



Feature:

1. Analog and network dual backup, using large-caliber 14mm gold-plated condenser microphone head, summit version high-quality pickup microphone pole design
2. Adopting dual backup design concept, one phantom microphone audio channel, one Dante audio network channel. The two links can work simultaneously or independently, ensuring that the system is more reliable and stable
3. Top-grade gold film high-fidelity microphone head, super-directional sound reception effect, better sound quality
4. The effective sound reception angle of 100° can prevent interference from adjacent microphones and suppress howling
5. The microphone can be connected to a 48V microphone preamplifier power supply component for use
6. Dante audio network channel, based on IP network technology, provides low-latency, high-precision, and highly compatible digital audio transmission for point-to-point audio connections
7. Stable and reliable, accurately restore audio signals
8. The microphone can be adjusted from -50° to 45° (horizontally)
9. The microphone panel can be customized with silk screen or laser LOGO/pattern
10. Made of zinc/aluminum alloy, anodized, CNC precision processed with high-gloss edges, novel appearance, mainly used in high-end conferences, lectures, teaching and other professional occasions

Specification:

Microphone head	14mm diameter gold-plated capacitor microphone head * 2
Directional characteristics	supercardioid
Sensitivity	-28dB
Frequency response	20Hz-20KHz
Output impedance	<200Ω
Maximum sound pressure level	130dB (THD<3%)
Equivalent noise	25dB-A
Signal-to-noise ratio	>74dB
Total harmonic distortion	<0.05%
Dynamic range	>108dB (1KHz)
Power supply	48VDC POE
Maximum power consumption	0.3W
Protocol	POE IEEE802.3af, IEEE802.3at
Control interface	RJ45 network port, XLR male interface

Shell material	zinc/aluminum alloy
Connection method	audio cable-2 core shielded standard network cable
Installation	desktop
Weight	1.1kg
Color	microphone rod: black base: brown
Dimensions	(length * width * height mm) microphone rod: 250*38*27, base: 138*98*54