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#### 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 missing or has been damaged during shipment, please notify your *Owouxun* dealer.

#### Standard Accessories







Mobile/Base Transceiver

Hand Microphone

Inclined Switchboard Panel (Already Installed on Mobile Transceiver)



Mobile Mounting

Bracket







Remote Front Panel Bracket



Mobile Power Cord



01

#### **Description of functions**

1. Frequency Range Suitable for any Region of any Country: (RX / TX) 136-174MHz & 400-470MHz 136-174MHz & 400-480MHz 136-174MHz & 216-280MHz 136-174MHz & 420-520MHz 144-146MHz & 430-440MHz 144-148MHz & 222-225MHz 144-148MHz & 420-450MHz (RX) FM: 65MHz~108MHz (100K Frequency Spacing) 2. Band can be Set Freely V/U U/V V/V U/U 3. Dual Reception Twin Band Simultaneous Reception 4. Dual Display Large LCD Dual Frequency Display, Two Completely Independent Operating Systems 5. Over 999 Memory Channels Area Scanning Management Capability 6. Remote-head Mounting Capability Multiple Installation Types, Convenient Usage 7. Full Duplex Cross-Band Offset Frequency & Frequency Shift Direction Programmable UHF / VHF or VHF / UHF Cross-band Repeater Function

8.	Both Stations can Form Combined Same
	Band or Different Band Repeat
9.	High Output Power ( VHF:50W / UHF:40W )
10.	CTCSS / DCS Encode / Decode
11.	Multiple Speaker Channel Settings
12.	DTMF Hand Microphone
	with Speaker, TX / RX Indicator and Volume Controller
13.	Incoming Message Display
	Caller ID display
14.	DTMF Encoding and Decoding
15.	Group Calls, All Calls and Selective Calls
16.	8 Group Scrambler
17.	Priority Channel Scanning
18.	APO Power Management
19.	English Voice Guide
20.	Minimum Operating Voltage Alarm
21.	Stun and Kill Function
22.	Single Tone Pulse Frequency
	2100Hz / 1750Hz / 1450Hz / 1000Hz
	(Used when Activating Repeater Signal)
23.	Selectable Three Color Backlight
24.	Reduced Noise Settings
25.	Remote Control Setting
26.	Frequency / Channel Scanning with CTCSS / DCS
	Detection
27.	Multiple Cooling Paths Fan

#### Technical specifications

Genera	al				Receiv	ver	Wide bandwidt	Narrow bandwidth		
Frequency	(RX / TX)		Region of any Country:		Adjacent Cl Selectiv		≤ 70dB	≼ 60dB		
Range			-174MHz & 400-480MHz -174MHz & 420-520MHz		Intermodu	ation	≤ 65dB	≤ 60dB		
J. J	144-146M		-148MHz & 222-225MHz		Spurious Re	sponse	≤ 70dB	≤ 70dB		
	(RX) FM: (	: & 400-480MHz 65MHz~108MHz (100K			Audio Response +1~-3dB(0.3~3			+1~-3dB(0.3~2.55KHz)		
Step	5KHz/6.2		z / 20KHz / 25KHz / 30KH	Hz /	Signal to Noi	se Ratio	≥45dB	≥40dB		
Frequency Memory Channels		50KHz / 10 999	0KHz		Audio Dist	ortion	≤5%			
Work Mode		F2D/F	3E		-		Trans	ceiver≤3W		
Operating Temperature		-20°C~+6			Audio Po	wer	Hand Mi	crophone≤1W		
Antenna Impedance		50Ω			Audio dist	ortion	Transceiver ≤ 3W	Hand Microphone $\leq 1W$		
Power Requirement		13.8VDC ±15% (Neg	ative Grounded)		0		UHF/VHF:0.25µV			
Weight		1437.8g (including	microphone)		Sensitiv	ity		HF:0.25μV		
Dimensions		140 x 44 x 20	)7 (mm)							
Transn	nitter	Wide bandwidth	Narrow bandwidth	Trans	smitter	Wid	le bandwidth	Narrow bandwidth		
Type of Mo	dulation	16K F3E	11K F3E	Max. Frequ	lency Deviation		± 5KHz	$\pm 2.5$ KHz		
Adjacent Char	nnel Power	≥70dB	≥60dB	Freque	ncy Stability		± 2.	ōppm		
Signal to No	ise Ratio	≥40dB	≥36dB	Audio	Distortion		≤5%	, D		
Spurio	ous	≥60dB	≥60dB				50W/20W/10	)W/5W(VHF)		
Audio Res	sponse	+1~-3dB(0.3~3KHz)	+1~-3dB(0.3~2.55KHz)	Outp	ut Power		40W/20W/10	W/5W(UHF)		

Twin Band FM Transceiver

#### **Pre-use installation**

#### Transceiver installation

Choose a safe place inside your vehicle, one which would to the greatest extent reduce possible harm to passengers inside the car while the car is moving. It is recommended to install the transceiver on the lower part of the front meter gauge, it will prevent the transceiver from colliding with the driver in the instance of emergency or sudden braking. Install the transceiver in an area with good ventilation and avoid installing in a place with direct contact with the sun.

1. Use the supplied self-tapping screws to install the support bracket to the vehicle.



2. Set the transceiver in the bracket, then insert the supplied combined screws and tighten, insure that the screws are fastened tightly. This will insure the support bracket and the transceiver do not get bumped lose when the vehicle hits bumps or shakes.



3. Use every screw slot along the side of the support bracket, you can set the transceiver to be installed at a different angle.



















#### **Connecting power source**

The transceiver power source usage ranges from 13.8V±15%. When your power source (or vehicle power source) reaches levels up to 16V, TX will be forbidden, however RX will operate as normal. When your power source (or vehicle power source) reaches levels as low as 11.5V, the transceiver will automatically shut off. So the transceiver does not exhaust the vehicles battery and affect the vehicles normal operation. (This feature is set by the Menu 38, see instruction on P46)



### Special Reminder A

» This transceiver's working voltage is 13.8V±15% DC.

#### Replacing the fuse

In the instance that the transceiver blows a fuse, first find out the reason, then solve the malfunction. If after installing the new fuse it once again blows a fuse, please sever the power source and immediately contact a local authorized **Guouxun** dealer or service center for assistance.

The specified fuse current is 15A, The specified power source current is 20A and above.



See the Fuse installation diagram on the right, after

installation the fuse should be firmly secured to the copper set!

#### Antenna connection

Before operation, you must effectively install and adjust the antenna, installation success depends upon the type of antenna and whether or not the antenna is set up correctly. If you use the most suitable antenna and the antenna is installed correctly, the transceiver will attain the greatest results. The transceiver antenna's impedance is 50 ohms, if the impedance is not at 50 ohms it will reduce the performance of the transceiver and possibly interfere with nearby broadcasting stations as well as other antenna's receivers, it could even harm the transceiver.





### Front panel installation

The transceiver is supplied with two kinds of switchboard panels: Inclined switchboard panel and a flat switchboard panel.

Install inclined switchboard panel

(1) Lower alignmen

(2) Cover alignment





(3) Close in the direction shown by the arrows









#### ) Smonxnu Twin Band FM Transceiver

- (4) Use the supplied screws



#### Front panel installation

Connection method for transceiver station to operating front panel: The vehicle transceiver connection line uses 8 facets and 8 lead conducting wires (diagram 1),



The two ends of the facets connect to the corresponding line: (Take note that direction of the connection lines on the left and right sides of the facet are not the same)



Left facet connection point 1 Left facet connection point 2 Left facet connection point 3 Left facet connection point 4 Left facet connection point 5 Left facet connection point 6 Left facet connection point 7 Left facet connection point 8

Connect through the conducting wire to right facet 1 Connect through the conducting wire to right facet 4 Connect through the conducting wire to right facet 3 Connect through the conducting wire to right facet 2 Connect through the conducting wire to right facet 5 Connect through the conducting wire to right facet 6 Connect through the conducting wire to right facet 7 Connect through the conducting wire to right facet 8

Therefore the conducting wires connection to the left facet is corresponding and the connection to the right facets 2 and 4 are swapped.

### Special Reminder 🥂

» If the connection wires are not **Sucura** Company supplied or dealer approved, **Our our company does not guarantee its safety and operational effectiveness!** 

#### Dismantling the front panel and transceiver

(1) Disconnect cover in the direction of the arrow

(2) Remove in the direction shown by the arrow





#### Installation of front panel support bracket

When the transceivers front panel is installed separately from the main platform, there is a supplied front panel support bracket designed especially for installation.

(1) First secure the support bracket with the supplied screws



) Swouxu Twin Band FM Transceive

#### Accessories installation

(2) First string the connection line through opening in the center of the support bracket, then close the bracket cover directly as shown by the arrows.





#### Outer speakers

The external speaker jacks can be connected to a 3.5mm single outlet. There are two speaker outlets located on the back of the transceiver.





#### Hand microphone installation

The transceiver comes supplied with two different types of hand microphone : Encoded hand microphone and unencoded hand microphone. Plug the connection cable into the 8 point socket located on the front panel.



#### Getting started

#### Front panel



1 Master frequency set up hot key (See hot key operation 1)	10 l
/ Single-tone pulse key (see Menu 36)	11 F
2 Frequency or channel selection. (See hot key operation 2)	12 E
3 CTCSS / DCS encoding and decoding set up, CTCSS / DCS	13 5
scanning (see hot key operation 3)	14 \$
4 Save channel hot key (see hot key operation 4)	C
5 Power output settings hot key	0
6 VFO/MR switch over hot key (see hot key operation 6)	F
7 Frequency shift direction hot key (See hot key operation 7)	15 F
8 TDR Single and dual display switch hot key	16 k
(See hot key operation 8)	17 \$
9 Volume control (See volume control)	18 H



#### LCD

- Function keys / enters keys
- Exit / Cancel keys
- 3 Squelch level adjustment hot key (See hot key operations 9)
- Status indicator light
- Orange standby indicator light
- Green RX indicator light
- Red TX indicator light
- Power switch button
- 6 Keyboard lock key (See keyboard lock)
- Scanning key (See scanner function)
- B Hand microphone outlet

#### 19 Channel knob

#### Getting started

#### LCD

All kinds of performance parameters can be selected on the LCD screen. Sometimes, you may be unable to think of what they







#### **Getting started**



#### Your first QSO

### First QSO

Do you want to hurry up and use your transceiver? After reading these chapters and sections you will know how to broadcast your voice out into the sky. Following is a guick instruction manual. If you encounter any problems or need further explanation, please read the detailed explanation later in this manual.

1.Installing the transceiver. (See pre-usage installation)

2.Installing the antenna. (See pre-usage installation)

3.Connecting the power source, or vehicle power source. (See pre-usage installation)

4.Press (b) to turn on the transceiver, the transceiver will make a long douple beeping tone, the transceivers brand and model

will be displayed and the transceiver will enter standby status.





Display brand and model



Enter standby status

Press the key shown by the arrow

#### Your first QSO

#### Adjusting the volume

Rotate the VOL1 and VOL 2 knobs clockwise in order to increase the volume, rotate the knobs counter-clockwise to decrease volume, the cooresponding volume level will be displayed on the LCD.

The volume control knobs have upper and lower control devices. The upper control devices is the channel and frequency RX volume control on the left side of the screen, the lower level control device is the channel and frequency RX volume control on the right side of the screen.



Turn the volume knob clockwise to increase the volume and the RX volume. The maximum volume is level 16. Turn the knob counter-clockwise to decrease the volume and the RX volume. Continue turning the knob counter-clockwise to shut off.

#### **Selecting Frequency**

(1) Frequency mode (VFO)

VFO Mode is the basic mode for changing the operating frequency, through rotating the TURNING (Tuning) control knobs you can change the operating frequency. Turn the knobs clockwise to increase the frequency and counter-clockwise to decrease. You can also enter the desired frequency using the keypad.

Changing the operating frequency using the keypad:

While in standby mode, press the (2) key to enter in the operating frequency selection. After the LCD screeen displays 8 whiffletrees, enter in the 6 figures in order which the frequency will automatically confirm according to the "frequency automated correction" verification. And will then display on the LCD screen. Automatic frequency correction:

An operating frequency has a total of 8 digits, the method for verifying the last two digits after inputing 5 digits using the keyboard is as follows:

When the 5th and the 6th are entered in as "31" or "81" the final two digits will be "25". When the 6th digit is entered in as "0" or "5" the last two digits will be "00". If the 6th digit is not entered as shown above, it will be automatically corrected to 6.25K step match frequency.

Example frequency 1: 445.95500MHz standby mode:

Press 2 key	Display: (
nput [ 4 ]	Display: 4
nput [ 4 ]	Display: 4 4
nput [ 5 ]	Display: (4 4
nput [ 9 ]	Display: 4 4
nput [ 5 ]	Display: 4 4
nput [ 5 ]	Display: 4 4

splay:	(							
splay:	(4							
splay:								
splay:	(4	4	5					
splay:	(4	4	5	. 9	)			
splay:	(4	4	5	. 9	95			
splay:	(4	4	5	. 9	95	0	0	

Example frequency 2: 445.568	375MHz : standby mode
Press 2 key	Display: (
Input [ 4 ]	Display: (4
Input [ 4 ]	Display: (4 4
Input [ 5 ]	Display: 4 4 5
Input [ 5 ]	Display: (4 4 5 . 5
Input [ 6 ]	Display: (4 4 5 . 5 6
Input [8]	Display: (4 4 5 5 6 8 7 5



#### Your first QSO

#### (2) Channel mode (CH)

Rotate the (TUNING) control knobs in channel mode to change the operating channel in order to get to the selected operating frequency, or use the keypad to select the operating channel.

Changing the operating channel using the keypad:

In standby mode press the [2] key, at this the time hundredth place of the channel number will appear. After entering the desired hundredth digit, the tenth place digit will appear, after entering the 10th place digit, the single place digit will appear, then enter the desired single place digit of the channel.

Example: Selecting Channel CH-901

In standby mode, after pressing [2], enter "9", "0", "1" in sequence.

Example: Selecting Channel CH-088

In standby mode, after pressing [2], enter "0", "8", "8" in sequence

Example: Selecting Channel CH-008

In standby mode, after pressing [2], enter "0", "0", "8" in sequence

#### Selecting output power

While in standby mode, press the [5] key on the front panel or the [5] key on the encoded handheld microphone, to select the output power. Every time the output power is changed, the sequence will be  $\stackrel{H \to M \to L}{\stackrel{}{t}}$ 

The transceivers medium output power is M 2, for setup See "Menu 3" (MPOWSET)

Special Reminder: when selecting the output power only do so in relation to the master frequency, See the hotkey operation chart for how to change the master frequency.

#### Commonly used basic operations

#### Transmitting

 In order to transmit signal first grab hold of the handheld microphone, and place about 5 CM away from your mouth, press the [PTT] key, and then speak normally into the microphone. When transmitting, The LCD backlight will change to your set color (For TX backlight color settings see instructions on P39), the LCD display screen will display a TX-LED indicator light. If you press the PTT key while transmitting outside of the coverage area you will hear an error sound.
 Release the[PTT]key, to end transmission.

### Special Reminder A

If the transmission time exceeds the "Menu 11 (Transmission time-out timer) set time, you will hear a warning indication tone, the transceiver will also stop transmitting and will limit further transmission. After releasing the [PTT] key, the tone will continue for 10 seconds after which the transmission limitation will be lifted. Note: if you press the [PTT] key anytime within the 10 seconds while the tone is sounding, you will hear a warning tone.

#### Commonly used basic operations

Squelch settings: Press the [9] key in standby mode, and the muting level will be displayed on the screen, Press the ▼ /▲ to choose the desired level of muting, to confrim press the [MENU] key.
Single / dual display: Press the [8] key in standby mode to select single or dual display.
Switching modes: In standby mode, press the [6] key to select VFO frequency mode or MR channel mode. (For detailed operation see hot key 6)

#### Shortcut operation chart (See P28-33 for explanation)

Key name	Function Name	Entering hotkey or operation	Remark
<b>1</b> BAND	Master frequency settings	In standby mode, press <b>IBAND</b> to change master frequency	The LCD display screen will display a♥ icon for the master frequency.
2MHZ	Selecting channel or frequency	In standby mode, press (2MHZ) to enter the Channel or frequency selection.	See operations P29 "Frequency or channel selection hotkey" instructions
<b>3</b> 07/07	CTCSS or DCS settings / CTCSS or DCS scanner	In standby mode, press selection. In RX mode, press arvin to enter CTCSS or DCS scanner.	See operations P29 "CTCSS / DCS encoding and decoding setings" instructions
	Saving channels	In standby mode, press 4MBCII to save a channel.	See operations P30 "Save channel hotkey" instructions
<b>5</b> H/L	Output power level settings	In standby mode, press $5_{\rm H/L}$ to change the output power settings.	Press the desired output power to change level of settings, sequence is as $\frac{H \rightarrow M \rightarrow L}{L}$
6vF0/MR	Switching frequency mode and channel mode	In standby mode, press (GIRD/MR) to change the display mode.	See P31 "Frequency / Channel switch hotkey"
<b>7</b> set-D	Frequency shift direction	In frequency standby mode, press <b>7</b> str- <b>D</b> Frequency shift direction settings. In channel standby mode, press <b>7</b> str- <b>D</b> for reverse frequency or to turn off reverse frequency.	See P31 "Frequency shift direction switch hotkey"
BTDR	Single and dual display settings	In standby mode, press $\fbox{B{\rm TDR}}$ to enter single display or turn off single display.	Only for secondary frequency set up.
9 sqL	Squelching level settings	In standby mode, press $9 \text{ sqL}$ to enter squelching level settings.	See P32 "Squelch level setting hotkey"
SCAN SCAN	Scanning function	In standby mode, press $3 \times 10^{3}$ km / $3 \times 10^{3}$ to enter the scanning function.	Transceiver panel/Hand microphone key function
SCRAM	Scrambler settings	In standby mode, press $(\underline{scraw})$ to enter the scrambler settings.	Hand microphone key settings, see P28 "voice scrambler function key (optional)"
# LOCK	Keypad lock settings	In standby mode, press $\text{FLOCK}$ to lock the keyboard or to turn off keyboard lock.	Transceiver panel / Hand microphone key function

Note: Frequency mode and channel mode are of identical operation (Besides independent indication mode).







MENU - EXIT P36



#### Menu operation sheet (See P33-50 for explanation)



#### Function description

I. The vehicle transceiver has multiple functions:
(1) Work mode of transceiver
(2) Cross-band repeater work mode
(3) Repeater receiver and repeater transmitter operating mode.
Note: Can be set through Menu 32 (See P43 instructions).
(1) The vehicle transceiver control panel LCD Is divided into two display settings, A and B, displaying the two vehicle transceiver operating frequencies.
The master frequency will be indicated by "▼". This icon is very important. All operating instructions are all concerning the master frequency indicated by this icon If the frequency does not have the" ▼" icon, it will be called a secondary frequency. The master and secondary frequency will be separated by a vertical bar on the display device.

(2) While the vehicle transceiver is in operating mode, only one channel can be set to the FM receiver (65-108MHz) function.(3) The vehicle transceiver's two operating channels parameters can be set. Before changing the parameter settings, first set the desired channel to the master frequency.

(Master frequency settings see P28 "Master frequency settings")(4) When the vehicle transceiver is operating in cross-band repeater mode, or repeater reception/ repeater transmission mode, some Transceiver functions will be prohibited.

#### Hotkey function guide

#### II. Hotkey function guide.

The settings menu is divided into quick start and operating menu settings, and aside from their shared operating settings, all of the functional operations of work areas A and B are oriented at the master frequency.

### Special Reminder \land

The vehicle transceiver operating frequency parameters can be seperatly set. (Example:STEP step frequency, W/N Wide/narrow bandwidth frequency, VFO/MR display mode, OFF-SET frequency, BCL busy channel lockout, SP-MUTE mode operations). As well as system parameters (Example: RX-LED receiver backlight color function etc.) are AB's two operational channels. When setting the main frequency it will change the system parameters.

#### Rapid search function

When using the device or setting any functional parameters you can search the data above or below it by pressing the 🚺 or 🔽 keys.

#### (I) Quick operation

#### (0) COM Voice scrambler function key (Optional)

When the machine is standby, press the  $\bigcirc$  key to enter voice scrambling settings, then press the  $\checkmark$  /  $\checkmark$  key or a number from 1-8 to choose a voice scrambling group, and press the  $\bigcirc$  key to confirm, exit settings and return to standby. Voice scrambling has a total of 1 – 8 groups, OFF Shuts down the voice scrambling function. If the vehicle transceiver does not come with this option, pressing this key will be of no effect!

#### (1) Master frequency settings hotkey

When the transceiver is standby, press the the key on the handset or transceiver to switch between master frequency and secondary frequency.

### Special Reminder 🖄

≫ When the A or B Areas or the display screen display an "♥" icon, this indicates that that area is the master frequency, and the other area is secondary frequency, this icon is very important, all of the functional operations are oriented at the master frequency.

#### (2) Frequency or channel selection hotkey

When the transceiver is standby (frequency mode), press the key to enter frequency settings, and 8 whiffletrees will appear, just input 6 digits frequency, the last 2 digits will be automatically recognized. This recognition according to the following standards:
 (1) When the 6th digit is 0 or 5, then the 7th and 8th digits will be 0.
 (2) When the 6th digit is not 0 or 5, the 7th and 8th digits will be 25, 50 or 75 according to the 5th digit's 6.25k step frequency. During inoutting the 6 digits frequency, if press any other keys except 0-9, it will exit the frequency setting.
 (3) CTCSS / DCS scanning key

This key has two functions, when the transceiver is in standby mode it is an CTCSS/ DCS encoder and decoder function, and when the transceiver is in RX mode it is an CTCSS / DCSscanner. (The CTCSS / DCS scanning function is only effective in Transceiver operation mode, in Cross-band repeat or repeater reception mode / transmission mode it is ineffective).

When the transceiver is standby (channel mode), press the key on the transceiver or handset to call out the selective channel. The LCD will display CH-XXX (the current channel number), meanwhile, the hundreds channel number will blink, then you can enter the desired callout channel number to operate. If the call-out channel (number) is not available, then it will return to the pre-set channel.

A. CTCSS / DCS encoding and decoding settings

#### Hotkey function guide

### Special Reminder 📐

Most transceivers only have the receiving CTCSS/DCS tone but no transmitting tone. Be attention about the CTCSS /DCS settings when in repeater or cross-band repeater mode.

In standby mode, press 3 key to select CTCSS or DCS, the LCD will display: 1CTC&2DT

Press key to enter CTCSS (CTCSS) settings / press the key to enter CDCSS (DCS) settings. After entering the settings, press the C / C keys to choose the needed value, press the key to confirm.

B. CTCSS / DCS scanner function

When the vehicle transceiver is in RX mode, press the 3 key to enter select the CTCSS or DCS scanning function, the LCD will then display:

Press the two choose the CTCSS scanner / press the two choose the DCS scanner, once the scanner is set correctly, the CTCSS will remain displayed on the LCD screen, press the two key to save the channel to the corresponding CTCSS parameters. Save the parameters according to Menu 40 instructions.

#### (4) A Save channel hotkey

When the present operating channel is in channel mode (MR), save all parameters of the channel besides that of the channel name. When the present operating channel is in Frequency mode (VFO) you can set different off-set frequencies (for off-set frequency settings see Menu functions 4) as well as frequency shift direction (for frequency shift direction settings see hotkey operations 7) as well as saving other channel parameters. This way you can set up same-band or different-band channels.

In standby mode, press the 🙀 key to enter saved channel at this time the LCD will display:

Enter the Hundredths place tenths , place and single place of the desired channel in sequence to save the channel. Press the MENU to confirm.

(5) 🔝 Output power settings switch key

H/L function key, is an output power switch hotkey

When the transceiver is standby, the Rev will quickly switch power; every time Rev the key is pressed, the power will shift in the following direction: High power (H) — Medium power (M) — Low power (L)

Medium output power has two levels. for detailed functions see Menu 3 "two medium level output power" instructions (6) Frequency / Channel switch hotkey

The vehicle transceiver operating channel can be set as VFO Frequency mode and MR channel mode, Amongst those MR channel mode has three different display types.

A. Channel number mode B. Channel frequency+Channel display mode C. Channel name display mode. The VFO Frequency mode and MR channel mode sometimes are setup with passcode limitations; they need a correct password in order to be able to switch between the two. However the MR channel mode does not need a passcode to switch between the 3 different display modes. VFO/MR(Frequency / Channel switch) switching is shown below:

VFO — MR (Channel number display) — MR (Channel frequency+Channel number display) — MR (Channel number name)

#### (7) 😱 Frequency shift direction switch hotkey

In FM mode, press the key to rapidly switch direction rapidly as shown below:
 Positive frequency + Negative frequency - Frequency R
 Reverse frequency R
 Reverse frequency R

Twin Band FM Transceiver

) (Sulouxu



### Hotkey function guide

When rapidly switching frequencies, the frequency direction will be skipped automatically if the frequency direction results in frequency error. • In channel mode, press the takey this will only set "reverse frequency R" or "turn off reverse frequency R" function. This function can be prohibited while the vehicle transceiver is in cross-band repeater or repeater receiver or repeater transmitter mode. (8) Single or dual display switch hotkey

When in standby, press the 👪 key, and you can switch between single and dual display.

This function can be prohibited while the vehicle transceiver is in cross-band repeater or repeater receiver or repeater transmitter mode.

#### (9) Squelch level settings hotkey

The SQL function rapidly switches between squelching settings.

When in standby, press the 🔝 key and the muting level in the area will be displayed on the screen, then press 🔼 / 🔽 or directly press 0-9 to choose the desired level of muting, press MEND to confirm, then press EXT to exit settings.

#### (10) 🔊 Scanner key

In standby mode, press the handheld microphone 📾 key or the panel 📾 key, to start scanning. Frequency mode will start scanning by "step frequency" in intervals, channel mode will start scanning in the current channel, press the 🔼 / 🔽 keys while scanning to change the scanning direction (higher or lower), press any key to stop scanning. Please see menu 10 SC-REV Scan settings for details of scan types. This function can be prohibited while the vehicle transceiver is in cross-band repeater or repeater receiver or repeater transmitter mode.

#### (11) 😹 Keypad lock key.

When the transceiver is standby, press the 🗱 key locks the keyboard. When the keyboard is locked, both the keypad on the handset and the keypad on the front panel are locked.

#### (12) Up key

- In frequency mode, press the Key to set a new frequency: "current frequency" "step frequency".
- In channel mode, press the key to designate one channel as the working channel.

#### (13) Down key

• In frequency mode, press the we key to set a new frequency: "current frequency"+ "step frequency".

Menu operations • In channel mode, press the **r** key to designate one channel as the working channel. (14) MENU Confirmation key key is a confirmation key, as well as a key to enter Menu function setup hotkey. Menu Operations Step frequency settings (STEP) - Menu 1 When the transceiver is standby, press the MENU + 🔝 keys and the screen will display: Pres the Kenn key to access the menu, and after pressing the 🚺 / 🔽 key to select the required step frequency type, press the Menn confirm, and the ext key to return to standby. This transceiver has 9 types of step frequency: 5KHz, 6.25K, 10KHz, 12.5KHz, 20KHz, 25KHz, 30KHz, 50KHz, 100KHz. Wide/Narrow bandwidth settings (W/N) - Menu 2 When the transceiver is standby, press the Manu + 👷 keys and the screen will display: Press the MENU key, then Press the 🔼 / 🔽 keys to choose the desired wide/narrow bandwidth set up and press the MENU key to confirm. Press the exit key to return to standby mode. This transceiver's bandwidth settings are divided into: wide bandwidth (25KHz) and narrow bandwidth (12.5K). Two medium level power settings (MPOW-SET) - Menu 3 When the transceiver is standby, press the Menu + a keys and the screen will display: Press the 🔤 key, then press the 🚺 / 🔽 to choose the required output level, and press the key to confirm. Press the 💷 key to return to standby mode.

This transceiver has to medium level power set ups separated as MPOW1:20W; MPOW2:10W.

### Special Reminder 🥂

» Medium output power settings is a system setting, after changing these settings, the vehicle transceivers two operating frequencies medium output power settings will simultaneously be set.





) (Swouxu Twin Band FM Transceive or the EXIT key to return to standby. This transceiver has 3 voice prompt settings: CHINESE, ENGLISH, and OFF. Special Reminder 🗥 >> If you need to turn all prompts off, you must turn off both the setting of voice prompt (Menu 7) and the beep prompt (Menu 6). Busy channel lock-out (BCL) - Menu 8 When the transceiver is standby, press the MEND + B keys and the screen will display: Press Men the key to access the menu, and after pressing the Mar / The keys to choose the required prompt mode, press the Men key to confirm, or the EXIT key to return to standby. The transceiver has 2 BCL modes: ON (activate) and OFF (deactivate). Mute settings (SP-MUTE) - Menu 9 When the transceiver is standby, press the MEND + 📓 keys and the screen will dis Press when the key to access the menu, and after pressing the 🚺 / 🚺 keys to choose the required prompt mode, press the Menu key to confirm, or the EXIT key to return to standby. Squelch settings: set the conditions which determine when the speaker shall be turned on, these settings are used during selective calling, group calling and all calling. The Transceiver's mute mode include: QT: when the transceiver is set to this mode, all signals on the same CTCSS frequency will activate the speaker. QT+DTMF: only those signals which both satisfy the requirements of CTCSS mode and whose dual-tone multi-frequency 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 requirements will activate the speaker.



Scan mode settings (SC-REV) - Menu 10 When the transceiver is standby, press the MEND + 🚛 + 💷 keys and the screen will display: Press the MENN key to access the menu, and after pressing the 🚺 / 🔽 keys to select the required setting, press the MENN key to confirm, and the EXIT 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 carried 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. Transmission time-out timer (TOT) - Menu 11 When the transceiver is standby, press the MENU + 100 + 100 keys and the screen will display: Press the MENN key to access the menu, and after pressing the X / X keys to select the required time, press the MENN key to confirm, and the EXIT key to return to standby. The TOT can be set for up to 60 minutes, 1 level of the setting corresponding to 1 minute. Transmission overtime alarm (TOA) - Menu 12 When the transceiver is standby, press the MEND + 🔝 keys and the screen will display: Press the Mem key to access the menu, and after pressing the **C**/**C** keys to select the required time, press the **Mem** key to confirm, and the EXIT key to return to standby. The TOA has a maximum length of 10 seconds, each level corresponding to 1 second. OFF: Deactivate TOA. Special Reminder A

>> When the transmission time exceeds the "Time-out timer" set time, a continuous error tone will prompt, release the [PTT] key to stop it. The transmission function will be stopped for 10 seconds and it can not transmit by pressing the [PTT] key, simultaneously a double tone will prompt. After 10 seconds, the transmission function will be restored (Transmission time-out punishment).

Caller ID transmission settings (ANI-SW) - Menu 13 When the transceiver is standby, press the were + the + may keys and the screen will display: Press the MEND, key to access the menu, and after pressing the Man / V keys to select the required setting, press the MEND, key to confirm, and the EXIT key to return to standby. Caller ID transmission: ON activate, OFF deactivate, Ring time (RING) - Menu 14 When the transceiver is standby, press the MENU + 1 + 4 keys and the screen Press the Menu key to access the menu, and after pressing the T/T keys to select the required time, press the Menu key to confirm, and the EXIT key to return to standby. The transceiver has 10 levels of ring time, each corresponding to 1 second. OFF: ring deactivated. Editing caller ID (ANI-EDIT) - Menu 15 The transceiver's caller ID 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. When the transceiver is standby, press the MEND + 🚛 keys and the screen will display. Press the MENU key to access the settings menu, and after inputting the required digits, press the MENU key to confirm, and the EXT key to return to standby. Example 1: editing a 6-digit caller ID number (901285) When the transceiver is standby, press the MEND + 🔝 keys and the screen will display: After pressing the MENU key, the first digit will flash, then input the required value 🔐 🔐 🛵 😪 💀 Press the MENU key to confirm, and press the EXT key to return to standby. Example 2: editing a 3-digit caller ID number (901) When the transceiver is standby, press the MEND + 🚮 keys and the screen will display:

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After pressing with the key, if a caller ID number has already been input, it will be displayed, and the first digit will flash. If no caller ID number has been input, 101 will be displayed, and the first digit will flash, input 😫 🚛 🐛 , and after the third digit has been input, the symbol "<" will flash in the 4th digit, press the MENU key to confirm, and the Ext to return to standby.

### Special Reminder 🔨

» Each transceiver can have only one caller ID number, which is shared by Areas A and B.

DTMF sidetone settings (DTMFST) - Menu 16

When the transceiver is standby, press the MEND + I keys and the screen will display:

Press the MENN key to access the menu, and after pressing the 🚺 / 🔽 keys to select the required setting, press the MENN key to confirm, and the EXIT key to return to standby.

The transceiver has the following DTMF modes; 1. DT-ST: Keypad sidetone will be activated when transmitting; 2. ANI-ST: caller ID sidetone will be activated when transmitting; 3. DT+ANI:keypad and caller ID sidetone are both activated when transmitting.

Caller ID transmission mode (PTT-ID)- Menu 17

When the transceiver is standby, press the  $m_{\rm END}$  +  $m_{\rm ED}$  keys and the screen will display:  $|_{{\rm e}^{\rm PTT-ID}}$ 

Press the Menu key to access the menu, and after pressing the 🚺 / 🔽 keys to select the required setting, press the Menu key to confirm, and the EXIT key to return to standby.

The transceiver features 3 kinds of ID transmission: BOT (beginning of transmission), EOT (end of transmission), BOTH (beginning and end of transmission).

Transmission backlight (TX-LED)- Menu 18

When the transceiver is standby, press the MEND + 🔝 + 🔛 keys and the screen will display:

Press the were key to access the menu, and after pressing the 🔼 / 🔽 keys to select the required backlight color, press the were key to confirm, and the *ext* key to return to standby.

The transceiver has 3 backlight colors: BLUE; GREEN; WHITE; OFF: Deactivate.

Standby backlight (WT-LED) - Menu 19 When the transceiver is standby, press the MEND + 🔝 keys and the screen w Press the MENU key to access the menu, and after pressing the 🚺 / 🔽 keys to select the required backlight color, press the MENU key to confirm, and the EXIT key to return to standby. The transceiver has 3 backlight colors: BLUE; GREEN; WHITE; OFF: Deactivate, Receiving backlight (RX-LED) - Menu 20 When the transceiver is standby, press the MENU + 2 + 2 keys and the screen Press the MENU key to access the menu, and after pressing the 🔼 / 🔽 keys to select the required backlight color, press the MENU key to confirm, and the EXIT key to return to standby. The transceiver has 3 backlight colors: BLUE; GREEN; WHITE; OFF: Deactivate. Deleting a channel (DEL-CH) - Menu 21 When the transceiver is standby, press the MENU + 🔝 + 🔝 keys and the screen Press the Menu key to access the menu, and after pressing the 🔼 / 🔽 to select the channel you wish to delete or manually inputting the channel code, press the MENU key to confirm and the EXIT key to return to standby.

### Special Reminder A

>> The 1st, 2nd and the Priority Channels are fixed channels and cannot be d

Editing a channel name (CH-NAME) - Menu 22

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.

When the transceiver is standby, press the MENU + 2 + 2 keys and the screen Press the MEND key to access the menu, and the first digit will flash (which indicates

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will display: 
$$\left[ \begin{array}{c} \mathcal{L} \\ \mathcal{L} \\ \mathcal{R} \end{array} \right]$$

Press the *H* key to switch character sets (this switches between special characters, upper-case letters, lower-case letters, and numbers), press the key to choose the required character, press to edit the next character, and press is to clear the character you are currently editing. When you have finished editing the name, press is to confirm, and press is to exit the editing screen. Note: 1.Channel names can be a maximum of 8 characters long, and the first character may not be 0.

2.When all 8 characters are empty, the channel will be displayed on the screen as CH-\*\*\* (\*\*\* being the current channel number). Priority channel switch (PRICH-SW) - Menu 23

When the transceiver is standby, press the MEND + 🔝 keys and the screen will display:

Press the MENU key to access the settings, and after pressing the 🔨 / 🔽 key to activate or deactivate the speaker, press the MENU to confirm, and press the Exit key to return to standby

The priority channel switch can be set to ON or OFF.

### Special Reminder A

While in frequency mode or channel mode, you only need to turn on the priority channel, and the priority channel will scan in 3 second intervals. The priority channel is only used for receiving, if you need to transmit, please set the priority channel as the present channel.

Speaker settings (SPK-CONT) - Menu 24

When the transceiver is standby, press the MEND + CAR + KAR keys and the screen will display:

Press the MENN key to access the menu, and after pressing the 🚺 / 🔽 keys to select the desired setting, press the MENN key to confirm, and press the Exercise the the test of test o

There are 3 speakers on the transceiver, 2 are for the transceiver that is separated by Area A/B and 1 is for hand microphone. You can activate the hand microphone as the only one speaker. You can also both activate the transceiver and hand microphone.

SPK1: only the transceiver unit speaker is activate.

SPK2: only the hand microphone is activate.

SPK1+2: the transceiver-mounted speaker and the hand microphone are both activate.

Keypad autolock (AUTOLOCK) - Menu 25 When the transceiver is standby, press the MEND +  $\mathbb{R}$  +  $\mathbb{R}$  keys and the screen will display: Press the Mew key to access the menu, and after pressing the 🔼 / 🔽 keys to select the desired setting, press the Mew key to confirm, and press the ext key to return to standby. Receiving CTCSS settings (RX-CTC) - Menu 26 When the transceiver is standby, press the www + 🔬 + 🔝 keys and the screen will display: Press the Mero key to access the menu, and after pressing the 🔼 / 🔽 key to select the CTCSS you desire, press the Mero key to confirm, and press the EXT key to return to standby. The CTCSS has a total of 50 groups, OFF: Deactivate. Receiving DCS settings (RX-DCS) - Menu 27 When the transceiver is standby, press the MENU + 🔛 + 😱 keys and the screen will display: Press the MEND key to access the menu, and after pressing the 🔼 / 🔽 key to select the DCS you desire, press the MEND key to confirm, and press the ext key to return to standby. DCS: 105 groups of positive code, 105 groups of negative code; OFF: Deactivate. Transmitting CTCSS settings (TX-CTC) - Menu 28 When the transceiver is standby, press the  $\mathbb{R}$  +  $\mathbb{R}$  +  $\mathbb{R}$  keys and the screen will display. Press the Menu key to access the menu, and after pressing the 🔼 / 🔽 key to select the CTCSS you desire, press the Menu key to confirm, and press the EXT key to return to standby. CTCSS has a total of 5 groups; OFF: Deactivate. Transmitting DCS settings (TX-DCS) - Menu 29 When the transceiver is standby, press the MEND + 🔛 + 🚮 keys and the screen will display: Press the WEND key to access the menu, and after pressing the Man / V key to select the DCS you desire, press the MEND key to confirm, and press the exit key to return to standby.

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Стс	22									$\bigcap$	DCS (pos	itive o	ode)										
											D023N	16	D074N	31	D165N	46	D261N	61	D356N	76	D462N	91	D627N
1	67.0	11	94.8	21	131.8	31	171.3	41	203.5	1	2 D025N	17	D114N	32	D172N	47	D263N	62	D364N	77	D464N	92	D631N
2	69.3	12	97.4	22	136.5	32	173.8	42	206.5	1		-	D115N	33	D174N	48	D265N	63	D365N	78	D465N	93	D632N
- 4	03.5	12	31.4	22	100.0	JZ	170.0	42	200.0	4	D031N	19	D116N	34	D205N	49	D266N	64	D371N	79	D466N	94	D645N
3	71.9	13	100.0	23	141.3	33	177.3	43	210.7	4	5 D032N	20	D122N	35	D212N	50	D271N	65	D411N	80	D503N	95	D654N
4	74.4	14	103.5	24	146.2	34	179.9	44	218.1	e	6 D036N	21	D125N	36	D223N	51	D274N	66	D412N	81	D506N	96	D662N
<u> </u>										- 17	7 D043N	22	D131N	37	D225N	52	D306N	67	D413N	82	D516N	97	D664N
5	77.0	15	107.2	25	151.4	35	183.5	45	225.7	1	3 D047N	23	D132N	38	D226N	53	D311N	68	D423N	83	D523N	98	D703N
6	79.7	16	110.9	26	156.7	36	186.2	46	229.1	9	D051N	24	D134N	39	D243N	54	D315N	69	D431N	84	D526N	99	D712N
7	82.5	17	114.8	27	159.8	37	189.9	47	233.6	ŀ	0 D053N	25	D143N	40	D244N	55	D325N	70	D432N	85	D532N	100	D723N
	02.0		114.0	21	100.0	51	103.5	-1	200.0	- F	1 D054N	26	D145N	41	D245N	56	D331N	71	D445N	86	D546N	101	D731N
8	85.4	18	118.8	28	162.2	38	192.8	48	241.8		2 D065N	27	D152N	42	D246N	57	D332N	72	D446N	87	D565N	102	D732N
9	88.5	19	123.0	29	165.5	39	196.6	49	250.3	Ŀ	3 D071N	28	D155N	43	D251N	58	D343N	73	D452N	88	D606N	103	D734N
40	04.5	00	407.0	0	407.0	40	400.5	50	054.4	- F	4 D072N	29	D156N	44	D252N	59	D346N	74	D454N	89	D612N	104	D743N
	91.5	20	127.3	30	167.9	40	199.5	50	254.1	Ē	15 D073N	30	D162N	45	D255N	60	D351N	75	D455N	90	D624N	105	D754N

### NOTE A

>> There are 105 groups DCS code (negative and positive). The difference of the negative and positive code is the last letter (I for negative, N for positive). E.g.: D023N, D025N... is the positive code, see the upper right chart, while D023I, D025I... is the negative code.



Repeater settings (RPT-SET) - Menu 32 This transceiver has 5 repeater settings available. 1. RADIO: Normal transceiver's communication mode 2, X-DIRPT: Directional cross-band repeater mode 3. X-TWRPT: Two way cross-band repeater mode In cross-band repeater mode, the two channels/frequencies must be two different bands (UV or VU). E.g. the receiving frequency is UHF in VFO A, while transmitting frequency must be VHF in VFO B, vice verse.

### Special Reminder \land

- » 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 range, then it will not transmit.
- » Directional cross-band repeater: The master VFO's receiving frequency is the cross-band receiver's receiving frequency, and the secondary VFO's transmitting frequency is the cross-band transmitter's transmitting frequency.
- » Two way cross-band repeater: In standby, both the master and secondary VFOs are receiver, 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 model. The first received VFO is receiver and relatively the other one is transmitter. This is the only difference between directional and two-way cross-band repeater mode.

4. CRPT-RX: Repeater receiving mode (receiver) 5. CPRT-TX: Repeater transmitting mode (transmitter) You can select whether the speaker will be on or not, and whether the PTT is available for transmitting during the Cross-band repeater or repeater RX/TX mode via MENU 30 (RPT-SPK) and MENU 31 (RPT-PTT) respectively. But, if activated the RPT-PTT, the signal will be temporarily interrupted if press PTT during these cross-band repeater modes.

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When the transceiver is standby, press the  $\mathbb{R}$  +  $\mathbb{R}$  keys and the screen will display:  $\mathbb{R}^{T-SET}$ Press the  $\mathbb{R}$  key to enter settings, press the  $\mathbb{A}$  /  $\mathbb{R}$  key to select the required type, and press the  $\mathbb{R}^{T}$  key to confirm.

### Special Reminder A

>> In cross-band repeater mode, the middle of the screen will display → . When in repeater transmitting / receiving mode, the screen will display .

#### Connecting the repeating receiver and transmitter

Through MENU 30 (RPT-SET), you can set two transceivers as the repeating receiver and transmitter, and then connect these two transceivers as a repeter by the 8 pin cable. The connecting interface is on the side of the transceiver where with a rubber cover marked PC. This 8 pin cable can be the supplied 5m extension cable (SCO-002) on the transceiver package, or the connection cable of the microphone.



Scan add (SCAN-ADD) - Menu 33

Scan add determines whether a given channel is added to scan. As a result, this function can only be used in channel mode, can only be used with the present channel, and is ineffective in frequency mode.

When the transceiver is in channel mode, press the MEND + 🔝 + 🔝 keys and the screen will display: Press the MEND key to access the menu, and after pressing the 🚺 / 🔽 keys to select the required parameter, press the MEND key to confirm, and the Exit key to return to standby. Scan Add has 2 parameters: ON (add), OFF (cancel). Automatic power-off (APO-TIME) - Menu 34 When the transceiver is standby, press the wind + and the screen will display: Press the Menu key to access the settings menu, and after pressing the TA / Takeys to select the desired parameters, press the Menu key to confirm, and the ext key to return to standby. If the transceiver undertakes no operations, and does not receive or transmit any signals within a set period of time, the Automatic Power off function will automatically power the transceiver off. There are 5 kinds of automatic power off in total: 30 minutes, 60 minutes, 90 minutes, 120 minutes, and 150 minutes. OFF: Turning off the automatic power off function, it is prohibited in repeater or relay mode. Single-tone pulse frequency (ALERT) - Menu 35 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, 1450Hz. When the transceiver is standby, press the Man + 🚮 + 🔚 keys and the screen will display: RLERT Press the weive to access the menu, and after pressing the 🔼 / 🔽 keys to select the desired parameter, press the Menu key to confirm, and the EXT key to return to standby.

### Special Reminder A

» When in transmitting mode, you can send the single-tone pulse frequency you've selected by pressing key "1" on the panel.

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Compand (COMPAND) - Menu 36

The compand function effectively minimizes noise, and its results are especially evident when transmitting over long distances.

When the transceiver is standby, press the MEND + 🚮 + 📆 keys and the screen will display:

Press the wind key to access the menu, and after pressing the X / V keys to select the desired parameter, press the wind key to confirm, and the EXIT key to return to standby.

There are two kinds of compand: ON (activate), OFF (deactivate).

Overheating detection (FAN-SET) - Menu 37

The transceiver has a built-in temperature detection system that will activate a cooling fan if required.

There are three ways to activace the cooling fan:

TX: In transmitting mode, it will activate the cooling fan.

HI-TE/TX: When the transceiver's temperature reaches a pre-set value or in transmitting mode, it will activate the cooling fan.

ALWAYS: When turn on the transceiver, the fan will always in cooling mode.

When the transceiver is standby, press the MENQ +  $\frac{3}{ME}$  +  $\frac{3}{ME}$  keys and the screen will display:

Press the MENU key to access the settings menu, and after pressing 🔼 / 🔽 keys to select the required parameters, press the MENU key to confirm, and the EXT key to return to standby.

#### Voltage testing (LOW -V) - Menu 38

When the transceiver is installed in a car or another unstable power source (such as a car battery, etc), please activate this function in order to prevent the transceiver from consuming electricity over an extended period, rendering the equipment unable to supply electricity for regular work. The lowest voltage can be set internally by the transceiver

When the transceiver is standby, press the MEND +  $\mathbb{R}$  keys and the screen will display:

Press the MENU key to access the settings menu, and after pressing 🔼 / 🔽 keys to select the required parameters, press the MENU key to confirm, and the EXT key to return to standby.ON (activate) or OFF (deactivate)

### Special Reminder 🔨

» When the voltage is too low, a voice prompt will sound every 10 seconds, and if Voltage Testing is active, the transceiver will automatically power off when the voltage is insufficient. If the voltage is found to be too high, transmission will be blocked.

#### Voice scrambler (SCRAM) - Menu 39

This function is a kind of special speech handling, activating voice scrambling avoids the user's speech being overheard by users of transceivers

who are not using the scrambling function.

Press the MENU + 1 keys, and the screen will display:

Press the Merry key to access the settings menu, and after pressing 🔨 / 🔽 keys to select the desired setting, press the Merry key to confirm, and the EXIT key to return to standby.

There are 8 voice scrambling groups (1-8) selectable, and OFF deactivates.

### Special Reminder 🔨

» The voice scrambler is optional!

Saving scanned CTCSS / DCS (SC-QT) - Menu 40 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 transceivers encoder (ENCODER). 3.Save as your transceivers decoder (DECODER). When the transceiver is standby, press the  $m_{\rm END}$  +  $m_{\rm Here}$  +  $m_{\rm Here}$  keys and the screen will display: Press or to select, press the MEND to confirm, and press the EXT key to exit.

## NOTE 🕂

» Saving scanned CTCSS/DCS is ineffective in cross-band repeat or repeater or reception/transmission mode.

#### Noise reduction settings (ANS) - Menu 41

When there is an environmental noise, using this function can effectively reduce the environmental noise interference and clearly receive transmission.

There are 3 selections to reduce the noise: the normal noise reduction (NORMAL), the strong noise reduction (STRONG), and OFF.

When the transceiver is standby, press the MEND + the keys and the screen will display:

Press or to choose, press MENU to confirm and press the EXT key to exit.

Scan group settings (SC-GROUP) - Menu 42

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

Scan group settings have: ALL channel, as well as 1-4 individual scanning groups.

When the transceiver is standby, press the MENU + Mar + Saw keys and the screen will display:

Press 🚺 or 🔽 to select, press to confirm, and press MENU the EXT key to return.

### NOTE 🖄

>>> The Scan group setting is ineffective in Cross-band repeat or repeater reception mode / transmission mode.

#### FM radio function (FM-RADIO) - Menu 43

You can enter the FM radio by using this function.

When the transceiver is standby, press the MENU + 🔐 + 🔐 keys and the screen will display:

Press the 🚺 or 🔽 keys to select, when select ON, press the Menu key to enter FM radio, when select OFF, press Menu to standby mode.

## NOTE 🖄

» The FM-Radio function is ineffective in Cross-band repeat or repeater reception mode / transmission mode.

#### Remote control (RC-SW) - Menu 44

When the transceiver is standby, press the way + and + and keys and the Press the way key to access the settings menu, and after pressing key to confirm, and the transceiver will reboot automatically. There are two settings of remote control setting: ON(activate), OFF(determine)

#### Reset settings (Reset)- Menu 45

Functional Parameter Reset (VFO): resets all functional settings to factory default v Total Parameter Reset (ALL): resets all of the transceiver's functional settings and of When the transceiver is standby, press the very + ve

When the transceiver is standby, press the 🕬 + 🐜 + 📰 keys to access the FM frequency or the one previously used, and the screen will display "FM" on the top-ri

Twin Band FM Transceiver
e screen display: $\mathbf{R} = 5 \mathbf{W}$ $\mathbf{R} = 5 \mathbf{W}$ R
eactivate)
values, but channel parameters are not reset. channel parameters to factory values. ill display: keys to select the desired parameter, press www, the screen will
press Menu to enter FM Radio.
e the screen will display: scope of the transceiver's range, it will be successfully established. ansceiver will revert to the last set frequency.
M radio function, (at this point the screen will display the default ight of the screen).

Press the 🍰 key to access frequency settings, and the screen will display 8 horizontal lines; press 🜆 💭 🚯 in order, and the screen will display 105.9MHz, and frequency setup is complete.

Example 2:Setting FM Waveband 90.4MHz

When the transceiver is standby, press the 📖 + 🔐 + 🔐 keys to access the FM radio function, press 🍰 to access FM settings, and 8 horizontal lines will be displayed on the screen; press 😰 🔐 🐜 in order, and the screen will display 90.4MHz, and frequency setup will complete.

#### 3. Storing and calling out FM radio stations

The transceiver can store 20 FM radio channels.

Saving an FM Reception Channel:

When in FM Waveband mode, press the MENU key, and the screen will display:

After pressing the 🚺 / 🚺 key, select the channel number you wish to save, press Menn to confirm, and the transceiver will automatically return to the FM waveband frequency display interface.

Example: when in FM waveband mode, save the displayed frequency to channel "5" while in FM waveband mode, press the key, and the screen will display:

Press 🚺 / 🔽 or the 🔝 key, and the LCD screen will display:

Press the Manual key to confirm, and the transceiver will automatically return to the FM waveband frequency display interface.

Calling out the FM memory channel:

When in FM waveband mode, press the *H* key, and the screen will display:

Press 🚺 / 🚺 key to select the desired FM memory channel, and then press 🔤 to confirm, the transceiver will automatically enter the selected FM channel and display the FM radio frequency.

#### 4.Exiting the FM Radio Mode

When in receiver mode, press the first key, and the screen will display:

#### Repeater usage

#### 1."RPT-PTT" repeater PTT selection

When the transceiver is standby, press the MEND + MEND + MEND keys and the screen will display:  $\frac{RPT - PTT}{r}$  Press the MEND key to access the settings menu, and after pressing  $\Lambda$  /  $\nabla$  keys to select ON, press the MEND key to confirm, and the EMD key to return to standby.

When two-way cross-band repeater "RPT-PTT" is ON, you only need to press the [PTT] to stop repeater transmission and reception. When this happens you can directly transmit through the directional frequency using the transmitter to transmit, Release the [PTT] key to switch to two-way cross-band repeater mode.

#### 2."RPT-SPK" Repeater SPK selection

When the transceiver is standby, press the MEND + OB keys and the screen will display:  $\begin{bmatrix} RPT - SPK \\ FR \end{bmatrix}$ Press the MEND key to access the settings menu, and after pressing  $\land$  /  $\checkmark$  keys to select ON, press the MEND key to confirm, and the EXT key to return to standby.

When the two-way cross-band repeater "RPT-SPK" is ON, if it receives an effective carrier wave signal, the speakers will emit a tone, and simultaneously send out the received signal out into space on another frequency.

#### 3.Cross-band repeater entry and exiting

When the transceiver is standby, press the  $\mathbb{R}$  +  $\mathbb{R}$  keys and the screen will display:

Press the MEND key to access, press 🚺 / 🔽 to select the directional cross-band repeater (X-DIRPT) or two-way cross-band repeater (X-TWRPT), and then press MEND to confirm.

At this time the transceiver will restart and enter the directional cross-band or two-way cross-band repeater mode.

### NOTE 🖄

» If select radio (RADIO), it will exit the cross-band repeater mode and return to the regular radio communication mode.



#### Hand microphone encoding function

#### DTMF Encoding (Hand Microphone)

This device features DTMF encoding; press the number pad or other keys on the handset when transmitting to activate dual-tone multifrequency encoding.

The number pad corresponds to DTMF encoding code as follows:

MENU			ΕΧΙΤ	-	А	В	С	D
1 BAND	2 MHz	E ToTp	scan	<b>→</b>	1	2	3	*
4 MEMCH	5. HL	UF0/MR	SCRAM	<b>→</b>	4	5	6	0
7 Set-D	8 TDR	9 sql	# LOCK	-	7	8	9	#

The transceiver encoding function usage:

When pressing the [PTT] key under transmission mode press the key on the hand microphone and it will transmit dual tone multi-frequency (DTMF) encoding.

#### Remote Control Function

To use the remote control function you must first activate it, at the same time you must set the transceivers I.D number, and master control number. These settings can only be set using the programming software. 1. Open the KG-UV920P programming software. 2.Connect the transceiver to your PC (Computer)



#### Remote control function

I. How to activate the remote control function The precondition to activate the remote control function is set the transceiver's ANI ID code (Default ID:101), and different controlling functions need to be set different controlled code or other settings. For example: 1. If the transceiver is the controlled one, it should set a controlled ID (SCC-EDIT). 2.If the transceiver is the master controller, then it should also set a master controlled ID (MCC-EDIT). 3. If activate the remote power on/off function, then is should be also select the RC POWER options as to -RC OPEN: It allows remote control to power on or off the transceiver. RC STOP: Deactivate the remote control function (see the following detailed instructions). 4. If activate the remote change settings, then it should be also set the control code. All the above code can be set from 3-6 didits, and the first digit cannot be 0, if the code set 000 or 000000, means this function is inactivate! All the above code can be programmed ONLY via our company's programming software.



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RC OF	PEN
RC SW-CO	BB
RC-CO CO	AC

Set the control code of the master controller and the controlled code of the controlled transceiver as 654321. If the master controller only control the other transceiver and not be controlled by the others, then it must set the controlled code as 000000, vice verse, if the controlled transceiver only be controlled by the others and not control the other transceiver, then it should set the master control code as 000000. The following remote stun, kill, monitoring and inspection function with the same principle.

(1) Stun

Press PTT+ (front panel) of the master controller, it will send out its controller ID+CB(Stun code) +ANI ID code (123456). If the controlled ID sent by the master controller is same with the controlled transceiver's controlled ID, and the ANI ID of the two transceivers is the same it will activate the Stun function.

#### (2) Kill

Press PTT+ (a) (front panel) of the master controller, it will send out its controller ID+AB(Kill code) +ANI ID code (123456). If the controlled ID sent by the master controller is same with the controlled transceiver's controlled ID, and the ANI ID of the two transceivers is the same, it will activate the Kill function.

(3) Monitoring

Press PTT+ (front panel) of the master controller, it will send out its controller ID+DA(Monitoring code)+ANI ID code (123456). If the controlled ID sent by the master controller is same with the controlled transceivr's controlled ID, and the ANI ID of the two transceivers is the same it will activate the Monitoring function (The monitoring time is15 seconds).

(4) Inspection

Press PTT+ (a) (front panel) of the master controller, it will send out its controller ID+DB(Inspection code) +ANI ID code (123456). If the controlled ID sent by the master controller is same with the controlled transceiver's controlled ID, and the ANI ID of the two transceivers is the same it will activate the Inspection function.

### NOTE 🖄

>> The remote stun, kill, monitoring and inspection function of the controlled transceiver will not be controlled while in repeater mode.

II. Remote control power on/off Controlled transceiver setting:

The controlled transceiver's ANI ID code is 654321, and click the remote control power (RC POWER) as RC OPEN.

### Special Reminder <u>∧</u>

When manually sending code, if the ANI ID/Master controller ID/Controlled transceiver ID is less then 6 digits, the last digit will be #, otherwise, it will show the complete ID number. For example: 654#+BB+123#

#### (1) Remote Power OFF

The Controlled Transceiver can be turned OFF by manually sending 654321 (the controlled transceiver Controlled ID) + BB (Remote control power on/ off code) + 123456 (the controlled transceiver ANI ID code) on the Master controller transceiver Note :After remote powered OFF by the master controller, the standby orange indicator of the controlled transceiver is ON. 2) Remote Power ON

The Controlled transceiver can be turned OFF by manually sending 654321 (the controlled transceiver Controlled ID) + BB (Remote control power on/ off code)/23456 (the controlled transceiver ANI ID code) on the Master controller transceiver Note :After remote powered OFF by the master controller, if you want to manually turn on the controlled transceiver, you can press the front panel () key twice.

#### III. Remote changing settings

In standby, press the Mew + Mew keys of the controlled transceiver, the screen will display:  $\mathbb{R}^{\mathbb{C}-SW}$ Press the  $\mathbb{C}$  /  $\mathbb{C}$  keys to select ON, and press Mew key to confirm, then the transceiver will reboot with keypad locking. Hold the PTT of the handheld or mobile transceiver (the controller) and sending out the controlled transceiver's controlled code (CONTR CODE) + AC (Remote control code), and then release the PTT.

If heard a beep prompt from the controller (means the remote control changing function is activated), then you can remote control on the master

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VFO and change the secondary VFO's frequency, output power, CTCSS setting, etc. See the following detailed instructions:

1.Change frequency (01 + 8 digits frequency)

It will only change the secondary VFO's frequency, the transmitting and receiving frequency will be the same after changed.

## NOTE 🖄

The two frequencies must be two different bands (UV or VU), otherwise it cannot be changed. E.g. the master VFO A is UHF, while the desired changing frequency of secondary VFO B must be VHF, vice verse.

Remote change frequency will cancel the offset shift direction of the changed secondary VFO.

After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the *Gert* + Controller's + Controller's PTT and pressing the *Gert* + Controller's +

The controller will have a beep prompt, and the controlled transceiver will reboot with the updated frequency on the secondary VFO display which you've just set remotely. If heard none beep prompt from the controller, the setting was failed, please repeat the above settings and try again.

2.Change channel number (02 + 3 digits channel number)

It will change the repeating channel number in cross-band mode, while in radio communication mode, it will change the secondary VFO's channel.

NOTE 🖄

The two channels must be two different bands (UV or VU), otherwise it cannot be changed. E.g. the master VFO A is UHF, while the desired changing channel of secondary VFO B must be VHF, vice verse.

After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the 🔝 + 🚠 + Channel number (total 3 digits), and then release the PTT.

The controller will have a beep prompt, and the controlled transceiver will reboot with the updated channel number on the secondary VFO display which you've just set remotely. If heard none beep prompt from the controller, the setting was failed, please repeat the above settings and try again.

3.Change repeater mode (03 + matching mode code) It will change the transceiver to normal Radio communication mode (code 1: RADIO), Directional cross-band repeater mode (code 2: X-DIRPT) or two way cross-band repeater mode (code 3: X-TWRPT).

### NOTE 🖄

If changed to Directional cross-band repeater mode, the receiving VFO will be defined as the master VFO, it will be also defined by the none DTMF microphone if used.

After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the Definition of the Controlled transceiver, hold the controller's PTT and pressing the Definition of the Control (X-DIRPT) / 3 (X-TWRPT), and then release the PTT.

The controller will have a beep prompt, and display the controlled transceiver's ANI ID code, after that, the controlled transceiver will reboot with the updated repeating mode which you've just set remotely. If heard none beep prompt from the controller, the setting was failed, please repeat the above settings and try again.

4. Change transmitting power (04 + matching power code) It will change the transceiver's transmitting power temporarily (both VFOs). After reboot the transceiver, it will return to the transceiver's original power setting.

(1). After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the + 1 (Low power) / 2 (Middle power) / 3 (High power) of the controller, and then release the PTT. There is a beep prompt from the controller, which means the setting is succeed, if heard nothing, please repeat the above settings and try again.
 (2). After changed, hold the controller's PTT and pressing + 2, and then release the PTT, at this time the controller will beep and show the ANI ID code of the controlled transceiver, which means exit the remote changing mode.
 (3). If you want to cancel the changed power level, you can turn off and then turn on the transceiver, it will be back to the previous setting.

5. Change receiving CTCSS tone (05 + 4 digits CTCSS tone)

It will change the transceiver's receiving CTCSS tone temporarily (both VFOs). After reboot the transceiver, it will return to the transceiver's original CTCSS setting.

(1). After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the 🔊 + 🔝 + 4 digits CTC-SS tone (if only 3 digits should add a 0 at the beginning), and then release the PTT. There is a beep prompt from the controller, which means the setting is succeed, if heard nothing, please repeat the above settings and try again.

(2). After changed, hold the controller's PTT and pressing 🔝 + 🔝 , and then release the PTT, at this time the controller will beep and show the ANI ID code of the controlled transceiver, which means exit the remote changing mode.

(3). If you want to cancel the changed CTCSS tone, you can turn off and then turn on the transceiver, it will be back to the previous setting.

#### 6.Change receiving DCS tone (06 + DCS tone)

It will change the transceiver's receiving DCS tone temporarily (both VFOs), After reboot the transceiver, it will return to the transceiver's original DCS setting.

(1). After activated the remote changing function of the controlled transceiver, hold the controller's PTT and pressing the 📟 + 🐻 + 4 digits DCS tone (first digit 0 for positive code, e.g. 0023 for D023N, while 1 for negative code, e.g. 1023 for D023I), and then release the PTT. There is a beep prompt from the controller, which means the setting is succeed, if heard nothing, please repeat the above settings and try again.

(2). After changed, hold the controller's PTT and pressing 2, + 2, and then release the PTT, at this time the controller will beep and show the ANI ID code of the controlled transceiver, which means exit the remote changing mode.

(3). If you want to cancel the changed DCS tone, you can turn off and then turn on the transceiver, it will be back to the previous setting.

### Special Reminder \land

» In remote changing mode, if the controlled transceiver doesn't receive any DTMF tone from the controller after 30 seconds, it will automatically exit the remote connection. Also, you can input 🔐 🔐 to exit.

>> In remote control mode, the priority functions are prohibited.

### Special Reminder \land

» In remote control mode, after got a beep prompt, the speaker will turn off, and the other VFO cannot receive. » If the transceiver is low voltage, excessive voltage, or in repeating transmitter/receiver mode, it will not activate the remote control connection function.

» After activated the remote control setting, the PTT and all keypads will not work except the 🚛 . ext and Menn keys.

E.g.: The original settings of the controlled transceiver are, VFO A: RX Freq.: 440,02500MHz, TX Freq.: 445,02500MHz, VFO B: RX Freg.: 140.02500MHz, TX Freg.: 145.02500MHz VFO A and B: TX/RX CTCSS Tone: 67Hz, Control code (CONTR CODE): 654321 1. Change the VFO A's working frequency to 443.02500MHz (same transmitting and receiving frequency). (1). Set the controller handheld or mobile transceiver: TX Freq.: 140.02500MHz, RX Freq.: 145.02500MHz. (2). After activated the remote changing function (MENU 44), hold the PTT, and pressing 654321 + AC, then release the PTT, with the beep prompt heard, the transceiver enters the remote control mode, meanwhile, it will reboot, and then, (3). Hold the PTT again, and pressing 📾 + 🛵 + 🚓 + 🚓 + 🚓 + 📾 + 📾 + 📾 + 📾 , then release the PTT. With a beep prompt heard, the controlled transceiver will reboot and show the new TX and RX frequency 443.02500MHz on VFO A, there is no change on VFO B. 2. Change the VFO A's receiving CTCSS tone to 151.4Hz (But it will change the two VFO'S CTCSS tone simultaneously). (1). Set the controller handheld or mobile transceiver. TX Freq.: 440.02500MHz, RX Freq.: 445.02500MHz, (2). Hold the PTT, and pressing 654321 + AC, then release the PTT, with the beep prompt heard, the transceiver enters the remote control mode.

meanwhile, it will reboot, and then,

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(3). Hold the PTT again, and pressing 🥵 + 🔝 + 🔝 + 🔝 + ঝ + ঝ then release the PTT. With a beep prompt heard. At this time, the new RX CTCSS of both VFOs is 151.4Hz, but the TX CTCSS is still 67Hz, which will not be changed.

(4). Exit remote changing mode: Hold PTT and pressing 😰 + 🕄, and then release the PTT. The controller will show the controlled transceiver's ANI ID and then return to standby.

#### P52 Wire-clone Function

Connect the two transceivers with the connection cable on the PC jack, press 📾 key of the source transceiver, the two transceivers' screen will display CommUtaio Data, it starts copying.

After finishing the copying, the two transceivers will reboot, if failed copying, they will return to standby mode.

# **Optional accessories** USB Programming Cable Switching Power Mobile Supply (30A) Speaker / Mic Directional-Antenna Clamps Install Connection Cable Mount



### Troubleshooting

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

Fault	Solution
Reception prompt remains but speaker is silent	<ul> <li>Check that the volume knob has been set to maximum.</li> <li>Please reset sub-audio settings to check whether different channels from other group members have been set.</li> <li>Check whether squelch settings are correct.</li> </ul>
Keypad is unresponsive	<ul> <li>Check whether keypad has been locked.</li> <li>Check whether other keys have been pressed.</li> </ul>
Other voices (not from group members) appear in the channel.	>> Please change the CTCSS / DCS code.
Receive regular voice pause (About 3 second intervals)	>>> Please see if the "PRICH-SW" (Priority scanning switch) is turned on.
Can not enter scanning mode	>>> Please see if the scan group channel, Scan Add function is turned on.
Transceiver automated activation/deactivation switch	>> Please make sure all used power sources are under 11.5V, or if the "APO" switch is on.
When pressing the transceiver PTT key to transmit, here is no output power and no reception	>> See if it has been stunned or killed.
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

**Survey** 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.



Edition:KG-UV920P-1211-V1