

# **AAHHi**

**Portable Two Way Radio**



**A74**

**User Manual**

# Welcome!

Congratulations on your purchase of our instant communication equipment. Our products will provide you with high quality, clear voice, reliable and easy to use bidirectional person-to-person voice communication for your safety and improving efficiency.

Our products will keep you in constant touch with your team members for years to come with negligible maintenance down-time.

Please take a few minutes to read this manual carefully. The information presented here will allow you to derive maximum performance from your radio, in case questions arise later on.

# CONTENT

<b>SAFETY AND GENERAL INFORMATION</b> .....	<b>1</b>
<b>UNPACKING AND CHECKING EQUIPMENT</b> .....	<b>8</b>
Accessories List .....	8
<b>PREPARATION</b> .....	<b>9</b>
Charging the Battery Pack .....	9
Installing/Removing the Battery Pack.....	9
Installing/Removing the Antenna.....	9
Attaching/Removing the Belt Clip.....	10
Attaching/Removing the Optional Accessory .....	10
<b>GETTING ACQUAINTED</b> .....	<b>11</b>
Orientation .....	11
Display Screen Guide .....	12
Working Band.....	15
Keypad Description .....	16

Programmable Auxiliary Functions.....	18
<b>BASIC OPERATIONS.....</b>	<b>19</b>
Turn the Power On or Off.....	19
Adjusting the Volume .....	19
Selecting a Channel.....	19
Transmitting .....	20
Receiving .....	20
<b>MENU.....</b>	<b>21</b>
Menu Access.....	21
<b>TROUBLESHOOTING GUIDE.....</b>	<b>27</b>
<b>EXCLUSIONS FROM WARRANTY COVERAGE .....</b>	<b>28</b>

# SAFETY AND GENERAL INFORMATION

Important Information on Safe and Efficient Operation, Read This Information Before Using Your Radio.

The information provided in this document supersedes the general safety information contained in user guides published before.

## **Transmit and Receive Procedure**

Your two-way radio contains a transmitter and a receiver .To control your exposure and ensures compliance with the occupational/controlled environment exposure limits, always adhere to the following procedure:

- ◆ Transmit no more than 50% of the time,
- ◆ To transmit, please press the Push to Talk (PTT) button.
- ◆ To receive calls, release the PTT button.

Transmitting 50% of the time, or less, is important because the radio generates measurable RF energy exposure only when transmitting (in terms of measuring standards compliance) .

## **Portable Radio Operation and EME Exposure**

### **Antenna Care**

Use only the supplied or the approved antenna for replacement. **DO NOT** hold the antenna when the radio is "IN USE". Holding the antenna affects the effective range.

### **Two-Way Radio Operation**

When using your radio as a traditional two way radio, hold the radio in a vertical position with the microphone 1 to 2 inches (2.5 to 5 cm) away from the lips.

### **Body-Worn Operation**

If you wear a radio on your body when transmitting, always place the radio in our supplied or approved clip, holder, holster, case, or body harness for this product.

If you do not use our supplied or approved body-worn accessories, and are not using the radio held in the normal use position, ensure the radio and its antenna are at least 1 inch (2.5 cm) from your body when transmitting.

### **Data Operation**

If applicable, when using any data feature of the radio with or without an accessory cable, position the radio and its antenna at least 1 inch (2.5cm) from the body.

### **Electromagnetic interference/Compatibility**

**NOTE:**Nearly every electronic device is susceptible to electromagnetic interference (EM) if inadequately shielded, designed, or otherwise configured for electromagnetic compatibility.

## **Facilities**

To avoid electromagnetic interference and /or compatibility conflicts, turn off your radio in any facility where posted notices instruct you to do so. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy.

## **Aircraft**

When instructed to do so, turn off your radio when on board an aircraft .Any use of a radio must be in accordance with applicable regulations per airline crew instructions.

## **Medical Devices**

### **Pacemakers**

The Advanced Medical Technology Association recommends that a minimum separation of 6 inches (15 cm) be maintained between a handheld wireless radio and pacemaker .These recommendations are consistent with the independent research by and recommendations of the U.S. Food and Drug Administration.

### **Persons with pacemakers should:**

- ◆ **ALWAYS** keep the radio more than six inches (15cm) from their pacemaker when the radio is turned ON.
- ◆ Not carry the radio in the breast pocket.
- ◆ Use the ear opposite the pacemaker to minimize the potentiality for interference.
- ◆ Turn the radio OFF immediately if you have any reason to suspect that interference is

taking place.

### **Hearing Aids**

Some digital wireless radios may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer to discuss alternatives.

### **Other Medical Devices**

If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your physician may be able to assist you in obtaining this information.

### **Safety and General Use While Driving**

Check the laws and regulations on the use of radios in the area where you drive. Always obey them. When using your radio while driving, please:

- ◆ Give full attention to driving and to the road,
- ◆ Use hands-free operation, if available.
- ◆ Pull off the road and park before making or answering a call if driving conditions so required.

## Operational Warnings



### Warnings

#### ◆ For Vehicles with an Air Bag

Do not place a portable radio in the area over an air bag or in the air bag deployment area. Air bags inflate with great forces. If a portable radio is placed in the air bag deployment area and the air bag inflates, the radio may be propelled with great force and cause serious injury to occupants of the vehicle.

#### ◆ Potentially Explosive Atmospheres

Turn off your radio prior to entering any area with a potentially explosive atmosphere, unless it is a radio type especially qualified for use in such areas as “Intrinsically Safe”. Do not remove, install, or charge batteries in such areas. Sparks in a potentially explosive atmosphere can cause an explosion or fire resulting in bodily injury or even death.

Note: The areas with potentially explosive atmosphere referred above include fueling areas such as below decks on boats, fuel or chemical transfer or storage facilities, areas where the air contains chemicals or particles, such as grain, dust or metal powders, and any other area where you would normally be advised to turn off your vehicle engine. Areas with potentially explosive atmosphere are often but not always posted.

#### ◆ Blasting caps and Areas

To avoid possible interference with blasting operations, turn off your radio when you are near electrical blasting caps, in a blasting area, or in area posted;”Turn off two-way radio. Obey all signs and instructions.

## **Operational Cautions**

### **Antenna**

Do not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with your skin, a minor burn can result.

### **Batteries**

All batteries can cause property damage and/or bodily injury such as burns if a conductive material such as jewelry, keys, or beaded chains touches exposed terminals. The conductive material may complete an electrical circle (short circuit) and become quite hot. Exercise care in handling any charge battery, particularly when placing it inside a pocket, purse, or other container with meal objects.

### **Battery Charger Safety Instructions**

1. Do not expose the charger to rain or snow.
2. Do not operate or disassemble the charger if it has received a sharp blow, or has been dropped or damage in any way.
3. Never after the AC cord or plug provide with the unit .If the plug will not fit the outlet, have the proper outlet installed by a qualified electrician. An improper condition can result in a risk of electric shock.
4. To reduce the risk of damage to the cord or plug, pull the plug rather than the cord when disconnecting the charger from the AC receptacle.
5. To reduce the risk of electric shock, unplug the charger from the outlet before attempting any maintenance or cleaning.

6. Use of an attachment not recommended or sold by us may result in a risk of fire, electric shock ,or personal injury.
7. Make sure the cord is located so it will not be stepped on, tripped over ,or subjected to damage or stress.
8. An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a risk of fire and /or electric shock. If an extension cord must be used, make sure that:
  - ◆ The pins on the plug of the extension cord are the same number, size, and shape as those on the plug of the charger.
  - ◆ The extension cord is properly wired and in good electrical condition.
9. The supply cord of this charger can not be replaced.

# UNPACKING AND CHECKING EQUIPMENT

Carefully unpack the radio. We recommend that you identify the items listed in the following table before discarding the packing material. If any items are missing or have been damaged during shipment, file a claim with the carrier immediately.

## Accessories List



Antenna



Li-ion Battery



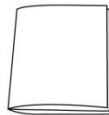
Belt Clip



Charging Cable



Adapter



User Manual

## PREPARATION

### Charging the Battery Pack

1. Place the charger on a flat surface.
2. Insert the plug of the power cord into the jack on the charger.
3. Plug the cord into an AC outlet.
4. Insert the radio which with battery installed (Make sure turn the radio off before charging.) or individual battery pack into the charging slot.
5. It takes around 5 hours to charge till the battery is fully charged.

**Note:** Please charge the battery only with the approved charger, power supply, charging cable ect.. Initially charging the battery pack after purchase or extended storage (greater than 2 months) will not bring the battery pack to its normal operating capacity. After repeating the charge/discharge cycle two or three times, the operating capacity will increase to normal level.

### Installing/Removing the Battery Pack

1. Align the convex part on the top of the battery with the groove of the chassis and insert it, then press the bottom of the battery and lift up the battery latch and press to fasten it.
2. Turn off the power, pull the battery latch outward and then remove the battery pack.

### Installing/Removing the Antenna

1. Put the antenna on the connector and rotate the antenna clockwise till hand tight.
2. Rotate the antenna counter clockwise till you can remove it.

### **Attaching/Removing the Belt Clip**

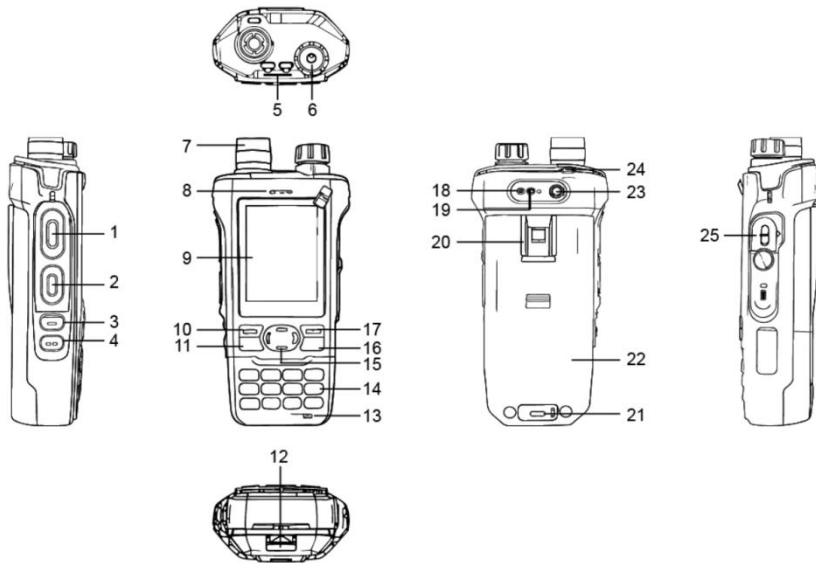
- 1.Align the rails on the belt clip with the grooves on the battery, then press the belt clip downwards into place.
- 2.To remove the belt clip, hook the clip latch upwards and then push the belt clip forward out of the slide groove to remove the belt clip.

### **Attaching/Removing the Optional Accessory**

- 1.Open(no remove) the accessory jack cover, then plug the accessory firmly into the jack.
- 2.To remove, pull the accessory and put the cover back in right position.

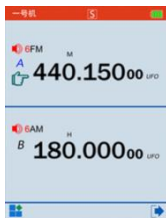
# GETTING ACQUAINTED














## Orientation
























No.	Description	No.	Description	No.	Description
1	PTT Button 1	10	Confirm/Menu Button	19	Laser Light (Optional)
2	PTT Button 2	11	P1 Key	20	Belt Clip Groove
3	Side Key 1	12	Battery Latch	21	Charging Interface
4	Side Key 2	13	Microphone	22	Battery Pack
5	LED Light Indicator	14	Keypad	23	Flashlight
6	Power Switch/Volume Control/Channel Selector	15	4-Way Navigation Button /OK Button	24	Side Key 3
7	Antenna	16	P2 Key	25	Data/SP/Mic Socket
8	Speaker	17	Return Back/Mute Button		
9	LCD Screen Display	18	Strobe Light		

## Display Screen Guide



No.	Icon	Explanation
1		ANI
2		FM Radio Frequency(FM 76-108MHz)
3		Auto Power Off
4		Battery Saver
5		Blue Tooth
6		Ring PTT is connecting.
7		Hands-Free VOX
8		Keypad Lock
9		Battery Meter
10		Volume Level
11		FM AM USB
12		CTC DCS EC1~4 ECS
13		H:High Output Power M:Middle Output Power L:Low Output Power

14		Wide or Narrow Bandwidth
15		Positive (+) or Negative (-) Offset Direction
16		R:Reverse Frequency T: Talk Around
17		Channel Name
18		 :This band is used to transmit only when this radio as a repeater.  :This band is used to receive only when this radio as a repeater.  :This band is used to both transmit and receive when this radio as a repeater.
19		A or B Working Band
20		Main Working Band
21		Frequency/Channel Name/Menu
22		VFO mode or Numbers of Channels in CH/NM Mode
23		 :Low Power  :Middle Power  :High Power  :the voice level of your speaking input  :the signal level of receiving  :the signal quality(dBm) of receiving
24		Menu Access or Confirmation of Selection
25		Exit/Return Previous Menu


**Note:** When in the menu system, it will automatically exit the menu after 10s of no operation.

## Working Band

There are two main working bands, choose the correct working band is essential in order to operate smoothly.

### ■Change Main Working Band

In standby mode, short press [SK1] key to toggle Band A and Band B.

-  will appear on LCD display and show you the current main working band.

### ■Change Working Mode

In standby mode, press [] key circularly to change between VFO,MR,CH mode.

446.000<sub>00</sub> UFD

VFO mode

144.000<sub>00</sub> CH002

CH mode

A74 CH002

NM mode

### ■Dual Work

In order to dual display A & B band and monitor dual frequency or channels, you can turn on this function.

1. In standby mode, press [—] key to access menu system.
2. Use [↶]/[↷] key to select “**Option**” and press [—] key to access sub menu system.
3. Use [↶]/[↷] key again to select “**01 SET-MODE**” and press [—] key to access setting mode.
4. Use [↶]/[↷] key to select one mode from “**A+B**”, “**A**” and “**B**” band, then press [—] key to confirm your selection.
5. Press [—] key 3 times to exit the menu setting mode.

## Keypad Description

Key	What You Operate
[—]	In menu system, short press to enter menu system or confirm your selection.
[--]	1)In menu system, short press to return previous menu No. or exit menu system. 2)In standby mode, long press to switch circularly between VFO, CH and NM mode.
[P1]	1)In standby mode, short press to toggle between high/middle/low output power. 2)In standby mode, long press to start scanning and long re-press again to stop scanning.
[P2]	1)In standby mode, short press to reverse the frequency, short re-press to turn on reverse feature. 2)In standby mode, long press to turn on or off talk around feature.
[OK]	1)In menu system, short press to enter menu system or confirm your selection. 2)When you use easy pairing feature, press [OK] key to save the frequency and signal in your radio.
[↗]	In standby mode, press [↗] key to select an operating frequency, channel, menu value or others upwards.
[↘]	In standby mode, press [↘] key to select an operating frequency, channel, menu value or others downwards.

Key	What You Operate
[ ( ]	In menu system, press [ ( ] key to select a main menu item towards the left or read the menu explanation.
[ ) ]	In menu system, press [ ) ] key to select a main menu item towards the right or read the menu explanation.
[*]	<p>1)In menu system “<b>QuickSet</b>” - “<b>03 TX-QT</b>” or “<b>04 RX-QT</b>”, long press [*] key to toggle between CTCSS tone, DCS normal code and DCS inverted code.</p> <p>2)In standby mode, long press to turn on or off FM broadcast radio.</p> <p>3)When turn on FM broadcast, short press [*] key to start automatically searching the radio program channel, if you want to search next one, just short press [*] key again.</p> <p>4)In standby mode, when long press [SK2] button to use easy pairing feature, press [*] key to toggle the frequency band which for detecting and pairing the frequency.</p>
[#]	<p>1)In menu system “<b>QuickSet</b>” - “<b>03 TX-QT</b>” or “<b>04 RX-QT</b>” - “<b>D023N</b>”, long press [#] key to toggle between DCS normal code and DCS inverted code.</p> <p>2)In standby mode, long press [#] key to lockout or unlock the keypad.</p> <p>3)In standby mode, when long press [SK2] button to use easy pairing feature, press [#] key to toggle the working mode to store after detecting and pairing the frequency.</p>
[0]~[9]	In standby mode, press the corresponding number key to input frequencies or memory channel number.

## Programmable Auxiliary Functions

Your dealer may program the [SK1], [SK2], [SK3], [P1] or [P2] key (long press or short press) with one of the following auxiliary functions respectively.

No.	Function	No.	Function
1	None	10	Explosive Flash
2	Monit	11	Freq Inverse
3	Bluetooth	12	Talkaround
4	Flash Light	13	Volume+
5	Laser	14	Volume-
6	Scan	15	Main Range Key
7	Freq Detect	16	Power Switch
8	Dial	17	*Alarm
9	Weather	18	*Amplitude Mute

### Note:

- You can set the time of pressing long key from 0.3-10 seconds (default: 2 seconds) with programming software, when you press anyone of [SK1], [SK2], [SK3], [P1] or [P2] key, the time of pressing is over your setting time, then it's a long time key, otherwise, it's a short key.
- For marked item with (\*), this function is only to be programmed when it's a long key.

### The default programmed features as below:

Key	SK1	SK2	SK3	P1	P2
Short Press	Main Range Key	Laser	Flash Light	Power Switch	Freq Inverse
Long Press	Bluetooth	Freq Detect	Explosive Flash	Scan	Talkaround

## BASIC OPERATIONS

### Turn the Power On or Off

Press and hold [**Power/Volume Knob**] at least 3 seconds to turn the radio ON.

- *The display screen then shows the current channels, code and all features that are enabled. The radio is now in standby mode.*

Press and hold [**Power/Volume Knob**] at least 3 seconds again to turn the radio OFF.



### Adjusting the Volume

Rotate the [**Power/Volume Knob**] to adjust the volume.

Clockwise increases the volume and counter clockwise decreases it. You may need to adjust the volume more precisely while communicating with other parties.

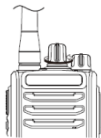
- *Do not hold the radio close to your ear. If the volume is set to an uncomfortable level, it could hurt your ear.*



### Selecting a Channel

Rotate the [**Tuning Control**] or use [**↶**]/[**↷**] key to select your desired channel.

- *When a non-programmed channel is selected, an alert tone sounds will be heard.*



## Transmitting

To communicate, all radios should be in the same channel/frequency and signaling & encryption (CTCSS tone, DCS code, AEC ect.).

- *An analog channel can't communicate with a digital channel.*

1. To talk, press and hold **[PTT1]** or **[PTT2]** button and speak.
- *For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3~6 cm) from your mouth.*
2. Release the **[PTT1]** or **[PTT2]** button to standby.



Note:

- *Press **[PTT1]** button to transmit the frequency or channel of Band A, and the LED indicator 1 will light correspondingly.*
- *Press **[PTT2]** button to transmit the frequency or channel of Band B, and the LED indicator 2 will light correspondingly.*

## Receiving

Your dealer may have programmed CTCSS/DCS, Scrambler signaling ect. in your radio.

If your selected channel is programmed with one of these features, you will hear calls only when another party in your system transmits which has the same signaling with yours. All other calls will not be heard.

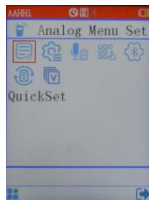
If your selected channel is not set up with a signaling type, you will hear calls made by any party (not just those in your system).

# MENU

## Menu Access

1. In standby mode, press [—] key to access menu system.

• *The menu list appears.*



2. Use [↵]/[↶] key to select the desired main menu.

3. Press [—] key to enter sub menu setting mode.

4. Then use [↵]/[↶] key again to select the desired sub menu number.

5. Press [—] key to enter setting mode.

6. Use [↵]/[↶] key to switch ON/OFF or select numeric values.

7. Press [—] key to complete the setting.

8. Press [--] key to turn back previous menu till exit menu system.

### **Note:**

*In this manual, when you enter and use menu system to select, Please make sure the operation in 10 seconds after pressing [—] key. Otherwise, the radio will turn back to original working mode.*

Main Menu	Sub Menu No.	Selectable	Default
QuickSet	01 SFT-D	OFF/+/-	OFF
	02 OFFSET	0.00000M-500.00000M	0.00000M
	03 TX-QT	OFF 67.0HZ...254.1HZ D023N...D754N D023I...D754I	OFF
	04 RX-QT	OFF 67.0HZ...254.1HZ D023N...D754N D023I...D754I	OFF
	05 MEM-CH	CH-001-256	CH-001
	06 DEL-CH	CH-001-256	CH-001
	07 CH-NAME	-----	(Edit by user)
	08 TXP	High/Middle/Low	High
	09 RP-STE	0/100/200/300/400/500/600/700/800/900/1000Msec	200Msec
	10 RPT-RL	0/100/200/300/400/500/600/700/800/900/1000Msec	200Msec
Option	01 SET-MODE	A+B/A/B	A+B

	02 POWERON-SHOW	BITMAP/BATT-V	BITMAP
	03 ABR	5/10/1520/25/30S/Always ON	15S
	04 ABR-LV	1/2/3/4/5level	4level
	05 VOICE	ON/OFF	ON
	06 BEEP	ON/OFF	ON
	07 SAVE	Normal Saving/Super Saving/Deep Saving/OFF	Normal Saving
	08 APO-TMR	OFF/10Min/30Min/1-12Hour	OFF
	09 LOW-Tx	OFF/ON	OFF
	10 WAIT-LED	ON/ OFF	ON
	11 MENU-EXIT-TMR	5/10/15/20/25/30/35S	10S
	12 KEYLOCK	KEY/KEY+ENCODE/KEY+ENCODE+PTT	KEY
	13 LOCK-TMR	OFF/5/10/15/20/25S	OFF
	14 PRI-CH	OFF/CH-001~CH-256	OFF
	15 AL-GLINT	RLEDON_Ms/ RLEDOFF_Ms/ GLEDON_Ms/ GLEDOFF_Ms/ BLEDON_Ms/ BLEDOFF_Ms	RLEDON_Ms
	16 AL-MOD	SITE/SOUND/CODE	SITE

	17 AL-HINT	OFF/ON	OFF
	18 DEF-DCS	000000	(Edit by user)
	19 ANI	1~80	1
	20 POWERON-PIN	*****	(Edit by user)
	21 PIN-ENABLE	OFF/ON	OFF
	22 DISMODE	NormalDis/InverseDis	NormalDis
	23 RESET	Function/Full	Function
Talk	01 SQL-LE	0~9	5
	02 STEP	1/2.5/5/6.25/10/12.5/20/25/30/50K	6.25K
	03 W/N	Wide/Narrow	Wide
	04 TOT	15~600S/OFF	60S
	05 TOA	OFF/1~10S	OFF
	06 BCL	OFF/Carrier	OFF
	07 VOX	OFF/1~9	OFF
	08 VOX-DLY	0.3/0.5/1/1.5/2/3Sec	1Sec
	09 MIC-GAIN	NORM/ENHANCE	NORM
	10 SC-REV	CO/TO/SE	CO

	11 ROGER	OFF/Tone/MDC1200	OFF
	12 SP-MUTE	QT/QT*DTMF/QT+DTMF	QT
	13 STE	50 Hz/55Hz/OFF	55Hz
	14 QT-AES	OFF/Encrypt1~4/Study Code	OFF
	15 SL-CODE	1~16	1
	16 PTT-ID	OFF/BOT	OFF
	17 DW-SW	ON/ OFF	ON
	18 DW-SPK	ON/ OFF	ON
Key	01 PF1-SDEF	None/Monit/Bluetooth/Flash Light/Laser/Scan/Freq Detect/Dial/Weather/Explosive Flash/Freq Inverse/Talkaround/Volume+/Volume-/Mai n Range Key/Power Switch/*Alarm/*Amplitude/Mute	MainKey
	02 PF1-LDEF		BLE ON_OFF
	03 PF2-SDEF		Laserlight
	04 PF2-LDEF		Freq Measure
	05 P1-SDEF		Power Switch
	06 P1-LDEF		Scan
	07 P2-SDEF		Reverse
	08 P2-LDEF		Talk
	09 PF3-SDEF		Flashlight
	10 PF3-LDEF		Strobelight

Bluetooth	01 BT Switch	OFF/ON	OFF
	02 BT Pairing	Enter Pair	Enter Pair
	03 Ring Pairing	Enter Pair/Exit Pair	Enter Pair
	04 UPKEY-DEF	CH/VFO+ VOL+	CH/VFO+
	05 DOWNKEY-DEF	CH/VFO- VOL-	CH/VFO-
	06 MIC-GAIN	1~8	5
	07 SPK-GAIN	1~64	40
	08 Link-BT-Info	---	---
	09 BT_RESET	YES/NO	YES
Transfer	01 Transmit Set	1)A_R,B_F(A Band:RX, B Band:TX) 2)B_R,A_F(B Band:RX, A Band:TX) 3)A_B,R_F(Both A Band & B Band:RX & TX) 4)OFF:Disable this radio as a repeater.	B_R,A_F
Version	01 VER	FM Hardware/Software	FM Hardware

# TROUBLESHOOTING GUIDE

Phenomena	Analysis	Solution
You cannot turn on the radio.	The battery may be installed improperly.	Remove and reattach the battery.
	The battery power may run out or died.	Recharge or replace the battery.
	The battery may suffer from poor contact caused by dirty or damaged battery contacts.	Clean the battery contacts or replace the battery.
During receiving, the voice is weak or intermittent.	The battery voltage maybe low.	Recharge or replace the battery.
	The volume level may be low.	Increase the volume.
	The antenna maybe loose or maybe installed incorrectly.	Turnoff the radio, and then remove and reattach the antenna.
	The speaker maybe blocked.	Clean the surface of the speaker.
You cannot communicate with other group members.	The frequency or signaling type maybe inconsistent with that of other members.	Verify that your TX/RX frequency and signaling type are correct.
	You may be too far away from other members.	Move towards other members.
You hear unknown voices or noise.	You may be interrupted by radios using the same frequency.	Change the frequency, or adjust the squelch level.
	The radio in analog mode maybe set with no signaling.	Request your dealer to set signaling for the current channel to avoid interference.
You are unable to hear anyone because of too much noise and hiss.	You may be too far away from other members.	Move towards other members.
	You may be in an unfavorable position. For example, your communication may be blocked by high buildings or blocked in an underground area.	Move to an open and flat area, restart the radio, and try again.
	It may be the result of external disturbance (such as electromagnetic interference).	Stay away from equipment that may cause interference.
The radio keeps transmitting.	VOX may be turned on or the headset is not installed in place.	Turn off the VOX function. Check that the headphones are in place.

# EXCLUSIONS FROM WARRANTY COVERAGE

## **Normal Wear and Tear:**

Periodic maintenance, repair and replacement of products or accessories due to normal wear and tear.

## **Abuse & Misuse:**

Defects or damage that results from:

- a. improper operation, storage, misuse or abuse, accident or neglect, such as physical damage (cracks, scratches, ect.) to the surface of the products and accessories resulting from misuse;
- b. contact with liquid, water, rain, extreme humidity or heavy perspiration, sand, dirt or the like, extreme heat, or food;
- c. use of the products or accessories for commercial purposes or subjecting the product or accessory to abnormal usage of conditions;
- d. other acts which are not the fault of us.

## **Use of non our branded products and accessories:**

Defects or damage that result from the use of non our branded or certified products, accessories, software or other peripheral equipment.

## **Unauthorized Service or Modification:**

Defects or damages resulting from service, testing, adjustment, installation, maintenance, alteration, or modification in any way by someone other than us or our authorized party.

**Altered Products:**

Products or accessories with:

- a. serial numbers or date tags that have been removed, altered or obliterated;
- b. broken seals or that show evidence of tampering;
- c. mismatched board serial numbers;
- d. or nonconforming or non our branded housings, or parts.

**Communication Services:**

Defects, damages, or the failure of products or accessories due to any communication service or signal you may subscribe to or use with products or accessories.

For more relevant information, please visit our website ([www.aahhi.com](http://www.aahhi.com)) or contact us (E-mail:[info@aahhi.com](mailto:info@aahhi.com)).

# AAHHi



Quanzhou Aahhi Electronics Co., Ltd.  
www.aahhi.com



5 1 0 4 1 0 3 1 1

©Copyright 2023  
Quanzhou Aahhi Electronics Co., Ltd.  
All rights reserved.

No portion of this manual  
may be reproduced  
without the permission of  
Quanzhou Aahhi Electronics Co., Ltd.

Printed in China

**Note:**

**Features and Specifications are subject to change without notice. AAHHi is not responsible for unintentional errors or omissions on its packaging.**