DIGITAL TRUNKING RADIO NETWORK



Instructions

Thank you very much for your purchase! Our radios have a newly developed function menu and humanism operation design, making it easy to use.

Safety: it is important that users are informed of the general safety issues related to theuse of radios.

Warming

Flammable environment (gas, dust and fog, etc.)

Flesses turn off the radio before getting dose to the blasting zone or detonator areas.

General information before use

Please observe the following instructions to prevent fire, injury or damage to the radio.

- © Prohibit to modify this product in any case.
 © Please do not expose the radio to long-time direct sunlight, neither to close

- Hease do not expose the radio to long-time direct surright, refirst to obsise any heat source.
 Flease do not expose the radio to dust, damp and splll, and over object that is unstated.
 I abnormal odor or smoke noted from the radio, please shut down immediately, remove the battery unit, and contact our local authorized service provider.

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Unpacking and checking equipment

Note following instructions is only autibile for autibilized retailers and service providers. Curefully unpack the radio. We recommend you check the items lated in the following shall be offer discarding the package. If any item is missing, please contact local dealer immediately,

Items	Number
Radio	1
Lithium battery	1
AC adapter	1
Antenna	1
Sing	1
belt clip	1
Instruction manual	1

1

Preparation work

Preparation work
Warning

8 Do not overcharps with the battery

18 Loss of the battery

18 Loss of the battery of the sucception in normal time. The battery may fame, snotk
or cancia due to a familiar of battering process.

18 Do not put battery stor the inchosines or high pressure consister

The battery was remised or cand;

18 Do not expose bettern battery to any time.

18 the battery is seen basic or with a familiar or with the battery was remised or and
condition immediately. The facil in battery is really fammable, which may cause time or
stroke.

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Using the Lithium Battery
Charge before use
To reduce electrical errission in battery, please remove the battery from device if
not use withins long time, Please keep the battery in cool and dry places. When
keeping battery for long ferric.
I, Hemove battery from device;
2. If possible, please fully charge for the battery before store;
3. Store the battery in places that are cool and dry (with the temperature jower
than 25 Celbuse);

Feature of the Lithium Battery:

8. After expeated charging process, the capacity will decrease.

8. The bettery deprenates gradually even without being used.

8. More time will be required when Lithium battery is being charged in cool condition.

8. More time will be required when Lithium battery is being charged in cool condition.

8. Charging and storage of Lithium Battery is neitsely with corollom will populate be service like. Please do not know them the missis the validable or man healting equipment.

8. If the dutation of battery shortens significantly, please replace the battery immediately to prevent fluid leak.

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Charging Lithium battery

After the AC adapter is connected and the battery is well placed, the indicator
will show red which means the charging is in progress. Green will indicate that
the battery is tally charged. The indicator will pose of if the temperature is not
proper, the battery is damaged or the connection is poor.

Installing accessories
Installing Removing battery

© Do not short out the ballery terminal, or set the ballery in fire.

© Do not alternly to remove the shell of ballery.

© Do not install battery in any desperous condition, since the possible flame may cause explosion.

may cause explosion.

All mits frow dents of battery to the corresponding guides on the back of radio-Push the battery along the guides until the latch on the back of radio clicks.





Installing antenna

Hold the antenna pedestal, revolve the antenna in clockwise until it is



Installing belt clip
If needed, screw the belt clip onto the back of radio by two screw holes located on the back of radio to facilitate portability.



Installing sling

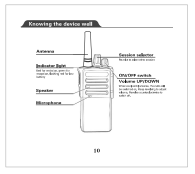
Take the tail of sling across the oval hole on the back of radio to install.



Installing headset

Open the cover from the top of device to show the headset sockets, Headset will work immediately after being plugged in.







Unit structure

1. Volume selector/ ON/OFF switch
A: Clockwise for switch ON, counterclockwise for switch OFF.
B: Clockwise for volume UP, counterclockwise for volume DOWN.

2. Push To Talk button PTT

A: Press PTT button to initiate a call (red light goes on) when radio is standing by.

B: If not in reception, hold PPT to apply for turn to talk (red light goes on). Release the PPT button to qult talk and go back to standing by.

3.Session selector
Revolve the selector for last/next session. And confirm to enter the current session with voice prompt.

Recorder Playback/GPS enable/disable
Press to voice—play the last call(support 10 recorders), Hold for 3 seconds to enable/disable GPS with voice prompt.

S.Indicator light status

The green light goes on after the device is switched on. The green light flashes fast to indicate network searching. In standing by, the green light flashes for every 5 seconds. The green light remains on for reception, and the red light remains on for emission.

Introduction

1.Installing battery and SIM card
Please insert effective USIM card before use, make sure the USIM card can
be effective in any selected WCDMA celliphone,
(P)Revolve the volume button to wirth ONOPF device,
(2)Remove the battery cover by pushing backwards,
(3)Ift USIM socket cover, place the USIM card in the socket well in right
direction.

2.Basic use:

Switch ON: Revolve the valume button clockwise to switch ON device, there will be voice prompt for switch ON. After the device is successfully switched ON, the green light pose on first then flash to indicate network searching. After the network is connected, there will be voice prompt. Switch OFF. Revoke the volume bullon constructockwise to switch OFF device, the light will goes off.

Network or the respect to the switch of order to the switch off the order to the switch off the control of the switch function. Volume adjustment: Revoke clockwise to volume ID.VM. Headest: Flag in headed, press the PPT button on headest if there is one to initiate a call, release the button to cannot the call.

Low battery notification: When the battery is lower than 10%, there will be voice prompt to indicate charging need.

3.Session selection:
Before exitiching ON, user needs to revolve the selector to Channel 1 (The default session is Channel one, revolve to select other sessions, if the session is not available, there will be voice prompt; No Channel).

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FAQ

FACU

If your radio shows following problem in use, please check the instruction below, and if the issue still persists, please contact boat authorized service, 1.Poor reception. Possible reasons: signal over your current pecation is weak (such as basement or not to a tobotiop building), of the enteron's is busy (such as during rush hours). Solutions:1, Please move somewhere with improved signal. 2-Please avoid use in such hours or wait for a while before another attempt.

2.Echo or noise: Possible reason: the quality of network service provider is flawed. Solution: Restart the radio will let it automatically search for available network with better quality.

3.Less duration: Possible masons: the duration depends a bit on the settlings by network service provider. Use and charging under condition with high temperature will also jecoparize the battery duration. Searching for network constantly in weak-enviews are wall also lower the duration, Selation: If you are at place with weak signal, please temporarily switch OFF the radio.

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4.Unable to connect to network: Possible reasons: USIM card not effective, poor signal, out of network service area, Solutions: replace another USIM card, move to somewhere open and fat, if you are in the building, move near the window.

Indicator light interpretation

Device Status	Indicator Status	Frequency
ON/Setting	Green on	
Searching for network	Green flashes fast	Flash every 1 sec
Standing by	Green flashes slow	Flash every 5 secs
Initiating call	Red on	
Receiving call	Green on	

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Brief technical data

Voltage	3.7V	
Frequency band	GSM850PCS1900WCDMA Band IVWCDMA Band V	
Size	62*36*190mm (width*length*height)	
Weight	~240g	
Working temperature	-10+55celcius	
Storage temperature	-40+85celcius	
Transmit power	23dBm ~ 30dBm@=104dBm	
Receive sensitivity	WCDMA: ≤-106.7dBm	
	GSM : ≤=102dBm	
Sound output power	2W@10%distortion	

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Federal Communications Commission (FCC)
Interference Statement

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.

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.

Note: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This mobile device meets guidelines for exposure to radio waves. Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended

by international guidelines.

The SAR limit adopted by USA and Canada is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The highest SAR value reported to the Federal Communications

Commission (FCC) and the Industry Canada (IC) for this device type when it is tested for use at the body is 1.086 W/kg.

The device complies with the RF specifications when the device is used at a distance of 1.0 cm from your body. Ensure that the device accessories such as a device case and a device holster are not composed of metal components. Keep your device 1.0 cm away from your body to meet the requirement earlier mentioned.