



► Feature:

1. Adopt dual system dual backup connection mode, with dual systems of traditional hand-in-hand conference system and digital network ring conference system. The two links can work independently, making the system highly stable, reliable and multi-mode convenient.
2. The conference unit can use Category 6 network cable RJ45 crystal head or 8-core dedicated conference cable. It can be used according to the needs of the user environment, effectively resisting interference, making installation more convenient and transmitting more reliable.
3. Built-in high-performance CPU and digital DSP circuit processing to minimize distortion, make the voice clearer and have a wider frequency response
4. The chairman unit priority key can close all attending representative units at any time
5. Supports multiple chairman units, has priority function, can be placed at any position, and can control the conference speech process
6. Professional cardioid directional capacitive microphone core, with sensitive sound pickup, clear voice, high bandwidth, and less likely to produce howling
7. Anti-interference circuit design can prevent interference from electronic products such as mobile phones.
8. The microphone has pickup distance adjustment and headphone monitoring control.
9. The microphone pole has a green LED aperture working indicator light to show the speaking status.
10. The conference unit will automatically illuminate when turned on, effectively preventing misoperation and making the operation intuitive and simple.
11. All buttons in the conference unit adopt high-quality, long-life, moisture-proof and dust-proof switches.
12. The all-metal base has an exquisite and elegant countertop structure, which is ergonomic and highly modern.

► Specification:

Working voltage	DC 24V (supplied by the host)	Microphone core type	cardioid directional electret
Pointing characteristics	heart shape	Sensitivity	-38dBV/Pa
Frequency response	20Hz~20KHz	Input impedance	2kΩ
Maximum sound pressure level	>80dB	Equivalent noise	25dBA
Signal-to-noise ratio	>80dB	Dynamic range	>108dB (1KHz)
Total harmonic distortion	<0.05%	Maximum power consumption	1W
Base size (L×W×H)	205×105×55mm	Base weight	1.2kg
Color	black		