



# User Manual

Wired Conference Microphone



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Thank you for purchasing our wired conference microphone product.  
Please read the instructions carefully before use.

## Professional conference microphone user manual

- 1.The microphone has a high-quality professional condenser sound head and a deep suppression circuit, which makes the microphone have super-cardioid sharp directivity and ultra-high sensitivity.
2. The preamplifier circuit ensures good frequency response characteristics and realistic and powerful voice.
3. the switch noise elimination circuit makes the microphone achieve ultra-quiet effect when it is turned on and off.
- 4.It has a wide range of applications, from conference systems to live sound recordings of concerts and various recording studios.
- 5.Single gooseneck or double gooseneck conference microphones can flexibly adjust the sound collection direction.

## Notes

1. Do not put the microphone head towards the speaker to avoid howling.
2. Do not turn up the volume too high to avoid howling.

## Main indicators and performance

Transducer mode: Capacitive  
Frequency response: 40Hz-18kHz  
Directivity: Supercardioid  
Output impedance (ohm): 1200Ω  
Sensitivity: -42dB±2dB  
Signal-to-noise ratio: 65 dB  
Microphone tube length: 22.6 cm  
Weight of a single microphone: 1.7 kg  
Power supply voltage: Phantom 48V  
(phantom means transmitting both current and sound)  
Iron base, anti-mobile phone, electromagnetic,  
high-frequency interference

## How to use

1. First, turn the volume knob of power amplifier to be "0" position, then turn on power switch of power amplifier and the conference microphone. Then slowly adjust the volume of power amplifier until the volume reaches the best effect.
2. Connect the microphone directly to 48V power supply device.
3. The best sound pickup effect of sound head is 50cm . When speaking, please keep between 20cm and 60cm from the sound head.