



## **CR-M4101 Conference System Control Unit**



The intelligent digital conference control host is an important bridge between the conference unit and PC. Through the buttons on the panels and the conference management software, centralized control of all conference functions can be realized. The CR-M4101 conference system control unit supports expanding, multiple conference modes, and environmental noise suppression. It adopts DSP and equalizer for sound processing.

## **Features**

- 1. Our conference system control unit can connect up to 128 sets of conference units. After expanding, at most 1000 sets can be connected.
- 2. A total of 36 translation units can be connected.
- 3. There are 12 channels of interpreter audio output and the simultaneous interpretation in 12 languages can be realized.
- 4. Our conference system control unit is designed with audio input interfaces and multiple original sound output channels.
- 5. The number of speaker units is limited. It is 1, 2, 4, or 6. The chairman unit is unrestricted.
- 6. The dedicated 8-core plugs are used. There are translation machine ports, extended host ports, and conference unit ports.
- 7. T type or hand-in-hand type connection mode is adopted.
- 10. When this conference system control unit is used together with a telephone coupler, teleconference can be realized.





## Specification:

Model	CR-M4101
Power supply	110V/220V AC
Static power consumption	10W
Maximum power consumption	350W
Output power	≤110W/24V per channel
Audio output	Impedance: 100 Ω Mode: Unbalanced No ANC, AFC, or AGC
Audio input	Impedance: 100KΩ Mode: Unbalanced
Frequency response	60Hz-18KHz
Signal to Noise Ratio (S/N)	> 80dB
Harmonic distortion	< 0.5%
Carrier distortion	<1%
Crosstalk attenuation (1kHz)	>50dB
Weight	About 6.5KG
Size (mm)	483L×278W×88H
Color	Dark grey