

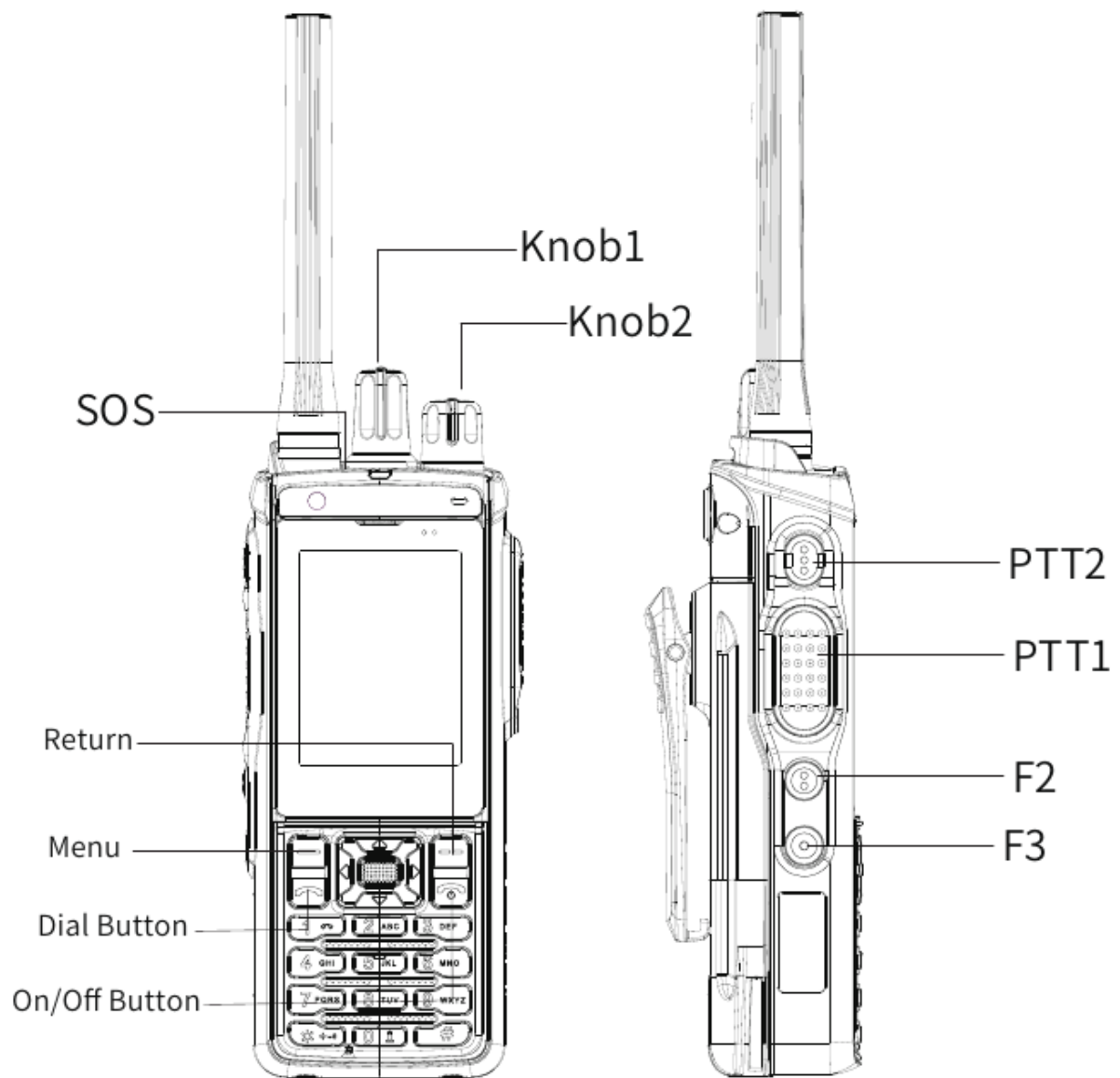
Inrico Technologies 2AIV6- IRC380 SMART MULTI-MODE RADIO User Manual

Manualsum, simplified manuals

Table of Contents

- [Product Overview](#)
- [Accessories Installation](#)
- [2.Attaching the Battery](#)
- [3.Attaching Headset](#)
- [4. Install Hand Strip](#)
- [Basic Functions](#)

Product Overview

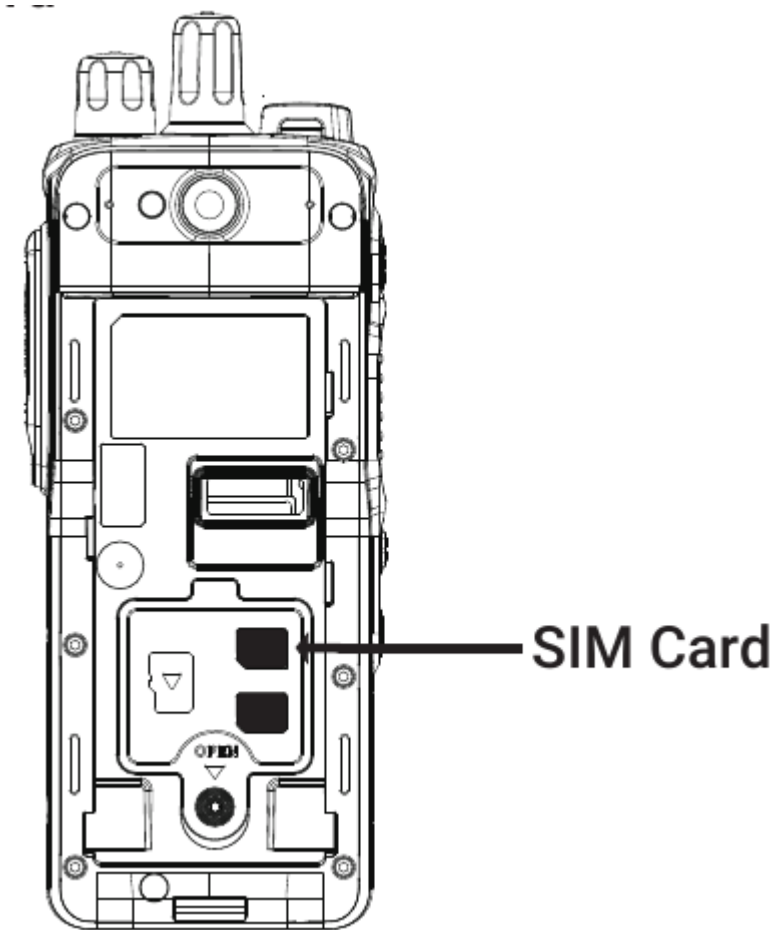


	Action	Function	Remark
PTT1	Long press	Push to PoC talk	The default is PoC and can be switched to DMR; PoC receiving the light is solid green, and transmitting is solid red
PTT2	Long press	Push to DMR PoC	The default is DMR and can be switched to PoC; DMR receiving the light is solid blue, and transmitting is solid red
F2	Short press	PoC/DMR mode switch	The default is PoC
	Long press	Dual transmitting mode switch	Dual transmitting mode is off by default
F3	Short press	Enter recording playback mode, short press F2 to next record; select the recording to play automatically	The most commonly used functions are short press to record the beginning and the end
	Long press	Report current working mode	support customization
Menu	Short press	Main interface: Quickly enter the PoC APP Other interface: Pop-up operation menu	
	Long press	Terminal upload	The system sends a broadcast notification to the APP, and the broadcast key value is determined; customization is supported
OK	Short press	Other interfaces: confirm button	
	Long press	Quickly launch the camera	The system sends a broadcast notification to the APP, and the broadcast key value is determined; customization is supported
Return	Short press	Main interface: Quickly enter the DMR APP Other interface: Return/Delete	
	Long press	Home button, return to the main interface	

	Action	Function	Remark
Dial Button	Short press	Non-POC/DMR APP: Enter operator call; POC APP: Make full-duplex call; DMR APP: Make private call;	
	Long press	One-click video upload	Customizable
On/Off Button	Short press	Hang up the phone/Turn off screen, lock keyboard	
	Long press	Turn on and off, Support choosing to close PoC	DMR can continue to use after PoC is closed
SOS	Long press	Initiate PoC and DMR SOS, send PoC call	DMR no SOS call
Up	Short press	Move focus up	
Down	Short press	Move focus down	
Left	Short press	Move focus left	
Right	Short press	Move focus right	
Knob1	L-rotation	Switch to the previous PoC group	The knob is a stepless knob
	R-rotation	Switch to the next PoC group	
Knob2	L-rotation	Volume down	Volume interface display
	R-rotation	Volume up	
*Button	Long press	Touch screen disable switch	After the touch screen is disabled, the interface prompts
Navigation Button	Short press	Non-PoC/DMR APP: Enter the operator's phone dialing interface POC APP: Enter the POC dialing interface DMR APP: Enter the DMR dialing interface	
	Long press	Non-PoC/DMR APP: Quickly dial the set operator phone number	

Accessories Installation

1.Insert SIM Card



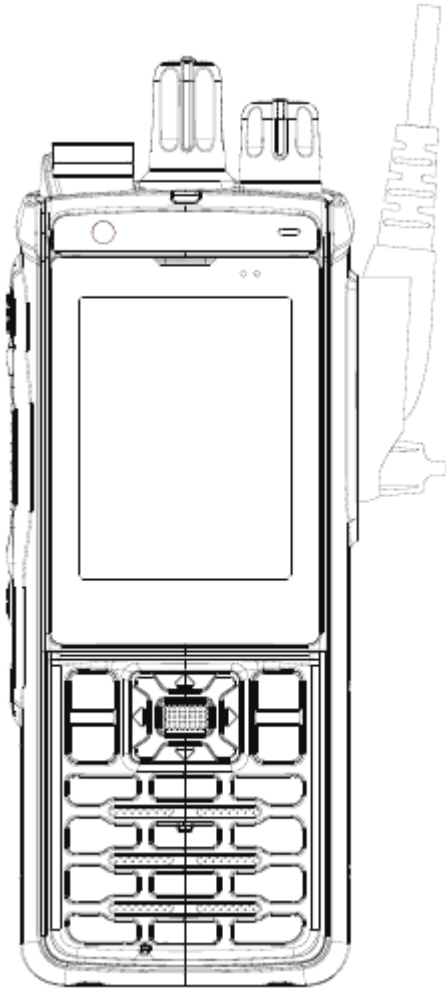
2.Attaching the Battery

Align the electrical contact of the battery with the rails. (b)Press the battery firmly, make sure the electrical connection touch with the bottom.

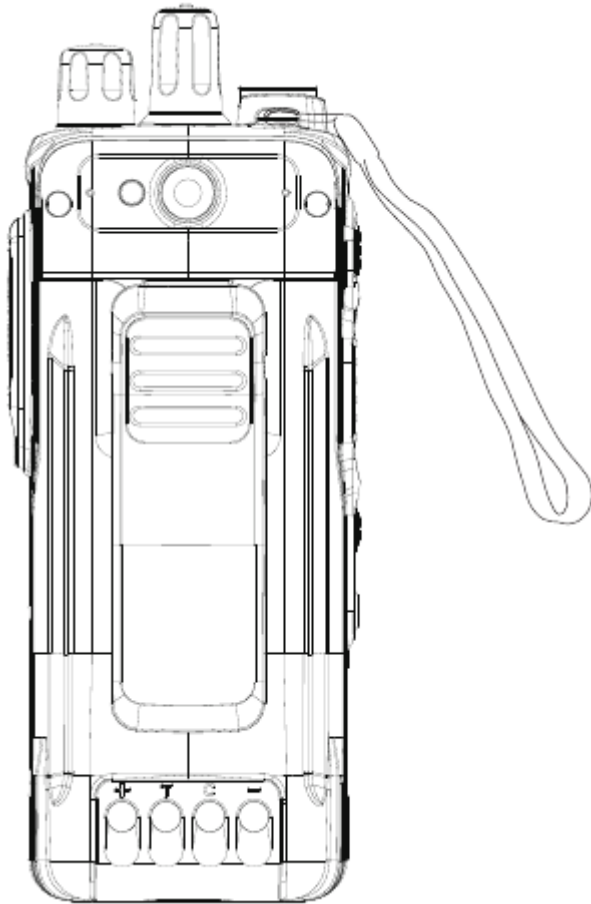


3.Attaching Headset

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



4. Install Hand Strip



Basic Functions

1. Power on/off

Power On: Long press the power button for 3 seconds and the program will start.

Power Off: Long press the power button for 3 seconds.

2. User Log-in

After the user log in successfully, user information will be broadcast.

3. Initiate a Call

Press PTT button and start to talk.

The LED light is solid red during transmitting.

The LED light is solid green during receiving.

If the current network is not online, the green light flashes quickly.

If occupied when other person is talking, the PTT button is invalid.

Once the call time exceeds 60 seconds automatically end the call.

4. Program

Use the programming tool, you need to enter the system settings, "Program" to start.

Working Status	Led Indicator	
	Color	Lasting Time
DMR/PoC Transmitting	Red	Solid Red
PoC Receiving	Green	Solid Green
DMR Receiving	Blue/Green	Solid Supersede
Gateway Status	Red	Flash 1S/time
The network is normal	Green	Flash 5S/time
Login failed / no network status	Red	Flash 1S/time
The battery is low	Red	Flash 3S/time
Low Battery and No Network	Low battery priority is higher	