



### Feature:

1. Adopt embedded structure, easy to operate, neat and beautiful
2. Adopt aluminum alloy panel, sheet metal shell design, anodizing process, mainly used in high-end conferences, lecture halls and other professional occasions
3. All-digital audio transmission technology is adopted between conference units and between conference units and host, 24bit/48KHz sound quality standard, based on network uncompressed transmission
4. Built-in high-performance DSP audio chip, can independently adjust microphone gain, optimize audio signal, restore human voice, excellent sound quality
5. Built-in 5-band equalization, frequency shift, voice control and noise threshold settings
6. Support ring backup function, if one unit in the middle is broken, it will not affect the continued work of other units
7. With OPEN/OVERRIDE/VOICE/APPLY/PTT speaking mode
8. With 16-channel simultaneous interpretation function
9. With black and white dot matrix LCD screen, the display is clear at a glance Support working mode, unit authority type display (chairman, VIP, representative., speaking status, number ID, VOL value, simultaneous interpretation listening channel display With VOL button and CH button, the adjustment value is displayed synchronously
10. Speech module: Touch button with indicator light function Speak button, one-click to turn on or off speech Priority button, one-click to execute the chairman priority mode Approval button, the chairman can execute the unit speech approval in the application mode with one click
11. Voting module: Touch button with indicator light function Supports check-in, voting, review and election operations
12. Diverse software modules can realize multiple working modes, custom chairman/VIP, channel language selection, audio input/output, unit/host equalizer, recording, camera tracking, check-in and voting functions. The system is very forward-looking and new functions can be easily expanded in the future
13. 3.5mm stereo headphone jack can connect headphones and the volume can be adjusted
14. The system has automatic repair function and supports hot plugging of lines

### Specification:

Output frequency response	40Hz-18KHz
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Maximum power consumption	2.5W
Working voltage	DC 24V
Screen size	1.15 inches
Screen resolution	128*64 (DPI)
Headphone output interface	Ø 3.5 mm stereo jack
Headphone volume	10mW
Headphone load	32Ω
Material	aluminum alloy + sheet metal
Connection method	dedicated 6-core cable
Connector	6P-DIN + buckle
Color	black
Dimensions (length * width * height mm) Base	372* 46*124, microphone rod: φ21.5*321 (without windshield)
Standard spare parts	sponge windshield
Frequency response	20Hz-20KHz
Directional characteristics	strong directivity
Output impedance	680Ω
Sensitivity	-33 dB
Microphone rod	4-pin XLR female microphone rod (with LED indicator)