



**RT74** 

series Singles frequency repeater

## Dear users

Thanks for choosing RT74 Single Frequency Repeater, we believe it is a wise choice to choose us because we have the latest technology, the most stable components, the most advanced production technology. RT74 Single Frequency Repeater will provide you with a reliable performance and high quality you demand.

This manual is for RT74 series Singles Frequency Repeater.

This manual introduces to user the basic operation of the repeater. However, your dealer or administrator may have customized the repeater for your specific needs, please consult your dealer administrator for details.

# Unpacking and device check

Please take the repeater out of the package carefully and before disposing the packing materials, check the accessories according the following list, if any part is lost or damaged please contact with your dealer

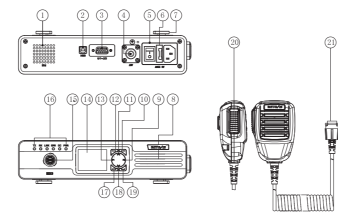
The package includes the following materials.

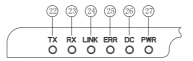
Items	Quantity
Singl Frequency Repeater	1
AC power supply cable	1
Wall panel	1
Screws	1 set
Fuse	1
User manual	1

optional: Remote microphone, Antenna

## **Product view**

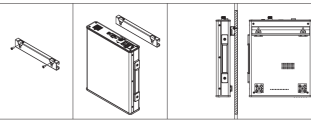
### RT74 Parts Introduction





NO.	Part Name	NO.	Part Name
1	Heat Dissipation Hole	15	Microphone Connector
2	Programming Software USB Port	16	LED Indicator
3	DB-15	17	Call Key (programmable)
4	Antenna Interface	18	Volume/ChannelDownKey(MenuDownKe
5	Power Switch	19	Home Key
6	AC Fuse	20	Remote Microphone PTT
7	Repeater Base	21	Remote Microphone Connector
8	Speaker	22	TX LED Indicator
9	Programmable Key P2	23	RX LED Indicator
10	Return Key	24	IP or POC External Module Indicato
11	Volume/Channel Up Key (Menu Up Key)	25	Error Remind Indicator
12	OK Key	26	Battery Capacity Indicator
13	Programmable Key P1	27	Power Indicator
14	LCD Display		

### Wall-mounted installation

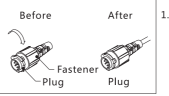


Fix the Wall Panel The two supporting Side view after Back view after on the Wall with feet at the rear are installed two screws.

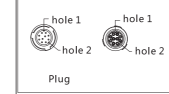
aligned with the hole in the Wall Panel.

installed

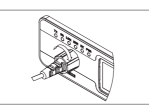
## Aviation plug instructions



1. Rotate the Fastener so that the three positioning angles of the Fastener are consistent with the orientation angle of the plug.



2. Insert the plug into the socket properly.



3. After Inserting the plug into the socket properly, rotate the fastener to lock the plug.

CE F© RoHS 🗵 🕲





Shenzhen Retevis Technology Co.,Ltd.

Add: 7/F, 13-C, Zhonghaixin Science&Technology Park, No.12 Ganli 6th Road, Jihua Street, Longgang District, Shenzhen, China Web: www.retevis.com E-mail: kam@retevis.com Facebook: facebook.com/retevis



1 3

## RT74 Repeater Quality warranty and Liability

The warranty period of this product starts from the day when the customer receive the product.

- 1. 12-month warranty on the repeater, 6-month warranty on the
- 2. In the warranty period, the related labels cannot be teared up.

The warranty policy does not include the following conditions:

- 1. Defects or damages caused by working in abnormal or unusual situations
- 2. Defects or damages caused by misuse, accident or water submersion
- 3. Defects or damages caused by unauthorized installation, repair tempering or adjustment.
- 4. Warranty does not extend to cosmetic scratches or damages as a result of normal use or misuse.
- 5. Defects or damages caused by force majeure.
- 6. This warranty is void if: The production information label on the back case is removed or if the serial number is tempered with, changed or cannot identified.

## **Product Function Instructions**

## Programmable Keys

There are 3 programmable keys P1, P2 and Call, the following table shows the programming functions available. Each key can be programmed for a short and long press function as noted in the programming software.

#### Note:

Short press: press then release quickly

Long press: press and hole for a second (the hold time can be set in the programming software)

١٥.	Key Parameter function	Application
1	No Function	The repeater will not respond to any function, but a prompt tone of the key.
2	Power Switch	Allow toggling of the RF out put power between High (H) and Low (L) settings.
3	Zone Up	Selects next logic zone up from current.
4	Zone Down	Selects next logic zone down from current.
5	Talk Around	Direct communications on repeater out put
6	One Touch Access 1-4	Short-cut operation for selected features, press One-touch key to start pre-programmed function by PTT.
7	Local ID Report	Announces programmed DMR Unit ID.
8	CH ID Announce	Announces currently selected Channel.
9	Power Announce	Announces selected out put power.
10	Battery Announce	Announces currently battery capacity.
11	CH Type Announce	Announce whether channel is Digital or Analog.

### Power on / Power off

Power on: long-press the power button, start-up screen will show the LOGO. If you have set the power-on prompt tone, the prompt tone will be heard while power on. The repeater will enter to the standby receiving interface, the repeater is turned on. Power off: a long press of the power button turn off the repeater.

### Switching Channel/ Volume Control

In the standby interface, long-press the Programmable Key 'CALL', the 'Up' and , 'Down' keys can be configured to whether '+' or '-' of Channel Switch or Volume Control. (if not in the standby interface, the 'Up' and , 'Down' is only used for Menu Key.)

#### Zone Selection

A zone is a grouping of channels that may be assigned to that zone. The repeater supports up to 100 zones with 32 channels per zone, totally there are 1600 channels.

Following is the way to select zone.

1 Menu- A zone may be selected by using the Menu structure of the repeater (if the keypad is locked, press the Menu Key to unlock then short press the Menu). After entering the Menu, press the Up or Down key to navigate to the zone item on the display. Press the select key (Menu) to enter the Zone selection and use the Up or Down Key to select the desired Zone, press the select key for the Zone. After the operation is completed the repeater's interface will back to where you have started to check whether the zone has been switched.

#### Single Frequency Transmission

Using the CPS to enable to this function.

A.Configuration method

In Channel Information of the CPS, select the channel which is desired to be enabled as Single Frequency Transmits, configure the desired channel to be DMR then select the 'SFR Open'

Note: this function is only available in the DMR mode.

Warning: After selecting the SFR Open, the transmit authority of the portable radio must be color code free.

### Call Types

When the repeater itself is making a call the TX LED will light up and the LCD scree lights up as well, meantime the called contact name and the icon will be displayed on the screen. User can make calls through following ways.

A Making a Call to the Default RX Group

Add the current Digital Channel to a certain default RX group by the programming software. Contacts who are in the same group can communicate mutually. When users need to make a call, press the PTT to call the contacts included in the group.

A Select Contact to Make a Call (Digital)

Common contact (Frequently contact)

Choose whether you can access the contact list through the menu, you can access the frequently used contact list via Menu-Contacts Contact List

Allows access to all programmed contacts via Contact--Contact list. Press PTT to directly call the selected contact.

Manual Dialing

Access via Contact-Manual dialing, enter the ID of the targeted from a Digital Palm Microphone and press the PTT to make a call.

## SMS (Digital Only, R5010B Portable design)

Text messaging is available under the SMS ☐ Sub-menu. This allows user to send and respond to text messages from this sub-menu. Programming dictates what is available for selection such as generating a New Message, Selection of Short Cut Text, accessing the In Box or Out Box or accessing a draft message in the Draft Box. There are additional selections under each of these items.

Generating a New Message:

After editing a new message, users can send it to a targeted contact which is added in the contact list.

Short Cut Text

Can send directly without editing

The repeater will save the incoming message automatically in the In Box While receiving a message from a certain contact

Out Box

The repeater will automatically save the message which is sent out successfully in the Out Box, thus user can re-check whether the message is sent successfully.

Draft Box

When sending a message unsuccessfully, the message will be automatically saved in the Draft Box, user can re-send it. Status Indication

## LCD Icon

Icon Name	Icon	Status Description
Cianal Indicator	Ψ	No signal
Signal Indicator	平	Receiving signal
Battery Power		Displaying remaining battery power
Transmitting Indicator	((1))	The radio is transmitting
Transmit Power	L	Current power channel is low -power
ilalisilit i owei	Н	Current power channel is high-power
Lock Icon	∂	Keyboard locked, long-press to unlock
Missing Call Icon	X	When there is a missing call
SMS Icon		There is a unread message in the In Box
Attachment Icon	Ū	USB connected Icon
Call long-press	VL	Up and Down to switch the volume
Key Switch Icon	СН	Up and Down to switch the channel
Missing Call Icon SMS Icon Attachment Icon Call long-press	×	When there is a missing call There is a unread message in the In Box USB connected Icon Up and Down to switch the volume

# **Troubleshooting Guide**

Description

communicate

contacts in

the group

The terminal

device gets

communicate

can not

distance

unclear

audio

voice

signal.

Possible Reason

annot be urned on	AC power cable is not connected or the plug is loose	Connect the AC power correctly and make sure the good contact.	better carry out daily maintenance and cleaning of this prod	
	Low battery (when the battery supplies power)	Please charge to the battery or contact with your dealer to change a new one.	Maintenance  Please ensure that this product is in a well ventilated and easy discipate heat providing as the tall posts as a well required.	
	Output voltage of power adapter within the case is abnormal	Please charge to the battery or contact with your dealer to change a new one. Check the value of the out put voltage of the power adapter (12V+/-0.8V), if the value is not in the range please change the power adapter	<ul> <li>dissipate heat position, so that all parts can work normally.</li> <li>Do not place irrelevant items on the top cover or radiator of product to ensure the effective heat dissipation. Do not pund or scratch the product with hard objects.</li> <li>Do not immerse the product in various corrosives, water and solutions.</li> </ul>	
	Fuse has been broken	Check the broken fuse and change a new fuse	<ul> <li>Regularly check whether the cooling fan in the unit has dissipation. If there is any non rotating problem, please</li> </ul>	
	The TX and RX frequency of the repeater is not match with the RX and TX frequency of the terminal device	Check the RX and TX frequency, if necessary, set a new frequency.	in time.  Cleanliness  • Please use regularly a clean and dry cloth cloth or brush to w	
		Find the source of the jam,if	the dust from the product to ensure that it is clean and preven	

unable to turn off the iam or

authentification version, user

is not belong to the repeater.

can block the other device which

Set a same ID with other contacts

is matcable, if not set a new one

Check the cable, if necessary

Check the port make sure they

necessary change a new one.

The working frequency | keep away from it, apply for a

The contact of the group | Confirm it, if so, back to the

from the group.

change a new one

The colour code of the Check the colour code whether

is out of the covered area covered area.

The ID number of the

different with others.

erminal device is not

The cable connected

proken, the signal has

The cable connector

with the antenna is

loose or falling off

been leaked out.

erminal device is

RX indicator | Set a same ID with other

but teammate contacts from the group

matchable.

s jammed by a stronger new frequency. Based on the

Solution

dry cloth cloth or brush to wipe the dust from the product to ensure that it is clean and prevent dust from causing short circuit or poor contact.

Maintenance and Cleanliness

In order to ensure that this product exerts its good performance

and prolongs its service life, please read the following contents to

• If the buttons, screens and interfaces are dirty, do not use any strong corrosive chemicals such as decontamination agents, alcohol, spray, petroleum preparation, etc., If it is used accidentally, please keep this product completely dry, otherwise do not use.

Note: if above solutions cannot help you to solve the issues the repeater may have or the other issues you might meet, please contact with your local distributor Retevis to get more technical support.

with the antenna port is are well-connected, if