



Feature:

1. Double backup system design, seamless integration of hand-in-hand conference system and phantom powered microphone, ensuring higher system reliability

2. Built-in high-performance CPU, faster processing speed and better sound quality

3. Gold film high-fidelity microphone head, super directional sound pickup effect, better sound quality

4. Round high-resolution display touch screen: support dynamic clock display, call service, receive messages, display pictures, adjust volume, customize interface

5. Cooperate with management software to realize real-time check-in, voting, voting, election, scoring and other functions

6. Cooperate with video switching matrix and camera, after using computer preset, the camera automatic tracking function can be realized

7. Customized chairman machine configuration function, according to the needs of the site, any unit can be temporarily defined as the chairman unit, and there is no limit on the number of chairman units

8. The system has automatic repair function and supports hot plugging of lines

9. The microphone can be adjusted from -50° to 45° (horizontal)

10. Made of zinc/aluminum alloy, anodized process, CNC precision processing high-gloss edge, novel appearance, mainly used in high-end conferences and other professional occasions





Specification:

Output frequency response	20Hz-20KHz
Signal-to-noise ratio	>74 dB
Dynamic range	>108 dB(1 KHz)
Total harmonic distortion	<0.05%
Maximum power consumption	2.6W
Phantom power	48V DC
Headphone volume	10mW
Headphone load	>16 Ω
Screen	Circular diameter 50mm capacitive touch screen
Headphone output interface	Ø 3.5 mm stereo jack
Screen resolution	480*480
Storage	TF card
Shell material	Zinc/aluminum alloy
Connection method	6-core special + 2-core shielded cable
Weight	1.04kg
Color Base	dark blue
Microphone rod	silver
Dimensions (mm) length*width*height	Mic rod:200*34.5*23, base:138*98*54
Microphone parameters	
Microphone capsule	14mm diameter gold-plated condenser capsule*2
Directional characteristics	Supercardioid
Sensitivity	-28 dB
Frequency response	20Hz-20KHz
Input impedance	2.2KΩ
Maximum sound pressure level	130 dB (THD<3%)
Equivalent noise	25 dB-A

