

KRS-F300M



Product Features

- 1. Adopting digital technology as the core, built-in high-performance CPU, 32-bit high-speed floating-point DSP processing to achieve perfect and clear sound quality
- 2. Powered by high-performance switching power supply, it reduces the impact of long-distance transmission on sound quality
- 3. Anti-interference circuit design to prevent interference from mobile phone signals
- 4. Built-in 2.8-inch color display screen, which can display the number of chairpersons, representatives, speakers, conference mode, date, time and other contents
- 5. Support menu settings: conference settings, speaking time settings, volume settings, automatic addressing, system settings, etc., through 6 function buttons to realize conference function control
- 6. Support first-in-first-out, last-in-first-out, restricted mode, full-open mode, chairman-only and other conference mode selection and use
- 7. Support 1-12 speakers selection, support mute and shutdown priority mode
- 8. Support limited speaking time setting, the maximum setting is 3 minutes; support timed shutdown time setting, the maximum setting is 99 minutes
- 9. Support linear input and output volume, balanced and unbalanced output volume setting
- 10. Supports re-addressing and adding new units
- 11. Supports three voice options: Chinese, Traditional Chinese, and English
- 12. Supports voice-activated microphone opening function, with a maximum of 12 chairpersons
- 13. Supports camera tracking function, with optional camera control protocols such as pelco-D, pelco-P, and sony_d70
- 14. Supports camera tracking function settings using wired conference camera control software
- 15. Multi-channel audio input and output interfaces, which can be connected to sound reinforcement or recording equipment
- 16. With central control RS-232 interface, it can be connected to the central control system

Specifications

Frequency response	20Hz-20kHz	Signal-to-noise ratio	96dBA
Total harmonic distortion	0.05%	Microphone unit interface	round DIN-8 socket interface × 4; RJ45 network cable interface × 4
Central control connection port	RS-232 serial port × 1	Camera interface	RS-232 small serial port × 1; RS- 422 serial port × 1
Software control interface	PC-USB × 1	Line input	RCA (lotus socket) × 1
Line output	RCA (lotus socket) × 1	TEL input	RCA (lotus socket) × 1
TEL output	RCA (lotus socket) × 1	Output interface	balanced XLR cannon socket × 1; unbalanced 6.35 socket × 1
Host power supply	AC220V/50Hz	Host size	480 length × 260 depth × 93 height mm (including foot pads)

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