ИЕМО		

This transceiver offers latest design, enhanced features, solid performances and easy accessibility. We believe you will be pleased with the high quality and reliable features for all your communication needs.

Thanks for buying the **Swouxun** transceiver.

READ THIS IMPORTANT INFORMATION ON THE SAFE AND EFFICIENT OPERATION BEFORE USING **©WOUXUN** PORTABLE TRANSCEIVER. This manual is ONLY suitable for KG-UV8D.

User Safety, Training, and General Information

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

Compliance with RF Energy Exposure Standards

Your **Superior** 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.



Your **Swouxun** 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)
- 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 keep the antenna

far away from your head.

Body-worn operation

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

Antennas & Batteries

- Use only **Supproved**, supplied antenna or **Supproved** 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- **Supproved** -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 riangle

- >> 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 parking in gasoline servive stations.
- >> If you require this machine to be developed or get some changes, pleased contact with **Swouxun** or your **Swouxun** dealer.

FCC Caution:

This equipment has been testen 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 the equipment is not installed and used in accordance with the instructions, it may cause harmful interference to radio communicationgs. However, there is no guarantee that interference will not occur in a particlar installation. If this equipment

does carse 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.

FCC Licensing Requirements

Your radio must be properly licensed Federal Communications Commission prior to use. Your

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.



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 a 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 heat source.

Do not place the radio in excessively dusty, humid areas, nor place close to heating appliances.

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

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.

Warning igtheta

>> MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.

CE Caution:

Hereby, **Swouxun** 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 Industry Park, Quanzhou, Fujian 362000,

China

Contents



Unpacking and Checking the Equipment	01
Installing Before Use	
Getting Started	
Description of Features	03-04
Specifications	05
Description of Transceiver	06-08
Description of Functions	
Multi Operation Modes	09
Basic Operation	09-12
Shortcut Operation Sheet	13-18
How to Operate	
Step Frequency (STEP) MENU 1	
Squelch Level (SQL-LE) MENU 2	19-20
Power Saver Mode (SAVE) MENU 3	20
Transmitting Power Selection (TXP) MENU 4	20-21
Begin/End Transmitting Prompt (ROGER) MENU 5	21
Time-out Timer (TOT) MENU 6	21

Contents

VOX (VOX) MENU 7	22
Bandwidth Selection (W/N) MENU 8	22
Voice Guide (VOICE) MENU 9	22-23
Transmitting Overtime Alarm (TOA) MENU 10	
Beep Prompt Function (BEEP) MENU 11	23-24
Display Language (Language) MENU 12	24
Busy Channel Lockout (BCL) MENU 13	24
Scan Mode (SC-REV) MENU 14	24-25
Receiving CTCSS (R-CTC) MENU 15	25
Transmitting CTCSS (T-CTC) MENU 16	26
Receiving DCS (R-DCS) MENU 17	26
Transmitting DCS (T-DCS) MENU 18	26-28
CALL/VFTX on Side Key 1 (PF1) MENU 19	28
SCAN/LAMP/SOS-CHTELE-ALARM/RADIO/DISABLE on Side Key 3 (PF3) MENU	20 29-31
Working Mode Switch (CH-MDF) MENU 21	31-32
Auto Backlight (ABR) MENU 22	32
Offset Frequency (OFF-SET) MENU 23	····· 32

	Professional FM Transceiver
uency Shift Direction (SFT-D) MENU 24	33

requency Shift Direction (SFT-D) MENU 24	····· 3.
topwatch Timer (SECOND) MENU 25	33-3
hannel Name Edit (CHNAME) MENU 26	
hannel Memory (MEM-CH) MENU 27	35-3
hannel Delete (DEL-CH) MENU 28	
can CTCSS (SCN-CTC) MENU 29	
can DCS (SCN-DCS) MENU 30	37-3
lute Mode (SP-MUTE) MENU 31	38-3

(SCN-DCS) MENU 30	3
de (SP-MUTE) MENU 31	3
Code Switch (ANI-SW) MENU 32	
Code Edit (ANI-EDIT) MENU 33	3
etone (DTMF-ST) MENU 34 ·····	4
utolock (AUTOLOCK) MENU 35	
hannel Switch (PRI CH-SW) MENU 36	4

Repeater Setting (RPT-SET) ----- MENU 37

Repeater Speaker (RPT-SPK) ----- MENU 38 46 Repeater PTT (RPT-PTT) ----- MENU 39 Scan Add (SCAN-ADD) ----- MENU 40

CTCSS (SCN-CTC) MENU 29	3
DCS (SCN-DCS) MENU 30	····· <i>37-3</i>
Mode (SP-MUTE) MENU 31	<i>38-3</i>
ID Code Switch (ANI-SW) MENU 32	····· 3
· ID Code Edit (ANI-EDIT) MENU 33	39-4
Sidetone (DTMF-ST) MENU 34	····· 40-4
ad Autolock (AUTOLOCK) MENU 35	4
COLUMN TO THE CO	11

Contents

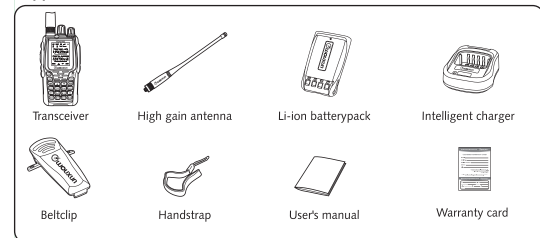
Single-Tone Pulse Frequency (ALERT) MENU 41	47
PTT ID Delay (PTT-DLY) MENU 42	47
PTT Caller ID Modes (PTT-ID) MENU 43	47-48
Ring Time (RING) MENU44	48
Scan Channel Group A (SCG-A) MENU 45	
Scan Channel Group B (SCG-B) MENU 46	
Repeater Receipt Tone (RPT-TONE) MENU47	
Saving Scanned CTCSS/DCS(SC-QT) MENU 48	
Mute Setting on Sub-freugency (SMUTESET) MENU 49	50
Selective Call Code Group Setting (CALLCODE) MENU 50	51
Reset Setting(RESET) MENU 51	51
Detailed Instruction for Some Important Functions	52-56
All Calls, Group Calls and Selective Calls	52-54
Repeater Usage	54-56
Optional Accessories	
Troubleshooting	58-59
Announcement	

Unpacking and Checking the Equipment



Carefully unpack the transceiver. We recommend that you identify the items in the following table before discarding the packing material. If any item is missed or has been damaged during shipment, please notify your **Theorem** dealer.

Supplied Accessories



Installing before use

■ Install / remove batterypack

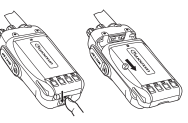
The batterypack is not fully charged before leaving factory. Please charge it before use.

NOTE <u></u>

- >> Do not shortcircuit the terminals or put the batterypack into fire.
- >> Do not try to remove the case from the batterypack.
- 1. Please aim the batterypack at the back of the transceiver, and then push up and press down the batterypack to lock the release latch. (PIC1)
- 2. If you want to remove the batterypack, push down the release latch, and the batterypack will be released from the transceiver. (PIC2)



PIC1



Getting Started



Description of Features

- 1. Duplex Repeater (VHF to UHF or UHF to VHF)
- 2. Duplex Work Mode (TX on one area while RX on the other area simultaneously)
- Dual Receiving (RX on the same/different bands of A&B areas simultaneously)
- Large Colorful Screen
- 5. Frequency Range (suitable for different countries or areas):
- 136-174&400-470MHz (RX/TX) 144-146&430-440MHz(RX/TX)
- 136-174&400-480MHz (RX/TX) (RX)FM:76MHz-108MHz(Space:100K)
- 136-174&420-520MHz (RX/TX)
- . Dual Display
- Dual Band Display on Large Screen, Two Independent Operation System
- '. Frequency Offset and Direction Programmable in Repeater Mode UHF/VHF or VHF/UHF Cross-Band Repeater
- . 999 Memory Channels
- 9. Strong and Stable Output Power (VHF: 5W/UHF: 4W)
- 10. QT/DQT Encoding/Decoding, QT/DQT Scan
- 11. VOX
- 12. Multi Definition for Sidekeys
- 13. Incoming Message Display

 Caller ID display

Getting Started

- 14. DTMF Encoding&Decoding
- 15. All Calls, Group Calls And Selective Calls
- 16. SOS Function
- 17. Priority Scan Function
- 18. Remote Alarm
- 19. Wide/Narrow Bandwidth Selection (25KHz/12.5KHz)
- 20. Voice Guide: Chinese/English
- 21. Chinese/English Screen Display
- 22. Bright Flashlight Illumination
- 23. Single-Tone Pulse Frequency: 2100Hz/1750Hz/1000Hz/1450Hz (signalling for activating repeater)
- 24. Reverse Frequency
- 25. Stopwatch



Specifications

	Intergration	Receiving	Wide bandwidth	Narrow bandwidth		
Frequency	Suitable for Different Countries or Areas	Adjacent Channel Selectivity	≤ 70dB	≤60dB		
Range	136-174MHz & 400-470MHz	Inter Modulation	≤ 65dB	≤60dB		
	136-174MHz & 400-480MHz 136-174MHz & 420-520MHz	Spurious Response	≤ 70dB	≤70dB		
	144-146MHz & 430-440MHz	Audio Response	+1~3dB	+1~3dB(0.3		
	144-148MHz & 420-450MHz	Audio Response	(0.3~3KHz)	~2.55KHz)		
CI	5KHz / 6.25KHz / 10KHz / 12.5KHz	Signal to Noise Ratio	≥ 45dB	≥ 40dB		
Step	/ 25KHz / 50KHz / 100KHz	/ 50KHz / 100KHz Audio Distortion		≤5%		
Channel Number	999	Audio Power	Transceiver ≤ 500mW			
Work Mode	F2D / F3E					
Operating Temperature	-20℃ or 40℃					
Antenna Resistance	50Ω]		\		
Voltage	7.4VDC	Sensitivity	UHF/VHF:0.25µV(12dB SINAD)			
Weight	490g					
Size	124.5x 61.49 x 33.88 (mm)					

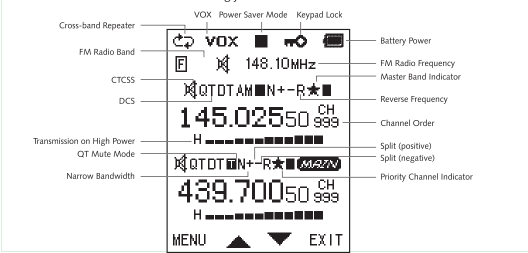
Transmitter	Wide bandwidth	Narrow bandwidth	Transmitter	Wide bandwidth	Narrow bandwidth
Type of Modulation	16K F3E	11K F3E	Max Frequency Deviation	± 5KHz ± 2.5KHz	
Adjacent Channel Power	≥ 70dB	≥ 60dB	Frequency Stability	± 2.5ppm	
Spurious	≥ 60dB	≥ 60dB	Audio Distortion	≤5%	
Audio Dospopo	+1~3dB	+1~3dB	Output Power	5W/1V	V(VHF)
Audio Response	(0.3~3KHz)	(0.3~2.55KHz)	Output Power 4W/1V		/(UHF)

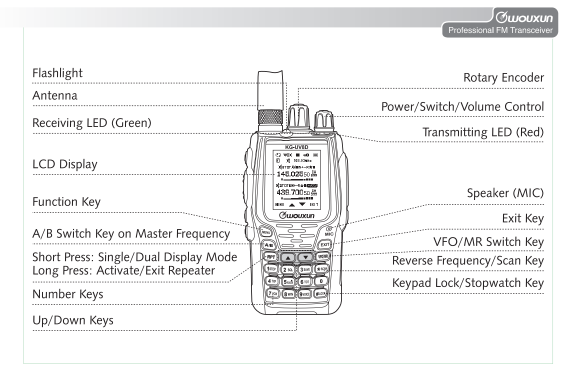
Getting Started

Description of Transceiver

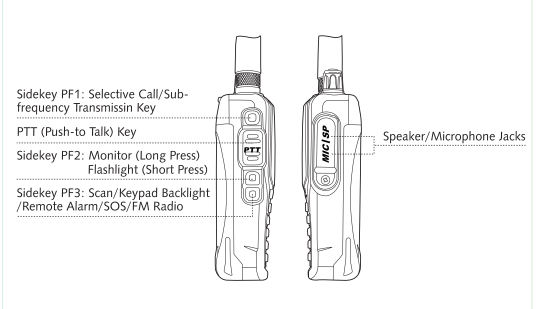
LCD Display

There are various indicators display on the screen when powering on. Please refer the below table to learn what the indicators stand for accordingly.





Getting Started



Description of Functions



Multi Work Modes

- a. Normal transceiver's communication mode
- b. Directional cross-band repeater mode or two way cross-band repeater mode

Note: Work modes can be switched via RPT key.

- 1. There are A and B areas on the LCD screen to display two bands' status. The master band is with a sign "MAIN" on the top right. This is an important sign, since all the below operation instruction are for the master band. The band without this sign is called "Sub-band".
- 2. Specifications on A&B bands can be programmed separately. Please set the band that you want to program any specifications into as the master band firstly.
- 3. Some functions are not allowed to be used under directional cross-band repeater or two way cross-band repeater mode.

Basic operation

Ouick Search

Short press or key to search the desired function/parameter during your setting, while long press to quick search.

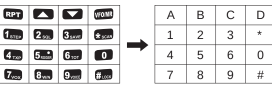
■ DTMF encoding

This transceiver has DTMF encoding. By pressing the right number key on transmitting you can choose

Description of Functions

the right DTMF tone which you want to TX. Number key and corresponding DTMF encoding are as $\frac{1}{2}$

belows:



■ Setting Reverse Frequency Function

When the reverse frequency function is activiated, the transmitting and receiving frequencies can be exchanged. And the CTCSS/DCS encoding and decoding can also be exchanged.

How to operate reverse frequency function:

In standby mode, long press • to turn on the reverse frequency function; long press • again to turn off.

■ Working Mode Switch

Two work modes:VFO(Frequency) mode and MR(Channel) mode. Three different display manners for MR mode.

A. Channel NO. B. Frequency+Channel NO. C. Channel Name

It is available to switch between the frequency mode and the channel mode manually

It is available to switch between the frequency mode and the channel mode manually or via the programming software. If you want, you can set the password for the mode switch.

Using wireclone	1.Installing the battery for source transceiver and target transceiver.2.Powering on target transceiver.3.Press PF3 of source transceiver, and power on at the same time.4.Red LED of the source radio flashes, the cloning activates	LED is flashing red during cloning. LED goes out in case of successful cloning. LED glows continuous red in case of cloning failure.
	Target Transceiver	Green indicator is flashing during cloning. Indicator is off when completing cloning.

Description of Functions

How to use the intelligent charger

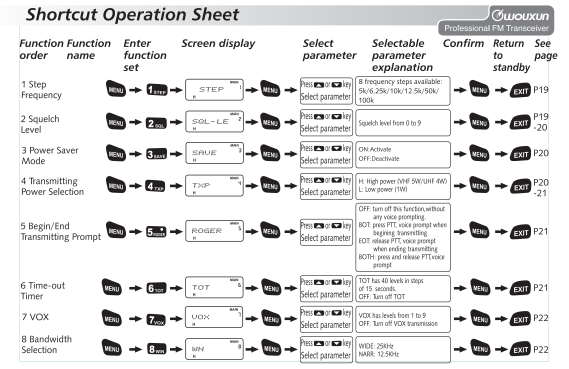
When the battery power is low, the transceiver will activate voice guide, and prompt "Di" in every 5 seconds.

- 1. Insert the AC plug into outlet (AC:90-240V), the charger indicator flashes once. That means the charging is in standby.
- 2. Insert the battery into the charger, the RED indicator continuously flashes. That means the charging is on the progress.

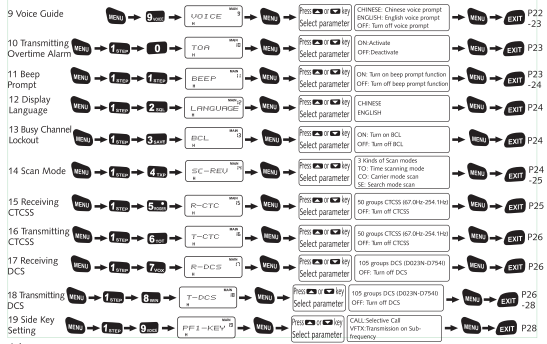
While the GREEN indicator continuously flashes. That means the charging is complete.

NOTE /

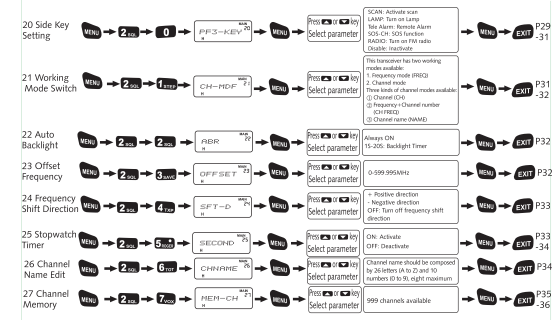
- >> When inserting the exhausted battery into the charger, it will pre-charge the battery in trickling mode, the RED light of charger flashes and lasts 10-20 minutes, then start normal charger with RED light keeping on, it will turn to GREEN when it is fully charged.
- >> Trickling charge the exhausted battery is to protect the lithium-ion battery.



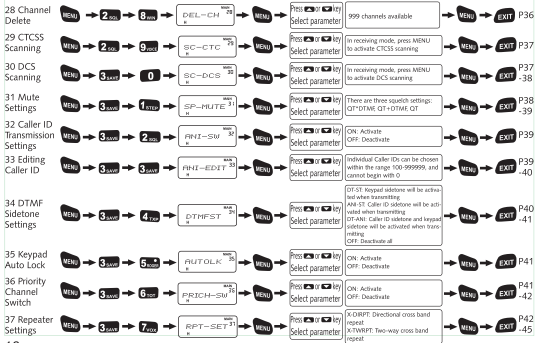
Shortcut Operation Sheet

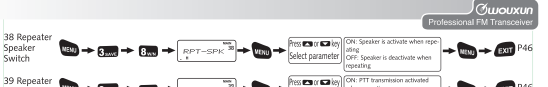






Shortcut Operation Sheet





PTT Switch

MENU + 3 SANU + 9 WORD + RPT-PTT 33 + MENU + Select parameter

AO Scan Add MENU + 4 TXP + 0 + RPT-PTT 33 + MENU + Select parameter

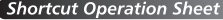
AO Scan Add MENU + 4 TXP + 0 + RPT-PTT 33 + MENU + Select parameter

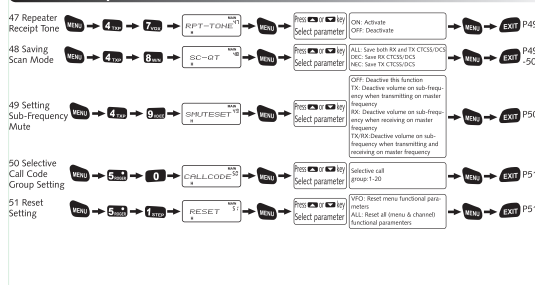
AT SingleTone Pulse Frequency

ALERT Y + MENU + Select parameter

AND WENU + ATXP + ATXP + ATXP + RPT-PTT 33 + MENU + RPT-PTT 34 + MENU + RPT-PTT 35 + MENU + RPTT 3

MENU -> EXIT P47 → MENU → EXIT P47 $\longrightarrow 4_{\text{TXP}} \longrightarrow 3_{\text{SAVE}} \longrightarrow$ Press or key 1-10 Levels: each level 1 second 44 Ring Time MENU -> 4 TXP -> RING MENU -> EXIT P48 MENU -> 45 Scan Channel Press or key All: scan all $\longrightarrow 4_{\text{TXP}} \longrightarrow 5_{\text{ROGER}} \longrightarrow$ → MENU → EXIT P48 SCG-A Group 1, Group 2, Group 3, Group 46 Scan channel Group NO. MENU \rightarrow 4_{TXP} \rightarrow 6_{TOT} \rightarrow Group 1, Group 2, Group 3, Group 4, Select parameter | Group 5, Group 6, Group 7, Group 8







Step Frequency (STEP) ---- MENU 1

In standby, press + 1stp , the screen displays STEP HAND

Press to enter, press / v to select the desired step, then press to confirm, finally press to return to standby.

The frequency steps selectable for this transceiver are as follows:

5.00KHz, 6.25KHz, 10.00KHz, 12.50KHz, 25.00KHz, 50.00KHz and 100KHz.

Squelch Level (SQL-LE) ----- MENU 2

Squelch level is about when the signal is strong enough to turn on the squelch function, and when it is weak enough to turn off. You may hear the voice from the loudspeaker when turning ON the squelch and receiving the same signal from other transceivers. Higher level makes it harder to receive the weak signals, while lower level will be interfered by noises and/or unwanted signals.

In standby, press + 2 sol , the screen displays SOL-LE

Press to enter, press / v to select the desired squelch level, then press to confirm, finally press to return to standby.

NOTE \land

>> The squelch level for this transceiver has 0-9 levels selectable, and level 0 means turn off the squelch function.

The higher level of the squelch is set, the stronger receiving signal is needed.

Power Saver Mode (SAVE) --- MENU 3

When the power saver function is ON, the receiver circuit will be cut off for a moment, and then re-activate to detect the signals for a while, in order to reduce the battery capacity consumption.

In standby, press + 3sme, the screen displays SAUE

Press to enter, it shows 'ON', press / v to select turn ON/OFF the power saver funtion.

Press to confirm, and then press to return to standby.

Transmitting Power Selection (TXP) --- MENU 4

In frequency mode, press + 4 pp , the screen displays THP

Press to enter, it shows 'HIGH', press / To select HIGH/LOW power, then press to confirm, finally press to return to standby.



NOTE \land

>> This transceiver has HIGH and LOW transmitting power selectable:

VHF: HIGH: 5W LOW:1W UHF: HIGH: 4W LOW:1W

Transmssion Prompt settings (ROGER) --- Menu 5

When the transceiver is standby, press the + 5 keys and the screen will display: ROGER SPRESS THE REPORT OF THE PROPERTY OF TH

mode, press the key to to confirm, or the key to return to standby.

The transceiver features 4 kinds of prompt: BOT (beginning of transmission), EOT (end of transmission), BOTH (beginning and end of transmission), and OFF (prompts deactivated).

Time-out Timer (TOT) --- MENU 6

This transceiver can be set in 60 levels with 15 seconds each, between 15 and 900 seconds.

In standby, press + 6 or , the screen displays TOT

Press to enter, press / v to select the desired timer level, then press to confirm, finally press to return to standby.

VOX (VOX) --- MENU 7

In standby, press + 700 , the screen displays UOX

Press to enter, press / v to select VOX level(1-9), then press to confirm, finally press to return to standby.

NOTE \land

>> The higher level of VOX is set, the higher volume is needed.

>> In SCAN and FM radio modes, the VOX function is not available.

Bandwidth Selection (W/N) --- MENU 8

In standby, press + 8 w , the screen displays wh

Press to enter, it shows 'WIDE', press / To select WIDE/NARROW bandwidth, then press

to confirm, finally press to return to standby.

There are two bandwidths for option:WIDE:25KHz and NARR:12.5KHz

Voice Guide (VOICE) --- MENU 9

In standby, press + 9000 , the screen displays UDICE

NOTE \land

>> Turn off MENU 9 and MENU 11 at the same time to turn off all the voice prompt if required.

Transmitting Overtime Alarm (TOA) --- MENU 10

In standby, press + 1stp 0 , the screen displays TOA

Press the key to access the menu, and after pressing the / weys to select the required time, press the key to confirm, and the wey key to return to standby.

TOA has a maximum length of 10seconds, each level corresponding to 1second. OFF: Deactivate TOA.

Special Reminder 🛆

>> When the transmission exceeds the "Time-out timer" set time, a error tone will prompt, and transmission is stopped automatically.

Beep Prompt Function (BEEP) --- MENU 11

In standby, press REEP (SIEP), the screen displays BEEP

) (Suuquxur

Press to enter, press \(\times \) to turn ON/OFF the beep prompt function, then press to confirm, finally press \(\times \) to return to standby.

Display Language (LANGUAGE) --- MENU 12

In standby, press to access the function, press / v to select the desired language, and then press to confirm, press to return to standby mode.

Two Options: CHINESE and ENGLISH

Busy Channel Lockout (BCL) --- MENU 13

In frequency mode, press TEND + 15TED 33ANE, the screen displays

Press to enter, press / v to select ON/OFF this function, then press to confirm, finally press for return to standby.

Note: This function is invalid in cross band repeater or repeater/transmitter modes.

Scan Mode Settings (SC-REV) --- Menu 14

When the transceiver is standby, press the web + 1step 4100 , keys and the screen will display Press the key to access the menu, and after pressing the / keys to select the required set-



ting, press the key to confirm, and the key to return to standby

The transceiver has 3 scan modes:TO,CO,and SE:

TO: after finding a carrier wave signal, scanning will continue if no operations are carrier out within 5 seconds.

CO: scanning will stop when a carrier wave signal has been found, and scanning will continue if the carrier wave signal is lost for 3 seconds.

SE: scanning will stop when a carrier wave signal is found.

>> Hold on for 2 seconds to access the scan mode.

Receiving CTCSS settings (RX-CTC) --- Menu 15

When the transceiver in standby. press the + SEE See keys and the screen will display R-CTC

Press the key to access the menu, and after pressing the / key to select the CTCSS you desire, press the key to return to standby.

The CTCSS has a total of 50 groups, ranging from 67.0 to 254.1HZ. OFF:Deactivate.

Transmitting CTCSS settings (TX-CTC) --- Menu 16

When the transceiver is standby, press the + 1512 6 or keys and the screen will display - 1512 Press the key to access the menu, and after pressing the - / key to select the CTCSS you desire, press the key to confirm, and press the key to return to standby.

CTCSS has a total of 5 groups, ranging from 67.0-254.1Hz. OFF: Deactivate

Receiving DCS settings (RX-DCS) --- Menu 17

When the transceiver is standby, press the key to access the menu, and after pressing the A / key to select the DCS you desire, press the key to confirm, and press the key to return to standby.

DCS: 105 groups of positive code, 105 groups of negative code, ranging from D023N to D754I.

OFF: Deactivate.

Transmission DCS settings (TX-DCS) --- Menu 18

When the transceiver is standby, press the key to access the menu, and after pressing the key to select the DCS you desire, press the key to confirm, and press the key to return to standby.



DCS: 105 groups of positive code, 105 groups of negative codes, ranging from D023N to D754I. OFF:Deactive.

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

DCS	DCS (positive code)												
1	D023N	16	D074N	31	D165N	46	D261N	61	D356N	76	D462N	91	D627N
2	D025N	17	D114N	32	D172N	47	D263N	62	D364N	77	D464N	92	D631N
3	D026N	18	D115N	33	D174N	48	D265N	63	D365N	78	D465N	93	D632N
4	D031N	19	D116N	34	D205N	49	D266N	64	D371N	79	D466N	94	D645N
5	D032N	20	D122N	35	D212N	50	D271N	65	D411N	80	D503N	95	D654N
6	D036N	21	D125N	36	D223N	51	D274N	66	D412N	81	D506N	96	D662N
7	D043N	22	D131N	37	D225N	52	D306N	67	D413N	82	D516N	97	D664N
8	D047N	23	D132N	38	D226N	53	D311N	68	D423N	83	D523N	98	D703N
9	D051N	24	D134N	39	D243N	54	D315N	69	D431N	84	D526N	99	D712N
10	D053N	25	D143N	40	D244N	55	D325N	70	D432N	85	D532N	100	D723N
11	D054N	26	D145N	41	D245N	56	D331N	71	D445N	86	D546N	101	D731N
12	D065N	27	D152N	42	D246N	57	D332N	72	D446N	87	D565N	102	D732N
13	D071N	28	D155N	43	D251N	58	D343N	73	D452N	88	D606N	103	D734N
14	D072N	29	D156N	44	D252N	59	D346N	74	D454N	89	D612N	104	D743N
15	D073N	30	D162N	45	D255N	60	D351N	75	D455N	90	D624N	105	D754N

CALL/VFTX on Side Key 1 (PF1-KEY) --- MENU 19

In standby, press (LENU) + (ISTEP) 9,000E kthe screen displays (PF1-KEY 19)

Press to access the menu, press / to select the mode you desire. And then press to confirm, and press to return to standby.

Two options: CALL(Selective Calls) and VFTX (Transmission on Sub-frequency).

Selective call codes are programmed via *Owouxun* supplied software.

SCAN/LAMP/SOS/TeleAlarm/RADIO/DISABLE on Side Key 3 (PF3-KEY) --- MENU 20

In standby, press () the screen displays (PES-KEY 20)

Press to access the menu, press / to select the function you desire. And then press to confirm, press to return to standby.

Six options: SCAN, LAMP, SOS, TeleAlarm, RADIO and Disable.

Different operations according to different functions:

SCAN: Activate the scan function:

In standby, press PF3 to access scanning mode.(scan mode can be set via MENU 14-Scan Mode Setting), while press any key to stop scanning.

LAMP: Activate lamp function:

In standby, press PF3 to activate lamp function, while press PF3 again to deactivate.

SOS-CH function

In standby, press PF3, the speaker will prompt alarm after 2 seconds, and the radio will transmit alarm tone.

NOTE \land

>> Each alarm lasts 10seconds, and after 5 minutes, the alarm will re-activate. Press any key to exit the function.

TeleAlarm: Activate remote alarm function

In standby, press PF3, the speaker will prompt alarm and transmit ANI ID code +numbers "110".

Press PTT key to exit.

RADIO: Activate the FM radio function

A. Activate FM radio:

In standby, press PF3 to activate FM radio. The screen displays , press to access FM radio function to automatically search FM radio. The search will automatically stop when receiving FM radio.

FM radio will be received on the searched frequency.

B. Inputting FM radio Frequency

In FM radio mode, press PF3, the screen display , hold on for 2 seconds, the screen displays . It is OK to input the FM radio frequency.

C. Exit FM radio

Press PF3 again to exit FM radio function.

NOTE \land

>> When FM radio is active, current frequency or channel is still in standby. After receiving the signals, the transceiver returns to transceiver communication mode. After the signal disappears for 5seconds, the transceiver returns to FM radio. After 5seconds when pressing PTT key to transmit, the transceiver returns to FM radio automatically.

Working Mode Switch (CH-MDF) --- MENU 21

In standby, press (CH-MDF 2 SQL (STEP), the screen display

Press to enter, press / , to select mode then press confirm, press it return to standby.

This transceiver has two options for the working mode:

- 1. Frequency mode(FREQ)
- 2. Channel mode

There are three channel display selections in channel mode as follows;

① Channel (CH) ② Frequency+ Channel number (CH FREQ) ③ Channel name (NAME)

NOTE \land

- » The password for the work mode switch is programmed only via the programming software.
- >> The password is consist of 6 characters, while "000000" means no password needed for the mode switch

Auto Backlight (ABR) --- MENU 22

In standby , press (MEND) + 2 SQL 2 SQL , the screen display

Press to enter, press / to select backlight function, then press confirm, press it return to standby.

Always Activate

1S-20S: Set the lasting time of backlight

Offset Frequency (OFF-SET) --- MENU 23

In standby, press to access the menu, press A / To select the parameter you desire, and then presss A to select the parameter you desire.

to confirm, press xi to return to standby.

Offset frequency range:0-599.995MHz, The 7th and 8th frequency point depends on the programmed step frequency.

Frequency Shift Direction (SFT-D) --- MENU 24

In standby, press (MENU) + 2 SQL (4TD), The screen display (SFT-D) MANNY (SY)

Press to enter, press / to select the desired frequency shift direction, then press confirm, press it return to standby.

There are three selections for the frequency shift direction setting:

- 1. Plus shift (+), which means that the transmitting frequency is higher than the receiving frequency.
- 2. Minus shift (-), which means that the transmitting frequency is lower than the receiving frequency.
- 3. Turn off this function

NOTE \land

>> When offset frequency is out of the allowed offset frequency range, the transceiver can not transmit. In this case, please make sure the offset frequency and receiving frequency is within the allowed range.

Stopwatch Timer (SECOND) --- MENU 25

In standby, press + 2 sa 5 sa , The screen display SECOND SECOND

Press to enter, to select ON/OFF, then press confirm, press to standby.

Using the stopwatch timer:

When this function is ON, press wo to start counting, while press any key to stop working. Press again to re-start counting.



>>> Press any key (except (except) when the stopwatch stops working to exit the stopwatch function.

Editing a Channel Name (CH-NAME) --- MENU 26

Channel names can only be edited in channel mode, and only the name of the present channel can be edited this operation is ineffective in frequency mode.

In standby, press whith the screen will display CHNAME (CHNAME) the screen will display (CHNAME) (CHNAME)

Press to access the menu, and the first digit will flash (which indicates that this digit is being edited). Press to choose the required character, press to edit the next character, press to confirm, and then press to return to standby.

NOTE 🔨

>> 1.Channel names can be maximum of 8 characters long.

>> 2.When all 8 characters are empty, the channel will be displayed on the screen as "NO-NAME!"



Memorize Channel (MEM-CH) --- MENU 27

In channel mode or standby, press + 2 so 7 vox , the screen displays | MEM-CH | Press to access the menu, press / To to select the desired channel order, and then press | MEM-CH | Press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order, and then press | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | To select the desired channel order | Vox | Vox

to memorize with a voice prompt. Press or return to standby.

When the transceiver is in channel(MR) mode, the parameters(except channel name and scan adding)

When the transceiver is in channel(MR) mode, the parameters(except channel name and scan adding will be memorized into the channel.

When the transceiver is in frequency(VFO) mode, you can program all the parameters(frequency, offset, offset directions etc.) into the channel to memorize.

Example:

Memorize the parameters: "Receiving frequency 450.025MHz, receiving CTCSS is 67.0Hz, transmission frequency is 460.025MHz" into the Channel NO.10.

- 1.Inputting 450.025MHz to the transceiver in frequency(VFO)mode, press + 1 to access receiving CTCSS/DCS setting, press to select 67.0Hz, press to confirm.
- 2.Press + 2 so 3 swe to select the offset frequency is 10.000MHz, press + 2 so 470 to set the frequency direction as "+".

3. Press + 2 sa 7 vox to access channel memory, select CH-010 and press to memorize the channel

and return to standby.

In standby, press + 2 so 7 to access channel memory, the screen displays , input the desired channel number orderly, and then press to confirm.

NOTE <u></u>

>> When the selected channel is empty (without any parameter), the characters of the channel number is blue, while the selected channel is with the memorized parameters, the characters of the channel number is dark red.

Deleting a channel (DEL-CH) --- MENU 28

In standby, press (RWN) + (2 50) (8 WN) , the screen will display (DEL-CH 028)

Press to access the menu, press / to select the channel you wish to delete or manually inputting the channel number, press to confirm and the key to return to standby.

Special Reminder 🛆

- >> 1st channel can not be deleted.
- >> When the selected channel is empty (without any parameter), the characters of the channel number is blue, while the selected channel is with the memorized parameters, the characters of the channel number is dark red.

CTCSS scanning (SCN-CTC) --- MENU 29

This function scan all the frequencies/channels which with CTCSS setting, in case to confirm if the transmitter transmits the CTCSS code. When your CTCSS code is not matching with the other member on your group, you can activate this function to confirm the CTCSS code.

In standby, press + 2 sol 9 your, the screen displays SC-CTC Press to access CTCSS scanning.

Special Reminder 🛆

- >> When the current frequency or channel is not receiving any carrier wave signal, then it can not activate this CTCSS scanning function.
- >> If you want to scan the frequencies or channels counterclockwise, then you can press or rotate the channel knob to change the scanning direction.
- >> When scanning CTCSS frequency, it will show on the screen, you can press to save. If the scanned CTCSS is unwanted, then you can press to continue scanning, until scans the one you wanted.

DCS scanning (SCN-DCS) --- MENU 30

This function scan all the frequencies/channels which with DCS setting, in case to confirm if the trans-

mitter transmits the DCS code. When your DCS code is not matching with the other member on your group, you can activate this function to confirm the DCS code.

In standby, press (NEW) + 3 SAME (D), the screen displays (SC-DCS) Press (NEW) to access DCS scanning.

Special Reminder 🗥

- >> When the current frequency or channel is not receiving any carrier wave signal, then it can not activate this DCS scanning function.
- >> If you want to scan the frequencies or channels counterclockwise, then you can press \times / \times or rotate the channel knob to change the scanning direction.

Mute settings (SP-MUTE) --- MENU 31

In standby, press (SP-MUTE 334) , the screen displays (SP-MUTE 31)

Press to access the menu, and after pressing \(\subseteq \) to choose the required mute mode, press to confirm, and press \(\subseteq \subseteq \) to return to standby.

Squelch settings: set the conditions which determine when the speaker shall be turned on, these settings are used during selective calls, group calls and all calls.

The transceiver's mute mode include:

QT: When the transceiver is set to this mode, all signals on the same QT frequency will activate the speaker.

QT+DTMF: only those signals which both satisfy the requirements of QT and whose DTMF carrier wave signal also match the transceiver will activate the speaker in this mode.

QT*DTMF: When this mode is active, only those signals which either meet QT requirements or DTMF.

QT*DTMF: When this mode is active, only those signals which either meet QT requirements or DTMF requirements will activate the speaker.

Caller ID Code Switch (ANI-SW) --- MENU 32

In frequency mode, press to enter, press to select turn ON/OFF, and press to confirm, press to standby.

Editing Caller ID Code (ANI-EDIT) --- MENU 33

The transceiver's Caller ID code is composed of the arabic numerals 0-9: the first digit cannot be 0, and

ID numbers can be as short as 3 digits and as long as 6.

In standby, press (ASWE) + (3SWE), the screen displays (FINITEDIT) (33)

Press to access the menu, and after inputting the required numbers, press to confirm, and key to return to standby.

Example 1:editing a 6-digit ANI ID code(123456).

In standby, press () + () save () , the screen displays () HII-EDIT ()

After pressing key, the first digit will flash, then input the required value 123456.

Press to confirm, and press to return to standby.

Example 2:editing a 3-digit Caller ID code(123)

In standby, press (R) + (3 save), the screen displays (R) + (R)

After pressing , if a Caller ID code has been already input, it will be displayed, and the first digit will flash. If no Caller ID code has been input, 101 will be displayed, and the first digit will flash. Input 123 at the same time, press to confirm, press to return to standby.

Special Reminder 🛆

>> Each transceiver can have only one ANI ID code, which is shared by Area A and B.

DTMF Sidetone (DTMF-ST) --- MEUN 34

In frequency mode, press NEW + 35 ME 470 , The screen display

Press to enter, press / v to select the required sidetone mode, and press to confirm, press it return to standby.

The transceiver has the following DTMF modes: 1. DT-ST: Keypad sidetone will be activated when tran-



smitting; 2. ANI-ST: ANI ID code sidetone will be activated when transmitting; 3. DT+ANI: keypad and caller ID sidetone are both activated when transmitting. OFF: Deactivate sidetone function.

Keypad Autolock (AUTOLOCK) --- MENU 35

In standby, press () + (35AE 566), the screen displays () HUTOLK () STAND () TO THE STA

Press to access the menu, press / v to select ON(Activate)/OFF(Deactivate), and then press to confirm, press to return to standby.

After activating keypad autolock function, the keypad will be locked automatically without any operation in 15seconds. Hold on for 2seconds to unlock the keypad.

NOTE \land

>> Manually lock:In standby, hold on for 2 seconds to lock the keypad, hold on for 2 seconds again to unlock the keypad.

Priority Channel Switch (PRI CH-SW) --- MENU 36

In standby, press + 3sw 6107, the screen display $_{PRICH-SW}^{MM35}$

Press to access, press / to select ON/OFF. And then press to confirm, and press to return to standby

If you want to monitor the other frequency and check the certain preferred frequency at the same time, you can set priority scan function.

E.g.: Scan six channels. Set CH1, CH2, CH3, and CH4 and CH5 as the common scanned channels and CH6 as the priority scanned channels. Then the scanning order is as followings:

When this transceiver detects signal on the priority channel during scanning, it will on its frequency. Please program the priority channel via KG-UV8D programming software.

Repeater Setting (RPT-SET) --- MENU 37

This transceiver has 2 repeater setting available:

1.X-DIRPT: Directional cross-band repeater mode

2.X-TWRPT:Two way cross-band repeater mode

Special Reminder 🗥

In cross-band repeater mode, if the channel or frequency set the reverse frequency, offset frequency, or offset direction, its transmitting frequency would out of the transceiver's frequency, then it will not transmit.



Master frequency and sub frequency for repeater should be on different bands. (For example, master frequency is programmed on VHF band, and the sub frequency should be programmed on UHF band, and vice versa.)

X-DIRPT (Directional cross-band repeater): The master VFO's receiving frequency is the cross-band receiver's receiving frequency, and the sub VFO's transmitting frequency is the cross-band transmitter's transmitting frequency.

X-TWRPT (Two way cross-band repeater): In standby, both the master and secondary VFO's are receivers, whichever VFO receives an effective carrier-wave signal, the other VFO will be the transmitter and start transmitting. The transmitter and receiver is unfixed under two way cross-band repeater mode. The first received VFO is receiver and relatively the other one is transmitter.

After accessing cross-band repeater mode, the operation of receiving /transmission frequencies, CTCSS/DCS encoding& decoding are the same as the transceiver is in transceiver

communication mode.

Example:

A. Before accessing cross-band repeater mode, A area is in channel mode. The receiving frequency and CTCSS/DCS in cross-band repeater mode are the same with the channel in standby.

CTCSS/DCS in cross-band repeater mode are the same with the channel in A area.

After B area receives the effective signal, A area starts transmission. The transmitting frequency and

If setting reverse frequency function, the transmission&receiving frequencies and CTCSS/DCS will be reverted.

B. Before accessing cross-band repeater mode, A area is in frequency mode. The receiving frequency and CTCSS/DCS in cross-band repeater mode are the same with the setting in standby.

After B area receives the effective signal, A area starts transmission. The receiving frequency and CT-CSS/DCS in cross-band repeater mode are the same with the channel in A area.

If setting reverse frequency function, the transmission&receiving frequencies and CTCSS/DCS will be

To select if you will open speaker for the receiver in cross-band repeater via MENU38 (RPT-SPK) ,and if you would like to hold on PTT key to transmit in repeater mode via MENU39 (RPT-PTT). But if you press PTT key to transmit, the transceiver exits the repeater mode temporarily.

In standby, press NENU + 3 SAVE TYOX the screen displays RPT-SET 37

Press , press / to select the mode you desire, and then press again.

Special Reminder 🔨

- » In cross-band repeater mode, the screen will display .
- >> Switching transceiver communication and repeater modes via RPT . In standby, hold on RPT for 2 seconds to switch the modes.
- >> In order to use the repeating well, there is the Repeating Receipt Tone which is set by MENU 47. The repeating receipt tone timely and effectively reports the working status and increases the efficiency of repeating.
- >> The Repeating Hold Timer is used for avoiding to press or release PTT too frequently in order to read out the message. When the receiver was released PTT, the hold time is able for the equipment keeping transmitting for a while during waiting for response. If there is no efficient QT/DQT detected within the hold time, then the transmitter will release PTT. The repeating hold timer is setting the hold time for the transmitter to keep transmitting after the QT/QDT receiving signal disappears. The function is programmable by @wowwn supplied software.

reverted

Repeater Speaker (RPT-SPK) --- MENU 38

In standby, press (RW) + 3 SANE (BW) , the screen display (RPT-SPK 38)

Press to access, press / To select ON/OFF. And then press to confirm, and press to return to standby.

Repeater PTT (RPT-PTT) --- MENU 39

In standby, press (NEW) + 3 SAME (9)VOICE , the screen display (RPT-PTT 39)

Press to access, press / v to select ON/OFF. And then press to confirm, and press exit to return to standby.

Scan Add (SCAN-ADD) --- MENU 40

This function means whether a channel in scanning when in the startup channel scanning, so the function can be set only in the channel mode under the current channel, is invalid in frequency mode.

ion can be set only in the channel mode under the current channel, is invalid in frequency mode in standby, press + 4 , the screen display SCAN-ADD 40

Press to access, press to select ON/OFF. And then press to confirm, and press to return to standby.

Note: The function is invalid in cross-band repeater or repeater/transmitter mode.

Single-Tone Pulse Frequency (ALERT) --- MENU 41

Some of the relay systems used for single-tone pulse transmission need a single-tone pulse signal to activate, if a repeater is already active, however, this signal is not needed. The following pulse signal frequencies can be selected: 1750Hz, 2100Hz, 1000Hz and 1450Hz.

In standby, press (FLERT STEP), the screen displays (FLERT STEP)

Press to access, press / to select the parameter you desire and then press to confirm, press to return to standby.

In transmission mode, press PF2 to transmit the selected single-tone pulse frequency.

Caller ID Code Transmitting Delay (PTT- DLY) --- MENU 42

Is standby, press MeNU + 4719 2 sol. , the screen display $\frac{MANN}{PTT-DL\Psi}$

Press to access, press / v to select the time you want. And then press to confirm, and press to return to standby.

This delay time can be set 100~3000ms, total 30 levels with 100ms each.

Caller ID Transmission Mode (PTT-ID) --- MENU 43

In standby, press WEND + 4100 3SAVE, the screen display PTT-ID 43

Press to access, press / to select the mode you want. And then press to confirm, and press to return to standby.

This can be set three methods, BOT (begin), EOT (end), BOTH (begin /end).

Ring Time --- MENU 44

In standby, press (REND) + (4 TO) 4 TO , the screen display (RING)

Press to access, press / v to select the parameter you want. And then press to confirm, and press to return to standby.

This ring time can be set 10 seconds, total 10 levels with 1 second. OFF:Deactivate the function.

Scan group A setting (SCG-A) --- MENU 45

The scan group settings are the way that a transceiver can divide the programming channels into different scan groups. It will scan all channels in Group A.

Scan group settings are: ALL channel, as well as 1-10 individual scanning groups.

In standby, press + 4100 5 the screen displays SCG-PA THE

Press 🔼 / 🔽 to press 🕬 to confirm, press 🖭 to return.

Note: Scanning group A setting is active in A area.

Scan Group B Setting (SCG-A) --- MENU 46

The scan group settings are the way that a transceiver can divide the programming channels into different scan groups. It will scan all channels in Group B.

Scan group settings are: ALL channel, as well as 1-10 individual scanning groups.

In standby, press (Fig. 4.12) 6107 , the screen displays (SCG-B)

Press / To press to confirm, press to return.

Note: Scanning group B setting is active in B area.

Repeater Tone Setting (RPT-TONE) --- MENU 47

In standby, press + 4100 7000, the screen display REPT-TONE 1

Press to access, press / To select the parameter. And then press to confirm, and press to return to standby.

ON: Activate the function

OFF: Deactivate the function

Saving Scanned CTCSS/DCS (SC-QT) --- MENU 48

When the transceiver is in CTCSS/DCS scanning, there are 3 saving types to save the detected CTCSS/

DCS from the others to your transceiver:

1. Save as your transceivers decoder and encoder(ALL).

2. Save as your transceiver encoder(ENCODER)

3. Save as your transceiver decoder(DECODER)

When the transceiver is in standby, press (8m) + (410) (8m) keys and the screen will display (150) (150)

Press / press NENU, and then press EXIT

Mute Setting on Sub-frequency --- MENU 49

Mute function is very practical, especially when the transceiver is in dual receiving mode.

In standby, press + 479 900E , the screen displays SMUTESET 9

Press to access and then press 🔼 / 🔽 to select the parameter you desire, and then press to confirm.

OFF: Deactivate the function

TX: Transmission on master frequency, the receiving volume of sub-frequency is off.

RX: Receiving on master frequency, the receiving volume of sub-frequency is off.

TX/RX: Both receiving and transmission on master frequency, the receiving volume of sub-frequency is off.

Selective Call Code Group Setting (CALLCODE) --- MENU 50

In standby, press + 5 the screen displays CHLLCODE SD

Press to access the menu, press / to select the desired selective call group number. Press to confirm, and the transceiver returns to standby.

Selective call code are with 1-20 groups for option. Selective call codes are programmed via **GWOUXUN** supplied software.

Reset setting (Reset) --- MENU 51

Functional Parameter Reset(VFO): resets all functional settings to factory default values, but channel parameters are not reset.

Total Parameter Reset(ALL): resets all of the transceiver's functional settings and channel parameters to factory values.

In standby, press + 5 the screen displays RESET ST

Press to access, press 🔼 / 🔽 to select the parameter you desire and then press to confirm.

The screen will display war Tunner

After the transceiver resets(VFO/ALL), it will restart and return to standby mode.

Detailed Instruction for Some Important Functions

All calls, Group calls and Selective calls

There are Caller ID code transmission, Caller ID code edit and DTMF decoding functions. Without the assistance of the other communication equipments, the all calls, group calls and selective calls are available between the groups.

Before using all calls, group calls and selective calls function, you need to set as followings:

1. Caller ID CODE edit

Each transceiver in the same group should be edited a unique ANI ID code.

Caller ID CODE: ID -- XXX(3 digits) ID -- XXXX(4 digits) ID--XXXXXX(5 digits) ID-- XXXXXX(6digits)

LD X X XXXX I

Caller ID CODE Group NO. mark Unique Caller ID CODE

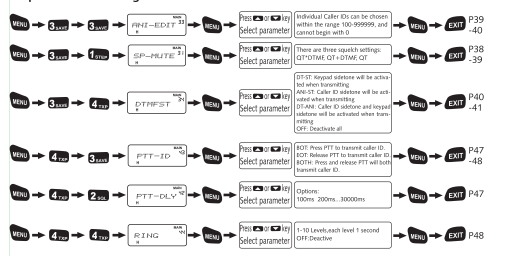
mark From 1 to 9 group, Maximum: 9 groups From 00000~99999,

Maximum: 1000000 digits

This is how to set Caller ID CODE.

NOTE: Caller ID Codes should be different for the transceivers in the same group.

Steps are as followings:



NOTE \land

>> Any transceiver in the same group should be with the same frequency point and parameter.

Detailed Instruction for Some Important Functions

a. How to use all calls function:

Hold on PTT key to transmit.After transmitting Caller ID Code, input ** + ** keys directly.

b. How to use group calls function:

Hold on PTT key to transmit. After transmitting Caller ID Code, input "Group NO." 🕬 + 🕬

c. How to use selective calls function:

Hold on PTT key to transmit. After transmitting Caller ID Code, input the Caller ID Code of the selective transceiver that you want to speak to.

Note: Selective call is available via selective call key. Selective call code is programmed via **Supplied** software. Programming the same selective call code of the selective transceiver and Caller ID code of the selected transceiver.

For example, Caller ID Code for the selected transceiver is 123456, selective call code for the selective transceiver should be 123456 too.

Repeater Usage

1.Repeater PTT Switch (RPT-PTT)

When the transceiver is in standby, press + 3 keys and the screen displays RPT-PTT S keys to access the settings, and after pressing the keys to activate (ON) the PTT transm-

ission, Press to confirm, and press the key to return to standby.

2.Repeater speaker switch (RPT-SPK)

When the transceiver is in standby, press + 3ske 8keys and the screen will display RPT-SPK Press to access the settings, and after pressing to activate (ON) the speaker, press to confirm, and press key to return to standby.

3.Repeater Setting (RPT-SET)

Accessing cross-band repeater mode: when the transceiver is in standby, press (TVO) and the screen will display (RPT-SET)

Press to access, press (A) / TVO to select two-way cross-band repeater mode (X-TWRPT) or direc-

tional cross-band repeater mode (X-DIRPT). Press to confirm. And then press to return to standby mode, hold on RPT key for 2seconds, the transceiver is to access cross-band repeater.

Exit Cross-Band Repeater: In standby, hold RPT for 2seconds, the transceiver exit the cross-band repeater mode and access transceiver communication mode.

(1) When "RPT-PTT" is ON, pressing PTT to stop receiving or transmission in cross-band repeater mode.

The transmission frequency is the frequency of the master band, release PTT key to access Two-way

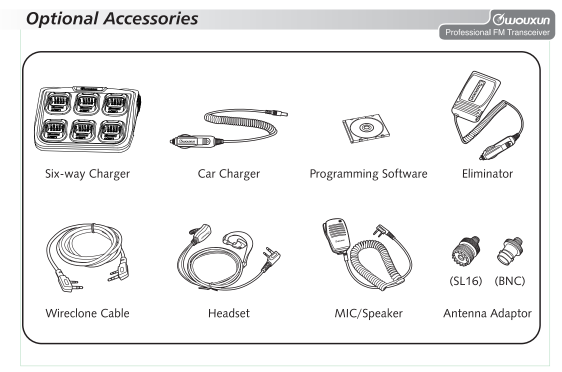
Detailed Instruction for Some Important Functions

cross-band repeater mode.

- (2) When "RPT-SPK" is ON, any transceiver in cross-band repeater mode can receive the effective signals, and then the repeater receipt tone will be heard.
- (3) The difference between directional cross-band repeater and two-way cross-band repeater modes is the transmitter and receiver is unfixed under two way cross-band repeater mode.

 Directional cross-band repeater: The master frequency area A is the receiving frequency of the receiver in cross-band repeater mode, the sub-frequency area B is the transmitting frequency.

 Two-way cross-band repeater mode:In standby, both master and sub areas are receivers, whichever area receives an effective carrier wave signal, the other area will be the transmitter and start transmitting.



Troubleshooting

Before assuming your transceiver is broken, please check your transceiver according to the following table; if the problem problem persists, you can reset the transceiver, which sometimes.

Fault	Solution				
	>> Check that the volume knob has been set to maximum.				
Reception prompt remains	>>> Please reset CTCSS/DCS to check whether different channels				
but speaker is silent	from other group members have been set.				
	>> Check whether mute settings are correct.				
	>> Check whether keypad has been locked.				
Keypad is unresponsive	>> Check whether other keys have been pressed.				
Other voices (not from					
group members) appear	>>> Please change the CTCSS / DCS code.				
in the channel.					
In standby, automatic					
transmission without	>> Please check if VOX function is active or VOX level is too low				
pressing PTT key					



Fault	Solution				
Can not enter scanning mode	>> Please see if the scan group channel, Scan Add function is turned on.				
Cannot set up the cross- band repeater	>> Please make sure A/B area is on the cross-band repeaters operating frequency.				
Cannot transmit in repeat mode	» Please check to see if the receivers squelch and CTCSS / DCS settings are correct.				

Announcement

Swouxun endeavors to achieve the accuracy and completeness of this manual, but it is still not perfect for any possible omissions or printing errors. All the above is subject to be updated without prior notice.

English Version: KG-UV8D-0311-V1

