



► Feature:

1. 2.4-inch TFT color LCD display and hierarchical menu design make operation simple and convenient. And it has many functions such as power display and under-voltage warning, frequency channel, signal indication and working status, etc.
2. The attendance unit uses 3600mAH lithium-ion battery, which has ultra-low power consumption and can work continuously for 15 hours and has a standby time of up to 25 hours.
3. When the unit is in communication mode, the button always lights up blue, giving it a high-end atmosphere.
4. Humanized functions: high-definition vocal restoration, super directivity angle 60°, sound detection, unique battery life power supply, rejection of interference
5. Comply with the national standard GB/T17618-1998; the attendance unit is made of engineering plastics, with a high-end spray-painted appearance and built-in antenna, which is beautiful and decent.
6. The chairman unit has priority control function

► Specification:

Carrier frequency band	UHF640MHz-690MHz
Oscillation mode	PLL phase locked frequency synthesis
Harmonic radiation	< -65dBm
Frequency bandwidth	50MHz
Maximum offset	±45KHz
Sensor	capacitive dual-diaphragm microphone core, supercardioid directivity
RF power output	15mW
Battery used	3600mAH lithium-ion battery, which can work continuously for 15 hours and has a standby time of up to 25 hours.
Current consumption	<200mA
Microphone tube length	220mm short square tube