



► Feature:

1. Network-based all-digital audio transmission technology, with wired simultaneous interpretation function, simultaneous interpretation channels can be selected through the screen
2. All-digital audio transmission technology is used between conference units and between conference units and host, 24bit/48KHz sound quality standard, based on network uncompressed transmission
3. Built-in high-performance DSP audio chip, can independently adjust microphone gain, optimize audio signals, restore human voice, excellent sound quality
4. Support dynamic allocation of unit ID, high system flexibility
5. High-resolution display touch screen: support dynamic clock display, simultaneous interpretation channel, call service, receive messages, display pictures, adjust volume, customize interface and other functions
6. Diverse software modules, can realize multiple working modes, custom chairman/VIP, channel language selection, audio input/output, unit/host equalizer, recording, camera tracking, picture setting and other functions, which is very forward-looking and can easily expand new functions in the future
7. 3.5mm stereo headphone jack can connect headphones
8. Microphone adjustable elevation angle -50° to 45° (horizontal)
9. The system has an automatic repair function and supports hot plugging of lines
10. Made of zinc/aluminum alloy, anodized, CNC precision processed with high-gloss edges, it is mainly used in high-end conferences, lecture halls and other professional occasions

► Specification:

Frequency response	20Hz-20KHz
Maximum power consumption	2.3W
Screen	square 3.5-inch capacitive touch screen
Screen resolution	600*480
Storage	TF card
Headphone output interface	\varnothing 3.5mm stereo jack
Headphone load	$>16\Omega$
Headphone volume	10mW

Shell material	zinc/aluminum alloy
Connection method	dedicated 6-core cable
Connector	6P-DIN+clip
Color	Base: Qiang color Microphone rod: silver (customizable black)
Weight	0.95kg
Dimensions (length*width*height mm)	Base: 138*98*54 Microphone rod: 200*34.5*23
Microphone parameters	
Microphone capsule	14mm diameter gold-plated capacitor capsule
Directional characteristics	supercardioid
Sensitivity	-28dB
Frequency response	20Hz-20KHz
Input impedance	2.2KΩ
Maximum sound pressure level	130dB (THD<3%)
Equivalent noise	25dB-A