

No.	Name
- 1	Radio
2	Battery
3	Antenna
4	Power adapter
5	Quick Guide
6	Safety Information
7	Explosion protection information
8	Strap
9	Desktop charger

Installing the Battery

- . Press gently the upper part of the belt clip so that it springs up.
- (Figure 1)

 2. Align the slot on the battery and the aluminum-alloy clip at the back
- of the radio. (Figure 2)

 3. Put the battery into the battery holder. ((Figure 3)

 4. Push the battery latch in place. (Figure 4)







Charging the Battery

- 1. Plug the power adapter into an AC power socket of the required
- Connect the power adapter to the charger, and green LED indicator light is on.

 3. Put a battery or the radio installed with a battery into the charger,
- and make sure the battery contacts well the charging contacts
- and make sure use basely contacts were use classing contacts.

 During charging, red indicator light is on.

 4. It takes about 5 hours to fully charge the battery, and then the LED indicator light turns green. After this, wal 1 to 2 hours before taking out the battery to achieve the best performance.
- Disconnect the power adapter from the socket.
- The radio is delivered uncharged. Before using it for the first time, please charge the battery.

 2. Always use the supplied lithium battery and desktop charger.
- 3. A new battery or one that has been stored for more than 2 months
- after charging needs to be charged for several times to achieve its normal capacity.

 4. To maintain service life and performance of the battery, do not charge it if it is fully-charged or before a low-voltage warning. After charging, take the battery out of the charger.





Insert the threaded end of the antenna into the antenna interface,









Installing/Uninstalling Belt Clip

Align the two screw holes of the belt clip with the screws holes at the back of the radio, and screw up the screws using a screwdriver. To uninstall the belt clip, unscrew the screws and take off the belt clip.



Connect an audio accessory to the audio accessory interface. and fasten it using the screw.





E LED Indicator

Indicator State	Radio State			
Red light on	Transmitting signals			
Green light on	Receiving signals, e.g. voice, text messag and data, or found traffic on a channel			
Orange light on	Within call hang time (in digital mode) or auto reset time (in analog mode)			
Orange light flashing	In emergency state, missed a call, receiving a call alert, or scanning			
Red light flashing	Low power, receiving emergency alarm, failed startup self-detection, or being programmed			

EZ LCD

	Battery Level
	The less blank in the icon, the more remaining battery,
	and vice versa. When the battery is out, the icon turns red.
	RSSI
154	The more bars, the stronger the signals, and vice versa.
	This icon is displayed only when signals are received.
	High-power transmission
10	Low-power transmission
463	Mute
×	New message
(Marie	Status message
34	Inbox full
110	Keypad locked
	Emergency alarm mode enabled
0	Encryption mode enabled
	Man Down enabled
MC	Voice Operated Transmitting enabled
(100)	Initiating a call
/ im	Receiving a call
(3)	Alarm clock on
149	Talk-around mode enabled
-	Roaming enabled
2	GPS enabled but no GPS data received
20	GPS data received
(E)	Scanning (and the icon rotating)
0	Dwell on conventional channel during scan
0	Dwell on priority channel 1 during scan
(1)	Dwell on priority channel 2 during scan
ID	
×	(Call type) individual call
0.0	(Call type) group call
6.0	(Call type) all call
	Item selected
ii .	Item unselected

Basic Operation

Powering On/Off

To power on the radio, rotate [the Power/Volume knob] clockwise until you a click. The welcome page is displayed, the backlight is on, and there is a "beep" sound.

To power off the radio, rotate [the Power/Volume knob] counterclockwise until you a click.

2.Selecting a Channel

In standby state, rotate 【the Channel knob】 to select a channel. Each channel can be set to an analog or a digital channel, and you can switch between analog and digital modes by rotating [the Channel knob]

When the radio is on, turn [the Power/Volume knob] clockwise to when the fallots of, that Year Power Volume and Year Land Year Lan

4.Making a Call

- Calling a Default Contact
 If a default contact is already set for a channel, you can call the contact
 by holding down 【the PTT key】. You may have a default contact set by your dealer for each digital
- channel. Selecting and Calling a Contact
- In the menu, select Contact, select a contact from the Contact List, and hold down [the PTT kev].
- Dialing to Call a Contact In the menu, select Contact, select Dial, dial a contact's ID, and hold down [the PTT key].

5.Receiving a Call

When the radio receives a call, green LED indicator light is on, the call type, caller alias or ID, and incoming icon are displayed on the screen, and the received voice is played. During the call hang time and if no more call is received, you can call back by holding down the PTT key.

more can be received, you can can back by holding down the PTT key.

Note:

To receive a group call, please have the radio set as a group member by your dealer using the CPS.

6.Emergency Alarm

In emergency, you can send an alarm message and a voice message to a specified group for help. You can send the alarm anytime even when the radio is transmitting traffic.

You can check and manage recent outgoing, incoming and missed

8.GPS Positioning
Through this function, you can view the location information of the
radio, which can also be updated to a location app server.
Please enabledisable this function via the CPS, and turn it onloff through the menu.

9.Operating Mode

The radio can operate under conventional, digital trunking and MPT trunking modes. Please select a mode through the menu.

Risk of battery explosion.

Charge the battery using the attached charger, and dispose it as instructed.

Do not strike, squeeze, short out or disassemble the battery.

Do not put the battery in a high temperature or throw it into a fire.

Stop using the battery if it is seriously bulged or immersed in water.

Trou	bleshooting		4			
SN	Failure Description	Reason and Solution		SN	Failure Description	Reason and Solution
1	Power-on failed	R: Low remaining battery capacity. S: Charge or replace the battery. R: Poor contact between the battery and the wiring terminals of the power supply. S: Install the battery again. R: Dirly battery contacts. S: Clean battery contacts.		5	Programming exception	R: Improper connection. S: Connect the radio to a PC prop. R: No USB driver is installed on the PC. S: Install the USB driver on the Pt. R: Poor contact of earphone interface. S: Replace the earphone interface.
2	Rx failed	R. Different frequencies in Rr.17 frequency pair between both sides. S. Use the same frequency in TX.FX. frequency pair between both sides. R. Different CTCSS/CDCSS codes on both sides. S. Set the same CTCSS/CDCSS codes on both sides with PC. R. Beyond communication distance. S. Set the same CTCSS/CDCSS code on both sides with PC. R. Beyond communication distance. So Shorten communication distance. Shorten communication distance.				sified as "Occupational/Confrolled Use Only ng the course of employment by individuals intrinize such hazareds, NOT intended for use where the course of the confrolled in the course a proper antenna attached, as this may be exceed RF exposure limits. A proper ario by the manufacturer or an antenna speoff use with this ranker.
3	Communication failed	R: Poor antenna contact. S: Install the antenna again. R: Different frequencies in Rx-Tx frequency pair between both sides. S: Use the same frequency in TX-RX frequency pair between both sides. R: Beyond communication distance.		—OD NOT transmit for more than 50% of total radio use time, more than 50% of total radio use time, more than 50% of the can cause for Responses complianter neglectments to be exceeded. —This transmitter may operate with the uniternally obscuremented in this filting in III belt dip and accessory confrigurations as columnated in this filting in the king did to the control of the can be seen to the control of the can be seen used and the control of the filting and the king did to the control of the		

S: Shorten communication distance

R: The antenna is not dual-bar S: Use a dual-band antenna. R: Wrong GPS setting.

S: Set GPS again. R: In a shielded environment.

GPS positioning

cription Reason and Solution R: Improper connection. S: Connect the radio to a PC properly R. No USB driver is installed on the S: Install the USB driver on the PC R: Poor contact of earphone interface board. S: Replace the earphone interface board.

for and classified as "Occapitomaci controlled Use Chify," of only during the counse of employment by production assert your born of the counse of employment by production assert upon the counse of the counse produce senters and then the counse produce senters and the first send by the mountaincase or an anterna sportfall and the first senters produced by the mountaincase or an anterna sportfall and the first senters are contained as the first senters of the counse or compliance requirements to be exceeded.

On the first senter of the counse of the counse or compliance in the limit to the sportfall and the counse or compliance in the limit to the sportfall and the counse or compliance in the limit to the sportfall and the counse or compliance in the limit to the sportfall and the counse or compliance in the limit to the sportfall and the counse or compliance in the limit to the sportfall and the counse of the limit to the sportfall and the counse of the limit to the sportfall and the limit to the lim

ET RED

Therepairs 40.458.6199.4006.11 Rouse: 509

2 Mandatory requirement

1 Operation Imperiors regine; 201-55

2 RF exposure information. The obsics complies with RF exposure regiter with

2 RF exposure information. The obsics complies with RF exposure regiter with

2 RF exposure information. The obsics complies with RF exposure regiter with

2 RF exposure information. The exposure information in RF exposure information in RF exposure in RF e

This document is only for reference, and actual product prevails. Kirisun reserves the right to the final interpretation of this docume

15.19 Labelling requirements.

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.

15.21 Information to user.

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

15.105 Information to user.

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.