



Product Features

1. Standard chassis design, 2U aluminum alloy panel, suitable for cabinet or desktop installation
2. The mainframe shell is made of metal material, in line with the national standard GB/T17618-1998
3. 4.3-inch color touch screen, no physical buttons, easy to operate
4. TCP/IP Ethernet protocol is used between PC and mainframe, and a dedicated 6-core cable is used between the mainframe and the unit, and the connection is hand-in-hand
5. 2-way unbalanced RCA input interface, 1-way balanced XLR output interface, 1-way unbalanced RCA output interface, convenient for connection with other devices
6. External serial port RS232 3 (controlled port, camera control port, expansion port)
7. Built-in video tracking function, up to 6 high-speed PTZ cameras can be configured, and the speaking unit can be video tracked after preset; the connection between the system host and the camera adopts RS232 connection method
8. Built-in total volume adjustment, through the host touch screen, adjust the total volume, high and low bass of the signal output by the system to meet different venues
9. With 232 central control interface protocol, it can expand any central control system on the market for venue control management, conference speech control, etc
10. Multiple microphone management modes: first-in-first-out, chairman mode, discussion mode 2-6, open mode, last-in-first-out, limited-time speech
11. Speaker number limit function, 1/2/4/6 optional; speech time limit function, you can set any speaking time
12. The system host and PC software run independently, and the speaking function can be realized when it is separated from the computer

Specifications

Microphone capacity	<150	Frequency response	30Hz-20KHz
Signal-to-noise ratio	>75 dB(A)	Dynamic range	>82 dB
Channel isolation	>82 dB	Total harmonic distortion	<0.05%
Main power supply	220 V AC	Audio input	775mV balanced
Audio output	1V balanced	Output load	>1 kΩ
Maximum power consumption	150 W	Connection method	dedicated 6-core cable
Color	black	Dimensions	485Lx 300W x88H(mm)
Weight	3.1KG		