

Operating instructions:

1. Press and hold the microphone power on button for a long time, and when the "-" release the frequency alignment when the line is running "(after the first frequency alignment, you don't need to align the frequency again, and you can automatically connect and use it after starting up). After the frequency alignment, you can use it
2. Double click the wireless microphone power on button to change the reverberation
3. Press and hold the wireless microphone button to shut down
4. When the RF signal is displayed on the receiver, you have successfully synchronized the frequency.
5. When not using this product, please turn off the power supply of the receiver and handheld microphone.

Technical specifications:

Model name: 2AAUL-OVO-J1

Frequency range: 657-663 MHz

Channel: 7

Modulation type: FM

Oscillation: phase locked loop

Mike capsule: dynamic

Frequency response: 50hz-15khz

Maximum input pressure: 130dB SPL

Dynamic range: > 100dB (a)

2.4G Frequency response: 2450MHz

Modulation Technology: GFSK

channels: 1