

Digital conference unit T2-M3100D



Feature:

- 1. It adopts 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 user's environmental needs, effectively resisting interference, making installation more convenient and transmission 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. Professional cardioid directional condenser microphone core, sensitive to pickup, clear voice, high bandwidth, not prone to howling
- 5. It adopts anti-interference circuit design to prevent interference from electronic products such as mobile phones.
- 6. The microphone has pickup distance adjustment and headphone monitoring control
- 7. The microphone pole has a green LED aperture working indicator light to show the speaking status.
- 8. The conference unit will automatically illuminate when turned on, effectively preventing misoperation and making the operation intuitive and simple.
- 9. All buttons of the conference unit are made of high-quality, long-lasting, moisture-proof and dust-proof switches.
- 10. 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		