



Feature:

1. Touch-type electronic switch, two modes can be set: Press to display green light, can speak, Press to display red light, mute
2. MINIXLR balanced output
3. Unidirectional microphone head, reduce sound input outside the pickup area to obtain better pickup effect
4. Built-in microphone power supply circuit, status indicator circuit, no other power supply module required
5. Built-in high-pass filter circuit and high-gain circuit, the function can be selected through the switch at the bottom of the interface microphone
6. Bottom lock switch, used in occasions where mute is not required, to prevent the mute switch from being accidentally touched
7. The sturdy shell of die casting and the non-slip rubber pad at the bottom can reduce the impact of vibration on the interface microphone

Usage steps

1. Connect the handset and power amplifier with an audio cable
2. Turn on the handset switch first, then turn on the power amplifier, and then adjust the gain of the power amplifier according to the working environment to meet the sound reinforcement requirements and no howling
3. The best pickup distance of the handset is 5-50CM from the sound source to the handset head. Please maintain this optimal pickup distance when using

Specification:

Component	Capacitive microphone head
Directivity	Hemispherical directivity
Frequency response	30Hz-20KHz
High-pass filter	200Hz, 6dB/octave
Sensitivity	-34dB (19.9mV) re1Vat1pa
Output impedance	200 ohms
Maximum input sound pressure level	130dBspl, 1kHzat1%T.H.
Operating voltage	48V phantom power supply
Signal-to-noise ratio	72dB, 0dB=775mV, 1KHz at 1Pa
Switch	Top touch switch, bottom dial
Top switch function selection	repeatedly press the switch, press to speak, press to mute
Bottom switch function selection	speech lock, 0dB gain, 15dB gain
Weight	239g
Output interface	MINIXLR male socket
Wire	7m, 4.5mm diameter connecting wire
Accessories	protective bag
Performance indicators	
Directivity	hemispherical directivity
Components	fixed charging backplane, water-resistant polarized capacitor head
Frequency response	30Hz-20KHz
Open circuit sensitivity	-34d B (19.9mV) re 1V at 1pa
Output impedance	200 ohms
Maximum sound pressure	130dBspl, 1kHz at 1%T.H.
Power supply	48V phantom power