

MP9866 Digital Conference System Host



Features

- Using eight-core all-digital high-fidelity circuit development and design;
- Built-in RISC high-performance CPU as the core, stable system and fast calculation;
- The system host adopts liquid crystal display, and the menu operation is more intuitive and user-friendly;
- The system host has 2 outputs, which can connect 120 units in total;
- The system speech mode has first-in first-out, fully open mode, chairman mode, etc.;
- Unique high-fidelity audio processing circuit to improve the clarity of the entire system;
- Equipped with a recording output interface, all meeting records can be completely recorded and saved, and the audio output can also be connected to an external audio amplifier;
- The conference unit is powered by the system host, and the working voltage is DC 24V, which meets safety standards.
- The chairman unit can use the priority button (Priority) to control the order of speaking and control the atmosphere of the meeting;

Specification

Model	MP9866
Power	Switch AC220V
Static consumption	8W
Most consumption	65W
Output Power	≤36W/18V/CH
Line out	100 Ω unbalanced
Input sensitivity	≤110mV
Frequency response	50-16kHz
SNR(S/N)	>65dB
Distortion	<0.5%
Weight	6.5KG
Size (LWH)	484Lx 365W x88H (mm)
Color	Black