

POC RADIO IN TOUCH TIMELY EVERYWHERE



T368

Instructions



Notes before using:

- Do not use the walkie talkie in an explosive environment (such as gas, dust, steam, etc.) or to charge the battery.
- Please turn off the walkie-talkie while refueling or parking at the gas station.
 Do not adapt or modify the machine whether there is any
- reason.

 Do not let the walkie talkie by prolonged direct sunlight,
- do not place it near a heating appliance too.
- Do not put the walkie talkie at the extremely dusty, damp and splashing place and do not place it on an unstable surface.
- The repair of the walkie talkie only can be carried out by professional technicians, do not disassemble by yourself.

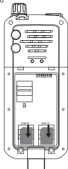
Note:

Please read above content carefully. It is very important for walkie talkie users to gain general knowledge and understanding of risk about the use of walkie talkie.

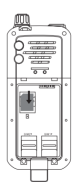
This guide is for reference only. Commitment does not constituted any form of ,and products to prevail in kind.

Accessory Installation

To insert a SIM card



2 To insert a SD card



To install the battery

- (a) Insert the battery to connect with the metal at the bottom of the tank;
- (b) Press down on the other end of the battery.



Close the battery cover:

- (a) Push the battery cover until it clicks into place;
- (b) Push the battery cover down:
- (c) Press battery latch.
- Open the battery cover: pull battery latch, and then open the battery cover

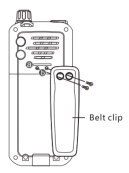


nstall the belt clip

(a) The belt clip should be aligned with the back screw hole (b)Install the belt clip by rotating screw

Uninstall the belt clip

Uninstall the belt clip by rotating screw until loose



6 Install Lanyard

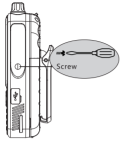
Install lanyard through attachment points on belt clip.



English English

Remove hand-held mic cover: Loosen the screw by rotating, and then remove the cover.

Install hand-held mic cover: Hand-held mic cover should be aligned with card slot, and press into the screw hole to rotate tightly.

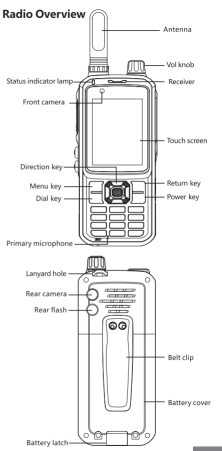


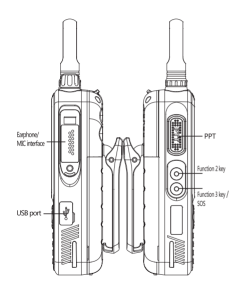
Attach/Remove the Antenna

Screw the antenna in to the connector on the top of radio by holding the antenna at its base and turn the antenna clockwise to fasten it.

Turn the antenna counter-clockwise until you can remove it. (Note:The antenna is neither a handle, a key ring retainer, nor a speaker/ microphone attachment point. Using the antenna in these ways may damage the antenna and degrade your transcelver's performance)







Basic Function

Volume control

Turn Volume/Power knob to adjust volume after power-on.

Group Call

Press PTT with red indicator on and start talk.

Keep 3-4cm away from Microphone while talking.

Release PTT key with green indicator on to receive message.

Private Call

Click "Calling" at the home screen to choose contact person, then press the PTT key or choose "Temporary Group Call" to make a call. After successfully calling press the PTT key to talk. To end up Single Calling only need to press the "Return" key.

Record play back

Short press Function 2 key to play back the record of current group. 10 records play-back are available for each group.

SOS

Long press SOS to start SOS. No key works during SOS. SOS lasts for 30 sec. totally. Once SOS starts, there is SOS voice prompt which lasts for 6 sec. Then auto group call starts.

DMR & Network Transformation

Short press the Function 3 Key (SOS), transform over between DMR and Network.

English English

System Parameter

| Operating system | Android 7.1 |
|----------------------------------|---|
| Chipset | MT6739V |
| Receive sensitivity | -106dBm |
| Working temperature | 35℃ |
| Storage temperature | -40°C~+80°C |
| Private Network DMR | DMR (400-470MHz), Dual time slot 2W |
| Frequency | GSM 900/G S M 1800 |
| | WCDMA: B1/B8 |
| | FDD-LTE:B1/B3 /B8/B20/B28 (For CE) B2/B4/B5/B7/B12/B13/B17 (For FCC) |
| | TDD-LTE: B38/B40 (For CE) |
| Sound output power | 2W@10% distortion |
| RAM | 1G+8G |
| Screen size | 2.4 inch |
| Screen Resolution | 240*320 pixel |
| Camera | Front camera 2MP , Rear camera 13MP |
| Earphone Jack | M6 |
| WF1Elumboth WCDMA GPS/GSM/PCSLTE | Support |

Security information

Before using the device operation, please read and observe the following precautions to ensure optimum device performance, and avoid dangerous or illegal situations

• Electronic equipment

The place of civilization provisions that has prohibited the use of wireless devices, don't use the device, otherwise it will lead to interference from other electronic devices or other hazards.

Area with easy firing and explosion

Refueling point (service station)or near inflammable and explosive materials, flammable and explosive chemical agents in any area, and don't use the device, the device may cause an explosion or fire.

Operating environment

Don't use the device in dusty, wet, dirty, or near magnetic fields, so as to avoid internal circuit equipment failure.

Don't use this device in a thunderstorm, thunderstorms could result in equipment malfunction or shock hazard

Don't place in direct sunlight for too long time

Please avoid equipment and accessories to rain or moisture, otherwise it may be caused a fire or electric shock.

Don't place the device near a heat source or exposed flame

Don't place the device near a heat source or exposed flame sources, such as electric heaters, microwave, oven, water heater, fire, candles or other places may high temperatures

Accessories requirement

Don't use unapproved or incompatible power supply, battery charger, otherwise, it may result in a fire, explosion or other hazard

Only use manufacturer-approved equipment and equipment accessories for this model, if you use other types of accessories, it will be lead to accidental damage to the equipment, breach of warranty of the equipment.

The charger security

When fully charged or not charged, please disconnect the charger from the device and unplug the charger from the power outlet

Don't drop or bump the charger, if the charger is damaged, don't continue to use, to avoid accidents

Don't touch the device and charger with wet hands to avoid short-circuiting device, malfunction or electric shock

iquipliery

The keypad and sensors should be cleaned carefully with a lintfree cloth moistened with clean water and a mild washing
liquid. Do not use strong corrosive solvents for cleaning

- radio to avoid poor confact.

 Please place the cover on headphone jacks when not in use.

 The kennyad and expresses should be aleased carefully with a liest.
- Please use lint-free cloth to remove dust and stains from a
 - Do not lift up antenna or an external microphone directly.

Care and Cleaning

as household waste

than normal, please replace the battery. Dispose of batteries according to local regulations, not dispose

Don't use a damaged battery Don't use standby time of the device is significantly shorter $% \left(1\right) =\left(1\right) =\left(1\right)$

explosion

Don't let children touch the battery, to avoid accidents.

treatment.

If the battery is in the process of using, charging or saving, which have discoloration, deformation, abnormal heating phenomenon, please stop using and replace with new battery.

Don't throw batteries in a fire, otherwise it will cause fire and

overheating, causing a fire or explosion If a battery leaks, don't contact with akin or eyes. If contact, immediately rinse with water and go to hospital for medical

overhealing.

Don't expose the battery to high temperature or lever around the device, and battery overheating may cause an explosion Don't disassemble or modify the battery, insert foreign objects or liquid intrusion, in order to avoid battery leakage, or liquid intrusion, in order to avoid battery leakage,

Don't use the metal objects with two poles of the battery to docking, or contact with the endpoint of the battery, to avoid the battery short circuit, as well as damage caused by battery

● Battery Safe

#F-Output Power:
GCM900:28.24Bm (GMSK), 26.96dBm (8PSK)
GCM900:28.24Bm (GMSK), 26.54dBm (8PSK)
WCDMA Band 1:23.04dBm, WCDMA Band 8:23.45dBm
LTE Band 1:22.4dBm, LTE Band 3:22.7dBm
LTE Band 5:22.6dBm, LTE Band 36:22.9dBm
LTE Band 26:22.6dBm, LTE Band 40:22.9dBm
TTE Band 28:23.1dBm, LTE Band 40:22.9dBm

Minute with his work of the wo

Memory and Log
William of a series 212
William of a series 212
William of a series 217
William of a se

Any 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.

Operation is subject to the following two conditions: (1)

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

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. 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/TV technician for help.

SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

Before a new model device is a available for sale to the public,

it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each device are performed in positions and locations (worn on the body)as required by the FCC.

For face-up, 25mm was used for test, this equipment should be

installed and operated with minimum distance 25mm. For

body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal and that positions the handset minimum of 10mm from the body.

RF Exposure Compliance and Control Guidelines and Operating Instructions To control your exposure and ensure compliance with the general population/uncontrolled environment exposure limits always adhere to the following procedures.

Non-compliance with the above restrictions may result in

Guidelines:

. Do not remove the RF Exposure Label from the device.

(in terms of measuring for standards compliance).

violation of RF exposure guidelines.

- . User awareness instructions should accompany device when transferred to other users.
- . Do not use this device if the operational requirements described herein are not met

Operating Instructions:

- Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the Push-To-Talk (PTT) button.
- To receive calls, release the PTT button.

 Transmitting 50 % of the time, or less, is important because this radio generates measurable RF energy exposure only when transmitting

(and the other parts of the radio, including the antenna) at least one inch (2.5 cm) away from the nose.

Keeping the radio at the proper distance is important because RF exposures decrease with distance from the antenna. Antenna should be kept away from eves

Hold the radio in a vertical position in front of face with the microphone

. When worn on the body, always place the radio in approved clip, holder, holster, case, or body harness for this product. Use of non-approved accessories may result in exposure levels,

which exceed the general population/uncontrolled environment RF exposure limits. Use only manufacturer's name approved supplied or replacement antennas, batteries, and accessories.

Use of non-manufacturer-name approved antennas, batteries, and accessories

Max. SAR Level(s) Reported(W/kg)
1g Body SAR:1.56W/kg,1g Head SAR:1.45W/kg
Limit (W/ka):1.6W/ka

may exceed the FCC and IC RF exposure guidelines.