



SC-3219C/SC-3219D Embedded Digital Conference Chairman /Delegate Unit (With OLED LCD Display)



Chairman unit SC-3219C



Delegate unit SC-3219D

Product Description

The embedded design does not occupy a lot of desktop space. It is connected hand in hand through the CAT6 (CAT6E) network cable to form an embedded conference speaking and voting system.

Features

1. Embedded speech and voting display integrated unit, the panel is made of high-grade brushed aluminum black with silver indicator buttons, and the appearance is simple and beautiful;
2. ϕ 3.5mm stereo headphone jack to connect headphones, clear sound quality;
3. Cardioid directional condenser pickup, with two-color indicator light, red when speaking, flashing green when applying to speak, and removable during recess;
4. Microphone stem L: 420mm (standard configuration);
5. Improve the stability of the system by reducing the interference of strong electromagnetic waves on the wire;
6. "Hand-in-Hand" serial connection mode is realized through Cat6E network cable, which is convenient for installation and maintenance;
7. Built-in full frequency limiter circuit;
8. With camera tracking system & central control system, it can realize automatic camera tracking function;
9. Button sign-in function (used with software);
10. Support timed speech, key sign-in, 3-key/5-key voting functions; Multiple voting forms: yes/abstain/against; Election: choose one candidate from five candidates (1/2/3/4/5); Rating: scoring method (--/ -0/+ /++);
11. High-brightness OLED display in Chinese and English, which can display in real time: microphone on/off, speaking time, perpetual calendar, clock, real-time sign-in number, voting results, etc.;



12. The unit is a passive device, powered by the system host, and the input voltage is DC24V;
13. The chairman unit can initiate or stop voting;
14. The chairman unit has the following conference control functions:
 - * Approval of the speech application function of the delegate unit;
 - * The speaking unit of the representative who is speaking can be forcibly closed;
 - * It is not limited by the number of speakers and the speaking mode, and can be opened freely and is not limited by the installation position.

Technical Parameter

Power supply	DC24V (Power supply by conference host)
Frequency response	20Hz-20KHz
Channel crosstalk	>80dB
Signal-to-noise ratio	>80dB
Maximum power consumption	3W
Sensitivity	-46dBV/pa
Frequency response	20Hz-20KHz
Input impedance	2.2K
Headphone volume	10mW
Hole size	155mm×45mm
Dimensions (mm)	168mm×50mm×70mm
Color	Black Brushed Aluminum