

D6221 Conference Speech & Vote Chairman Unit

Features



- Speech and voting functions integrated
- Built-in magnet HiFi speaker
- High brightness LCD screen
- 5 vote buttons and chairman priority button
- Conference check-in function
- Automatic camera tracking function when used with camera
- Approve applications of delegates for speeches
- Removable gooseneck.
- Gooseneck length: 315/320/415/430 mm
- Black/silver colors available

Description

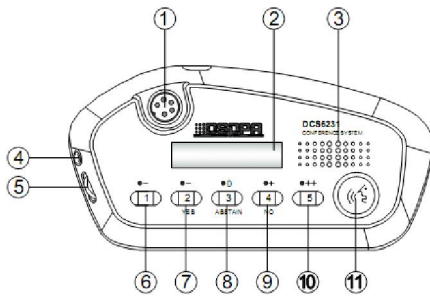
D6221 Desktop Chairman Speech/Vote Unit provides functions such as speech, vote, check-in and self-checking.

It adopt gooseneck microphone, built-in magnetic loudspeaker, headphone jack, and also provide power-on indicating light and button and light indicators. In VOICE mode, it can realize voice controller on/off function. It has high speed digital processors and HiFi audio circuits, and can indicate the work status of LCD screen.

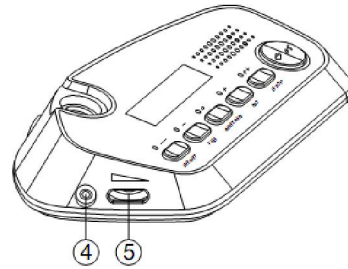
Chairman unit has the priority to deliver speeches and the authority to approve speech application from delegates. It can call for voting and is free from limitations on number of spokesman. It has the full authority to take control on the discipline at the conference site; in a D62 series digital conference system, it allows 2 chairman units at a same time, and the position of chairman units is free from position restrictions.

Conference units are passive equipment and are powered by the controllers. The input voltage is 24V; they are easy to use, with clear voice and easy to install with fashionable appearance.

Buttons and Functions



Top view of chairman unit



Side view of chairman unit

1. Microphone jack

- Removable 5-core spiral microphone jack.

2. LCD high-brightness screen

- Real-time display of the ID and working status of the conference unit as well as the vote results and operation information.

3. Built-in speaker

- It is used to output the sound from speeches of other units and the secondary input audio. The volume may be adjusted by the unit or by the conference controller and remote control software.
- The speaker will be turned off when the microphone is powered on or a headphone is plugged.

4. Headphone jack

- Headphone is connected to the unit via a 3.5 mm connector.

5. Volume adjusting knob

- It is used to adjust the volume of headphone and speaker.

6. Button "1"

- It can work with the PC control software to realize rating operation. Please refer to the User's Manual of PC software for detailed operation procedures.

7. Button "2"

- It is used to select the display language and is also a functional button in voting;
- It can work with PC control software to realize rating operation.

8. Button "3"

- It is a functional button to view the status of microphone, to vote and to select the display language;
- It can work with PC control software to realize rating operation.

9. Button "4"

- It is used to select the display language, to vote and to return to the parent interface;
- It can work with PC control software to realize rating operation.

10. Button "5"

- It is a functional button to end the voting / return to the parent interface;
- It can work with PC control software to realize rating operation.

11. Microphone power on/off button and its indicating light

- Delegate unit microphone on/off button/speech application button and button indicating light. The indicating light is one when this button is pressed to power on the microphone; the indicating light blinks when this button is pressed to send a speech application, when the conference units are renumbered and when the camera tracks the spokesman.
- Chairman unit microphone on/off button and chairman priority button and indicating light.
- The indicating light blinks when the button is pressed to power on the microphone, when the conference units are renumbered and when the camera tracks the spokesman.
- When the Chairman priority button is pressed, the conference unit delivering a speech will be mute or closed.

Specification

Model		D6221
Structure and Type		Desktop
Output frequency response		45Hz-18kHz (-3dB)
Speaker Power		1.5W
Static power consumption		<1W
Max. power consumption		2W
SNR		>80dB
Crosstalk Attenuation		>80dB
Harmonic distortion		<0.5%
Headphone Output		9dBu, 8-32Ω, 3.5mm
Working Power Supply		DC 24V power supply
Port on the unit		8pin DIN socket
Microphone	Type of microphone	Electret, heart-shaped, condenser type
	Frequency response	40Hz-20kHz (-3dB)
	Sensitivity	-45dBV/pa
	Input impedance	2kΩ
	Equivalent Noise	20dB (SPL)
	Max SPL	125dB (THD<3%)