



### Feature:

1. Based on IP network technology, it provides low-latency, high-precision digital audio transmission for point-to-point audio connections
2. Smaller latency and high network compatibility
3. Stable and reliable, accurately restore audio signals
4. Powered by POE switch
5. Access to Dante-based audio network to achieve network connection between microphone and power amplifier, mixer, and audio processor
6. Top-grade gold film high-fidelity microphone head, super-directional sound reception effect, better sound quality
7. Effective sound reception angle of 100° can prevent interference from adjacent microphones and suppress howling
8. Low-impedance balanced audio output
9. Microphone adjustable elevation angle -50° to 45° (horizontal)
10. Made of zinc/aluminum alloy, anodized process, CNC precision processing high-gloss edge, novel appearance, simple and generous
11. Microphone panel can be customized with silk screen or laser LOGO/pattern

### Specification:

Pickup microphone head	14mm diameter gold-plated capacitor microphone head
Directional characteristics	Supercardioid
Sensitivity	-28 dB
Frequency response	30Hz-18KHz
Output impedance	<200Ω
Maximum sound pressure level	130 dB (THD<3%)
Signal-to-noise ratio	>74 dB
Total harmonic distortion	<0.05%
Equivalent noise	25 dB-A
Dynamic range	>108 dB(1 KHz)
Power supply	POE IEEE 802.3af, IEEE 802.3at
Maximum power consumption	1.5W
Shell material	Zinc/aluminum alloy
Connection method	Standard network cable
Weight	1kg
Color	Dark blue
Dimensions (mm) length*width*height	Microphone rod: 200*34.5*23, base: 138*98*54
Control interface	RJ45 network port, connected to POE switch