



Contents [[hide](#)]

[1 RETEVIS P1 Two Way Radio](#)

[2 Main Features](#)

[3 OVERVIEW](#)

[4 Basic Operation](#)

[4.1 Power on / off](#)

[4.2 Volume Control](#)

[4.3 Channel Selection](#)

[4.4 Function Instructions](#)

[5 MAIN FUNCTION](#)

[5.1 SFR Mode \(Single Frequency Repeater \)](#)

[5.2 Relay Function](#)

[5.3 Remote Kill/ Activation](#)

[5.4 Record](#)

[5.5 Lone worker](#)

[5.6 Talk Around](#)

[5.7 Interrupt Voice](#)

[5.8 Emergency Call](#)

[5.9 Scan](#)

[5.10 Vox](#)

[6 Optional Function](#)

[6.1 Base setting](#)

[7 Specification](#)

[8 RF ENERGY EXPOSURE AND PRODUCT SAFETY GUIDE FOR TWO-WAY RADIOS](#)

[9 Radio License](#)

[10 FCC Requirements](#)

[11 Disposal](#)

12 RF Safety

12.1 For hand held devices:

12.2 Turn off your radio power In the following conditions:

12.3 Use of Communication Devices While Driving

12.4 Protect your hearing

12.5 Batteries Safety

13 Documents / Resources

13.1 References

14 Related Posts

RETEVIS P1 Two Way Radio



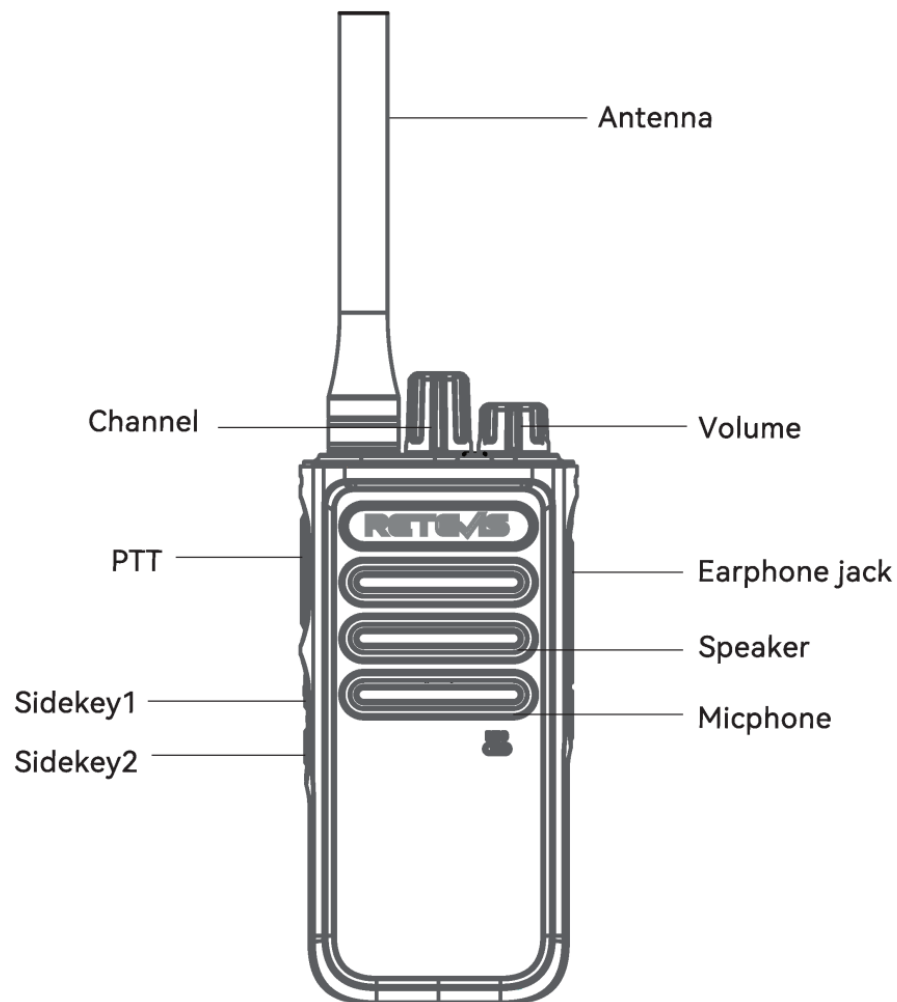
USER MANUAL

MODEL: P1

Main Features

- ARC4 /AES128/AES256 enhanced encryption compatible with Motorola type
- 260 Hours Record Playback
- Long range
- Vox
- 16 zones/256 channels
- Lone worker
- Remote Monitor
- Talk around
- Firmware update
- Separate color code setting for RX!TX
- One touch call (Digital mode)
- Standard QT/DQT
- Emergency Alarm
- Channel Scan /Priority Scan
- SFR Mode
- Battery Save
- One Key C.11
- Scrambler

OVERVIEW



Antenna	1pc
Channel	Channel select
Volume	Volume+/-,Power on/off
Speaker	36/12Ω/1.5W
Micphone	1pc
PTT	Push to talk
Earphone Jack	Earphone/Program por
Battery	2500mAh
Side key 1 Long/Short Press	1.Monitor 2.TX power level 3.Scan 4.Vox 5.Compander6.Scrambler7.Encryption 8.Emergency call 9.Checking Battery Level 10.Zone Up 11.Zone down 12.Repeater/Talk around 13.Remote Monitor 14.Radio stun 15.Radio Activation 16-20.One Touch call1-5 21.Lone worker 22.Interrupt Voice
Side key 2 Long/Short Press	

Basic Operation

Power on / off

Turn the power switch knob clockwise to turn on radio power ,to turn it off ,turn the power switch knob counter-clockwise

Note: If you cannot turn on the radio ,please checking the battery pack, make sure charging the battery and correctly install battery.

If you can not turn on the radio , please contact the dealer

Volume Control

Turn the Volume switch knob clockwise to the increase volume ,to decrease the volume ,rotate the volume switch knob counter-clockwise, you can checking the volume level by pressing the programmed key of monitor

Note: Please refer to program software to set the programming key1 or key2

Channel Selection

Turn the channel switch to desired channel number (256 channels)

Note: There are 16 Zones, 16 channels for each zone for this radio 1-16 Zone are switchable by programming setting , Details refer to Zone selection

TX

Press PTT and face to microphone talking between your lip 3-4cm

RX

Release PTT to receive information and adjust desired volume level to get good voice quality

Function Instructions

Program the functions by the correct software and the right program cable (from original

factory)

MAIN FUNCTION

Functions Name	Function Description	Remark
Channel Type	Digital / Analog / Mixed (Ana) / Mixed(DMR)	Mixed (Analog) :Analog signal receive first,Mixed (DMR) DMR signal receive first
TX Power	High/Middle/Low	Side key setting
QT DQT	Standard analog	Analog only
Color code RX/TX	0-15 code	Digital Only
TDMA Mode	1.None /2. Ineligible/ 3.Eligible /4.Preferred	
Contact	Single Call	
RX Group		Add contacts in Group
Squelch Level	Open Normal = -122dB Tight = -112dB Super = -110dB	
TOT	15-600 seconds	
Scan	List: 1-16 Zones	Channels: 1-16 Max . members channels should be selected
Emergency Call		Side key setting

RX only	Switch on / off	Receive Only
Talk around	Switch between talk around and repeater mode	
Vox	1-9 Level	Side key setting
Working slot	Slot 1 and slot 2	Digital only
Tx Authority	Channel Free	Support analog and digital
	Color code	Digital only
Encryption Type	Normal	Value : 16 digits
	Enhanced	ARC4 10 characters
		AES128 32 characters
		AES256 64 characters
Bandwidth	Wide 25 kHz / Narrow 12.5 kHz	
Epilogue	On/Off	
Compander	On / Off	Side key setting

SFR Mode (Single Frequency Repeater)

For example: ABC 3 Radios. C radio Switch on SFR Mode in software, A radio setting frequency as Rx: 430.525 Tx :430.525 ,Slot: 1 . and B radio setting frequency as Rx:

430.525 Tx :430.525, Slot: 2, Radio A and Radio B can realize normally communication through Radio C (Handheld SFR repeater)

Relay Function

Switch on Relay function once radio want go through the base station repeater.

TOMA Mode: Automatically Transmit calibration or distinguish radios time slot

- None
- Ineligible
- Eligible
- Preferred

Remote Kill/ Activation

Remote Kill setting the function by side key . Press the key to Kill the other radios, and Remote activation key also setting by side key, once radio has been Killed then press side key to activation

Kill mode: Prohibit Transmit I Prohibit Transmit and receive

If radio dead and forgot to activation then use software to remove it: open the software and press Shift + Ctrl + Alt +U to remove it .

- Channel Type
- Digital
- Analog

Mixed (Analog) : Radio can normally receive and transmit the DMR and analog signal. But will receive analog signal first once select this mode

Mixed (DMR): Radio can normally receive and transmit the DMR and analog signal, But will receive DMR signal first once select this mode

Record

1. Define side key to be recording switch.
2. Turn on the recording switch and record the call.
3. On channel 16, hold down the PTI + side key 1 to turn on the walkie talkie, and press the PTI button to play the recording content.
4. Save the record from the software to your PC to play is also ok.

Lone worker

Setting the function by side key for the channels , Should set up the Response time I Reminder time and the response operation way.

Once the Radio A without any operation within response limited time, radio A will send out the SOS emergency alarm to Radio B .

Switch it on I off by side key, Du sound switch on and Du Du sound switch off.

Talk Around

When the Tx radio and Rx radio both are set up with talk around on, They can communication directly once the repeater off , Radio use RX frequency band as Tx.

Interrupt Voice

ABC 3 or more radios communication, and we switch radio C interrupted voice functionon by side key functions. Radio A communication talk to Radio Band Radio C, Radio C press the side key setting interrupt voice function to interrupting current communication come out with a Di sound and indicator light turn red to Green. Radio C can forcibly occupied the PTI one time . Radio A from Transmit to receive at the moment. All the radios (Receive and Transmit) must selected function” Interrupted allow”

Emergency Call

Increased the Emergency type from the software .

Selected the type for memory channel – emergency system (system name can editable)

Switch and programmed this function by side key once you need activate it.

Scan

Setting the scan function by side key., Press the key to start or stop scanning the channels in scan list ,Scanning channel max: 32 channels .but more channels scanning speed more slowly.

Vox

Setting Vox function by side key, and select the vox gain sensitivity level from 1-9 , Standard level : 5. Switch it on and talking near radio from lip 3-4cm . Achieve talking without touching the PIT.

Optional Function

Base setting

- 1.Carrier Flash Led : Click it and radio Flash will always green. Switch off it normally
- 2.Sound Record : Click it and start the communication record, use time: 260 hours and should setting the record Min time: 1s
- 3.Voltage Inhibit TX: Low or High Voltage prohibit transmit, optional: off I both
- 4.Battery save mode: Level 1 :1 – 1 :10, Level more high and battery save more but will influenced communication
- 5.Analog call hang time : in the Mixed (Analog) mode, analog transmit hang time can setting the time
- 6.Sound record Min T ime : 1-Ss
- 7.Tx Power: Low I Middle I High

- Tone Setting
- Power on tone
- Channel tone
- Voice selection
- Voice Enable
- Beep Enable
- Key tone
- Voltage low tone
- Inhibit Tx Tone
- Tx voice start tone
- Tx voice stop tone

- Rx voice start tone
- Rx voice stop tone
- Digital Setting
- Remote Disable
- Send talker alias : Allows alias TX Set I Alias RX Set
- Group call hang time: 0.5-30s
- Private call hang time :0.5-30s
- Calling Confirm WaitTime:0.5-10s
- Calling Retries Times:1-10s
- Remote monitor duration :5-180s
- Private Stun wait time :0.5-1 Os
- Private stun retries ti me : 1-6s
- Stun Type: Tx/Rx inhibit ,Tx inhibit
- Talker Alias Type :7 bit I 8 bit I Unicode

Zone

- Zone name: Zone name modified
- Max capacity : 16zone I 256channels = 16channels/zone

Contacts and Rx Group List

- Contact capacity: 128 contacts I Channel
- Rx Group List capacity: 64 Group I Channel

Key Functions

Short press : 0.5s

Long press: 0.5- 5s

Sidekey functions for 1/2: Monitor /Tx power level I Scan /Vox I Compander I

Scrambler/Encryption

I Emergency call I check battery level I zone up I zone down I Repeater I talkaround

I remote monitor I Radio stun I Radio activation I One touch call 1 – 5 I Lone worker I

Interrupt allow I Interrupt voice

Vox function

Vox Gain Level: 1-9

Vox delay time :0.5-5s

Scan informations

Scan Name : Scan list capacity max : 16

Channel selected : max 16 channels

Channel available : max 256 channels

Scan mode :carrier /Time I Search

Priority Channel : channels select

Revert Channel: selected I select+ talk back/ Priority I Priority+Talk back/ scan channel

Hang time : 100-SOOOms

Scan RX recovery time: 3-30s

Scan TX recovery time : 3-30s

Enhanced Encryption

Key Name:

Key name

Key Length : 1 O / 32 /64 Characters

Key Value: 10 / 32164 bits

One Touch Call

Call mode: Digital support only

Call list: contacts max 128

Call Type: Group Call

lone worker

lone worker response time : 1-255 minutes

lone worker reminder time: 1-200:s

lone worker response operation : Key I TX voice I Both

Emergency

Emergency name

Emergency type : Siren only I Regular/ Silent I silent+ voice I Alarm +siren

Emergency mode : Alarm I alarm code+ call/ alarm code+ voice

Revert channel : channels selected

Impolite retries: 1-15times

Polite retries: 1-15times

Calling times: 1-30 times

Hot mic Duration : 5-60s RX Duration Time: 5-60s

Specification

General

Frequency range	400-480MHz/136-174Mhz
Channel capacity	256
Operate Voltage	7.4V
Working temperature	0°C~+45°C
Storage temperature	0°C~+45°C
Battery	2500mAh
Dimension	128*55.5*34mm
Receiver	
Frequency range	400-480MHz/136-174Mhz
Channel spacing	12.5KHz
Frequency stability	±1.0ppm
Analog Sensibility	0.35μV/-116dBm(20db SINAD)
	0.22μV/-120dBm(typical)
Digital Sensibility	0.3μV/-117.4dBm(BER5%)
	0.7μV/-110dBm(BER1%)
Spurious	TIA603C:65dB
	ETSI:65dB
Adjacent channel selectivity	TIA603C:60dB@12.5KHz
	ETSI:60dB@12.5KHz
Spurious response suppression	TIA603C:70dB ETIS:70dB

Receiving spurious emissions	< -57dBm@1GHZ, > -47dBm@1GHZ
Blocking	84dB
Rated audio power	1W
Audio response	+1dB~-3dB
Rated audio distortion	≤3%
Transmitter	
Frequency range	400-480MHz/136-174Mhz
Channel spacing	12.5/25KHz
Frequency stability	±1.5ppm
TX Power	≤5W high/middle/low
FM Noise	-40dB@12.5KHz
Spurious emission	< -36dBm@1GHZ, > -30dBm@1GHZ
Adjacent channel	-60dB@12.5KHz
FM Modulation	12.5KHz:11F0F3E
4FSK digital modulation mode	12.5KHz (data only):7K60FXD 12.5KHz (data+voice):7K60FXE
Modulation limit	25KHz@12.5KHz
Audio response	+1dB~-3dB
Rated audio distortion	≤3%
Digital protocol	ETSITS102361-1,-2,-3
Vocoder type	AMBE+2TM

RF ENERGY EXPOSURE AND PRODUCT SAFETY GUIDE FOR TWO-WAY RADIOS

Before using this device, please read this guide which contains important operating instructions for safe usage, control information and operational instructions for compliance with RF Energy Exposure limits in applicable national and international standards. User' instructions should accompany the device when transferred to other users.



CAUTION!

Unauthorized modification and adjustment

Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority granted by the local government radio management departments to operate this radio and should not be made. To comply with the corresponding requirements, transmitter adjustments should be made only by or

under the supervision of a person certified as technically qualified to perform transmitter maintenance and repairs in the private land mobile and fixed services as certified by an organization representative of the user of those services.

Replacement of any transmitter component (crystal, semiconductor, etc.) not authorized by the local government radio management departments equipment authorization for this radio could violate the rules.

Radio License

Governments keep the radios in classification. Two-way radios are only operated on authorized radio frequencies that are regulated by the local radio management departments (such as FCC, ISED, OFCOM, ANFR, BFTK, Bundesnetzagentur, and so on.) The detailed classification and the use of your two radios, please contact the local government radio management departments. Use of this radio outside the country where it was intended to be distributed is subject to government regulations and may be prohibited.

FCC Requirements

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference. (Licensed radios are applicable;

Note; This equipment has been tested and found to comply with the limits for a Class B digital device. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and 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/IV technician for help.

CE Requirements:

- (Simple EU declaration of conformity) Shenzhen Retevis Technology Co., Ltd. declares that the radio equipment type is in compliance with the essential requirements and other relevant provisions of RED Directive 2014/53/EU and the ROHS Directive 2011/65/EU and the WEEE Directive 2012/19/EU; the full text of the EU declaration of conformity is available at the following internet address: www.retevis.com.

- Restriction on putting Into service

This product may be used in following countries and regions, including: Belgium (BE), Bulgaria (BG), Czech Republic (CZ), Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain (ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Lithuania (LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Austria (AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK), Finland (FI), Sweden (SE) and United Kingdom (UK).

For the intended country of use, please refer to the package.

This radio equipment is subject to restrictions on putting into service or to requirements for authorisation of use. Please make sure you have a valid radio license or radio operator permit before use.

Disposal

The crossed-out wheeled-bin symbol on your product, literature, or packaging reminds you that all electrical and electronic products, batteries, and accumulators must be taken to designated collection locations at the end of their working life. Do not dispose of these products as unsorted municipal waste. Dispose of them according to the laws and rules in your area.

RF Safety

This two-way radio uses electromagnetic energy in the radio frequency (RF) spectrum to

provide communications between two or more users over a distance. RF energy, which when used improperly, can cause biological damage. Please refer to the following websites for more information on what RF energy exposure is and how to control your exposure to assure compliance with established RF exposure limits:

<http://www.who.int/en/>

Keeping the radio at a proper distance is important as RF exposure decreases with increasing distance from the proper antenna. A proper antenna is the antenna supplied with this radio by the manufacturer or specifically authorized by the local authority for use with this radio. This radio can only be operated by use of an antenna of a type and maximum (or lesser) gain approved for the transmitter under regulations and rules. This transmitter must operate with the antenna(s) documented and in Push-to-Talk and body-worn configurations as documented. Using Authorized accessories is important because the use of Non-Retevis accessories may result in exposure levels, which exceed the IEEE/ICNIRP RF exposure limits. Transmit no more than the rated duty factor of 50% of the time.

Transmitting necessary information or less, is important because the radio generates measurable RF energy exposure only when transmitting in terms of measuring for standards compliance. Some measures to reduce your RF exposure include:



- Reduce the amount of time spent using your wireless device.
- Use a speakerphone, earpiece, headset, or hands-free accessory to reduce proximity to the head (and thus head exposure). While wired earpieces may conduct some energy to the head and wireless earpieces also emit a small amount of RF energy, both wired and wireless earpieces remove the greatest source of RF energy (handheld device) from proximity to the head and thus can greatly reduce total exposure to the head.
- Increase the distance between wireless devices and your body.

This radio is designed for and classified as “Occupational/Controlled Use Only”.

Occupational/Controlled environments are defined as locations where there is exposure that may be incurred by people who are aware of the potential of exposure. It meaning a radio must be used only by individuals aware of the hazards, and the ways to minimize such hazards;

NOT intended for use in a General population/uncontrolled environment.



For hand held devices:

Hand-held Mode

To control your exposure and ensure compliance with the controlled environment exposure limits, always adhere to the following procedure:

- To receive calls, release the PTT button. To transmit (talk), press the Push-to-Talk (PTT) button in front of the face.
- Hold the radio in a vertical position with the microphone (and other parts of the radio including the antenna) at least one inch (2.5 centimeters) away from the nose or lips.

Electromagnetic: Interference/Compatibility

Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed, or otherwise configured for electromagnetic compatibility. During transmissions, your radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so, such as hospitals or health care facilities.

Persons with pacemakers, Implantable cardioverter defibrillators (ICDs) or other active

implantable medical devices should:

- Consult with their physicians regarding the potential risk of interference from radio frequency transmitters, such as portable radios (poorly shielded medical devices may be more susceptible to interference).
- Turn the radio OFF immediately if there is any reason to suspect that interference is taking place
- Do not carry the radio in a chest pocket or near the implantation site, and carry or use the radio on the opposite side of their body from the implantable device to minimize the potential for interference.

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.



Turn off your radio power in the following conditions:

- Turn off your radio before removing or installing accessory.
- Turn off your radio prior to entering any area with a potentially hazardous or explosive atmosphere. Only radio types that are

WARNING especially qualified should be used in such areas as “Intrinsically Safe”.

Note: The areas with potentially explosive atmosphere referred to above include blasting caps, blasting area, inflammable gas, dust particles, metallic powders, grain powders, 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 atmospheres are often – but not always posted.

- Turn off your radio when taking on fuel or parked at gasoline service stations.
- Do not use any radio that has a damaged antenna. If a damaged antenna comes into contact with the skin when the radio is in use, a minor burn can result.
- Do not place a portable radio in the area over an air bag or in the air bag deployment area. The radio may be propelled with great force and cause serious injury to occupants of the vehicle when the air bag inflates.
- Turn off your radio when on board an aircraft. All use of a radio must be in accordance with applicable regulations per airline crew instructions.

Use of Communication Devices While Driving

- Always check the laws and regulations on the use of radios in the areas where you drive. Use of Communication Devices, for example, mobile radio, may not be allowed.
- drive. Use of Communication Devices, for example, mobile radio, may not be allowed.
- 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 or regulations so require.



Protect your hearing

- Use the lowest volume necessary to do your job.
- Turn up the volume only if you are in noisy surroundings.
- Turn down the volume before adding headset or earpiece.
- Limit the amount of time you use headsets or earpieces at high volume.



WARNING

- When using the radio without a headset or earpiece, do not place the radio's speaker directly against your ear
- Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss

Note: Exposure to loud noises from any source for extended periods of time may temporarily or permanently affect your hearing. The louder the radio's volume, the less time is required before your hearing could be affected. Hearing damage from loud noise is sometimes undetectable at first and can have a cumulative effect

The plug of adapter is considered as disconnect device: The socket-outlet shall be installed near the equipment and shall be easily accessible.

Batteries Safety

- **WARNING: KEEP NEW OR OLD USED BATTERIES OUT OF REACH OF CHILDREN.**
- In the event of a battery leaking, do not allow the liquid to come into contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice immediately.
- If a radio or a battery has been submerged in water, please dry and clean it before use. Do not dry the radio or battery with an appliance or heat source, such as a hair dryer or microwave oven. If the radio has been submerged in a corrosive substance (e.g. saltwater), 18 rinse the radio and battery in fresh water, then dry them.

Since batteries are sensitive to high temperatures when storing them, keep them in a cool and dry place. The recommended temperature should be between +10 °C and +25 °C and never exceed +30 °C. Batteries should therefore not be stored next to radiators or boilers nor in direct sunlight.



Extremes of humidity (below 35% and above 95% relative humidity for WARNING sustained periods should be avoided since they are detrimental to both batteries and packing. Although the storage life of batteries at room temperature is good, storage is improved at lower temperatures provided special precautions are taken. Also, accelerated warming is harmful.

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;


A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.

- Turn off your radio before removing or installing a battery. Store spare batteries securely. Dispose of used batteries immediately and safely.
- The battery supply terminals are not to be short-circuited.
- Do not replace the battery in any area labeled "Hazardous Atmosphere". Any sparks created in a potentially explosive atmosphere can cause explosion or fire.
- When the conductive material such as Jewelry, keys or chains touches exposed terminals of the batteries, may complete an electrical circuit (short circuit the battery) and become hot to cause bodily injury such as burns. Exercise care in handling any battery, particularly when placing it inside a pocket, purse or other container with metal objects;
- Dirty battery contacts need to be wiped with clean dry cloth, both on the battery and in the appliance.
- Batteries should be removed from the appliance when not being used for long periods of time (months). The batteries should be enclosed in special protective packaging (such as sealed plastic bags or variants) which should be retained to protect them from condensation during the time they are warming to ambient temperature.
- Exhausted batteries are to be removed from the equipment
- Do not dismantle, open or shred batteries. Batteries should be dismantled only by

trained people.

- Disposal of a battery into fire, or a hot oven, or mechanically crushing or cutting of a battery, that can result in explosion;
- Turn off your radio before charging.
- Batteries shall be charged at 0°C-45°C environment temperature specified. If the environment temperature is lower than 0°C, the charge shall be prohibited,
- Rechargeable batteries need to be charged with a dedicated charger provided for each piece of equipment before you first use them.
- Rechargeable batteries are only to be charged by adults or by children at least 8 years old under adult supervision.
- Pull by the plug rather than the cord when disconnecting the charger.
- Unplug the charger from the AC outlet before attempting any maintenance or cleaning.
- Do not use the charger outdoors or in moist environments, use only in dry locations/conditions,
- Do not disassemble the charger, which may result in a risk of electrical shock or fire. A charger should be dismantled only by trained people.
- Do not operate the charger if it has been broken or damaged in any way.
- An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a risk of a 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 condition. Make sure the cord is located so it will not be stepped on, tripped over or subjected to damage or stress.

Documents / Resources

	<p>RETEVIS P1 Two Way Radio [pdf] User Manual</p> <p>P1, P1 Two Way Radio, P1, Two, Way Radio, Radio</p>
---	--

References

- [User Manual](#)

Related Posts



[Retevis RT22S Two Way Radio Rechargeable USER MANUAL](#)

Retevis RT22S Two Way Radio Rechargeable



[RETEVIS RT56 Fire Two Way Radio User Manual](#)

RETC 15 RT56 Professional walkie talkie A safe radio protect you from risk of explosion RT56 Fire Two...



[Sirius XM RAdio TTR1 User Manual](#)

Sirius XM Radio TTR1 User Manual



[danita CB689 CB Radio User Manual](#)

CB689 CB Radio

📁 P1, P1 Two Way Radio, Radio, RETEVIS, TWO, Way

📁 RETEVIS Radio

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.