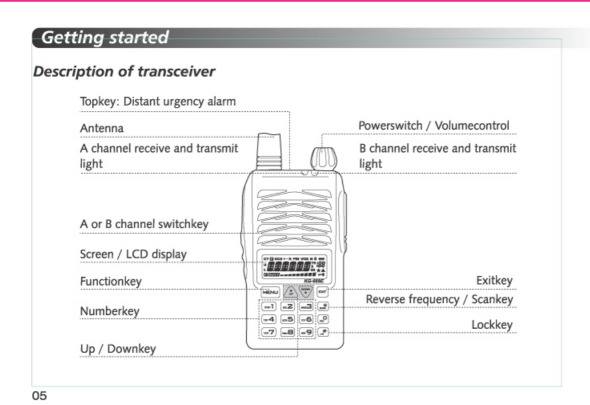
01

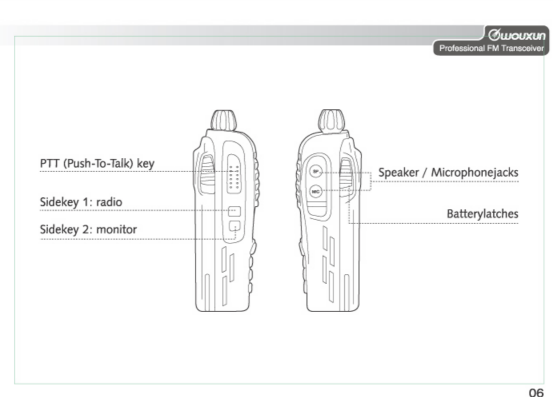
- 1750Hz burst tone
- Priority scan
- 9. FM radio with frequency display
- 10. DCS/CTCSS of RX and TX can be set respectively.
- 11. ANI (caller ID)
- 12. VOX
- 13. All calls, group calls and selective calls function
- 14. Calling ring function
- 15. Scrambler
- 16. 105 groups DCS/50 groups CTCSS
- 17. Voiceguide (English/Chinese)
- 18. Wide/Narrow bandwidth selection (25KHz/12.5KHz)
- 19. Three color backlight display
- 20. Channel order, channel frequency, channel name multi-display method

Description of functions

- 21. Channel name edit available.
- Reverse frequency function
- 23. Distant urgency alarm function
- 24. Multi scan function
- 25. Channel steps (5/6.25/10/12.5/25KHz)
- 26. High/Low power changeable when on transmitting.
- 27. Intelligentcharger (Warning sound and dualcolor light)
- 28. TX/RX splitselection (0-99.950MHz)
- 29. Set frequencyshift direction
- 30. Stopwatchtimer function
- 31. Busy channel lockout
- 32. Multi display modes when power on (full screen / Batt-V / others)
- 33. Lowvoltage batterypack voiceprompt
- 34. Transmit overtime prompt
- 35. Keyboard lock (auto / manual)
- 36. Adding channelscan function
- 37. Programmable by computer
- 38. Menu / Channel reset
- Wireclone function
- 40. Powersaving function
- voice compress function







Getting started

Speed search

When setting each function or parameter, press the \triangle or \heartsuit key one time can speed search the function or parameter.

DTMF encoding

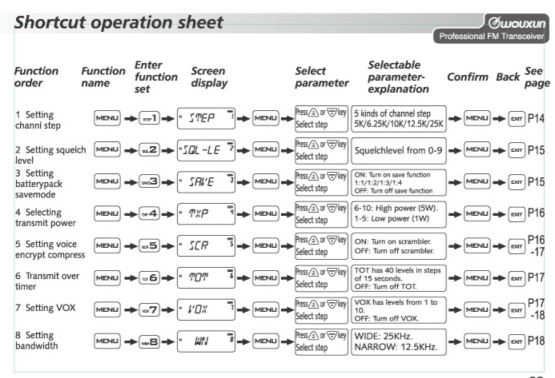
This transceiver has DTMF encoding. By pressing the right number key on transmitting you can choose the right DTMF tone which you want to TX.



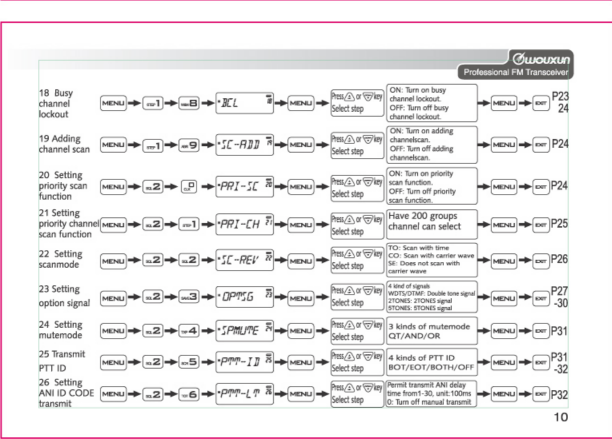
Switch working mode

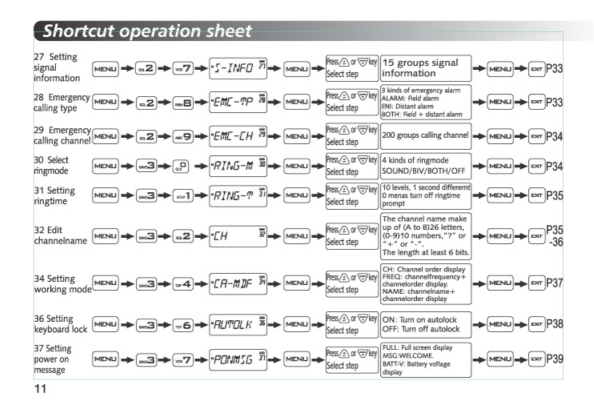
■ If you want to transmit the 1750Hz burst tone, just press PTT and sidekey 1 at the same time.

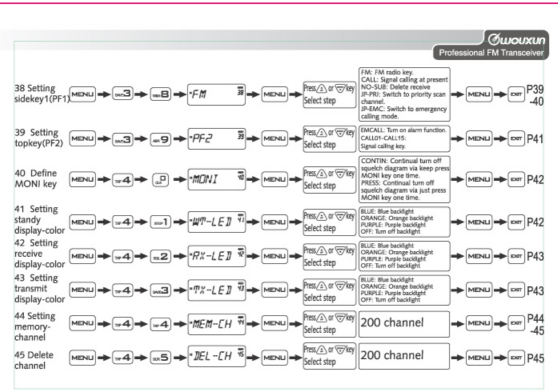
07



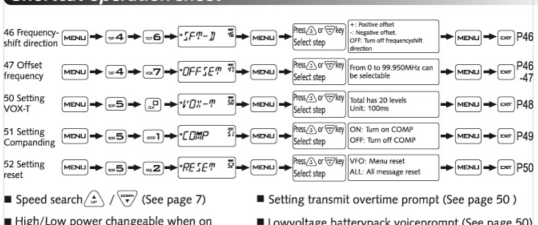
Shortcut operation sheet Press 🕒 or 🐨 key ON: Turn on auto 9 Setting auto back MENU → [m 9] → RBR MENU MENU] рт P18 back light light Select step OFF: Turn off auto back light 50 groups CTCSS (67 -254.1Hz) 10 Setting Press △ or ▽ key -R-ETES Бжт Р19 receive CTCSS MENU MENU MENU Select step OFF: Turn off CTCSS 105 groups DCS 11 Setting Press ∕ or √key R-IES (D023N-D754N) MENU mr1 MENU MENU receive DCS Select step OFF: Turn off DCS 12 Setting 50 groups CTCSS Press △ or key 2 -T-ETES MENU1 →2 · MENU (67 -254.1Hz) рхт P20 transmit MENU Select step OFF: Turn off CTCSS CTCSS 105 groups DCS (D023N-D754N) Press 🗘 or 🐨 key 13 Setting (E....) T-DES рт Р21 P21 s=1]**⊣** MENU MENU MENU transmit DCS Select step OFF: Turn off DCS CHINES: Chinese Press a or wkey 14 Setting VOICE ENGLSH: English an-1]→ [∞4]• MENU MENU рт Р21 voiceguide Select step OFF: Turn off voiceguide Press ② or key 15 Setting ON: Turn on beepprompt MENU s=1]**→**[sπ5] BEEP MENLI MENU _{ЕМТ} Р22 beepprompt Select step OFF: Turn off beepprompt KEY: Turn on sidekey 16 Setting ANI: Turn on ANI sidetone Press ② or ♥key - 5THTMF 75 DTMF MENU ∞1]**⊣** _™6 MENU BOTH: Turn on both sidekey MENU EXIT Select step and ANI sidetone sidetone OFF: Turn off all ON: Turn on transmit 17 Transmit Press 🕒 or 🐨 key overtime alarm. TDRMENU → [sp-1] → [vx7] MENU → [ENT] P23 over time MENU OFF: Turn off transmit Select step alarm overtime alarm 09







Shortcut operation sheet



- High/Low power changeable when on transmitting (See page 16)
- All calls, group calls and selective calls (See page 27-29)
- Setting reverse frequency function (See page 50)
- Lowvoltage batterypack voiceprompt (See page 50)
- Adding channelscan (See page 51)
- Wireclone function(See page 51)
- Programming repeater function (See page 51-52)

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How to operate

Финоихи Professional FM Transceiv

Lock menu functions

If you don't need operate operate menu functions frequently, you can turn off by KG-679E programming software.

The steps as following:

- 1. Set password of switching between channelmode and frequencymode.
- Set workmode as channelmode.
- 3. Turn off operating menu function in channelmode.

When you want to use menu functions, input password which you have set, and switch to frequencymode, then you can operate it.

Setting channel step (STEP) ---- MENU 1

In standby, press MENU + / / TEP Press MENU enter, press / / v to select the channel step you desired.

Press MENU to confirm, then press or to return to standby.

This transceiver has the option of 5KHz, 6.25KHz, 10KHz, 12.5KHz and 25KHz steps.

NOTE

In channelmode the next settings are not available to change: transmit power,companding, receive CTCSS and DCS, transmit CTCSS and DCS, optional signal, channel bandwidth, encoding signal, mutemode, PTT transmit, Voice encrypt compress, busy channellockout and adding channelscan.

Setting squelch level (SQL-LE) --- MENU 2

Select the level of squelch so that you will have no difficulty receiving the desired signal. When you set the level too high you will loose communication in a fringe area.

NOTE /\

➤ This transceiver has steps from 0-9, which step 0 is always open squelch. From 1 to 9 gives different levels of noise reduction.

In standby, press | + number | and the screen will display | 50L - LE |
Press | enter, press | to select the desired level .

Press MENU to confirm, then press or to return to standby.

Setting batterypack savemode (SAVE)--- MENU3

In standby, press | HENU + number | and the screen will display | 5AKE |

Press MENU enter, press / / www select one of 1:1/ 1:2/1:3/1:4/OFF.

Press MENU to confirm, then press will to return to standby.

1:1/1:2/1:3/1:4 means the radio receive circuit turn on and off pulse ratio.

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Professional FM Transceiver

Selecting transmitpower (TXP)--- MENU4

In frequencymode, press MENU + number 4 and the screen will display TXP

Press MENU enter, press A / www and select the desired powerlevel.

Press MENU to confirm, then press or to return to standby.

NOTE \land

This transmitpower has 10 levels can be selected, this means it will higher and higher from 1 to 10. High/Low power can be changed during transmit. Press PTT key and topkey at the same time, this will change High/Low power.

Setting voice encrypt compress (SCR)--- MENU 5

SCR: Use the scrambler, it can encrypt the communication and make the transceiver who do not use the scrambler can't hear clear what you are talking, meanwhile you also can't hear clear others, who do not use the scrambler, what they are talking.

In standby, press MENU + number 505 and the screen will display " SCR

Press MENU enter, press / / WW and select OFF to switch off this function or turn on SCR.

Press MENU to confirm, then press with to return to standby.

NOTE \land

>> To ensure effective communications the radio's must be set to the same voice encrypt.

Transmit over timer (TOT) ---- MENU 6

The TOT is designed to prevent your radio to transmit too long. When the transceiver is exceeding the preset time limit, it will stop transmitting and give you a warning signal.

This transceiver can be set in 40 steps of 15 seconds, between 15 and 600 seconds.

In standby, press MENU + 56 and the screen will display TOT

Press MENU enter, press 🏝 / 🐃 to select the level you need when on transmitting.

Press MENU to confirm, then press or to return to standby.

Setting VOX (VOX) ---- MENU 7

In standby, press | + number | and the screen will display | VDX |

Press enter, press / v to select VOX OFF or to switch on the 1 to 10 different sensitivity-levels. Press know to confirm, then press v to return to standby.

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NOTE \land

- >> When level is too high the VOX needs more volume to get activated.
- >> When scan or radio is in using, you can not use VOX.

Setting wide and narrow bandwidth (WN) ---- MENU 8

In standby, press | + number | and the screen will display | | | |

Press MENU enter, press / / www and you can select WIDE or NARROW bandwidth.

Press MENU to confirm, then press or to return to standby.

Setting auto backlight (ABR) ---- MENU 9

It means that the time of radio return to standby state after receive the signal.

In standby, press MENU +number 9 and the screen will display 7 ABR 3

Press MENU enter, press / Very key and select 1 to 5 to turn on auto backlight or when you want to switch OFF backlight. Press MENU to confirm, then press very to return to standby.

NOTE \land

>> Time of auto backlight of this transceiver has 5 levels of which 1 second difference.

Setting receive CTCSS (R-CTCS) ---- MENU 10

Sometimes may be you only want to hear the calling which comes from the specific individual or group, then you can ignore some (can not hear from others who using the same frequency) calling through

CTCSS/DCS.Only when receive the same signal of CTCSS/DCS, the radio will release the mutemode.

In standby, press MENU + number [] and the screen will display *R--[T[]] Press Menu enter, press 🛵 / 🐃 and select OFF to switch off CTCSS or use one of the tones between

Press [MENU] to confirm, then press [DIT] to return to standby.

NOTE

67Hz and 254.1Hz.

>> This transceiver has 50 groups different CTCSS tones, see appendix (1) CTCSS frequency sheet.

Setting receive DCS (R-DCS) ---- MENU 11

In frequencymode, press MENU + number [] and the screen will display | R-ILS |

Press Menu enter, press / / 🛶 / 🖏 and select OFF to switch off DCS or one of the steps from D023N to D7541.

Press [MENU] to confirm, then press [ENT] to return to standby. 19



>> This transceiver has 105 groups different DCS codes, see appendix (2) DCS frequency sheet. And DxxxN means positive code, DxxxI means negative code. The range of positive code is between D023N and D754N, negative code is between D023I and D754I.

Setting transmit CTCSS (T-CTCS) ---- MENU 12

In standby, press MENU + number [2] and the screen will display "T-LTLS ?

Press MENU enter, press 🛵 / 💬 and select OFF to switch off CTCSS or use one of the tones between 67Hz and 254.1Hz.

Press [MENU] to confirm, then press [DUT] to return to standby.

NOTE

>> This transceiver has 50 groups different CTCSS tones, see appendix (1) CTCSS frequency sheet.

Эшоихип

Setting transmit DCS (T-DCS) ---- MENU 13

In frequencymode, press MENU + number 1 and the screen will display 7-15 3

Press MENU enter, press / / www and select OFF to switch off DCS or one of the steps from D023N to D754I. Press MENU to confirm, then press or to return to standby.

NOTE \land

➤ This transceiver has 105 groups different DCS codes, see appendix (2) DCS frequency sheet. And DxxxN means positive code,DxxxI means negative code. The range of positive code is between D023N and D754N, negative code is between D023I and D754I.

Setting voiceguide (VOICE) ---- MENU 14

In standby, press HENU + number 1004 and the screen will display VOICE N

Press MENU enter, press / / www key to select English or OFF to switch off the voiceguide.

Press MENU to confirm, then press with the press

NOTE \land

> If want turn off all keypad voiceguide should turn off MENU15 and MENU14 at the same time.

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Setting beepprompt function (BEEP) ---- MENU 15

Beepprompt is to tell you if the transceiver is operating well or has a malfunction.

We kindly advice you to switch on this function.

This function will inform you for any possible malfunction.

In standby, press MENU + number 5 and the screen will display FEFP 5

Press MENU enter, press A / WW to switch on the beep or OFF when you want to switch off the beep.

Press MENU to confirm, then press [w] to return to standby.

NOTE \land

>> When MENU 14 is switched on, the voice guide gets priority.

Setting DTMF sidetone (DTMFST) ---- MENU 16

DTMF sidetone gives you the opportunity to switch on or off the speaker when transmit DTMF.

The transceiver has 4 different options.

KEY: Switch on sidekey when transmitting.

ANI: Switch on the ANI sidetone when transmitting.

BOTH: Sidekey and ANI are both on.

OFF: Turn off all.

In standby, press MENU + number (...) and the screen will display TITMF .

Press MENU enter, press A / www and select one function of KEY/ANI/BOTH/OFF.

Press MENU to confirm, then press [wir] to return to standby.

Setting transmit overtime alarm (TOA) ---- MENU 17

Transmit overtime alarm is the setting to alarm the user that he/she has reached the preset time and a voiceprompt and light will flicker during transmit.

The transceiver can be set from 1 to 10 TOA in steps of 1 second.

In standby, press MENU + number SEPT and the screen will display TOR

Press MENU enter, press A / Town to select OFF or to set 1 to 10 for the overtime alarm.

Press MENU to confirm, then press [507] to return to standby.

Busy channel lockout (BCL) ---- MENU 18

This function is to prevent that interfere others who is on communicating. If the channel you have selected which is using by other radio, at this time press PTT key, you can not transmit.

In frequencymode, press | + number | and the screen will display | TLL

23



Press MENU enter, press / / V and select between ON or OFF.

Press MENU to confirm, then press [DIT] to return to standby.

Adding channelscan (SC-ADD) ---- MENU 19

This function ensure that whether the frequency or channel be added to scan list or not.

In frequencymode, press MENU + number 9 and the screen will display

Press MENU enter, press / / V and select between ON or OFF.

Press MENU to confirm, then press or to return to standby.

Priority scan function (PRI-SC) ---- MENU 20

When the transceiver is in non-priority frequencymode, it still check activity of the priority channel, once there has an action at priority channel, the transceiver will auto work in the priority channel.

In frequencymode, press MENU + number 22 2 and the screen will display PRI-56

Press MENU enter, press / / V to turn on or turn off.

Press MENU to confirm, then press [DIFF] to return to standby.

Setting priority channel scan function (PRI-CH) ---- MENU 21

This function means any channel which has been programmed can be set as priority scan channel.

In frequencymode, press MENU + number 2 1 and the screen will display PRI-LH 21

Press MENU enter, press 🏠 / 🐃 select the desired channel.

Press MENU to confirm, then press or to return to standby.

NOTE <u>∧</u>

- >> This transceiver priority scan channel from 0 to 199 can selectable.
- >> There is only dispaly a "PRI" on LCD screen, that means radio has startup priority channel scan.
- >> Startup priority channel scan function needs two conditions: 1. Do priority channel scan switch on. 2. This function scan the channel which has been stored.
- >> In frequencymode, channelmode or scanning, when transceiver scans a signal, it will transfer the priority channel, after the signal disappeared 3 seconds if you don't do any operation, transceiver will back to frequency and go on priority scan.
- >> The speed of startup or resume priority scan is relative to the setting backlight. When if the backlight be set as "1", then the speed of startup or resume priority scan will be the fastest.
- >> When the priority channel which has been set parameter receive signal, if with the same frequency, then radio can transfer the priority channel.
- The transfered priority channel only be used to communcation, you can't do any other operation until radio resumes frequency.

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Setting scanmode (SC-REV) ---- MENU 22

The transceiver will stop scanning when detect the frequency(memory channel) of signal. According to the method of restoring that you selected, the transceiver will resume or stop scanning.

The transceiver has three scanmodes.

TO: After signal in channel disappears the transceiver will start scanning if you don't any operation within 5 seconds.

CO: After the transceiver stopped on a signal it will resume scanning again in 3 seconds when signal disappears.

SE: Scanning will stop when receives a signal.

In standby, press MENU + number 2 2 and the screen will display SI -REV 7

Press MENU enter, press / / \(\sigma_v^\) and select TO, CO or SE.

Press MENU to confirm, then press or to return to standby.

Switch on scanning: Press the 🔊 via keyboard.

Setting option signal (OPTSIG) ---- MENU 23

In standby, press MENU + number 22 and the screen will display

Press MENU enter, press / / Select one kind of WDTS/DTMF/2-TONES/5-TONES.

Press MENU to confirm, then press men to return to standby.

All calls, group calls and selective calls

This transceiver has the function of transmitting ANI ID code, editing ANI ID code and decoding DTMF.

Without by other tools, it can accomplish the operation of all calls, group calls and selective calls.

How to program all calls, group calls and selective calls.

Edit ANI

This transceiver has 3 kinds of method:

① ANI-XXX ② ANI-XXXX

ANI-XXXXX

XXX: Means can program 3 bits ANI ID CODE.

XXXX: Means can program 4 bits ANI ID CODE.

XXXXX: Means can program 5 bits ANI ID CODE.

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This is how to build up ANI.

Edit method: see to the MENU 48.

NOTE <u></u>∧

>> Every transceiver in the group needs a unique ANI ID CODE.

2. Setting all calls, group calls and selective calls.

NOTE <u>∧</u>

>> Every transceiver using in the group must be set turn on WDTS optional signal.

>> Setting WDTS option signal, the details see to the MENU 23 (OPTSIG).

- 3. Setting mutemode must be set as AND, the details see to the MENU 24(SPMUTE)
- 4. Press PTT: Setting time according your need to select one of the BOT/EOT/BOTH, the details see to the MENU (25)
- 5. Turn on ringtime alarm and set ringtime(set when needed) The details see to the MENU (30) and MENU 31(RING-T)
- 6. Setting PTT-LT

In fact, the signal can delay before transmitted. The details see to the MENU (26)

NOTE \land

>> All transceivers in the same group must set their radio to the same frequency, channel and parameter.

a. Using All calls

Press PTT to transmitting, after transmitting ANI ID CODE, input * + * directly by keyboard.

b. Using group calls

Press PTT to transmitting, after transmitting ANI ID CODE, input [group number] + + + + directly by the keyboard (Using three ID codes as an example).

c. Using selective calls

Press PTT to transmitting, after transmitting ANI ID CODE, input the ANI ID CODE you want to call by keyboard.

NOTE 🗥

- >> This transceiver has memory function, after you used all calls, group calls or selective calls, then you want to transmit again, the ID code is the same as last time you transmitted. If you want to transmit new ID code, please press press before transmitting.
- >> This transceiver has difference of 3,4,5 bit. so all the ANI ID CODE in the group have better set the same bit. When the bit of transmitter is lower than receiver's, you can use the to make up, then you can go on all calls, group calls or selective calls.

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DTMF, 2-TONES, 5-TONES.

- 1. When DTMF/2-TONES/5-TONES signaling is programmed in a channel. Press PTT key to transmit DTMF/2-TONES/5-TONES signal.
- When DTMF/2-TONES/5-TONES is set in a channel, the preset functions will be activated only when the matching DTMF/2-TONES/5-TONES signals are received.
- 3. Likewise, your signals will be received only by parties using the same DTMF/2-TONES/5-TONES.
- 4. Setting signal
- ① Every transceiver in the same group must be set DTMF/2-TONES/5-TONES option signal, the details see to the MENU (23).
- ②Setting sidetone the details see to the MENU (16), according your requirement to select.
- 3 Mutemode must be set as AND. the details see to the MENU (24)
- Setting PTT transmit

Depend on your requirement to select one of the BOT/EOT/BOTH, the details see to the MENU (25)

Setting S-INFO

The receiver's and the transmitter's signaling must be set the same.

©Setting PTT-LT

In fact, the signal can delay before transmitted, the details see to the MENU (26)

Setting mutemode (SPMUTE) ---- MENU 24

The mutemode is to turn on/off the speaker audio according to your optional signal setting.

This transceiver has three kinds of mode which can be selected.

1. QT: When the transceiver receives a signal and suited CTCSS tone it will switch on the speaker.

When transceiver has not be set a CTCSS tone, then receives a signal which can switch on squelch it also can switch on speaker.

- 2. AND: When the transceiver receives a suited QT and matching signal it will switch on the speaker.
- 3. OR: When the transceiver receives a suited QT or AND signal it will switch on the speaker.

In frequencymode, press MENU + number 2 4 and the screen will display SPMUTE 7

Press MENU enter, press A / W and select one of QT or AND or OR.

Press MENU to confirm, press For to return to standby.

PTT ID (PTT-ID) ---- MENU 25

PTT ID means that the method of choosing the transmitting ID code.

- ① BOT: When press PTT key, ID code is transmitted.
- ② **EOT**:When release PTT key,ID code is transmitted.
- 3 BOTH: When press or release PTT key,ID code is transmitted.
- OFF: The radio can't transmits ID code when turn off all.

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In frequencymode, press MENU + number 2 5 and the screen will display Press MENU enter, press A / Select one of BOT/EOT/BOTH/OFF.

Press MENU to confirm, then press or to return to standby.

Setting ANI ID CODE transmit (PTT-LT) ---- MENU 26

Setting ANI ID CODE on transmit is needed to send ANI ID code everytime when you press your PTT key.

- 1-30: Permit transmit ANI delayed time from 1 to 30. Unit: 100ms
- 0: Do not delay to transmit ANI ID CODE

In standby, press MENU + number 2 6 and the screen will display Prim 5

Press MENU enter, press / very select 1 to 30 for delay transmit ANI or OFF to switch off ANI delay transmit. Press MENU to confirm, then press or to return to standby.

NOTE \triangle

- >> When alarming, if this menu does not be set as "0", but be set one of the number between 1 and 30, then the setting delayed time will be delayed to transmit signalcode and alarmcode.
- >> When the frequency has set WDTS/DTMF/2TONES/5TONES signals, if this menu does not be set as "0", but be set one of the number between 1 and 30, then the setting delayed time will be delayed to transmit signalcode.

Setting signal information (S-INFO) ---- MENU 27

This function means selects information code which be used to program channelsignal.

In frequencymode, press MENU + number [2] T and the screen will display 5-INFO 7

Press MENU enter, press / / Select from 1 to 15.

Press MENU to confirm, then press or to return to standby.

Emergency calling type (EMC-TP)---MENU 28

This transceiver has 3 kinds function.

- 1. ALARM: Field alarm
- 2. ENI: Distant alarm
- 3. BOTH: Field + distant alarm

In frequency mode, press MENU + number () and the screen will display FMC-TP 3

Press MENU enter, press / / Select ALARM/ENI/BOTH

Press MENU to confirm, then press or to return to standby.

NOTE \triangle

» In frequencymode or channelmode, only be set as ENI and BOTH, then can use the alarm channel to alarm.

>> In frequencymode or channelmode, if you do not set alarm channel, then it will alarm at the present channel.

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Emergency calling channel (EMC-CH)---MENU 29

Select any of the channel which had been set for emergency calling.

In standby mode, press (MENU) + number 2 9 and the screen will display FMC-CH 8

Press MENU enter, press / / Select the desired channel,

Press MENU to confirm, then press or to return to standby.

Select ringmode (RING-M)---MENU 30

Setting calling ring means after the transceiver receive the matching signal, it will be announced from the speaker.

This transceiver has 4 kinds of ringmode can be selectable.

SOUND:Turn on ring

BIV: Turn on libration

BOTH: Turn on ring and libration

OFF: Turn off all.

In frequencymode, press MENU + number [...] and the screen will display RING-M 30

Press enter, press / / v select one of SOUND/BIV/BOTH/OFF.

Press MENU to confirm, then press [DAT] to return to standby.

Setting ringtime(RING-T)---MENU 31

When exceed the preset ringtime, it will switch on the speaker.

In standby, press MENU + number 3 (m) and the screen will display RING-T 3

Press enter, press 🗘 / 🐨 to select the time of the ring between 0 and 10.

Press menu to confirm, then press error to return to standby.

NOTE \land

>> This transceiver has 10 different steps of ringtime of which every step is 1 second difference, this means that 0 will switch off the ring.

Edit channelname (CHNAME) ---- MENU 32

- Channelname can be made up of 26 letters (A to Z), 10 numbers (0 to 9) or (?) (+) (-), with any of the 3 last symbols.
- 2. Channelname can have a length of maximum of 6 bits or you can edit one of the bits from 1 to 6.
- 3. When you select the (-) symbol it means that the bit is blank.

Edit method

Via KG-679E programming software.

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2. Via keyboard of transceiver.

Edit Channelname

- I. At least one channel should have been stored.
- 2. The transceiver should be work in channelmode.
- 3. Enter the channelname edit menu, then press 🏠 / 🐃 to select character, press 🍱 to select edit position.

Edit step

I. If the transceiver works in frequencymode, set the workmode as NAME in the display then press menu and power on again.

If the transceiver works in CH mode, then go through MENU 34 to set display to NAME.

2. Select the desired channel, press MENU + ...2 + MENU and then the screen will display 6 rails, press A / W again to select the second character, after selecting the sixth character press MENU to confirm, press or to exit.

The screen will display the channelname and show the order of this channel on top right corner.

Setting working mode (CA-MDF)---MENU 34

This transceiver has three selectable display modes: channelorder display, channelfrequency + channelorder display, channelname + channelorder display.

In standby, press MENU + number 3 4 and the screen will display FR-MIF 3

1. Channelorder display mode

Press MENU enter, press 🏠 / 😇 select CH and the screen will display 🗓 🖽

Press [MENU] to confirm, then press [DIT] to exit.

2. Channelfrequency + Channelorder display mode

Press MENU enter, press / Select FREQ and the screen will display FRED Press MENU to confirm, then press or to exit.

3. Channelname + Channelorder display mode

Press enter, press / very select NAME and the screen will display NAME

Press MENU to confirm, then press [See] to exit.

Channelname display mode: To operate this function you need to edit the channelname first. See details of channelname edit in MENU 32.

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Setting keyboard lock (AUTOLK) ---- MENU36

The transceiver has two options, auto lock and manual lock.

AUTOLK: When you set autolock the keyboard will be locked within 15 seconds if you don't to any operation. To release keyboard press __# for more than 2 seconds.

OFF: Turn off auto lock.

Press MENU to confirm, then press [SWT] to return to standby.

NOTE \land

>> Manual lock: In standby, press for more than 2 seconds will lock keyboard, release keyboard press for more than 2 seconds.

Setting power on message (PONMSG) ---- MENU 37

Transceiver power on message:

FULL: Full display BATT-V: Display the current voltage of batterypack MSG: WELCOME

In standby, press 🚾 + number 🖼 🖙 and the screen will display 🖓 📆

Press MENU enter, press / / www and select FULL/BATT-V/ MSG,

Press MENU to confirm, then press or to return to standby.

Setting sidekey 1(PF1)---MNEU 38

This transceiver sidekey 1 has 5 kinds function can be selected:

- 1. FM: FM radio key
- 2. CALL: Signal calling at present.
- 3. NO-SUB: Cancel receive DCS
- 4. JP-PRI: Switch to priority scan channel.
- 5. JP-EMC: Switch to emergency calling mode.
- 1. Select FM radio function.

In standby, press the sidekey 1 to switch on FM radio, this FM radio is frequency modulation, frequency range is 87-108MHz, and the screen will display FM 39

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- a. In FM radio, press 🏝 / 🐃 or number to select program
- b. Press you can check the working frequency and channel, after 2 seconds the screen will resume FM , the radio works in normally when you are on operation
- c. Press PTT, sidekey 2 and topkey, it will into the relevant operation.

When you want to turn off radio, press sidekey 1 again.

When you turn on the FM radio, you should install supplied antenna.

In standby, press Henry + number | and the screen will display | PF | | |

Press enter, press 🛕 / 🐃 and select one of the FM/CALL/NO-SUB/JP-PRI/JR-EMC.

press MENU to confirm, then press or to return to standby.

NOTE \Lambda

- >> When in FM radio, the present frequency or channel are still in standby, if transceiver receives a signal, it will return to radio, After the signal disappeared 5 seconds, it will auto return to FM radio. If you want to exit FM radio, please press sidekey 1 again.
- >> You can use the software to edit the channel of FM radio, make the radio can display the frequency and radio's name on LCD screen, after you have succeed in programming, press the sidekey 1 to turn on FM radio, now you not only can use the channel knob to switch channel, but also can use (1) / (1) to switch. If the radio don't have channel knob, you can use (1) / (1) to switch FM radio channel.

Setting topkey (PF2) --- MENU 39

The topkey offers two kinds of function:

EMCALL: Start up alarm function

CALL01-CALL15: Signal calling key

Select EMCALL function

In standby, press MENU + number 3 9 and the screen will display PF2

Press MENU enter, press 🛕 / 💬 and select EMCALL.

Press MENU to confirm, then press or to return to standby.

Signal calling key

In standby, press MENU + number 3 and the screen will display PF2 Press MENU enter, press A Very select one of function from CALLO1 to CALL15,

press MENU to confirm, then press menu to return to standby.

NOTE \land

>> CALLO1-CALL15: Means the information code which has been set as calling signal, when PF2 has been set as one kind of CALLO1-CALL15, then press PF2 one time, meanwhile the LED A and B flicker each other. When the information code of signal has been set as the same as others and other functions are also the same, then press PTT you can communicate each other, also you can communicate when the LED is flickering.

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Define MONI key (MONI) ---- MENU 40

This function is defined for turnning on squelch diagram.

Total have 2 kinds function can be selected.

CONTIN: Should always press side key 2 to persist turn off squelch diagram.

PRESS: Just need press side key 2 one time to persist turn off squelch diagram.

In standby, press MeNu + number №4 இ and the screen display MONI

Press enter, Press 🏂 / 😇 select CONTIN/PRESS

Press MENU to confirm, then press or to return to standby.

Selecting standby display color (WT-LED) ---- MENU 41

The transceiver has four colors available:

BLUE / ORANGE / PURPLE / OFF

In standby, press MENU + number [1004] [101] and the screen will display WT-LED 1

Press MENU enter, press / / www and select the desired color of BLUE/ORANGE/PURPLE/OFF.

Press MENU to confirm, then press [DIFF] to return to standby.

Selecting receive display color (RX-LED) ---- MENU 42

The transceiver has four colors available:

BLUE / ORANGE / PURPLE / OFF

In standby, press | + number | 4 2 and the screen will display

Press enter, press 👍 / 🐨 and select the desired color of BLUE / ORANGE / PURPLE/OFF.

Press MENU to confirm, then press or to return to standby.

Selecting transmit display color (TX-LED) ---- MENU 43

The transceiver has four colors available:

BLUE / ORANGE / PURPLE/OFF

In standby, press MENU + number 4 and the screen will display TX-LED 3

Press MENU enter, press A / W and select the desired color of BLUE / ORANGE / PURPLE/OFF.

Press MENU to confirm, then press F to return to standby.

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Setting memory channel=setting co-channel and dis-channel (MEM-CH) ---MENU 44

When transceiver works in frequencymode or in standby, input the frequency and any kind of parameter what you want to store.

Press MENU + number 4 and the screen will display MEM-CH

Press enter, press / to select channelorder, press enter to store and you hear a voiceprompt if it is stored.

Press [sour] to exit, at this moment the channel should be co-channel.

When you need to store dis-channel, repeat the above procedure, after you stored, you will hear a voiceprompt.

Example:

You want 450.025MHz for receive and 460.025MHz for transmit and stored in CH-20, then act as follows:

- 2. Then input 4.6 0.0 0.1 0.5 + MENU + 4.4 + MENU and voiceprompt will tell you it is stored + press or to exit.
- 3. The dis-channel is stored.

NOTE \triangle

- If you want to set CTCSS, D.C.S, W&N etc functions on parameter please setting before stored. That it can store with frequency in channel.
- >> The transmitting only stored transmit frequency, if you want to store MENU function and parameter, please store with the receiving.
- >> If you want to store by manual, in freudencymode, and the channel should be vacant, then you can go on operation of store receiving or transmitting or you can only go on the operation of storing transmitting, If it is not vacant you should delete channel to go on the above operation.

Delete channel (DEL-CH) ---- MENU 45

In standby, press | HENL + number | 4 55 and the screen will display | TEL - [H TS

Press menu enter, press 🎰 / 쩆 to select the channel you want to delete, press menu to confirm.

The select channel and message are deleted, press 📼 to return to standby.

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Setting frequencyshift direction (SFT-D) ---- MENU 46

Frequencyshift means that:

- 1. The transmit frequency is higher than receive frequency. This is called positive offset (+)
- 2. The transmit frequency is lower than receive frequency. This is called negative offset.(-)
- 3. Turn off frequencyshift.

In standby, press MENU + number 4 6 and the screen will display

Press MENU enter, press A / W and select +/-/OFF.

Press MENU to confirm, then press or to return to standby.

Setting offsetfrequency (OFF-SET) ---- MENU 47

Offsetfrequency is the difference between the transmit and receive frequency. The transceiver offset range can be from 0 to 99.950MHz.

In standby press MENU + number 4 (x27) and the screen will display

Press MENU enter, press number 0 to 9 to select offsetfrequency.

Press MENU to confirm, then press or to return to standby.

In order to let the transceiver receiving and transmitting under different frequency, the frequencyshift direction and offsetfrequency can only be programmed when the transceiver works in frequencymode.

Follow the next steps:

- 1. Set working frequency.
- Set frequencyshift direction and offsetfrequency.

Example: In frequencymode, the transceiver will work on receive frequency 450.025MHz and transmit frequency will be 460.025MHz.

In frequencymode, order input -4 = 5 = 2 = 5, press -4 = 4 = 4 + -4 = 4

select 10.000+ MENU + Sur and the frequencyshift direction plus offsetfrequency are complete.

The screen will display 450025

When press PTT key the screen will display 460025

When you release PTT the screen will display 450025

Now the receiving frequency is "450025"

The transmit frequency is "460025"

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ANI CODE edit (ANI) ---- MENU 48

Every transceiver in the same group must be set different ANI code.

NOTE \land

- Secause this transceiver has different of 3 bits, 4 bits and 5 bits, so the ANI ID CODE length must keep the same as which used in group.
- >> ANI ID CODE only can be programmed via KG-679E programming software.

Setting VOX-T (VOXT) ---- MENU 50

The purpose of setting VOX-T is to avoided the problem: When after transmitted, transceiver will return to receivedmode immediately, but you can't ensure whether last part of calling can be transmitted or not, so you can set a proper VOX-T then makes calling can be transmitted exactly.

Be careful, don't set VOX-T to a long time.

This transceiver total has 20 levels, unit: 100ms

In standby, press HENL + number 5 0 and the screen will display 1/1/2/- 7

Press MENU enter, press A / W and select one of level between 1 and 20 or 0 not allow delay transmit, press MENU to confirm, then press F to return to standby.

Companding(COMP) ---- MENU 51

COMP: Use voice compress technology to reduce the noise when on talking, make the voice clear.

In standby, press MENU + number 5 5 1 and the screen will display Fress MENU enter, press A / To select ON or OFF.

Press MENU to confirm, then press or to return to standby.

Setting reset (RESET) ---- MENU 52

The transceiver has a menu which resets VFO and ALL messages.

When you use RESET VFO all parameters of menu will return to factory set.

When you use RESET ALL all menu and channel parameters will return to factory set.

I. MENU reset (VFO):

In standby, press MENU + number 55 22 and the screen will display #RESET 5

Press MENU enter, press / very select VFO, press MENU key and the screen will display -SOURE

Press MENU again and the screen will display -SOURE

When the reset has worked well the transceiver will auto power off and auto switch on again.

2. All message reset (ALL):

In standby, press MENU + number 5.5 2.2 the screen will display RESET 3

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Professional FM Transceiver

Press MENU enter, press / wand select ALL, press MENU and the screen will display SOURE

Press MENU again and the screen will display WRIT S

When reset has worked well, the transceiver will auto power off and auto switch on again.

Setting reverse frequency function

When using reverse frequency function, the transceiver's transmit and receive freuency will interchange and the setting of CTCSS and/or DCS encode and decode will interchange.

■ Operating reverse frequency function:

In standby, press and this will turn on reverse frequency function, press again and this will turn off reverse frequency function.

Lowvoltage batterypack voiceprompt

When the batterypack has lowvoltage, the transceiver will sound "low batterypack"voice prompt.

Setting transmit overtime prompt

When transmitter works longer than settime, the transceiver will announce "transmit overtime" by voice and stops transmitting. If you want to transmit again, please press PTT. (Setting overtime prompt Please see MENU 6)

Adding channelscan

Only scan according programming list which have added channel scan on programming software.

Edit method: 1.Strictly via KG-679E programming software.

2.Edit via adding scan menu 19.

Wireclone function

Using wireclone	Switch sourceradio on,after you have connected the targetradio to the sourceradio via the cloningcable,push the [MONI] key and the sourceradio starts cloning.	LED is flashing red during cloning. LED goes out in case of successful cloning. Glow continuous red in case of cloning failure.
	Targetradio	LED is flashing green during cloning. LED will switch OFF when cloning complete.

Programming repeater function

Most repeaters use standard or different splits and/or matching CTCSS/DCS or DTMF signals.

When you need to join a repeater, you need to set different parameters on receiving and transmitting **Example:** The repeater transmit frequency is 450.025MHz, CTCSS value is 67Hz, the receive frequency is 460.025MHz.

When the transceiver needs to join this repeater, you need to follow the following steps:

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- 1. Set receive frequency, CTCSS value and transmitting CTCSS value and store this on appointed channel, example channel 20. The transceiver in frequencymode, setting receive frequency to 460.025MHz, transmitting CTCSS value is 67Hz, and store to channel 20. The operation is as follows:

 In frequencymode, order input [100] +
- 3. Press , turn on the power at the same time, the transceiver work in channel mode at this time, press / select channel 20, the transceiver can join repeater.

How to use your intelligentcharger

- I. When the poweradapter is connected the intelligentcharger, the poweradapter should be plugged into the matchingvoltage. The intelligentcharger will flicker green/red/orange LED and you will hear one sound "Di", then the flicker become orange.
- When you plug in the batterypack, the intelligentcharger will switch to red LED and you will hear one sound "Di". The intelligentcharger has entered quickcharging.
- 3. When the light turns green and you hear 10 times "Di" the batterypack is fully charged.
- 4. When you plug in the batterypack, the red LED flickers and you hear "Di Di"twice, the batterypack is not plugged in right.

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Trouble shooting



Please check carefully if your transceiver has problems by following this chart.

If you maintain to have trouble you can reset your transceiver and very often this will eliminate your problem.

Problem	Possible Cause	Possible Solution
Transceiver will not switch on.	 The batterypack is not installed properly. The batterpack maybe exhausted. The batterypack is getting too old. 	 Re-install the batterypack. Charge the batterypack. Change the batterypack.
The receiverlight is on and there is no sound from the speaker.	 The powerswitch is not adjusted well. Confirm if your CTCSS/DCS tone is the same as others. Confirm if you use the right mutemode. 	 Tum the volumecontrol. Reset the CTCSS/DCS Reset the mutemode.
There is no reception	I. Check if you have installed your antenna right.2. The signal you are receiving is very weak.	I. Install the supplied antenna. Move the radio around till you receive the desired signal or press to reset and then press to go to right channel.

Trouble shooting

Problem	Possible Cause	Possible Solution
Keyboard and PTT	1. The keyboard is locked.	1. Set keyboard to free.
switch do not work.	2. RADIO "mode" is switched on, see displayFM.	2. Please exit RADIO mode.
The receivelight is on	If you have set transceiver to busychannel	Switch off busychannel
and you can not	lockout.	lockout.
transmit.		
You can not store	In channel mode or frequency+channel	Set transceiver to frequency
certain settings.	mode you cannot set parameters.	mode.
Autotransmit when	The VOX level too LOW	Switch off VOX or set VOX to
you are in standby.		a HIGHER level.
During communication	The frequency and the CTCSS/DCS are the	Change the setting of CTCSS/
During communication		
you receive other	same as other users.	DCS,frequency or channel.
group(s) or receive		
distorted signal.		

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Technology parameter Appendix 1 CTCSS 1 67.0 94.8 21 131.8 31 171.3 203.5 11 41 2 97.4 22 69.3 12 136.5 32 173.8 42 206.5 177.3 3 71.9 13 100.0 23 141.3 33 43 210.7 4 74.4 24 179.9 14 103.5 146.2 34 44 218.1 5 77.0 107.2 25 151.4 35 183.5 45 225.7 15 6 79.7 110.9 26 156.7 186.2 46 229.1 16 36 7 82.5 17 114.8 27 159.8 37 189.9 47 233.6 241.8 8 85.4 18 118.8 28 162.2 38 192.8 48 9 29 250.3 88.5 123.0 165.5 39 196.6 49 19 10 91.5 20 127.3 30 167.9 40 199.5 50 254.1

Technology parameter

Appendix 2

DCS									
1	D023N	16	D074N	31	D165N	46	D261N	61	D356N
2	D025N	17	D114N	32	D172N	47	D263N	62	D364N
3	D026N	18	D115N	33	D174N	48	D265N	63	D365N
4	D031N	19	D116N	34	D205N	49	D266N	64	D371N
5	D032N	20	D122N	35	D212N	50	D271N	65	D411N
6	D036N	21	D125N	36	D223N	51	D274N	66	D412N
7	D043N	22	D131N	37	D225N	52	D306N	67	D413N
8	D047N	23	D132N	38	D226N	53	D311N	68	D423N
9	D051N	24	D134N	39	D243N	54	D315N	69	D431N
10	D053N	25	D143N	40	D244N	55	D325N	70	D432N
11	D054N	26	D145N	41	D245N	56	D331N	71	D445N
12	D065N	27	D152N	42	D246N	57	D332N	72	D446N
13	D071N	28	D155N	43	D251N	58	D343N	73	D452N
14	D072N	29	D156N	44	D252N	59	D346N	74	D454N
15	D073N	30	D162N	45	D255N	60	D351N	75	D455N

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DCS									
76	D462N	82	D516N	88	D606N	94	D645N	100	D723N
77	D464N	83	D523N	89	D612N	95	D654N	101	D731N
78	D465N	84	D526N	90	D624N	96	D662N	102	D732N
79	D466N	85	D532N	91	D627N	97	D664N	103	D734N
80	D503N	86	D546N	92	D631N	98	D703N	104	D743N
81	D506N	87	D565N	93	D632N	99	D712N	105	D754N /

Technology specification

	VHF: 66-88MHz				
	VHF: 136-174MHz VHF: 245-246MHz				
Frequencyrange	UHF: 300-350MHz				
	UHF: 400-470.9875MHz				
Memorychannels	200 channels				
Voltage	7.4V DC				
Working temperature	-30C(-22F) to +60C(140F)				
Channels	Co-channel or Dis-channel simplex				
Poweroutput	VHF: 5W / UHF:4W				
Mode	F3E(FM)				
Maximum deviation	≤ ±5KHz				
Adjacent channel power	< -60dB				
Stability	±5 ppm				
Sensitivity	$< 0.2 \mu\text{V}$				
Audio output power	> 700mW				
Weight	265g				
Size	63 X 106 X 39 (mm) 2.49x4.18x1.54(inch)				



>> Specifications are subject to change without notice.

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Announce

Θωουχυη endeavors to achieve the accuracy and completeness of this manual, but is not liable for any possible omission and printing errors. All the above specifications are subject to change by **Θωουχυη** without prior notice.