

Radioddity

PROFESSIONAL DIGITAL MOBILE RADIO



Thank you for your interest in our products. This manual will help you to master the operation and use of the DB25-D. This manual should be read and studied to ensure that the user understands the operation of the DB25-D. Please read the Safety Information Manual before use.

This manual applies to the model, DB25-D series digital mobile radio.

DISCLAIMER

We strive for the accuracy and completeness of this manual, but no warranty is given on its content. All the specifications and designs are subject to change without prior notice due to continuous technology development. No part of this manual may be copied, modified, translated or distributed in any form without our prior written authorization.

The third-party products referred to in this manual are property of those third parties. We do not guarantee their accuracy, validity, timeliness, legality or completeness.

USER INSTRUCTIONS

• Explosive environments (gas, dust and smoke, etc) Please turn off the radio while refueling or parking in the gas station. If your radio is installed in the car's rear luggage compartment, please don't put the spare fuels in the trunk.

Radio signal transmission damage

Please do not operate your radio when you are located near the antenna in order to avoid the radio frequencies that may cause damage or related physical damage

• Gunpowder, Detonators / Exploders

For 150 meter (500 feet) of the detonators can lead to explosion. Please turn off your radio within the blasting or bidirectional area. If you want to full the gunpowder, please make sure it is installed in the black sealed metal box with the internal padding. Do not transmit the signals when the exploders are placed in or out the box.

NOTE:

Please observe the following precautions to prevent the occurrence of fire, physical injury or damage to the radio.

• Please do not try to set the radio while driving otherwise it will lead to dangerous consequences.

• Please do not transmit the radio at high power output for a long time otherwise it may overheat.

• Please do not disassemble or refit the radio for no any reason except which is written in the manual or instruction.

• Please do not put the radio directly to sunlight for a long time and do not put it near the heating apparatus

• Please do not put the radio on the extreme, moisture and water splashing places or unstable surfaces.

• If you find unusual smell or smoke from the radio, you should immediately turn off the radio and contact with the local repair store or distributor.

• Please check and follow the local traffic regulations before using the radio.

• Please do not use other optional accessories instead of our company'S accessories.

• Please use DC 13.8V (15%) power supply ! Do not use 24V battery power to operate the radio. Please check the battery polarity and voltage on the car before installing the radio on the car.

• Please use the DC power cable or purchase a DC power supply.

• Please do not insert metal objects into cooling fans.

• Please do not cut off or remove the fuse holder on the DC line. Error/wrong connection and/or surge current may cause fire.

• In order to protect your safety, please use the solid mounting bracket and screw sets to install the radio to prevent the slips when the car is in collision condition.

• When transmitting the radio, the unprotected of the radio frequency energy to various electronic devices may cause damages to them, such as electronic fuel injector, skid brakes and navigation control systems. If your car is equipped with these devices, please consult with the car dealers and make sure if these devices need to be protected while the radio is transmitting.

HOW TO USE THIS USER MANUAL

This manual introduces the basic operation of DMR / Analog handheld transceiver.

Your dealer or system administrator may have already perset the features of this radio based on your operational requirements. Please consult with your dealer or system administrator about the details.

The icons below are used for distinguishing between analog and digital features.

Merce This icon indicates the function is only available in Analog mode.

This icon indicates the function is only available in Digital mode.

🗹 Notes:

When programming the radio, be sure to read out the original factory data first before changing desired relevant frequency, settings and other parameter values, otherwise it may result in incorrect set parameter values due to unmatched model or frequency band and other reasons.

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Packing list

The following items are contained in the gift box. If any item is missing or damaged, please contact your dealer.

Item Name	Quantity (pc)	Item Name	Quantity (pc)
Radio unit	1	Speaker microphone	1
Mounting bracket	1	Mounting screw sets	1
DC cable (with 20A fuse)	1	User manual	1
GPS antenna	1		

Mote:

After purchase, please check the items and quantity in the box to ensure everything is correct.

Preparation for operating the raido

Radio installation

For sake of your own and passengers safeties, please find a safe and convenient position in order to prevent the damage caused by moving car. - You can consider installing the radio in front of the front passenger seat below the panel section or the car trunk. This will prevent your knees and legs crashing the radio in emergency brake. You should install it with good ventilation and avoiding the direct sunlight.

1. Install the mounting bracket to the car with using the self taping screws and flat washers (2 pcs screws each kind).

• Screws can be put upside down (under the dashboard mounting) or upwards the mounting bracket.

• When installing the mounting bracket, please make sure the screw side edge with slots on the bracket are backwards.



2. Fixed the radio and then insert the equipped with six angles combination screw and flat washers (each equipped with 2 sides and each side of 1 screw set) and tighten them.

• Please make sure all the screws are tightened to prevent the stent and radio loosing caused by car vibration.



• With the rotatable fixed point on the left and right sides of the vehicle rear bracket, the rotating bracket can tilt the main body at an appropriate angle.



Connecting Cable Power

Radio Operation

Make sure to use 12V car batteries. If the radio's power is not enough during transmitting the screen will grow dark and the output power may be significantly decreased. Please do not connect the radio to the 24V power battery.

Note: If the battery is not fully charged or when the engine is switched off but the battery is still not fully charged, the battery may discharge and there will not be enough power to start the car.In this case, please avoid using the radio in following situation: 1. Use the radio with the DC power cord to directly connect to the car battery and radio within shortest area.

• If you use a noise filter, the metal parts of the car shall be fitted with an insulator to prevent it from touching the car.

• We do not recommend you to use the cigarette lighter socket because some of the cigarette lighter socket will cause big substantial voltage.

• If you have to connect the power cord through a car chassis or a hole on the car (such as a firewall in front of the passenger compartment), please use the rubber ring to prevent the power cord and remove the fuse holder to pass the power cord through the firewall.

• The entire power cord must be wrapped in order to keep the heat insulated and insulation from the engine (high pressure) system.

2. After the power cord is already installed, wrap around the fuse holder to make it moisture-proof, including the whole power cord.

Please cut off all wire connections on the negative battery terminal before connecting the radio to prevent the short circuit.
 To confirm the connection is correct then connect the power cord to the power supply; red connection to the positive (+), black connection to the negative(-)

 To use the whole power line, please do not cut off excessive parts of power line even if it is longer than desired length.
 Remember, do not remove the fuse holder from the power cord.
 Reconnect all wiring connections that were previously

disconnected on the negative terminal.

6. Connect the DC power supply to radio.

• Connect the plug into the socket until you hear a click sound.



Base Station Operation

To use it as a base station, you need a separate 13.8V DC power supply. This power supply is recommended for current capacity above 12A.

Note: Do not connect the DC power to the AC power socket before completing all connections.

1. Make sure that both radios and DC power are off.

2. Connect the DC power supply to the regulated DC power supply and make sure that the polarity is correct. (Red: positive, black: negative).

• Use the DC power cord to connect the radio to the regulated power supply. Don't connect the radio directly to the AC power socket.

• Do not use the smaller size of the power cord to make a replacement.

3. Connect the DC power cord to the radio.

• Connect and press the socket together until you hear a click sound.



Replace fuse

If the fuse is blown, please find out the cause and then solve the problem. After the problem is fixed then replace the fuse. But if after re-installation the fuse is still blown, please disconnect the power cord and contact the local authorized dealer or authorized service center for assistance.

Fuse position	Fuse rated current
Radio (in DC connector)	10A
Equipped with DC power cord	10A

Note: Please use only the specified type and the rated value of the fuse; otherwise it might damage the radio.

Antenna connection

Before operation, you must first install and adjust well the antenna. Success installation depends mainly on the antenna type and a correct installation. The radio will have best performance if the appropriate antenna is properly installed. A low loss coaxial feeder line with 50Ω impedance is used to match the input impedance of the radio. If the transmission impedance of the feeder line is less than 50Ω the antenna connection will reduce the effectiveness of the antenna system, and will cause interference to the nearby radio and television receivers, radio receivers and other electronic devices, and even damage the radio.

Note:

• If transmitting without an antenna or other matched load line, it could damage the radio. The antenna must connect to the radio before transmitting

• All base stations should be equipped with lightning arrester to reduce the risk of fire, electric shock or radio damage.



Accessories connection

Speaker Microphone or headset + MIC

1. Please insert a select a speaker with 8Ω impedance or a suitable headset. External speaker socket can be connected with 2.5MM mono plug and 3.5MM MIC plug.



The left side of the walkie-talkie has two jacks for SP and MIC. Please refer to the instructions to determine how to use an external speaker or headset + MIC accessory.

Microphone

Please insert the provided speaker microphone (with built-in speaker) to the RJ45 jack on left side of the radio to make voice communication. Press the connector until you hear a click sound from the locating plate in place.



Instruction	Operation
Press [XXX] button	Short press the button and release it quickly.
Press and hold [XXX] button	Long press and hold down the button for 3 seconds or more
Press [MENU] tuning knob (button 1)+ [XXX] button 2	Short press the [Menu] tuning knob button (button 1), and release it; then press button 2 and release it to enter into function menu.
Rotate [MENU] tuning knob	Select set options
Press and hold power switch	Press and hold the power switch for more than 3s to turn on/off the radio.

Keypad operations

Please follow the key operation described below to simplify the instructions and avoid unnecessary duplication.

Radio Controls



Parts description & function applications

NO.	Part Name	Function description and applications	
1	[也] Power Switch	Press and hold it for more than 3s to turn on/off the radio.	
2	P1	Programmable function key 1	
3	P2	Programmable function key 2	
4	P3	Programmable function key 3	
5	(VOL / SQL] key 1) Short press to set the volume of the band with "→" icon; Note: SQL is for analog mode only 2) In analog mode, long press to set the squelch level of the band with "→" iccon;		
6	(6) [TONE/T.SEL] key 1) In analog mode, short press and rotate it to select the signaling type of the with "→" icon; (2) After selecting the signaling type, long press it to change the signaling confrequency. The TX/RX signaling code/frequency can be set.		

NO.	Part Name	Function description and applications	
1	[B/E] key	 In Standby, short press to switch between band A/B. The band with "→" icon is the main band for transmitting or menu set. For operating the band with "→" icon, in menu mode, short press to return to the previous level, and long press to exit menu mode. In Standby, long press to enter the User-defined mode of the main band with "→" icon. 	
8	LED indicator	Used to indicate the RX/TX status, etc.	
9	Speaker	Used to receive audio from others	
10	TFT display	Display various working states, and combine with visual icons for easy use and operation;	
(1)	RJ45 (MIC) and PC connection port	2) Connect the programming cable here to get connection with the PC for data	
12	[Menu] key [OK] key [Select] Key	[OK] key 2). In the current menu mode, short press to be [Menu] key or [OK] key for	
13	ENC selection knob In standby, rotate the knob to operate and set frequency, channel, menu selection and parameters etc. of main band with "->" icon.		
14	SP/MIC jacket	For external accessories connection, such as earpiece	
15	Mounting bracket	For fixing the radio at some place.	
16	Antenna port	Install the external antenna to this port. In TX testing, please install a dummy load to replace the antenna. The antenna or dummy load should be with 50* impedance.	
17	Heat Sink	Cool the internal power tube to avoid too high temperature to damage the related components	

NO.	Part Name	Function description and applications	
18	GPS antenna port	Install the GPS antenna to this port for GPS receiving.	
19	Rack mounting screws	Release the left and right screws to adjust a proper fuselage angle and then re-fasten.	
20	External power plug Carefully check the polarity (Red: +, Black: -) and power ratings (DC13.8V / 15%) the power supply before connecting to the radio.		
21	Speaker microphone	Used to receive audio from others (Audio output options can be set from the menu option)	
22	[PTT] key	Press and then speak in to the microphone to transmit; Release it to receive.	
23	Numeric Keypad	Used to input frequency / channel number, alias, ID and SMS	
24	MIC	Speak to the microphone when pressing the PTT key to transmit; (3-5CM from the mouth)	
25	LED indicator of the speaker microphone	In transmitting, LED lights red; if operating on speaker microphone keypad, LED light will be always on.	
26	MIC P1	Programmable function key 1 of speaker microphone	
27	MIC P2	Programmable function key 2 of speaker microphone	
28	MIC P3	Programmable function key 3 of speaker microphone	
29	MIC P4	Programmable function key 4 of speaker microphone	

Mote:

For convenient use, there are programmable [P] keys for definition.

TFT Statu Icons



Icom	Icon description	Applications and function description
	High Power	6 red bars indicate high power
	Low Power	3 red bars indicate low power
	Standby	White bars indicates the radio being in standby mode
	RSSI	In RX mode, the more green bars, the stronger signal
<u>ے</u>	Keylock	Appears when the keypad is locked
(" <u>`</u> ")	Monitor	Appears when monitor is on
Ŷ	VOX	Appears when VOX is on
Q	GPS	Appears when GPS is on
0	Scan	Appears when SCAN is on
\triangle	Emergency Mode	Appears when the radio is in emergency mode.
Ē	Encryption	Appears when Encryption is on
QT	CTCSS	In analog mode, appears when CTCSS is on

Icon	Icon description	Applications and function description
DQI	CDCSS	In analog mode, appears when Reverse DCS is on
DQT	CDCSS	In analog mode, appears when Normal DCS is on
日	Prompt Tone on	Appears when profile is in standard mode
Å	Prompt Tone Off	Appears when profile is in silent mode
I→I	Talk Around	Appears when the radio is in Talk Around Mode
• [•]) (¢	Roaming	Appears when Roaming is on
0 00	Roaming Lock	For locking current channel in Roaming
Θ	Offset Frequency Negative direction	Appears when RX frequency is higher than TX frequency
\oplus	Offset Frequency Positive direction	Appears when TX frequency is higher than RX frequency
DN	Digital Mode	Indicates the current band working in digital mode
FM	Analog Mode	Indicates the current band working in analog mode
DN	Digital/Analog Mode	The current band is in digital/analog auto RX mode. Digital Mode is for main TX
DN	Analog/Digital Mode	The current band is in analog/digital auto RX mode. Analog Mode is for main TX
-	Operating Main Band	The band with this icon indicates that the current band can make a call or is operable and settable
L	Time Slot 1	Indicates the working slot of current frequency or channel
n u	Time Slot 2	Indicates the working slot of current frequency or channel
企	Zone	Indicates the working zone of current frequency or channel
VFO	Frequency Mode	Indicates working in frequency mode, can input frequency directly via numeric keypad
	SMS	Appears when received a new message.

LED Indicators

LED indicator	Radio Status
Green	In receiving
Red	In transmitting
Fast Flashing Green	In scanning

Programmable Function keys

If desired, the following terminal features can be preset for programmable keys:

Туре	Features	Description	
•	Radio Revive	Revive a target radio that has been remotely disabled	
Ø	Radio Detection	Determine if targeted radio is active	
ß	Radio Kill	Disable targeted radio remotely	
•	Remote Monitor	Covert activation of targeted radios transmitter without local indicators.	
ß	Encryption On/Off	Turn on/off encryption	
0	Emergency On/Off	f Initiate an emergency alarm mode or call based on programmed preset.	
•	Record On/Off	Turn on/Off audio Record	
	Contacts	Direct access to the contact list	
	A/B Repeat Sw	Turn On/Off A/B band Repeat mode	
	A/B Monitor Sw	Turn On/Off the speaker audio in the A/B band Repeat Mode	
	Zone Switch	Changes from selected Zone to new Zone	

Туре	Features	Description	
	Permanent	Always monitor the selected channel	
	Monitor	until disabled.	
	Scan On/Off	Turn scanning on/off	
	VOX On/Off	Switch between VOX On and Off.	
	Backlight On/Off	Turn backlight On/Off	
	Keypad Lock	Switch between keypad lock and unlock.	
	Lligh /Low Dowor	Switch transmit power between high	
	High /Low Power	and low power	
		Switch between Man Down alarm	
	Man Down On/Off	On and Off (Optional)	
	Scan Mode	Select the desired scan mode (switch	
	Scan Mode	between SE, TO, CO mode)	
	Repeat / Talk	Switch between the Repeat and Talk	
	Around Selection	Around Mode	
	SMS	Direct access to SMS list	
	Manitan	Turn On/Off the radio RX squelch circuit.	
	Monitor	Receive weak analog signals	
	DTMF On/Off	Turn On/Off DTMF	
		Select a suitable SQ level for opening	
	Squelch Level	the noise suppression circuit of the	
0	Adjustment	receiving audio circuit (applicable to	
		products without display)	

Kote:

◎ Short Press: press and release quickly (programmable range is from 50ms-750ms).

 $\hfill \square$ Long Press: press and hold for programmed time length (programmable range is from 500ms-5000ms).

Keys & ENC (Channel Selector) operation

The following keys can be used to quickly achieve the desired function.

Keypad Status		Operation	Description
	Standby	Short Press	Access to the Menu
	Stanuby	Long Press	[Keylock] or [Unlock]
	In Menu Mode	Long Press	[Confirm] or [Menu]
	Standby		Select channel, frequency and other parameters
[ENC]	In Menu Mode		Select Menu and other setting parameters
	User-defined Mode	Rotate	Select programming items or other parameters;
	Edit (SMS)		Move the editing position of the blink cursor to the left or right
[U]	Standby	Long Press (3S)	Power On /Off
	o	Short Press	Preset function based on customization
[P1]	Standby	Long Press (3S)	Preset function based on customization
ונסו	Standby	Short Press	Preset function based on customization
[P2] Standby		Long Press (3S)	Preset function based on customization
[P3]	Standby	Short Press	Preset function based on customization
[, 0]	Standby	Long Press (3S)	Preset function based on customization

Keypad	Status	Operation	Description
[VOL	Standby	Short Press	For adjusting the output volume
/SQL]	Clandby	Long Press (3S)	In analog mode, adjust the squelch level
		Short Press	In analog mode, choose signaling type
[TONE /T.SEL]	Standby	Long Press (3S)	To select signaling code / frequency after selecting the signaling type, and short press to choose signaling code / frequency for RX / TX
[D/E]	0, 1	Short Press	Select the operated Band A/B to make a call or menu operation
	[B/E] Standby	Long Press (3S)	Operations for Channel/ VFO user-defined mode and storage and other parameters
	Menu Mode	Short Press	Back to the previous level
		Short Press	Preset function based on customization
MIC [P1]	Standby	Long Press (3S)	Preset function based on customization
	Standby	Short Press	Preset function based on customization
MIC [P2]	Stanuby	Long Press (3S)	Preset function based on customization
	Standby	Short Press	Preset function based on customization
MIC [P3]	Standby	Long Press (3S)	Preset function based on customization
		Short Press	Preset function based on customization
MIC [P4]	MIC [P4] Standby		Preset function based on customization

Main functions description

Classification	Function	Description
	Zone	A zone is a group of channels. Support end users to build and expand zones by themselves.
	VFO Mode	In VFO mode, the user can directly input the required frequency through the numeric keyboard
	Channel	Support end users to build and expand channels by themselves, up to 4000 channels, 16 zones.
	Power	The power level is for the transmission power level of the current channel, which can be set to high or low power.
Public Functions	Emergent	Emergency alarm has the highest
	alarm	priority.
	Scan	When the terminal scans a signal on a channel, it will stay on the channel to listen, so as to understand the current activity status of the relevant team members.
	vox	If VOX is on, when the voice is detected to reach the transmission condition by the microphone, it will be transmitted automatically. The user can Initiate a call without pressing the [PTT] key.
	Busy channel lockout	Busy channel lockout prohibits transmission and prevents interference to other users when the radio is receiving traffic.

Classification	Function	Description
Public Functions	тот	When a transmission times out, the terminal will automatically terminate the transmission and issue a warning sound. The user can Initiate a call without pressing the[PTT]key.
	Keyboard lock	Keyboard lock is used to lock keys to prevent inadvertent key operation. The radio may be set to automatic or manual lock mode.
	Private call	Private call is a one-to-one call.
	Group call	Group call is a one-to-many call.
	All call	All call is a call to all contacts on the current digital channel.
Digital Functions	Talk around	When the repeater fails to work or the radio exceeds the coverage of the repeater, it can communicate off-line (RX & TX at the same frequency) to communicate
	Roaming Setting	Roam Mode, RSSI Set, Connect Check Timer, Connect Re Check Timer, Connect Timer
	Roaming	When the radio moves from one site to another, it will automatically find the next available site through roaming.
	Recording	Can record any receive or transmit audio, or receive + transmit audio of the radio
	DTMF RX / TX reminder	Used as the TX PTT prompt tone and RX prompt tone before receiving the voice.

Classification	Function	Description
Digital functions	TDMA direct mode	TDMA direct mode is used to divide a direct channel (simplex) into two time slots to allow efficient channel usage. Multiple parties may share the channel without interference depending on slot setting.
	Analog channel call Narrow / Wide Band	An analog call is a call on an analog channel. Working band for the radio (Narrow band: 12.5KHz, Wide band: 25KHz)
Analog	Squelch Level	It is the signal strength required to adjust the received signal. Normally the higher squelch level, the higher received signal strength is required. Settable squelch level is from 0 ~ 9. Level 0 is normally open, and there is background sound from the speaker once the radio is on. Level 9 is the highest and the required received signal strength is the strongest.
functions	Busy Channel Lockout	If it is ON, when received the carrier signal, it is prohibited to transmitting when pressing the PTT button.
	Monitor	Monitor allows the user to open the receiver squelch manually to listen to on-channel signals.
	CTCSS	CTCSS code for RX radio must be same as TX radio, so that the audio can be received successfully
	DCS	DCS code for RX radio must be same as TX radio, so that the audio can be received successfully

Operations for Speaker microphone keypad

The numeric keypad of the speaker microphone can be used to access the radio functions. It can be used to input frequency/channel number, user alias or ID or SMS. Many characters require pressing a key for several times

Keystrokes



Transmit / Receiving Icons

The following icon appears on the radio screen to indicate the radio status.

Mode	Туре	ICON	Terminal product status
			Sending a private call
•	Private call	*	Receiving an private call
6	0	<u>\$</u>	Sending a group call
	Group Call	\$ (+	Receiving an group call
		*	Sending an All Call
	All Call	*	Receiving an All Call
		• •	Sending an analog transmission
(19)	_	• •	Receiving an analog transmission

Kote:

In the contact list, user aliases, names, ID numbers, codes, etc can be used.

Basic operation

Dever On/Off the radio

ON: Make sure the power supply is connected correctly, long press the[U]key power on the radio till "Beep sound" is heard (if turned onn). After power on, the brand logo and "is powering" character show on the display screen. And the LCD enters the standby interface.

OFF: long press the[U]key power off the radio, then the brand logo and "is powering" character show on the display screen.

Operating Frequency Band Selection

In standby mode, press the [B/E] key to switch to the Band A or B for operation and set. The current operable and settable band displays the " \rightarrow " icon on the upper left.

Volume Adjustment

For adjusting the volume, short press [VOL/ SQL] key, after the volume level is displayed at the upper right, rotate [ENC] key clockwise (increase) or counterclockwise (decrease) to adjust the volume. The green volume scroll bar below will change according to the volume level.

🛄 Squelch 🗑

When " \rightarrow " icon displays at the upper left of the Band A or B, set the squelch level of the Band A or B separately by accessing the menu or long press [VOL/SEL] key. In general, the higher squelch level, the received signal strength is stronger. Settable squelch level range is from "0, 1 ~ 9". Level 0 is normally open, and there is background sound from the speaker once the radio is on. Level 9 is the highest and the required received signal strength is the strongest.

🛄 Busy Channel Lockout 🔘

When " \rightarrow " icon displays at the upper left of Band A or B, set the Busy Channel Lock On/Off of the Band A or B separately by accessing the menu. If it is ON, when received the carrier signal, it is prohibited to transmitting when pressing the PTT button.

🛄 Wide/ Narrow Band 🙆

When " \rightarrow " icon displays at the upper left of Band A or B, set the operating bandwidth of Band A or B separately by accessing the menu.

🛄 CTCSS / DCS 🖲

When " \rightarrow " icon displays at the upper left of Band A or B, set the CTCSS and DCS signaling of Band A or B by accessing the menu or self-programming.

1. In standby, press [Menu] key to access the menu to choose "Parameters".

2. In standby, long press **[B/E]** key to User-defined item, and choose **"RX/TX signaling"**.

3. In standby, press [TONE/T.SET] button, and then choose "Signaling".

Processes:

① Choose the signaling type: single click [TONE/T.SET] key to choose from $QT \rightarrow DQT \rightarrow DQI$, the signaling icon will display at the upper right of current frequency band.

⁽²⁾ Choose the signaling code / frequency: long press [TONE/T.SET] key to display current signaling code/frequency at the upper right of current frequency band, rotate [ENC] key to choose desired signaling code/frequency and press [Menu] key to confirm. Or press [TONE/T.SET] key to set RX (R:XXXX) or TX (T:XXXX) signaling code/frequency.

Channel Selection

The desired working channel can be selected by following two ways.

When "→ " icon displays at the upper left of Band A or B, rotate the [ENC] knob to select the desired channel.
 When "→ " icon displays at the upper left of Band A or B, input the desired channel number by speaker microphone keypad.

Switch between VFO and Channel Mode

In standby mode, When " → " icon displays at the upper left of Band A or B, access the menu to choose the desired display mode, the selectable modes are VFO/CHN(Channel) /CHN+FREQ/Single band/dual band etc.

II VFO Frequency Set

In standby mode, when " \rightarrow " icon displays at the upper left of Band A or B, and the current band is in VFO mode, the desired frequency can be entered through the speaker microphone keypad. For example: 446.050000MHZ; directly input $\lceil 4 \rfloor \lceil 6 \rfloor \lceil 0 \rfloor \lceil 5 \rfloor \lceil 0 \rfloor \lceil 0 \rfloor \lceil 0 \rfloor$ through the numeric keyboard.

📝 Note:

 \diamond The current frequency can be increased / decreased by pressing the [ENC] knob.

 \diamond For detail user-defined operation, parameters set and storage, please refer to "VFO / Channel" on page 20.

D Zone / Channel Selection

When " ---- " icon displays at the upper left of the current Band

A or B, the following two methods can be used to select the desired zone, channels switching and zone name modification or editing.

1. By presetting the programming key to [Channel Switching] feature.

2. Select [Zone] item by accessing the menu

🛃 Note:

 \diamond For detail operation and steps, please refer to "Zone/Channel" on page 38.

🛄 Monitor 🞯

In standby mode or before pressing the [PTT] key to transmit, press and hold the preset [Monitor] key to monitor channel activity, or receive weak signals, or confirm whether the current channel is free.

D Permanent monitoring 🖲

In standby mode, press the preset [Permanent Monitor] key to continuous monitor the current channel activity.

🛄 Repeater / Talk Around 🚇

When the repeater fails to work, or the radio exceeds the coverage of the repeater but within the call range of other radio users, press the preset [Repeater / Talk Around] key or set sub-menu "Timeslot / Repeater" thru Parameter in Menu to talk around actively and press [PTT] key to continue the communication. This is the so-called Talk Around.

🛃 Note:

 \diamond This function is supported in digital mode only;

 \diamond For detail operation and steps, please refer to "Timeslot / repeater" on page 41.

🛄 Emergency Alarm 🚇

The emergency alarm function is mainly used in an emergency situation. In any mode, press the preset [Emergency Alarm] key to initiate an Emergency Call.

◎ There are 3 Emergency Alarm modes supported:

- Emergency Alarm
- Emergency Alarm & Call
- Emergency Alarm & Voice

An alarm is a type of non-voice signaling that can trigger a prompt to another radio. This function refers to the alarm behavior of the radio after it is activated.

○ The alarm has the following types:

• Disable - The radio can't send the alarm signal.

• Standard - The radio can send the alarm signal with voice & visual prompts.

• Mute - The radio sends alarm signaling without audio or visual prompts, and will not alert to any received audio.

• Mute with voice - The radio sends alarm signaling without audio or visual prompts, but can send signal to the eligible channels.

📝 Note:

 \diamond This feature is available in digital mode only.

🛄 Scan On/Off

When " \rightarrow " icon displays at the upper left of the current Band A or B, turn on / off scan by the following two ways.

- 1. Turn on / off scan by programming [Scan On / Off] key.
- 2. Select the [Scan] item by accessing the menu to turn on/off it.

🛄 Roam On / Off

If necessary, turn on / off roaming by the following two ways.

1. Turn on / off roaming by programming [Roam on / off] key.

2. Select the submenu **[Scan]** item by accessing the menu to enable / disable roaming.

🛃 Note:

 \diamond Make sure the "Scan List" is pre-selected before turning on "Scan" or "Roaming" feature , otherwise, none of the scan types will be enabled.

 \diamondsuit The radio will work in Band A as default when "Roaming" is enabled.

◇ When "Roaming" is enabled, the radio will start to scan all repeater channels in the "scan list" (TX/RX with inter-frequency), and the non-repeater channels in the "scan list" (RX/TX with same frequency) will not be scanned. If there is no repeater channel in the scan list, the radio will exit the roaming after scanning the current "scan list";

 \diamond When "Scan" is enabled, the radio will open all the receivable channels in the "scan list".

 \diamondsuit For detailed setting and operation of the "Scan", please refer to page 33.

Main menu contains item index

Set various functions and parameters by accessing the main menu and submenu of the radio. The menu function options supported by this unit are shown in the table below.

The user-defined [FP] programming keys are function shortcut keys, for specific function application, please pre-program by CPS, or consult the system administrator or local dealer.

No.	lcon	Main Menu Item	Available setting items
1		Contacts	Contact List, New contact, Manual Dial
2		Message	Create Msg, Comm Msg, Inbox, Outbox, Draft box.
3	S.	Call log	Dialed Numbs, Received Calls, Missed Calls.
4		Scan	Scan (On/Off), Scan List, Scan Mode, Roam Scan
5		Zone&Channel	Zone List, Modify Name
6	۲	Local Set	Language, Keypad lock, Back Light, LEDs, Display Mode, VOX, Channel Sw, Factory Reset, A/B Repeater
7	٥	Parameters	TOT, Power, Repeat, Sleep Mode, SQ Level, Band, BCLO,Signaling, Enc Level
8		Tone Set	Profiles, Key Tone, Msg Tone, P Call Tone, G Call Tone, Alert Tone, Power On Tone.

No.	lcon	Main Menu Item	Available setting items
9		Appendix	GPS(Optional), FM radio, Time, DTMF (Optional), Speaker/Earpiece (Optional)
10		Record	Record Set, Record List, Clear Record, Space Info.
11		Device Info	Radio ID, RX Group List, CH contact, Version.
12		User_defined Mode	Self-program the channel of current band(CTRL stays) or various parameters of VFO mode. Including: Mode selection, frequency, power, etc

Menu accessing and operations

Access the main menu and submenu options to set or browse various parameters (like message checking, editing and sending, etc) through the following operations and step. If there is access right preset by administrator or dealer, please contact them firstly.

Below icons may appear during menu accessing:

- Image: Contract of the selection of t
 - I logital indicate selected and executed items;

indicates to enter the next submenu option;

Processes:

1. In Standby Mode, press [Menu] key to access the menu.

2. Rotate [ENC] knob to select the desired "Main Menu" item, and press the [Menu] key to enter.

3. Rotate [ENC] knob to select the desired "Level 2 Menu" item, and then press the [Menu] key to enter.

OR

Rotate [ENC] knob to select and set the current parameter value and press the **[Menu]** key to confirm and return to the previous level.

OR

Press the [Menu] key to select "On or Off".

4. Press [B/E] key to return to the previous level.

5. If needed, continue to browse other menus by repeating steps $2 \sim 4$ or return to the "Main Menu" interface for other operation.

📝 Note:

 \diamond No matter the " \rightarrow " is displayed at Band A or B, the selecting and set for some menu parameters (public functions) work for both bands.

 \diamond For details please refer to "Main Functions Description" on page 17.

PTT Call

To ensure an optimal transmission, hold the radio in a vertical position at one to two inches (2.5 to 5.0 centimeters) away from the mouth.

II High / low power

In standby mode, if needed, when " \rightarrow " icon displays at the upper left of the current band to be set, switch radio power by following two ways to extend the service time of the battery. 1. Press the preset [High / Low Power] key to switch between high and low power. The "red" indicator at the bottom of the screen of the current band will change according to the set power level.

2. Access "Power" through the menu to set the output power level of the radio. After setting, the "red" indicator at the bottom of the screen of the current band will change according to the set power level.

Note:

- ◇ High power gets further communicate distance.
- \diamond Low power gets closer communication distance.
- \diamond Please refer to the operation of menu "Power" on page 41.

Select the transmitting band

In standby mode, press [B/E] key to switch between Band A and B for desired transmission, and the current transmitting band will have " \implies " icon displaying at left of the screen.

Receive and Answer to a radio call

Private calls, Group calls, and All calls can be made to the preset contacts on the current digital channel (All call rights needs to be allowed by the dealer), and the methods for

initiating and receiving all types of calls are the same. Each digital channel can be preset by the dealer with a "transmission contact" for Private call, group call or call contact.

	Operation method			
Call type	Making call	Receiving call		
Private call	In standby mode, press [PTT] key to initiate the call.When a call is initiated, the screen displays: \$ \\ \ \ \ \ \ ;	When a private call received, the screen displays: 🏾 🔏 📞 🖛 ;		
Group call	When initiated a group call, the screen displays:	When a group call received, the screen displays: \$\$ (**** ;		
All call	When Initiated an all call, the screen displays: 🍇 🛹 ;	When an all call received, the screen displays: 🍇 🕻 🖛 ;		

📝 Notes:

◇ If the "Tx Begin Tone" and "TX End Tone" for private and group calls are activated, when press [PTT] key of the speaker microphone to make a call, a short prompt tone will be heard indicating that the call is in progress. You can speak clearly into the MIC. And when release the [PTT] key, a short beep sound will be heard indicating that it is ready for receiving.

◇ If "Rx Begin Tone" and "Rx End Tone" for private and group calls are activated, when the other part press the [PTT] key to transmit, you will hear a short prompt tone indicating that the current channel is in receiving. And when the transmitter releases the [PTT] key, you will hear a short beep, indicating that the channel is idle and waiting for your answer. \diamondsuit Please refer to the operation and steps of "Tone Set" on page 43.

🛄 Initiate a call

If necessary, a call can be initiated by any of the following ways.

1. Rotate **[ENC]** knob to select any preset channel, and then press the [PTT] key of the speaker microphone to call.

2. Access the **"Contact"** list through the menu, or press the pre-set "Contact" key to access the list. Select the desired contact by rotating **[ENC]** knob, and then press [PTT] key of the speaker microphone to make a call.

3. Access "Contacts" through the menu to select "Manual Dial" to input the user ID with the numeric keypad of speaker microphone to the popping up dialog box on the screen. It is used for private calls only.

Kote:

 \diamond Encryption must be enabled on the current channel of your radio before sending encrypted transmission. Only when the target radio has the same key value and key ID with your radio, can the transmitted voice be decrypted.

 \diamond Please refer to the operation of "Encryption" on page 41.

 $\diamond\,$ Please refer to the initiating call steps of "Contact" on page 27.

Initiate and receive calls in analog mode

When on the currently preset analog channel, press and hold

the [PTT] key to initiate a call to all users, the TFT display screen shows $\frac{1}{2}$ **€** → . When receive a call indicated by other users on the current analog channel or monitor is activated, the TFT display screen shows $\frac{1}{2}$ **€ •** .

🛃 Note:

 \diamondsuit If the transmitter or receiver is with "CTCSS / DCS" code, the other party radio can decode the audio successfully with same "CTCSS / DCS" code only.

 $\diamond\,$ Please refer to details of "Signaling" on page 42.

Advanced functions for DMR



Use the dedicated CPS software to enable/disable and preset DMR advanced functions (application) on / off and parameters set.

D Remote monitor

Pre-set to prohibit the radio from being remotely monitored by others; or allow other users to remote monitor and set time for continuing to keep the MIC and transmitter on (Time range is from $10s \sim 120s$).

🛄 Remote Kill

Pre-set to prohibit the radio from receiving "Remote Kill" command sent by other users; or allow the other users to receive and process the "Remote Kill" command to disable the radio. This function can be used to disable the radio when it is stolen or lost.

II Radio Revive

Pre-set to restrict the radio from receiving "Radio Revive" command sent by other users; or allow the radio to receive and process the "Radio Revive" command to activate it remotely. This function can be used to enable the radio when it is lost and found.

Radio Detection

Pre-set to prohibit or allow the radio from being remotely detected whether the radio is in communication range or active state without any prompt.

🛄 Call Alert

Pre-set to prohibit or allow the radio from receiving alert tone to ask for calling back when you are free.

GPS (optional)

Turn on/off GPS and position report feature to report the position information to the preset designated channel at the preset intervals.

🛄 Record

Pre-set to prohibit or allow the recording for any of receive, transmit, receive + transmit voice.

🛄 DTMF

Pre-set to prohibit sending DTMF tones; or allow to send a

DTMF prompt tone when press the [PTT] key to transmit. It can remind the receiver that there is a call need to listen in time.

Encryption

Preset to encrypt the voice transmission of the digital channels. But the encryption is a software-based scrambling solution for preventing eavesdropping. The receiver radio must have same encryption method, level, alias and value as the transmitter radio to decrypt the encrypted voices from each other.

Motes:

 \diamond DMR Advanced functions (application) apply to digital mode only.

 \diamond For DMR advanced functions (application), please refer to "Menu" operation on page 26.

◇ Transmission of remote monitor, Remote kill, Radio Revive, Radio Detection, Call Alert, etc. Please refer to "Application" operation of the "Contacts" on page 27.

Menu function operation

The various functions, applications and parameter configuration of the radio can be check and set by menus, if they are allowed by the dealer or system administrator.

🖥 Contacts 🚇

The contacts provide the "address book" for the radio. Each entry corresponds to an alias or ID used to initiate a call, as

well as operations and applications for DMR advanced functions (Application).

Contact list

Processes:

1. Press the preset [Contact] key to access the menu.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to select Contacts, and press [Menu] key to enter.

2. Rotate **[ENC]** knob to select the **Contact list**, press [Menu] key to enter and select the desired contact.

 \bigcirc Press **[PTT]** key to initiate a call;

○ Press [Select] key to make following options: Group Call ID:

SendMsg \rightarrow press [Select] key \rightarrow Edit SMS \rightarrow rotate [ENC] knob to choose operation of **SendMsg** (Send Message),

InsertComMsg (Insert Common Message), Save, Exit Editor

 \rightarrow press [Select] key to confirm \rightarrow return back to the previous level;

Private Call ID:

① Application(Advanced) \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose of Radio Detection, Call Alert, Remote Mon(Monitor), Radio Kill, Radio Revive \rightarrow press [Select] key to send \rightarrow "success" or "Fail" character pops up on the screen \rightarrow Return to the previous level;

② Edit (contact) → Press [Select] key → rotate [ENC] knob to choose operation of **Number, Name and Save** → press [Select] key to input number and name or Save → press [OK] key to confirm → return to previous level; ③ Delete → press [Select] key → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion, or press [Back] key to cancel deletion → return back to previous level;
④ SendMsg → press [Select] key to Edit SMS → rotate [ENC] knob to choose operation of SendMsg (Send Message), InsertComMsg (Insert Common Message), Save, Exit Editor → press [Select] key to confirm the operation → return to the previous level.

Dew Contact

Processes:

1. Press the preset [Contact] key to access the contact. OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Contacts**, and press [Select] key to enter.

2. Rotate [ENC] knob to choose the **New Contact**, press [Select] key to enter.

3. Rotate [ENC] knob to choose the desired option and press [Select] key to enter.

① Number → press [Select] key → edit interface → input the numbers with the numeric keypad of speaker microphone → press [OK] key to confirm → return back to the previous level; ② Name → press [Select] key → edit interface → input the numbers with the numeric keypad of speaker microphone → press [OK] key to confirm → return back to the previous level; ③ Save → press [Select] key to confirm → Return back to the previous level;

Manual Dial Processes:

1. Press the preset [Contact] key to access the contact.

OR

1. Access the menu, press [Select] key and rotate [ENC] knob to select **Contacts**, and press [Select] key to enter.

2. Rotate [ENC] knob to select the **Manual Dial**, press [Select] key to enter the interface for inputting the ID.

3. Input the ID with numeric keypad of speaker microphone. • Press [PTT] key to initiate a call;

○ Press [OK] key and rotate [ENC] knob to make following options:

① Application → press [Select] key → rotate [ENC] knob to choose operation of Radio Detection, Call Alert, Remote Mon(Monitor), Radio Kill, Radio Revive → press [Select] to send → "success" or "fail" character pops up on the screen → Return to the previous level;

② SendMsg → press [Select] key to Edit SMS → rotate [ENC] knob to choose operation of SendMsg (Send Message),

InsertComMsg (Insert Common Message), Save, Exit Editor

 \rightarrow press [Menu] key to confirm the operation \rightarrow return to the previous level.

Ham Private Contacts Processes:

1. Access the menu and rotate ENC knob to select Contacts, and press [Select] key to enter.

2. Rotate ENC knob to select the **Ham Private Contacts**, press [Select] key to enter the Ham Private Call Contacts List. Up to 200,000 private contacts can be added.

3. Choose the desired private contact by rotating ENC knob, the selected contact ID number will display at the top left of the screen and the serial No of the contact displays at the upper right.

OR

 \odot Long press and hold the [MENU] key for 3 seconds, a dialogue window pops up on the interface.

 \odot Input the first few digits of the private contact ID to search with the numeric keypad, after that press the [MENU] key to confirm, and then the screen jumps to the search results. Rotate ENC knob to choose the desired ID.

4. Press the [PTT] key to initiate a private call;

OR

 \odot Press the [MENU] key \rightarrow rotate ENC knob to make the following options:

① Application \rightarrow press [Select] key to choose operation of Radio Detection, Call Alert, Remote Mon(Monitor), Radio Kill, Radio Revive by ENC knob \rightarrow press [Select] key to confirm the operation \rightarrow "success" or "fail" character pops up on the screen \rightarrow Return to the previous level;

② SendMsg → press [Select] key to Edit SMS → press [Ok] key to choose operation of SendMsg (Send Message),

InsertComMsg (Insert Common Message), **Save**, **Exit Editor** by ENC knob \rightarrow press [Select] key to confirm the operation \rightarrow return to the previous level.

③ **Details** → press [Select] key → the display shows ID, nick name, name, city, province, country etc information → press [Select] key to confirm → Return to the previous level.

🗹 Notes:

◇ "128Bytes" mode must be selected firstly before writing Ham Private Contacts list, so that details like name, city, province, country, etc information can be checked. But this mode requires a long writing time. Make sure the radio keeps normal power supply during the writing process. ◇ If "16Bytes" mode is selected before writing Ham Private Contacts list, only contact ID and Nick name can be checked. This mode has a shorter writing time which takes about 10 minutes. Make sure the radio keeps normal power supply during the writing process.

Ham Group Contacts Processes:

1. Access the menu and rotate ENC knob to select **Contacts**, and press [Select] key to enter.

2. Rotate ENC knob to select the **Ham Group Contacts**, press [Select] key to enter the Ham Group Call Contacts List. Up to 20,000 group contacts can be added.

3. Choose the desired group contact by rotating ENC knob, then the selected contact ID number will display at the top left of the screen and the serial No of the contact displays at the upper right. **OR**

 \odot Long press and hold the [MENU] key for 3 seconds, a dialogue window pops up on the interface.

○ Input the first few digits of the group contact ID to search with the numeric keypad, after that press the [MENU] key to confirm, and then the screen jumps to the search results. Rotate ENC knob to choose the desired ID.

4. Press the [PTT] key to initiate a group call;

5. Press [Back] key to return to the previous level.

Ham RX Group List

If allowed in software, Ham RX Group List can be set On or Off in menu to allow/disable the radio to receive any group call from the receiving group call list when it has same working channel/frequency.

Processes:

1. Access the menu and rotate ENC knob to select **Contacts**, and press [Select] key to enter.

2. Rotate ENC knob to select the **Ham RX Group List**, press [Select] key to enter the Ham RX Group Call Contacts List. Up to 20,000 group contacts can be added.

3. Rotate ENC knob to Ham RX Group List ON/OFF selection.

4. Press [MENU] key to turn it On or OFF.

5. Press [Back] key to return to the previous level.

n Message 🙆

The radio can receive and send text messages from / to the other radios. The below ways can be used to send messages.

CreateMsg

Processes:

1. Press the preset [Message] key to access the menu.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Message**, and press [Select] key to enter.

2. Rotate [ENC] knob to **CreateMsg** and press [Select] key to enter message editing interface.

3. After editing, press [OK] key to make following options:

(1) SearchLinkman \rightarrow rotate [ENC] knob to choose the contact

→ press the [PTT] key of the speaker microphone to initiate a call or press [Select] key to send the message → the message sending status pops up on the screen;

② WriteNumber \rightarrow input the contact number with the numeric keypad of the speaker microphone \rightarrow press [Ok] key to send the message \rightarrow the message sending status pops up on the screen;

③ **InsertComMsg** (Insert Common Message) → press [Select] key → rotate [ENC] knob to choose the desired message → press [OK] key → edit or press [Menu] key to choose contact to send.

(4) Save \rightarrow press [Select] key to save the message \rightarrow return to the previous level;

(5) **ExitEditer** \rightarrow press [Select] key to return to the previous level;

CommMsg

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Message**, and press [Select] key to enter.

2. Rotate [ENC] knob to select **CommMsg** and press [Select] key to enter the common message list or "Empty! Do you want Add?" character pops up on the screen.

① In common message list \rightarrow rotate [ENC] knob to select the desired message \rightarrow press [OK] key to make following options:

◇ Display → Press [Select] key to display the full message
 → Press [Back] key to return to the previous level;

◇ AddCommMsg → press [Select] key → input the message with the numeric keypad of speaker microphone → press [OK] key → Save or ExitEditer → press [Select] key → return to the previous level;

♦ Edit → press [Select] key → edit the message with the numeric keypad of speaker microphone → press [OK] key → Save or ExitEditer → press [Select] key to save the message or exit the edition → return to the previous level;

 \diamond **Delete** → press [Select] key → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion \rightarrow return back to previous level; \diamond Send \rightarrow Press [Select] key \rightarrow edit SMS and press [Select] key to search a contact or write a receiver ID \rightarrow press [OK] key to send a message \rightarrow return to the previous level;

② Add message \rightarrow press [Select] key to add new common message / press [Back] key to cancel \rightarrow rotate [ENC] knob to choose operation of Save or ExitEditer \rightarrow press [Select] key to confirm \rightarrow return to the previous level.

🛄 Inbox

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Message**, and press [Select] key to enter.

2. Rotate [ENC] knob to **Inbox**, and press [Select] key to make the following options:

① **Inbox List** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the received message \rightarrow press [Select] key to display full message \rightarrow press [Select] key to perform the following options and processes:

◇ **Reply** → press [Select] key → edit SMS → rotate [ENC] knob to choose operation of **SendMsg, InsertComMsg, ExitEditer** → press [Select] key to confirm the operation; ◇ **Forward** → Press [Select] key → search or Write the contacts by Search or WriteNumber → Press [Select] key → rotate [ENC] knob to choose contact or input ID number → Press [OK] key to send SMS;

 \diamond Edit → press [Select] key to write the message → Press [OK] key → rotate [ENC] knob to choose operations of SearchLinkman, WriteNumber, InsertComMsg, Save or **ExitEditer** \rightarrow press [Select] key to send message or save or exit edition and return to the previous level;

◇ **Delete** → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

② **Delete All** → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

Outbox

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Message**, and press [Select] key to enter.

2. Rotate [ENC] knob to **Outbox**, and press [Select] key to make the following options:

①. Outbox List \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the message \rightarrow press [Select] key to display full message \rightarrow press [OK] key to perform the following options and processes: \diamond Search \rightarrow rotate [ENC] knob to search the contact * press the [PTT] key to initiate a call or press [Select] key to send the message \rightarrow the message sending status pops up on the screen;

♦ WriteNumber →input the contact number with the numeric keypad of the speaker microphone →press [OK] key to send the message → the message sending status pops up on the screen;

 \diamond InsertComMsg (Insert Common Message) → press [Select] key → rotate [ENC] knob to choose the message → press [Select] key → edit or press [OK] key to choose the contact to send. \diamond Save → press [Select] key to save the message → return to the previous level;

 \Diamond **Delete** → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

 \diamond Exit Editor \rightarrow press [Select] key to return to the previous level;

②. Delete All \rightarrow "Are you sure?" pops up on the screen \rightarrow press [OK] key to confirm deletion or press [Back] key to cancel deletion \rightarrow return back to previous level;

🛄 Draft Box

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Message**, and press [Select] key to enter.

2. Rotate [ENC] knob to **Draftbox**, and press [Select] key to make the following options:

① **Draft List** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the message \rightarrow press [Select] key to display full message \rightarrow press [OK] key to perform the following options and processes:

 \diamond Search → rotate [ENC] knob to search the contact → press the [PTT] key to initiate a call or press [Select] key to send the message → the message sending status pops up on the screen;

♦ WriteNumber → Press [Select] key to input the contact ID with numeric keypad of speaker microphone → Press [OK] key to send the message → the message sending status pops up on the screen;

◇ InsertComMsg (Insert Common Message) → press [Select]

key → rotate [ENC] knob to choose the desired message → press
[Select] key → rotate [ENC] knob to choose the contact to send.
◇ Save → press [Select] key to save the message → return

to the previous level;

 \Diamond **Delete** → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

◇ ExitEditor → press [Select] key to return to the previous level; ②. Delete All → "Are you sure?" pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

Motes:

 \diamond If Common Message list is empty, you should pre-program the common messages by CPS software or enter into

"CommMsg " menu to add messages firstly;

◇ Hold and long press the "#" key for 3 seconds to change the Input modes in writing and editing messages and other processes. The input modes are AB / uppercase, ab / lowercase, 12 / digits, and PY / Chinese.

 \diamond In the process of searching contacts or inputting ID numbers to send SMS, when press the [PTT] key, the radio initiates a call.

盾 Call Log 📵

Information for recent dialed calls, received calls and missed calls can be checked by users thru Call Log menu. Call logs

help to manage the recent call activities.

Dialed Calls

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **CallLog**, and press [Select] key to enter.

2. Rotate [ENC] knob to **DailedNumbs**, and press [Select] key to make the following options:

①. DialedNumbs List \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the number \rightarrow press [Select] key to make the following options and processes:

 \diamond View → Press [Select] key to check the dialed number → Press [Back] key to return to the previous level;

◇ **TimeOfCall** → press [Select] key to display the call time and duration information → press [Back] key to return to previous level;

 \diamond SendMsg → Press [Select] key to edit the message → Press [OK] key → rotate [ENC] knob to choose operation of SendMsg, InsertComMsg, ExitEditer → Press [Select] key to confirm the operation → Return to the previous level;

 \diamond **Delete** \rightarrow "Are you sure?" characters pops up on the screen

→ press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

②. Delete All \rightarrow "Are you sure?" characters pops up on the screen \rightarrow press [OK] key to confirm deletion or press [Back] key to cancel deletion \rightarrow return back to previous level;

Received Calls

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **CallLog**, and press [Select] key to enter.

2. Rotate [ENC] knob to **ReceiveCalls**, and press [Select] key to make the following options:

①. ReceiveCalls List \rightarrow press [Select] key to enter \rightarrow rotate [ENC] knob to choose the number \rightarrow press [Select] key to make the following options and processes:

◇ View → Press [Select] key to check the received call number → Press [Back] key to return to the previous level:

◇ **TimeOfCall** → press [Select] key to display the call time and duration information → press [back] key to return to previous level;

♦ SendMsg → Press [Select] key to edit the message → press [OK] key → rotate [ENC] knob to choose operation of SendMsg, InsertComMsg, ExitEditer → Press [Select] key to confirm the operation → Return to the previous level;

 \Diamond **Delete** → "Are you sure?" characters pops up on the screen

→ press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

②. Delete All \rightarrow "Are you sure?" characters pops up on the screen \rightarrow press [OK] key to confirm deletion or press [Back] key to cancel deletion \rightarrow return back to previous level;

🛄 Missed Calls

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob

to select CallLog, and press [Select] key to enter.

2. Rotate [ENC] knob to MissedCalls, and press [Select] key to make the following options:

①. MiissedCalls List \rightarrow press [Select] key to enter \rightarrow rotate [ENC] knob to choose the number \rightarrow press [Select] key to make the following options and processes:

 \diamond **View** \rightarrow Press [Select] key to check the missed call number

→ Press [Back] key to return to the previous level;

◇ TimeOfCall → press [Select] key to display the call time and duration information → press [back] key to return to previous level;

♦ SendMsg → Press [Select] key to edit the message → Press [OK] key → rotate [ENC] knob to choose operation of SendMsg, InsertComMsg, ExitEditer → Press [Select] key to confirm the operation → Return to the previous level;

ightarrow **Delete** → "Are you sure?" characters pops up on the screen → press [OK] key to confirm deletion or press [Back] key to cancel deletion → return back to previous level;

②. Delete All \rightarrow "Are you sure?" characters pops up on the screen \rightarrow press [OK] key to confirm deletion or press [Back] key to cancel deletion \rightarrow return back to previous level;

间 Scan

Scan, Scan list, Scan Mode and Roaming of the radio can be enabled or disabled by following ways.

Scan (On/Off) Processes:

1.Press the preset [Scan On/Off] key to turn on/off the scan $\ensuremath{\textbf{OR}}$

1. Access the menu, press [Menu] key and rotate [ENC] knob to select Scan, and press [Select] key to enter.

2. Rotate [ENC] knob to Scan and press [Select] key to enter.

①. Select List \rightarrow press [Select] key to enter \rightarrow rotate [ENC] knob to choose the list \rightarrow press [Select] key to confirm the selection and return to the previous level.

②. Scan On/Off → press [Select] key to turn it on or off.

③. RoamScan On/Off \rightarrow press [Select] key to turn it on or off.

🛄 Scan List

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Scan** and press [Select] key to enter.

2. Rotate [ENC] knob to **Scan list** and press [Select] key to enter.

3. Rotate [ENC] knob to the desired scan list and press [Select] key to enter the list.

4. Rotate [ENC] knob to below options:

①. Choose one of the channel, press [Select] to make following options:

 \diamond Set Prior → press [Select] key to set the channel to be priority → "Prior is set" pops up on the screen → Return to the channel list, where the current channel displays "P" letter;

 \diamond Cancel Prior → press [Select] key to cancel the priority channel → "Cancelled" pops up on the screen → Return to

the channel list, where the "P" letter disappears on current channel;

 \diamond Channel Del → press [Select] key to delete the channel from the scan list → Return to the channel list;

②. Channel Add \rightarrow press [Select] key to make below options: Zone list \rightarrow rotate [ENC] knob to choose the Zone \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the desired channel \rightarrow press [Select] key to add the selected channel and return to the scan list

🛄 Scan Mode

Processes:

1. Press the preset [Scan Mode] key to choose the scan mode.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Scan** and press [Select] key to enter.

2. Rotate [ENC] knob to **Scan Mode** and press [Select] key to enter.

①. **Carrier** — when the radio receives an air carrier signal in scanning, it will stay at the current channel for a short time until the carrier signal disappears and continue to scanning.

②. Time — when the radio receives an air carrier signal in scanning, it will stay at the current channel for a preset short period (time range is 5S-20S) and continue to scanning once the preset period is up.

③. Search — when the radio receives an air carrier signal

in scanning, it will stay at the current channel and exit the scanning. Unless you restart it.

🛃 Notes:

◇ Before any scan mode is selected, please make sure the "Scan List" preset in advance, otherwise the scan feature is unable to activate.

 \diamond When the scan is ON, the radio will start to scan all the receivable channels in the list.

C Roaming

Roaming and Roam Mode can be enabled or disabled by following two ways:

Processes:

1. Press the preset [Roam On/Off] key to turn on/off the roaming. OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to select **Scan**, and press [Select] key to enter.

2. Rotate [ENC] knob to Scan and press [Select] key to enter.

①. Select List \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the list \rightarrow press [Select] key to confirm the selection and return to the previous level.

②. RoamScan On/Off \rightarrow press [Select] key to turn it on or off.

Roam Setting

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to select Scan and press [Select] key to enter.

2. Rotate [ENC] knob to **RoamSetting** and press [Select] key to make following options:

(1). Roam Mode \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the modes of Auto, Manual and RSSI \rightarrow press [Select] key to confirm the selection and return to the previous level.

Annexed table 1: Roam Mode description

Roaming Mode	Description	
Auto	Once searching an available repeater from the scan list, the radio will lock to the current available repeater and pause auto roaming. Then, it will connect with the available repeater according to the preset Connect Check Timer. If the connection fails after the preset Connect Time is used up, it will restart the strong signal Auto roaming search.	
Manual	Users can manually roam to the next available repeater. Once it is on, all repeater channels in the scan list will be waken up to search the nearest available repeaters until finds an available one. Every time the nearest available repeater is found, a Connect Re-check Timer (Repeater Check Timer) will be enabled. Users can also lock the repeater by short pressing the [OK/Select] key. The next available repeater is not necessarily the one with the largest RSSI value in the channels of the scan list.	
Roaming Mode	Description	
------------------------------------	--	--
RSSI (Strong Signal Roaming)	Once a repeater in the channels of the scan list with RSSI more than preset RSSI threshold value is searched by RSSI mode, the radio will lock to the current channel and pause the strong signal auto roaming. Then it will connect with the current repeater according to the preset Connect Check Timer. If the connection fails after the preset Connect Time is used up, it will restart the strong signal Auto roaming search.	

②. **RSSI Set**→ press [Select] key to display the current RSSI threshold value→ rotate [ENC] knob to adjust the desired value → press [OK] key to confirm the modification→ "Set Ok!" pops up on the screen and return to the previous level.

Annexed table 2: RSSI threshold value set

Range (Unit: dBm)		
Maximum	-90dBm	
Minimum	-125dBm	
Increment	-1dBm	

🔀 Notes:

♦ The received signal strength (RSSI threshold value) is settable. If the RSSI mode is enabled and the searched repeater RSSI value is more than the preset threshold, the repeater's ③. Connect Check Timer → press [Select] key to display the current time value(second) → rotate [ENC] knob to adjust the desired connect check time → press [OK] key to confirm the modification→ "Set Ok!" pops up on the screen and return to the previous level.

Annexed table 3: Connect Check Time set

Range (Unit: second)	
Maximum	255
Minimum	0
Increment	1

Notes:

◇ When the nearest available repeater is searched by Manual Roaming, the radio will immediately start timing according to the preset dwell time value. If the available repeater is not confirmed by pressing the [OK] key within the preset time, once the timer reaches the preset time, the radio will stop roaming; or restart roaming to find the next available repeater. ④. Connect ReCheck Timer → press [Select] key to display the current time value(second) → rotate [ENC] knob to adjust the desired recheck time → press [OK] key to confirm the modification → "Set Ok!" pops up on the screen and return to the previous level.

Annexed table 4: Connect ReCheck Timer set

Range (Unit: second)		
Maximum	255	
Minimum	0	
Increment	1	

📝 Notes:

♦ When the available repeaters are searched by Auto roaming or RSSI roaming, the radio is confirmed to lock at the currently available repeater and the roaming is paused. Then, the radio will transmit signals at regular intervals based on the preset Connect ReCheck Timer to connect with the current repeater. If fails to connect with the currently available repeater in preset Connect Timer of transmission (set on the Connect Timer table), the radio will restart Auto Roaming or RSSI Roaming to search any nearest available repeater.

(5). Connect Times \rightarrow press [Select] key to display the current connect time \rightarrow rotate [ENC] knob to adjust the desired connect times \rightarrow press [OK] key to confirm the modification \rightarrow "Set Ok!" pops up on the screen and return to the previous level.

Annexed table 5: Connect Times Set

Range (Unit: time)		
Maximum	10	
Minimum	1	
Increment	1	

📝 Notes:

◇ No matter which roaming mode is selected, in searching, each repeater channel in the scan list will try to connect with nearby available repeaters based on the preset Connect Times. If the pause channel fails to find the available repeaters within the preset Connect Times, it will continue to scan the next repeater channel from the list till find an available one.

Precautions for roaming

1. Before any scan mode is selected, please make sure the "Scan List" preset in advance, otherwise the scan feature is unable to activate.

2. When the roaming is activated, the radio will scan all repeater channels (TX/RX inter-frequency) only; will not scan channels with same TX/RX frequency.

3. When the roaming is activated, if there is no TX/RX interfrequency channel (repeater channels) in the scan list, after scanning the current selected scan list, it will exit the roaming function.

4. In roaming searching, if band A is with " - " icon, when

PTT button is pressed, the radio will stop roaming and return back to preset Scan reply/transmit Mode to initiate a call. It will continue to roam after PTT is released.

5. When roaming is on, the radio is default to scan in the main band (Band A). When the main band (Band A) is in roaming, channel selection is prohibited. However, menu accessing and setting of main band (Band A) still can be made by selecting the " \rightarrow " icon.

6. When the main band (Band A) is in roaming, channel and VFO operation and menu accessing & setting of Band B still can be made by selecting the " → " icon display.

🔳 Zones & Channel

The following two ways can be used to select and switch in Zones and channels.

Processes:

1. Press the preset [Zone & Channel] key to switch in zones and channels.

OR

 Access the menu, press [Menu] key and rotate [ENC] knob to select **Zone & Channel** and then press [Select] key to enter.
 Rotate [ENC] knob to desired zone and press [Select] key to enter.

3. Rotate [ENC] knob to desired channel and press [Select] key to make following options:

①. Select \rightarrow press [Select] key \rightarrow change the zone and channel \rightarrow return to the standby interface;

②. Modify Name \rightarrow press [Select] key \rightarrow modify the channel name \rightarrow press the [OK] key to confirm and return to the previous level.

Local Set

If the basic operation and functions of the menu are allowed by software to set and check, below functions are operational thru accessing **Local Set** menu.

🛄 Language

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Local Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose the Language and press [Select] key to enter.

3. Rotate [ENC] knob to choose the desired Language and press [Select] key to change.

4. "Lang is set" pops up on the screen and return back to the previous level.

C KeypadLock

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose Local Set, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **KeypadLock** and press [Select] key to enter.

3. Rotate [ENC] knob to choose operation of AutoLock SW

and **ManualLock SW** and press [Select] key to switch it on / off. 4. Press [Back] key to return to the previous level.

BackLight

Processes:

1. Press the preset [BackLight on / off] key.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Local Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **BackLight** and press [Select] key to make the following options and procedures:

(1). **BL switch** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of **BL on, BL off, Auto** \rightarrow press [Select] key to confirm \rightarrow return to the previous level.

②. Brightness \rightarrow press [Select] key \rightarrow rotate [ENC] knob to select desired brightness \rightarrow press [OK] key to confirm \rightarrow return to the previous level;

③. **DelayTime** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to select \rightarrow press [OK] key to confirm \rightarrow return to the previous level;

LED indicator

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Local Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **LEDs** and press [Select] key to enter.

3. Press [Select] key to switch it on / off.

4. Press [Back] key to return to the previous level.

Notes:

 \diamond If the LED indicator is OFF, it will not light in receiving and transmitting;

 \diamond If the LED indicator is ON, it will light in receiving and transmitting.

🛄 Display Mode

Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose Local Set, and then press [Select] key to enter.
 Rotate [ENC] knob to choose DisplayMode and press [Select] key to enter.

3. Rotate [ENC] knob to choose operation of CHN+Name,

CHN+FREQ, CHN, and press [Select] key to confirm.

4. "DispMode is Set" pops up on the screen and return to the previous level.

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Processes:

1. Press the preset [VOX] key to turn it on / off.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Local Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **VOX** and press [Select] key to make the following options and processes:

- (1). Vox Switch \rightarrow press [Select] key to turn it On or Off;
- ②. Vox Level → press [Select] key → rotate [ENC] knob to

choose desired level \rightarrow press [Select] key to confirm \rightarrow return to the previous level;

③. Vox delay \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of OFF, Tran_Rx, Tran_Tx, Tran_RxTx \rightarrow press [Select] key to confirm \rightarrow return to the previous level;

📝 Notes:

 \diamond If VOX is on, when the audio amplitude is detected to reach the preset level, the radio will automatically initiate a call without pressing the [PTT] key

 \diamond The higher sensitivity level, the smaller audio amplitude is required. The smaller sensitivity level, the greater audio amplitude is required.

Channel Switch (Channel Sw)

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Local Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **Channel Sw** and press [Select] key to enter.

3. Press [Select] key to turn it on / off.

4. Press [Back] key to return to the previous level.

🛃 Notes:

 \diamond If the channel switch is OFF, the radio can't rotate the channel selector to choose the frequency or channel.

Exactory Reset

 Access the menu, press [Menu] key and rotate [ENC] knob to choose Local Set, and then press [Select] key to enter.
 Rotate [ENC] knob to choose Factory Reset and the display shows "Are you sure restore factory settings" by pressing [Select] key.

3. Press [OK] key to confirm factory reset, or press [Back] key to cancel.

Motes:

 \diamondsuit If confirm to restore the factory set, the radio will be restored to the factory initial state. All data like frequencies, channels and etc set by CPS will be completely cleared and can't be recovered.

Parameters

If it is allowed by software, set and check TOT, High / Low Power, Time Slot / Repeat setting, Power Saving mode, Encryption Level and etc. can be made thru **Parameters** menu.

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Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **TOT** and press [Select] key to enter. 3. Rotate [ENC] knob to choose the **Call Time(S)** and press the [OK] key to confirm.

4."Calltime is set" pops up on the screen and the radio returns to the previous level.

🗹 Notes:

 \diamond Range of Call Time: Off, 20S, 30S, 40S, 50S ~ 500S; \diamond The Call Time is for limiting the time of each call, which can be used to avoid affecting the normal communication of other users due to the long-term transmission of the radio.

Dower

Processes:

1. Press the preset [Power] key to switch the power between high and low.

OR

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **Power** and press [Select] key to choose High or Low Power and press [Select] to confirm.
 "Power is set" pops up on the screen and the radio returns to the previous level.

Slot / Repeat Setting <a>Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose Parameters, and then press [Select] key to enter.
 Rotate [ENC] knob to choose Slot/Repeat Setting, and then press [Select] key make following options and processes:

Settings for Repeater Channel:

①. **RX DirectSlot** → press [Select] key → rotate [ENC] knob to choose operation of **OFF**, **Slot 1**, **Slot 2** → press [Select] key to confirm → "Set OK!" pops up on the screen → return to the previous level;

②. **TX DirectSlot** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of **OFF**, **Slot 1**, **Slot 2** \rightarrow press [Select] key to confirm \rightarrow "Set OK!" pops up on the screen \rightarrow return to the previous level;

Settings for channel with same RX/TX frequency:

1). Direct Mode Operation \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of OFF, Slot 1, Slot 2 \rightarrow press [Select] key to confirm \rightarrow "Set OK!" pops up on the screen \rightarrow return to the previous level;

📝 Notes:

♦ Slot / Repeat setting is set according to the channel type that currently accesses the menu (Repeat with different TX/RX frequency or RX/TX with same frequency).

Encryption (ENC Level) Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **EncLevel** and press [Select] key to enter.

3. Rotate [ENC] knob to choose the desired encryption level

or turn it off and press [Select] key to confirm.

4. "Set Ok!" pops up on the screen and returns to the previous level;

Notes:

◇ If it is allowed by CPS software, enable this function will help to prevent other users from eavesdropping without authorization.

◇ Although encryption is not a necessary requirement for receiving and transmitting. But the receiver radio must have same encryption method, level, alias and value as the transmitter radio to decrypt the encrypted voices from each other.

🛄 Squelch Level (SQ level) 🛞

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **SQ Level** and press [Select] key to enter.

3. Rotate [ENC] knob to select the desired level or normally open (Level 0), and press [Select] key to confirm.

4. "Sq level is set" pops up on the screen and the radio returns to the previous level.

🛄 Wide / Narrow Band 🛞

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters Setting**, and then press [Select] key

to enter.

2. Rotate [ENC] knob to choose **Band** and press [Select] key to enter.

3. Rotate [ENC] knob to select the desired narrow /wide band and press [Select] key to confirm.

4. "Set Ok" pops up on the screen and the radio returns to the previous level.

Busy Channel Lockout (BCLO) Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose Parameters Setting, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **BCLO** and press [Select] key to turn Busy On or OFF

3. Press [Back] key to return to the previous level.

🛄 Signaling 🙆

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **Signaling** and press [Select] key to enter.

3. Rotate [ENC] knob to select the desired item and press [Select] key to make the following options and procedures:

①. **RX Subaudio** → press [Select] key to make the following options and processes:

 \diamond Signaling off → press [Select] key to turn off the CTCSS/DCS code → "Set Ok" pops up on the screen and returns to the previous level;

◇ **CTCSS** → press [Select] key → rotate [ENC] knob to choose the CTCSS code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

 \diamond **DCS** → press [Select] key → rotate [ENC] knob to choose the DCS code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

♦ **DCS Reverse** → press [Select] key → rotate [ENC] knob to choose the DCS Reverse code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

②. **TXSubaudio** → Press [Select] key to make the following options and procedures:

 \diamond Signaling off → press [Select] key to turn off the CTCSS/DCS code → "Set is ok" pops up on the screen and returns to the previous level;

◇ **CTCSS** → press [Select] key → rotate [ENC] knob to choose the CTCSS code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

 \diamond DCS → press [Select] key → rotate [ENC] knob to choose the DCS code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

◇ DCS Reverse → press [Select] key → rotate [ENC] knob to choose the DCS Reverse code → press [Select] key to confirm → "Set Ok" pops up on the screen and returns to the previous level;

CTCSS Phase Reverse (CTCSSTail) Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Parameters**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **CTCSSTail** and press [Select] key to enter.

3. Choose operation of **55HZ**, **120**, **180**, **240** and press [Select] key to confirm.

4. "Set Ok" pops up on the screen and returns to the previous level;

Tone Set

If it is allowed by CPS software, set and check the prompt tones by accessing the **Tone Set** menu.

Drofiles

Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **Profiles** and press [Select] key to enter.

3. Rotate [ENC] knob to choose **General** or **Silent**, and press [Select] key to confirm the selection.

4. "Profile is set" pops up on the screen and returns to the previous level.

Key Tone Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **KeyTone** and press [Select] key to make following options and procedures:

KeyRingSW → press [Select] key to turn it on / off;
 KeyRingStat → press [Select] key → rotate [ENC] knob to choose the keytone level → press [Ok key to confirm → "Keytone is set" pops up on the screen and returns to the previous level.

Message Tone (Msg Tone) @

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **Msg tone** and press [Select] key to enter.

3. Rotate [ENC] knob to choose the desired ringtone type or turn it off and press [Select] key to confirm.

4. "RingTone is set" pops up on the screen and returns to the previous level.

Private Call Tone (PCallTone) 🚇

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **PCallTone** and press [Select] key to make following options and procedures:

(1). **PCallSW** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to

choose operation of **Rx Begin Tone**, **Rx End Tone**, **Tx Begin Tone**, **Tx End Tone** \rightarrow press [Select] key to tick or cancel it \rightarrow press [Back] key to return to the previous level; (2). **PCalITone** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the desired ringtone type or turn it Off \rightarrow press [Select] key to confirm \rightarrow "Tone is set" pops up on the screen and returns to the previous level.

Group Call Tone(GCallTone) Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **GCallTone** and press [Select] key to make following options and procedures:

①. **GCallSW** \rightarrow press [Select] key * rotate [ENC] knob to choose operation of **Rx Begin Tone**, **Rx End Tone**, **Tx Begin Tone**, **Tx End Tone** \rightarrow press [Select] key to tick or cancel it \rightarrow press [Back] key to return to the previous level;

②. **GCallTone** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the desired ringtone type or turn it Off \rightarrow press [Select] key to confirm \rightarrow "Tone is set" pops up on the screen and returns to the previous level.

Alert Tone 🖲

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **Call Alert** tone and press [Select] key to enter.

3. Rotate [ENC] knob to select the desired ringtone type or turn it off and press [Select] key to confirm.

4. "Tone is set" pops up on the screen and returns to the previous level.

Dower On Tone

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Tone Set**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **Poweron tone SW** and press [Select] key turn it on or off.

3. Press [Back] key to return to the previous level.

🔳 Appendix

If it is allowed by CPS software, set and check GPS, FM radio, time, DTMF, HeadSet+Speaker etc. by accessing the **Appendix** menu.

🛄 GPS

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Appendix**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **GPS** and press [Select] key to make following options and procedures:

(1). GPS switch \rightarrow press [Select] key to turn GPS On or Off;

②. Upload SW \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of GPGGA, GPGSA, GPGSV, GPRMC \rightarrow press [Select] key to tick or cancel \rightarrow press [Back] key to return to the previous level;

③. Group Info \rightarrow press [Select] key to enter the following options and procedures:

◇ **GPS map** → press [Select] key to display the rough distance between the radio and other members → rotate [ENC] knob to choose the calculation unit → press [Back] key to return to the previous level;

♦ GPS RXMsgs → press [Select] key to display the received message list from others → rotate [ENC] knob to check the location information of others → press [Back] key to exit → press [Back] key to return to the previous level;

♦ GPS location → press [Select] key to display the location information of the radio → rotate [ENC] knob to check GPS / GL received satellites information and signal strength (white: empty signal, red: weak signal, light blue: available signal) → Press [Select] key to return to the previous level;

◇ Clear RXMsg → press [Select] key to delete the received messages and return to the previous level;

(4). GPS Report Chn \rightarrow press [Select] key to check Zone, Chn, Send interval on / off information \rightarrow press [Back] key to return to the previous level;

⑤. Calibrator → press [Select] key to make following options and processes:

 \diamond Auto \rightarrow press [Select] key to confirm;

♦ Manual → Press [Select] key → Display Time zone and difference list → rotate [ENC] knob to choose the desired time zone → Press [Select] key to confirm → return to the previous level;

🗹 Note:

 \diamond GPS is allowed by software;

 \diamond Some GPS functions must be pre-set by software before use;

 \diamond Some GPS functions must be positioned successfully before use normally;

Some GPS functions require other users to have GPS function and successfully positioned also before use normally;
 The GPS Distance Calculation or the use of some functions is for reference only, which may cause errors due to some unexpected or environmental reasons;

 \diamond GPS function is optional.

II FM Radio

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Appendix**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **FM radio** and press [Select] key to display the FM radio frequency information.

3. Rotate [ENC] knob to manually select the FM radio frequency or seek the FM radio frequency automatically.

4. Press the [Back] key to exit the FM radio mode and return to the previous level. Or press [OK] key to make the following

options and procedures:

(1). Save \rightarrow press [Select] key to save the current FM radio channel;

②. **FM List** \rightarrow press [Select] key to display the list of saved FM radio frequencies \rightarrow rotate [ENC] knob to choose the desired frequency \rightarrow press [Select] key to make below operations:

 \Diamond **Delete** → press [Select] key to delete the current FM radio frequency or press [Back] key to cancel.

◇ **Play** → press [Select] key to play the current FM radio frequency or press [Back] key to cancel.

🛄 Time

Processes:

 Access the menu, press [Menu] key and rotate [ENC] knob to choose **Appendix**, and then press [Select] key to enter.
 Rotate [ENC] knob to choose **Time** and press [Select] key to make following options and procedures:

①. Date \rightarrow Press [Select] key to display the date and year \rightarrow rotate [ENC] knob or input the desired date and year via numeric keypad of speaker microphone \rightarrow press [Ok] key to confirm \rightarrow "Date is set" pops up on the screen and returns to the previous level;

②. **Time** \rightarrow Press [Select] key to display the time \rightarrow rotate [ENC] knob to choose or input the desired time via numeric keypad of speaker microphone \rightarrow press [Ok] key to confirm \rightarrow "Time is set" pops up on the screen and returns to the

previous level;

③. DateForm \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose the desired date form \rightarrow press [Select] key to confirm

 \rightarrow "Date is set" pops up on the screen and returns to the previous level;

(4). Use GPS Datetime \rightarrow press [Select] key to turn it on or off;

🔀 Note:

 \diamond Use GPS Datetime is effective only when GPS function is on and successfully positioned.

🛄 DTMF 🙆

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Appendix**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **DTMF** and press [Select] key to make following options and procedures:

(1). **DTMF Switch** \rightarrow press [Select] key to turn it on or off;

②. **DTMF LocVolume** \rightarrow press [Select] key to display current local volume \rightarrow rotate [ENC] knob to adjust the volume \rightarrow press [OK] key to confirm \rightarrow "Save Ok" pops up screen and returns to the previous level;

🛃 Note:

◇ DTMF code Tone is only used as a alert tone to the local radio and remind the recipient user to receive the call;

 \diamond DTMF code must be preset by CPS software.

HeadMIC+Spk

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Appendix**, and then press [Select] key to enter.

2. Rotate [ENC] knob to choose **HandMic+Spk** and press [Select] key to enter.

 Rotate [ENC] knob to choose operation of Spk+HandMic, LoudSpeaker, Handmic and press [Select] key to confirm.
 "Set Ok" pops up on the screen and returns to the previous level

🛃 Note:

1. HandMic+Spk is the choice of audio output mode of this radio. \diamond If it is Off, neither the external speaker nor the handMic (speaker microphone) has audio output. It requires inserting earpiece to hear the output audio.

◇ If "HandMic" mode is selected, there is audio output from the speaker microphone, but no audio output from the external speaker.

 \diamond If "LoudSpeaker" mode is selected, there is audio output from the external speaker, but no audio output from the speaker microphone.

◇ If "Spk+HeadMic" mode is selected, both the external speaker and the speaker microphone have audio output.

2. The headset audio output at the side accessory socket is not controlled by menu setting; it always has audio output once inserting the headset.

🖥 Record

If it is allowed by CPS software, set and check record set, recording list, clear record, space info about recording by accessing Record menu.

Processes:

1. Press the preset [Record On/Off] key to turn it on / off.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Record**, and then press [Select] key to enter.

2. Rotate [ENC] knob to make following options and processes: (1). **Record Set** \rightarrow press [Select] key \rightarrow rotate [ENC] knob to choose operation of RX record SW, TX record SW \rightarrow press [Select] key to turn it on or off \rightarrow press [Back] key to return to the previous level;

②. Record List \rightarrow press [Select] key to display the recording list \rightarrow rotate [ENC] knob to choose the desired record and press [Select] key to make following options and processes:

 \diamond **Play** \rightarrow press [Select] to play the selected recording \rightarrow return to the previous level after finishing playing;

♦ Delete → press [Select] key → "Are you sure?" pops up on the screen → press [Ok] key to confirm deletion or press [Back] key to cancel deletion and return to the previous level; ♦ Information → press [Select] key to display the detailed information of the recording.

③. Clear record \rightarrow press [Select] key \rightarrow "Are you sure?" pops up on the screen \rightarrow press [Ok] key to confirm deletion or press [Back] key to cancel deletion and return to the previous level; (4). **Space Info** \rightarrow press [Select] key to display the recorded time and total recordable time information \rightarrow press [Back] key to return to the previous level

🗹 Notes

The total recording time supported is more than 50 hours.
 It is supported to purchase additional recording time according to the actual requirement.

🔳 Device Info

If it is allowed by CPS software, set and check Radio ID, Rx Group List, CH Contact (channel contact), Version and other information by accessing **Device Info** menu.

Processes:

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose Record, and then press [Select] key to enter.

2. Rotate [ENC] knob to make following options and processes:

(1). Radio ID → press [Select] key to display the Radio ID → rotate [ENC] key to choose or input desired ID with numeric keypad of speaker microphone → press [OK] key to save → "Set ok" pops up on the screen and returns to the previous level.

②. **RXGroupList** \rightarrow press [Select] key to display the receiving group list \rightarrow rotate [ENC] knob to check details \rightarrow press [back] key to return to the previous level;

③. CH contact \rightarrow press [Select] key to display the default channel contact information \rightarrow press [Back] key to return to

the previous level;

④. **Version** → press [Select] key to display the local version information → press [Back] key to return to the previous level;

User_defined Mode

If it is allowed by CPS software, it is supported to check and modify the parameters of Channel or VFO mode by accessing User_defined Mode menu.

Processes:

1. In standby mode, press and hold the [B/E] key for 3 seconds to enter the User-defined mode.

OR

1. Access the menu, press [Menu] key and rotate [ENC] knob to choose **Record**, and then press [Select] key to enter.

2. Rotate [ENC] knob to select the following options (refer to User_defined table).

3. Press [Select] key to light up the cursor and enter to the editing mode.

4. Rotate [ENC] knob to choose the desired value and press [Select] to confirm and save.

5. Press [Back] key to return to the previous level.

User-defined table

In order	Operation	Options	Confirm	Remarks
Channel Attribution (Working Mode)	•	Digital/Analog/RX:D/A-TX:A/TX:D/A-RX:D		
RX Frequency		In the available range of the radio		For both Analog
TX Frequency		In the available range of the radio		and Digital mode
Power		High/Low		
RX BS (Slot)		Off / Slot 1/Slot 2		
TX BS (Slot)		Off / Slot 1/Slot 2		For Digital Mode
RX Color Code		0~15		I OF DIGITAL MODE
TX Color Code		0~15		
Alarm		On/Off		Not available for
Call Alert		On/Off		digital VFO mode
Private Call Type		PATCS /OACSU		digital VI O mode
Мед Туре		PATCS /OACSU		
Permission (TX Policy)	Press [Select] key	Impolite/ Polite to CC/ Polite to All	Press [Select] key	For Digital Mode
RX Group List		Off / Self-defined		
Encryption		Off / Defined by software		
Default Contacts		Off / Contact List		
Emergency		Off / self-defined		Not available for
Scan List		Off / self-defined		digital VFO mode
Bandwidth		Narrow/Wide		
TX Subtone Type		Signaling Off/CTCSS/DCS/ DCS Reverse		
TX Subtone(TX Sub Item)		The signal codes of DCS/CTCSS		For Analog Mode only
RX Subtone Type		Signaling Off/CTCSS/DCS/ DCS Reverse		
RX Subtone(TX Sub Item)		The signal codes of DCS/CTCSS		
Scan List				Not available for
Save2SelChn (Save to current channel)		All available channels		analog VFO mode
Save2SelChn (Save to selected channel)		All available channels		

📝 Notes

 \diamond When accessing any sub menu, press the [Back] key to return to the previous level.

Function Applications

Modes of TX and RX in scanning

Set TX and RX call modes in scan list by CPS software.

🛄 Scan TX Mode

In scanning, when there is detected active channel or talk group, the radio will stay at the channel for a period of time, which is called "idle time".

 $\ensuremath{\mathbb O}$ The scan TX modes of the scan list can be set as below:

Talkback

 If it is "On", when a carrier signal of any channel in the scan list is received in scanning, press the [PTT] key to transmit to the channel within 3S after the received signal disappears.
 If it is "OFF", the reply is based on the "Scan TX Mode" preset by the programming software.

🗹 Notes:

Scan TX Mode:

 \diamond Current Channel — reply on the channel that starts the scanning.

 $\diamond\,$ Last Operated Channel — reply on the channel where the radio stays at last time.

◇ Appointed Channel — specify the only channel to reply. Appointed Channel:

After selecting the channel for replying, if there is carrier signal of any channel in the scan list received in scanning, after the received signal disappears, press the [PTT] key, it will reply on the preset appointed channel.

Maintenance and Clean

To ensure the best performance and prolong working life, please acquaint yourself with the following for maintenance and cleaning.

Maintenance

 Please do not scratch or puncture the device with hard or sharp object.

Please do not place the device in an environment which can corrode electronic circuits or under direct solar radiation.
 Please do not carry the device by its antenna or headset.
 Please make sure the SP-MIC plug is covered when not in use.

Clean

Please clean your device regularly by using a dry clean cloth or soft brush to wipe the dust on the surface and on the charger contacts;

◎ The keypads, control knob and housing of the device may be dirty from use. Please use nonwoven wipes to clean them. Do not use chemicals to clean it such as detergent, alcohol, spray or petroleum products, on the device surface or printed labels. Chemicals can damage the housing, display and remove the printing on the labels. Before power on the radio, please make sure the device is dry completely.

General guide for fault handling

Malfunction	Analysis of causes	Handling method	
Radio fails to power on	Battery is installed incorrectly	Re-install battery	
	Battery power lower than preset value	Please change or charge battery.	
	Bad battery contacts or contacts in dirty.	Check and clear the battery contacts.	
	Battery power gets lower.	Please change or charge battery.	
	Volume control at low value.	Adjust the volume to be higher.	
Receive signal decreases,	Antenna gets loose or antenna frequency	Power off radio, and re-install antenna,	
is unclear or is interrupted.	is incorrect.	or change antenna with right frequency.	
is unclear of is interrupted.	Speaker is blocked or damaged.	Try to clear the outer speaker or contact	
	Speaker is blocked of damaged.	your dealer.	
	Using the radio under poor working environment	Change working environment or shift	
	or electromagnetic interference	antenna direction.	
	The current working channel frequency or	Change channel or reset signaling and	
	signaling value is different.	frequency to be same as the group members	
Unable to communicate with			
group members	The setting of Digital or Analog channel is	Reprogram the current digital or analog	
	incorrect.	channel.	
	Out of range of group members	Move back within range	
Noise or unrelated	Co-channel user interference	Change frequency or channel.	
communications on current	Channel not programmed with correct	Reprogram radio to correct signaling or	
channel	signaling	change signaling to prevent interference.	
Weak voice traffic with noise	The communication distance is too great	Reduce range between users.	
during communications	Signals are blocked during to environment such	Reduce range between users or move to	
	as buildings and terrain.	unimpeded line of sight.	

Malfunction	Analysis of causes	Handling method
Weak voice traffic with noise during communications	Strong local environmental interference.	Move away from interference source.
Failure to obtain GPS position (Optional)	Radio lacks optional GPS feature or satellite view blocked by environment.	Add GPS feature; move to open site with clear view of sky.

Mote:

If the above methods fail to solve your problem, or you confront different malfunctions, please contact your local dealer or appointed maintenance station.

Standard accessories



Radioddity

Sain3 LLC

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