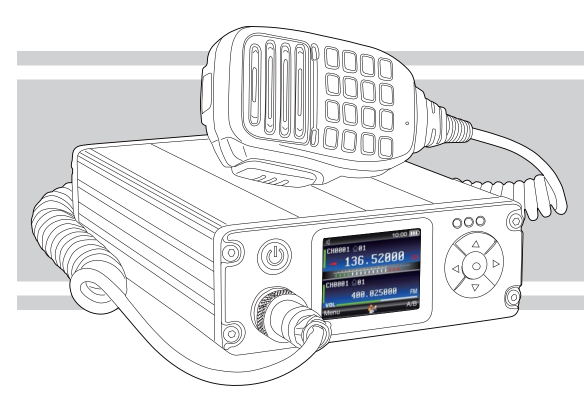


#### **PROFESSIONAL DIGITAL TWO-WAY RADIO**



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

This manual applies to Flex-repeater

#### **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 NOTICES**

#### **SAFETY:**

The user should be aware of and understand the general hazards in operating a two-way radio transceiver. We cannot guarantee the safety and operation of our transceiver with aftermarket accessories unless they have been tested and sold by us.

Our transceiver should be maintained and serviced by a qualified two-way radio dealer and their technical staff. Failure to do so may violate our warranty.

#### **WARNING:**

No two-way radio transceiver including ours shall be operated including powered on in hazardous areas such as explosive atmospheres including Inflammable gas, dust particles, metallic powders, grain dust, etc. This shall include confined spaces where these hazards exist, in areas where blasting or blasting products are in use or stored, and while fueling at refueling

centers. In any of these conditions or where hazards exist, the transceiver shall be powered off.

#### **PRECAUTIONS**

Observe the following precautions to prevent fire, personal injury and transceiver damage.

- Do not modify or attempt to adjust this transceiver for any reason.
- Do not expose the transceiver to direct sunlight for ong periods, nor place it close to a heat source.
- Do not place the transceiver in a dusty, humid or wet area, nor place on unstable surface.
- If an abnormal odor or smoke is detected coming from the transceiver, switch OFF immediately. Contact your dealer.

#### How to use this user manual

Basic operating instructions for Kydera DMR/Analog Mobile radio & SFR repeater.

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.

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

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

# [Contents]

Packing list	3
Radio controls	4
Parts description	4
TFT Statu Icons	7
LED indicator	9
Preparation for operating the terminal	9
Install the antenna	9
Power cord connection	9
Speaker Microphone installation1	0
Programmable keys1	0
Programmable functions1	0
Buttons operation1	1
Numeric keypad operation of Speaker microphone1	1
Recognition of transmitting and receiving ICONS1	2

# [Contents]

PTT call	12
Digital channel call	12
Analog mode initiating and receiving calls (no signaling)	12
Main menu contains item index	13
Menu accessing and operation	13
Main functions description	14
Scan and Roaming	16
Roaming Mode Selection	16
Precautions for Roaming	18
SFR repeater set	18
General guide for fault handling	19
Maintenance and clean	21
Accessories	22

# Packing list

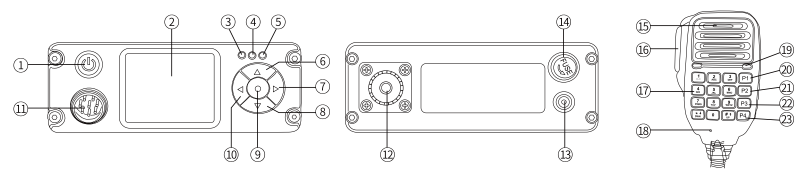
The following items are contained in the gift box. If any item is missing or damaged, please contact your dealer.

Item Name	Quantity (pc)	Item Name	Quantity (pc)
Radio unit	1	Speaker microphone	1
Power supply	1	User manual	1

### Mote:

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

# Radio Controls



### Parts description & function applications

NO.	Part Name	Function description and applications	
1	[ <b>也</b> ] Power Key	<ol> <li>Press and hold for more than 3 seconds to power on or power off;</li> <li>In Standby, short press it to switch A/B frequency band. The frequency band with icon is the "main frequency band", can press PTT key to transmit or have menu set.</li> <li>In menu mode, short press it to exit the current operation mode and return to standby interface;</li> </ol>	
2	TFT LCD Display	It is applied to display various working states and combined with visual icons, which is easy to use and operate;	
3	Signal indicator	It is used for status indication in receiving (green light), transmitting (red light) and repeater (orange light);	
4	Charging indicator	Used to indicate the charging status (lights red in charging, and lights green when fully charged);  Note: If the built-in battery is not purchased, the LED does not light up when the power is on.	
(5)	Repeater indicator	It lights blue when repeater is on, and lights green when repeater is off.	
6	[ 🛦 ] button	1) In Standby, short press it to increase the volume. Long press it to start the current band scanning, and scan the channel/frequency in the upward direction; 2) In menu mode, short press it to select menu and other parameters upward;	

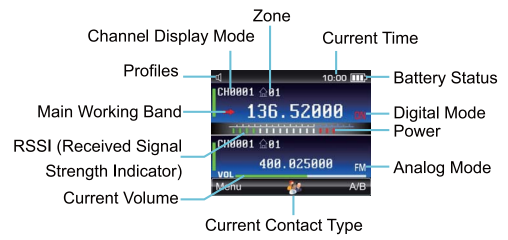
NO.	Part Name	Function description and applications		
7	[ ▶] button	<ul> <li>1) In Standby, works as a function key. Short press it to change the channel properties or cooperate with the [▲/▼] key to select the frequency or channel. Long press it open or close the repeater function;</li> <li>2) In menu mode, works as BACK key.</li> </ul>		
8	[ ▼ ] button	1) In Standby, short press it to decrease the volume, long press it to start the current band scanning, and scan the channel/frequency in the downward direction;  2) In Menu mode, short press it to select menu down;		
9	[ • ] button	<ol> <li>In Standby, short press it to access the menu of the "Main Band" with → icon;</li> <li>Select the desired menu item; short press it to work as [Select] key or [Confirm] key for parameter settings.</li> </ol>		
10	[ <b>d</b> ] button	User-defined button		
11)	Jack for Speaker microphone and PC connection set	<ol> <li>Connect the equipped original speaker microphone to this jack;</li> <li>Connect the PC data cable to this jack for PC programming;</li> </ol>		
(12)	Antenna Port	External antenna is connected to this port. Connect a dummy load in place of the antenna when testing transmitting. The antenna system or load should have an impedance of $50\Omega$ .		
13	Power Jack	Insert the DC power cord into this jack to power on (power supply voltage: DC12~48V);		
14)	Fuse Holder	For replacing or installing fuses;		
15	Speaker microphone	Used to receive audio from others (Audio output options can be set from the menu option)		
16	[PTT] key	Press and then speak in to the microphone to transmit; Release it to receive.		
17)	Numeric Keypad	Used to input frequency / channel number, alias, ID and SMS		
18	MIC	Speak to the microphone when pressing the PTT key to transmit; (3-5CM from the mouth)		

NO.	Part Name	Function description and applications	
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 keys for definition.

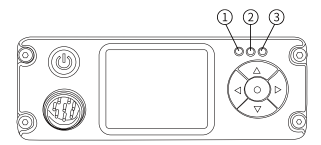
### **TFT Statu Icons**



Icon	Icon description	Applications and function description		
	Main Working Band	1).Indicate to transmit on the current band when*PTT*key pressed;		
	Ivialit Working Band	2).Indicate the band that can be operated and set currently		
	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		
A	Keylock	Appears when the keypad is locked.		
	Battery Status	The more bars, the larger battery capacity; and vice versa		
((·;·))	Monitor	Appears when Monitor is ON.		
9	VOX	Appears when VOX is ON.		
•	GPS	Appears when GPS is ON.		
C	Scan	Appears when normal scan is ON.		
$\triangle$	Emergency Mode	Appears when the radio is in emergency mode.		
	Encryption	Appears when Encryption is ON.		

Icon	Icon description	Applications and function description	
QT	CTCSS	In analog mode, appears when CTCSS is ON.	
DQT	CDCSS	In analog mode, appears when CDCSS is ON.	
□	Prompt Tone on	Appears when profile is in standard mode.	
A	Prompt Tone Off	Appears when profile is in silent mode.	
l→l	Talk Around	Appears when the radio is in talk around mode.	
• 3) (c	Roaming	Appears when roam scan is activated. (White Icon)	
(c)	Roaming Lock	For locking current channel in Roaming	
$\Theta$	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 T	
DN	Analog/Digital Mode	The current band is in analog/digital auto RX mode. Analog Mode is for main TX	
r <u>l</u>	Time Slot 1	Indicates the working slot of current frequency or channel	
r <u>u</u>	Time Slot 2	Indicates the working slot of current frequency or channel	
☆	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.	
+	SFR repeater	Appears when SFR repeater is on.	

#### **LED Indicators**



No.	LED indicator	Radio Status
	<ul><li>Green</li></ul>	Receiving
	Red	Transmitting
1	Fast Flashing Green	Scanning
	Slow Flashing Red	Low battery
	Fast Flashing Orange	Repeater feature is in use.
2	<ul><li>Green</li></ul>	Standby (No load) or Fully charged
2	• Red	Charging
3	<ul><li>Green</li></ul>	Repeater feature is off.
3	<ul><li>Blue</li></ul>	Repeater feature is on.

**Note:** if built-in battery is not optional, the charging indicator does not light up when the power supply is plugged in.

### Preparation for operating the terminal

#### Install the antenna

- 1. Insert the threaded end of the antenna into the antenna port on the back of the radio.
- 2. Tighten the antenna clockwise.

1 Do not hold the antenna with your hand, as this will reduce the radio performance.

#### **Power cord connection**

When the radio is first start, a low-power alarm may appear. Please turn off and charge the radio before using it (the radio with built-in battery).

Please follow below steps to charge:

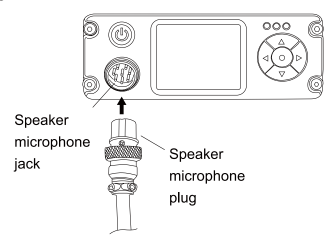
- 1. Plug the power supply into the jack on the back of the radio.
- 2. Insert the power supply into the power outlet.
- 3. Check the LED charging indicator to understand the current charging status.
- 4. For radios without built-in batteries, the charging indicator does not light up when the power supply is plugged in.

#### Note:

- The input voltage range is: DC 12~48V.
- Please use the charging equipment designated by us for charging.
- Please refer to the charging safety information before charging to obtain the necessary battery safety information.

### **Speaker Microphone Installation**

To communicate by voice, connect the supplied speaker microphone to the jack on the front-left side of the radio. Insert the microphone plug to the jack hole and press firmly until it reaches the bottom, and then tighten the nut of the microphone plug.



### **Programmable Keys**

- Short Press: press and release quickly (programmable range is from 50ms-750ms).
- Long Press: press and hold for programmed time length (programmable range is from 500ms-5000ms).

### **Programmable Functions**

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

<b>-</b>	F 4	<b>5</b>	
Type	Features	Description	
	Radio Revive	Revive a target radio that has been remotely disabled	
	Radio Detection	Determine if targeted radio is active	
	Radio Kill	Disable targeted radio remotely	
	Remote Monitor	Covert activation of targeted radios transmitter without local indicators.	
	Encryption On/Off	Turn on/off encryption	
	Emergency On/Off	Initiate an emergency alarm mode or call	
	Emergency On/On	based on programmed preset.	
	Contacts	Direct access to the programmed contact list	
	Permanent	Always monitor the selected channel	
	Monitor	until disabled.	
	Zone Switch	Changes from selected Zone to new Zone	
	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.	
	SMS	Direct access to SMS list	
	High /Low Power	Switch transmit power between high and low power	
	Roaming On/Off	Turn on/Off Roaming	
	Repeat / Talk	Switch between the Repeat and	
	Around Selection	Talk Around Mode	
		Press this key to turn on / off the radio	
	Monitor	receiving squelch circuit.Receive weak	
		analog signals in the air.	
	DTMF On/Off	Turn On/Off DTMF	

### **Buttons Operation**

The following keys can be used to quickly achieve the desired functions

Keys	Status	Operation	Description
[ˈb]		Short Press	Select [A/B] Main / Additional frequency band
Power	Standby	Long Press	Power On / Off the radio
button	Access to the Menu Mode	Short Press	Exit the current operation mode, and return to the Standby mode.
	Standby	Short Press	Increase the volume
[ 🛦 ]	Access to the Menu Mode	Short Press	Select menu and other set parameters;
button	Standby	Long Press	Turn on the current main band scanning, and scan the channel / frequency in the upward direction.
	Standby	Short Press	Decrease the volume.
[▼]	Access to the Menu Mode	Short Press	Select menu and other set parameters;
button	Standby	Long Press	Turn on the current band scanning, and scan the channel/frequency in the downward direction;
[▶] button	Standby	Short Press	Operation and setting of channel/VFO programming and parameters; Enter the channel setting and work with the [▲/▼] key to change the channel;
	Access to the Menu Mode	Short Press	Return to the previous menu
	Standby	Long Press	Turn on or off the repeater feature

Keys	Status	Operation	Description
[∢] button	Standby	Short Press	Preset function based on user-defined
		Long Press	Preset function based on user-defined
[●] button	Standby	Short Press	Access the main menu
		Long Press	[Lock Key] or [Unlock Key]
	Access to the Menu Mode	Short Press	[Confirm] or [Select]

### **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

Keypad	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Note
1	,	0	?	!	:	;	`	"	,,	6	,	(	)	«	>>																"PY" input mode
. RE		,	,	?	!	-	(	)	@	/	:	_	;	+	&	%	*	=	<	$\rightarrow$	\$	[	]	{	}	~	^	6	#		"AB" / "ab" input mode
2 ARC	Α	В	С																												
3 but	D	Ε	F																												
QH CH	G	Н	I																												
5	J	K	L																												
6 Mevo	М	Ν	0																												
7 PORE	Р	Q	R	S																											
8 YLM	Т	U	٧																												
9 WANT	W	Χ	Υ	Z																											·

0	Note: in the digital editing mode, a short press of this key enters the value of "0", while long press enters the symbol "+" in the digital, English and Chinese editing mode.
* I Com	Note: in the digital, English and Chinese editing mode, a short press of this key enters the "*" symbol, and a long press enters a "space".
	Note: in the editing mode of Numbers, English and Chinese, a short press of this key inputs the symbol "#", while a long press switches between the editing input mode of English, Numbers, Chinese (pinyin) (" AB "in upper case," ab" in lower case," 12 "in figure," PY "in Chinese pinyin)

### **Transmit / Receiving ICONS**

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

Mode	Type	ICON	Terminal product status
	Dubrata sall	\$ (	Sending a private call
	Private call	20	Receiving a private call
	Craver Call	20	Sending a group call
	Group Call		Receiving an group call
	A II O II	***(	Sending an All Call
	All Call	15 C	Receiving an All Call
			Sending an analog transmission
	_		Receiving an analog transmission

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.

### Digital channel call

Digital calls are made as a group call, private call or All Call based on the programming of the radio. An individual channel may be preset to one of these calling functions.

Call type	Operation method							
	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: \$\$\frac{1}{2}\$;						
All call	When Initiated an all call, the screen displays:	When an all call received, the screen displays:						

# Analog mode initiating and receiving calls (no signaling)

You can initiate calls to all users on the current analog channel by holding down the [PTT] key. When the call is initiated, the TFT display displays shows ( ); The display shows when you receive calls from other users on the current analog channel.

### Main menu contains item index

The menu options supported by the radio are shown in the following table. Please refer to the instruction for the "call" operation of individual call, group call and analog channel call. Other functions require access to the menu for configuration or implementation. [PF] definable key is the function shortcut key, and the specific function is preset by the programming software.

No.	Icon	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	C.	Call log	Dialed Numbs, Received Calls, Missed Calls.
4		Scan	Scan (On/Off), Scan List, Scan Mode, Roam Scan
5		Zone&Channel	Zone List
6	•	Local Set	Language, Keypad lock, Back Light, LEDs, Display Mode, VOX, Factory Reset, Single Frequency Repeater Setting
7	<b>D</b>	Parameters	TOT, Power, Repeat, Sleep Mode, SQ Level, Band, BCLO, Signaling, Enc Level
8	<b>1</b>	Tone Set	Profiles, Key Tone, Power Tone, Msg Tone, P Call Tone, G Call Tone, Alert Tone, Power On Tone.

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

### Menus accessing and operation

You can access the main menu and sub-menu options of the radio through the following steps, as well as functions such as setting or browsing the parameters and configuration, and viewing and sending short messages.

### Note:

Access to sub-menu:

- Icon " or " or " efers to " Selected " and " Set" .
- O Icon " refers to access of the next sub-menu.

#### **Procedures:**

When the radio is in standby:

- 1. Press [ ](Menu) key to access to menu.
- 2. Press [ $\blacktriangle$ ] or [ $\blacktriangledown$ ] key to select a desired setting "main menu", then press [ $\bullet$ ](Menu) key to select.
- 3. Press [  $\blacktriangle$  ] or [  $\blacktriangledown$  ] key to a desied "Sub-menu" setting, then press [  $\bullet$  ](Menu) key to select.
- If necessary, you can set each parameter or turn on/off by pressing the [▲] or [▼] keys, and then press the [●](Menu) key to confirm.

#### OR

Press [Back] key to back to previous menu.

4. Press [  $oldsymbol{\upsilon}$  ] key to exit the current menu operation mode, and the terminal will revert to the standby state.

If necessary, you can continue browsing, viewing, and setting other functions or parameters by performing steps #2 and #3.

### Main functions description

Classification	Function	Description
	VFO Mode	In VFO mode, the user can directly input the required frequency through the numeric keyboard
	Zone	A zone is a group of channels. The radio supports 16 zones and contains up to 4000 channels.
	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	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.
	Emergent alarm	Emergency alarm has the highest priority.
	Vox	The radio transmits when voice is detected by the microphone
	Busy channel lockout	Busy channel lockout prohibits transmission and prevents interference to other users when the radio is receiving traffic.

Classification	Function	Description				
	тот	When a transmission times out, the terminal will automatically terminate the transmission and issue a warning sound.				
Public Functions	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.				
	Power saving	Power saving is a preprogrammed function based on time that places radio into a sleep-wake mode to conserve the battery.				
	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.				
	Talk around	Talk around allows communications on the repeaters output frequency.				
	Roaming Setting	Roam Mode, RSSI Set, Connect Check Timer, Connect Re Check Timer, Connect Timer				
Digital functions	Roaming	When the radio moves from one site to another, it will automatically find the next available site through roaming.				
	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.				

Classification	Function	Description				
	DTMF RX / TX reminder	Used as the TX PTT prompt tone and RX prompt tone before receiving the voice.				
	Analog channel call	An analog call is a call on an analog channel.				
	Squelch ON	This setting exhibits an open squelch condition where both traffic and noise can pass to the speaker.				
Analog functions	Squelch level	Squelch level allows the manual setting of the squelch from 1 to 9. This controls at what point that audio can be sent to the speaker. The default value is 4. The lower the set value, the more chance of noise and weak signals being heard.				
	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				

### Scan & Roaming

The scanning type (Scan ON / OFF, Roam Scan ON / OFF) of the radio can be enabled or disabled by following ways.

#### 1. Scanning

- (1). Select the **"Scan"** item by accessing the main menu, and access the submenu to select the **"Scan ON / OFF"**, then press the [▲] or [▼] key to turn on or off the scanning.
- (2). Long press [▲] or [▼] key to turn on the scanning, and press any key to turn off the scanning.
- (3). Short or long press the preset **[Scan ON/OFF]** key to enable or disable the scanning.

#### 2.Roaming

- (1). Select the **"Scan"** item by accessing the main menu, and access the submenu to select the **"Scan ON/OFF"**, then press the [▲] or [▼] key to turn on or off roaming.
- (2). Short or long press the preset [Roam Scan ON / OFF] key to enable or disable the roaming.

#### Notes:

- 1. Before turning on any scan mode, be sure to select **"Scan List"** in advance, otherwise, the scan function can't be activated.
- 2. When the scanning is on, all receivable channels in the scan list will be started scanning by the radio.
- 3. When the Roaming is on, all the repeater channels with RX/TX inter-frequencies in scan list will be started to scanning, but the channels with same RX/TX frequencies in scan list will not be scanned.

### **Roaming Mode Selection**

The roaming mode selection and roaming parameters set can be done by accessing the **Scan** item of main menu and then entering the submenu to select **"Roam Scan"** item icon.

#### 1. Roam Mode

Roam Mode	Description
	Once an available site from members of
	the scan list is searched, the radio will lock
	to the current available site and pause auto
Auto	roaming. Then, it will shake hands with the
Auto	current site according to the preset Connect
	Check Timer. If the radio fails to handshake
	in the preset connection times, it will restart
	strong signal automatic roaming search.
	Users can manually roam to the next
	available site. Once it is on, all repeater
	channels in the scan list will be waken up
	to search the nearest available sites until
	an available site is found. Every time the
Manual	nearest available site is found, a site search
	timer is started. Users can also lock the
	site by short pressing the [OK] key. The
	next available site is not necessarily the
	one with the largest RSSI value among the
	members of the scan list.

Roaming Mode	Description
RSSI	Once a site in the members of the scan list that exceeds the preset RSSI value is searched by strong signal automatic roaming, the radio will lock to the current member channel and pause the strong signal automatic roaming. Then it will shake hands with the current site according to the preset Connect Check Timer. If the radio fails to handshake in the preset connection times, it will restart strong signal automatic roaming search.

#### 2. RSSI Set

The received signal strength (RSSI value) is settable. If the strong signal roaming mode is enabled and the RSSI value of the current site is found to exceed the preset one, the site's transmitting signal coverage will be automatically recognized as good, then the radio will suspend strong signal roaming.

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

#### 3. Connect Check Timer

The nearest available site is searched by manual roaming, the radio will immediately start timing according to the preset dwell time value. If the [OK] key is not pressed to confirm the use of the current site within the preset time, once the timer reaches the preset time, the radio will stop roaming; or restart the roaming to find the next available site.

#### **Site Searching Timer Setting**

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



#### Note:

The stayed site is not necessarily the one with the largest RSSI value among the members of the roaming (scan) list.

#### **4.Connect Re Check Timer**

When the available sites are searched by automatic roaming or strong signal roaming, the radio is confirmed to be locked to the currently available site and the roaming is paused. Then, the radio will transmit signals at regular intervals according to the preset site confirmation time to perform handshake confirmation with the current site. If the preset connection times of transmission (set on the connection times table) fails to shake hands with the currently available site, the radio will restart automatic roaming or strong signal roaming to search any nearest available repeater station.

#### **Connect Re Check Timer setting:**

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

#### **5.Connect Timer setting:**

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

### **Precautions for Roaming**

#### **Precautions for Roaming**

- 1.When the roaming is activated, if there is no TX/RX interfrequency channels (repeater channels) in the scan list, after the radio scans the current selected scan list, it will exit the roaming function.
- 2. When the roaming is activated, the roaming will be available in the main band as default.
- 3.In the roaming, if the PTT icon stays in the A band and is pressed to transmit, the radio will temporarily stop the roaming and switch back to the channel where the roaming started before for transmission. The radio will continue to the roaming after releasing the [PTT] key.
- 4.In the roaming, the main band is not allowed to change by Up and Down key.

### Single Frequency Repeater (SFR) Setting

#### **Processes:**

- 1. Access the menu and press the [▲/▼] key to select Radio setting, and press [MENU] key to enter.
- 2. Press the [▲/▼] key to select the Single Frequency Repeater (SFR) setting, and press [MENU] key to enter.
- 3. Press the  $[\blacktriangle/\blacktriangledown]$  key to select the desired item, and press [MENU] key to enter the following options and procedures:
- ①.Receive RSSI Threshold → press[MENU] key → press [▲/▼]key to set the required Receive RSSI Threshold: -125dBm, -123dBm, -121 dBm, -119dBm .....-90dBm.→ Press [MENU] key → The screen prompts that the setting is completed → return to the previous menu;
- ②.Transfer Power → press[MENU]key → press [▲/▼]key to set the required transfer power: 1.0W, 1.5W, 2.0W, 2.5W ......10.0W → Press [MENU] key → the screen prompts that the setting is complete → return to the previous menu;

**Note:** The larger the repeater power setting is, the farther the repeater communication coverage will be.

- ③. **Voice Landing Switch** → Press the [MENU] key to turn on or off the Voice Landing Switch;
- ♦ **On**: With Voice Landing Switch on, when the repeater function in on, the local speaker microphone will hear the voice from the two radios that needs to be relayed.
- ♦ **Off**: With Voice Landing Switch off, when the repeater function in on, the radio only transfers the signal, but the local speaker microphone will not hear the voice from the two radios that needs to be relayed.

# General guide for fault handling

Malfunction	Analysis of causes	Handling method
	The radio without built-in battery	Need to plug in the power cord to power on.
Radio fails to power on	The power cord is not plugged in properly	Re-plug the power cord and check if the power plug is firmly inserted
	Low battery voltage	Plug in the power cord to charge.
	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.



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

### **Maintenance and Clean**

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

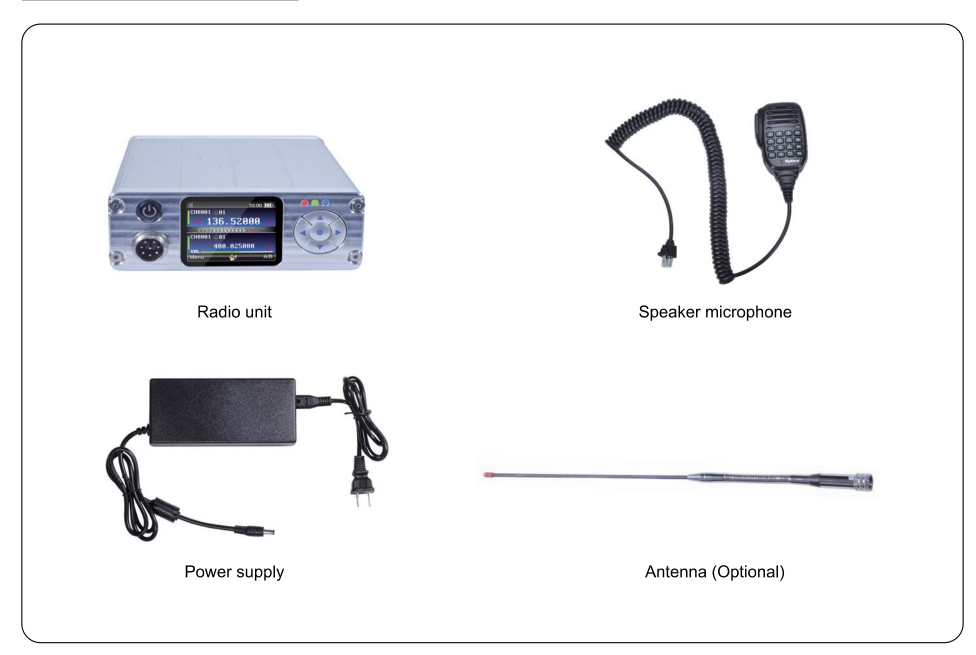
#### **Maintenance**

- O 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.
- O 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.

# Accessories



#### The FCC warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Verification of harmful interference by this equipment to radio or television reception can be determined by turning it off and then on. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

#### **Exposure To Radio Frequency Energy**

Your radio is designed to comply with the following national and international standards and guidelines regarding exposure of human beings to radio frequency electromagnetic energy.

- United States Federal Communications Commission, Code of Federal Regulations: 47 CFR part 2 sub-part J
- American National Standards Institute (ANSI)/Institute of Electrical & Electronics Engineers (IEEE) C95. 1-1992
- Institute of Electrical and Electronics Engineers (IEEE) C95. 1-1999 Edition
- National Council on Radiation Protection and Measurements (NCRP) of the United States, Report 86, 1986
- International Commission on Non-lonizing Radiation Protection (ICNIRP)
   1998
- To control your exposure and ensure compliance with the general population or uncontrolled environment exposure limits, transmit no more than 50% of the time. The radio generates measurable RF energy exposure only when transmitting.
- The consumer must maintain a minimum safe separation distance of 98 cm from the antenna when transmitting.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBIITED UNDER FCC RULES AND FEDERRAL LAW.

PROFESSIONAL DIGITAL TWO-WAY RADIO