

D5923 / D5924**Desktop Conference System Chairman/Delegate Unit****Description**

The conference unit serves as the essential device for participants to engage in and operate the conference. It is a passive device powered by the central controller, with a 24V input. The unit is user-friendly, delivers clear audio, features easy installation, and boasts a sleek modern design.

The chairman unit includes a priority button and status indicator. When pressed, the priority button can mute or turn off other speaking units, allowing the chairman to speak without limitations. It offers full authority to manage meeting order. Multiple chairman units with priority rights can coexist in the same system, with no restrictions on wiring positions. An LED indicator clearly shows the current working status.

Features

- Passive conference unit powered by the central controller (DC 24V).
- User-friendly operation with clear and natural audio.
- Quick and easy installation with sleek, modern design.
- Chairman unit features a priority button to override delegate microphones.
- Multiple chairman units can coexist without wiring position limitations.
- Equipped with a DIN8 microphone interface.
- LED indicator displays real-time working status.
- Microphone capsule ensures accurate voice pickup.
- Microphone switch enables simple control of speaking status.

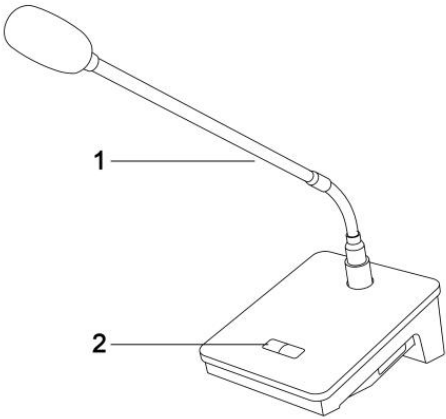
Specifications

Model	D5923	D5924
Frequency Response (±3dB)	160Hz-16KHz	
Static Power Consumption	<0.5W	
SNR	>70dB	
Crosstalk Attenuation	>75dB	
Harmonic Distortion	<0.5%	
Input Sensitivity	42mV±5mV	
Input Impedance	2KΩ	
Working Voltage	DC24V Power Supplied by the Host	
Package Size	485×390×110mm	
Gross Weight	2.5Kg (2PCS/Per Carton)	

Front / Rear Panel

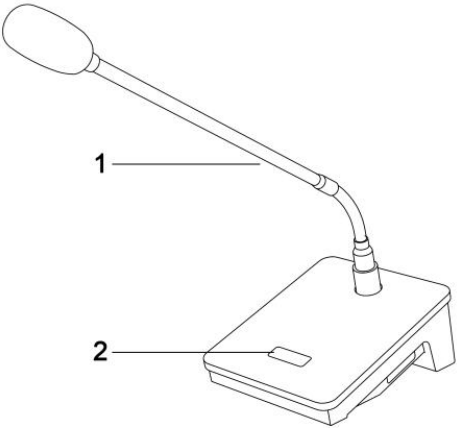
Front Panel:

a. Chairman Unit



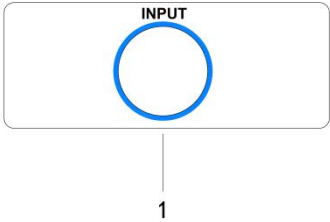
- ① Microphone Capsule: Captures the speaker’s voice and sends it to the system for amplification;
- ② Microphone Switch: Turns the microphone on or off (the chairman unit can override and turn off delegate microphones);

b. Delegate Unit



- ① Microphone Capsule: Captures the speaker’s voice and sends it to the system for amplification;
- ② Microphone Switch: Turn on/off the microphone.

Rear Panel:



- ① Microphone DIN8 Interface