



► Feature:

1. 2.4-inch TFT color LCD display, which can display channel, power, representative identity, address ID number, speech timing, etc.
2. The unit uses 3600mAH lithium-ion battery, which has ultra-low power consumption and can work continuously for 8 hours and has a standby time of up to 12 hours.
3. Long press the speak button to enter the unit settings, and modify the unit's channel, address ID number and other settings.
4. Humanized functions, high-definition vocal restoration, unique battery life and power supply, and rejection of interference.
5. The microphone stem has an indicator light (it does not light up when you are not speaking, and it lights up in red when you are speaking), and a speaking button (it does not light up when you are not speaking, and it lights up in red when you are speaking).
6. Built-in Type-C charging interface.

► Specification:

Carrier frequency band	UHF640MHz-690MHz
Oscillation mode	PLL phase locked frequency synthesis
Harmonic radiation	<-65dBm
Frequency bandwidth	50MHz
Maximum offset	±45KHz
Microphone core	condenser 14mm microphone core, cardioid directivity
Battery used	3600mAH lithium-ion battery
Current consumption	<200mA
Microphone pole size	length 220*width 33*height 26mm
Base size	width 100*depth 134*height 57mm (excluding shaft)