

## KRS-AL01M



## Product Features

- 1. Adopt FionTu's original digital conference technology, all conference functions can be centrally controlled through the panel navigation keyboard
- 2. Adopt high-speed RISC embedded digital processing hardware architecture to make the system operation speed and stability reach an unprecedented level
- 3. Full digital audio processing technology, all channels of sound are 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 expand 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
Control interface	RS232/RS485/ RJ45 network port	Output load	>1ΚΩ
Maximum power consumption	150 W	Audio input interface	XLR *1
Audio output interface	XLR *2; Phoenix terminal *2	Audio output	1V balanced
Unit interface	large six-core DIN *4	Color	black
Host size length * width * height	483 * 360 * 100.5mm	Weight	5.26kg

www.fiontuav.com.en info@fiontu.com