#### VOX

When this function is enabled, the system will automatically switch to the intercom mode when the intercom receives the signal, which can be directly communicate without the needs to press the PTT button. This is convenient for the user of the earphone.

### **Dual-watch Operation**

"Dual-watch" between the current working channel and channel 16. The current working channel can receive its own frequency as well as the frequency of channel 16.

The operation steps are as follows: Press Monitor key to turn on the radio, and you will hear the voice prompt of "scan". Rotate the channel knob to the channel you want to set, the channel will be in "dual-watch" with channel 16.

It could transmit only the frequency of the current channel by pressing PTT without receiving the signal of channel 16, and it could communicate with the 16th channel only after receiving the signal of channel 16. After the signal disappears for 5s, it comes back to "dual-watch".

Turn off the radio to exit.

NOTE: There must be frequency in channel 16.

# VHF/UHF PROFESSIONAL RADIO



O VOX

- Channel scan
- PC programmable
- Voice prompt(Chinese or English)
- Wide/Narrow bandwidth
- Time-out-timer(TOT)
- Dual-watch operation
- H/L output power selective
- Low power alarm
- Squelch level adjustable
- User's manual

## STANDARD SUPPLIED ACCESSORIES

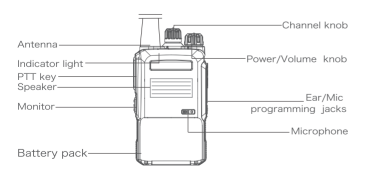
Antenna	1	Belt clip	1
Li-ion battery pack	1	User's manual	1
Battery charger	1		



# Charging instructions

When you plug the charger into power, the indicator for the charger lights red. The battery is connected to the charger, the charging starts, the indicator of the charger lights orange; when the charging is over, the indicator turns red

# DIAGRAM



#### **FUNCTION INSTRUCTION**

## Voice Prompt (Chinese or English)

Voice prompt has Chinese and English version, you can set either of them via programming software. Rotate the channel knob to select channel you need, there are 16 channels available

# PC programmable

Plese use standard programming software. You can set the following features through the sofware: Time-out-timer, Squelch level, Voice prompt, CTCSS/DCS, Wide/Narrow bandwidth, High/Low power selection, Tail tone elimination, PTT-ID.

#### Channel Scan

Rotate the channel knob to channel 16, press Monitor key to turn on the radio, you will hear the voice prompt of "Scan". It will scan from channel 1 to channel 16. Turn off the radio to exit.

NOTE: There must be frequency in channel 16.

## Time-Out-Timer (TOT)

To limit the calling time, the radio will stop transmitting, and you will hear the warning tone if it transmits over the set time.

#### Low Power Alarm

Audible tone will remind you when the battery is running down.

# Wide/Narrow Bandwidth

Frequency space>25KHz, it is wide bandwidth; Frequency space <25KHz, it is narrow bandwidth.

# Squelch level adjustable

It helps to minimize interference from undesired signals and helps to weaken the undesired signal. There is 0-9 level available.

# High/Low Power Selective

You can choose high or low power through the programming software.