



► Product Features

1. Adopting original digital conference technology, all conference functions can be centrally controlled through the panel navigation keyboard
2. Adopting high-speed RISC embedded digital processing hardware architecture, the system operation speed and stability reach an unprecedented level
3. Full digital audio processing technology, the sound of all channels is processed with CD quality, effectively preventing feedback and interference
4. The conference system ensures the privacy and security of the meeting
5. The TCP/IP Ethernet protocol is used between the PC and the host, and the host and the unit are connected by a dedicated 6-core cable, and the hand-in-hand connection is adopted
6. Built-in video tracking function, up to 6 high-speed PTZ cameras can be configured; the speaking unit can be video tracked after preset
7. With 232 central control interface protocol, it can be expanded to any central control system on the market for venue control management, conference speech control, etc
8. Multiple microphone management modes: first-in-first-out, voice control mode, and restriction mode. The number of speakers can be customized from 1 to 8
9. 4-channel unit input port, 2-channel XLR audio output interface, 2-channel Phoenix terminal audio output interface, making the system expansion more flexible
10. The system has an automatic repair function and supports "hot plugging" of lines

► Specifications

Microphone capacity	150	Frequency response	30Hz-20KHz
Signal-to-noise ratio	82 dB(A)	Dynamic range	90 dB
Channel isolation	86 dB	Total harmonic distortion	0.05%
Main power supply	AC100-240V 5A 50 - 60Hz	Audio input	775mV balanced
Audio output	1V balanced	Output load	1KΩ
Maximum power consumption	150 W	Audio input interface	XLR *1
Audio output interface	XLR *2; Phoenix terminal *2	Control interface	RS232/RS485/ RJ45 network port
Unit interface	Large six-core DIN *4	Color	black
Host size length * width * height	483*360*100.5mm	Weight	5.26kg