



## SC-3213C/SC-3213D Digital Chairman Unit /Delegate Unit



### Product Description

Full-digital conference system discussion unit that supports desktop and embedded two installation methods, with speech discussion, timed speech, application speech, meeting sign-in, meeting voting etc.

### Features

1. With digital audio stream processing technology, the sound quality is richer and clearer;
2. Adopt exclusive design and processing technology to avoid the interference of RF signals such as telephones and other wireless signals when picking up sound;
3. Support desktop and embedded installation methods;
4. Support timed speech, key sign-in, 3-key/5-key voting functions;
5. High-brightness LCD display, which can display in real time: microphone on/off, speaking time, real-time sign-in number, voting results, etc.; voting & sign-in process related information;
6. With 3-key & 5-key voting function, multiple voting forms: yes/abstain/against; Election: choose one candidate from five candidates (1/2/3/4/5); Rating: scoring method (--/-/0/+/++);
7. The chairman unit has the following conference control functions: In the application mode, the speech application function of the delegate can be approved; the speech unit of the delegate who is speaking can be forcibly closed; it is not limited by the number of speakers and the speech mode, and can be opened freely, regardless of the installation location. ; Can control the start/end of the voting & sign-in process;
8. Adopt special 8-core high-density aviation connector, with 2-meter connecting cable, with "hand in hand" and "T-type" connection modes to ensure reliable connection;
9. Cardioid directional condenser pickup, with two-color indicator light, red when speaking, flashing green when applying to speak, and removable during recess;
10.  $\phi$  3.5mm stereo headphone jack to connect headphones, high-fidelity speakers, adjustable volume;



11. The function of suppressing howling, when the microphone is turned on, the built-in speaker is automatically turned off to prevent the sound from returning;
12. With camera tracking system & central control system, it can realize automatic camera tracking function;
13. Microphone stem L: 420mm (standard configuration);

#### **Technical Parameter**

Power supply	DC24V (Power supply by conference host)
Signal-to-noise ratio	>80dB
Channel crosstalk	>80dB
Frequency response	20Hz-20KHz
Total harmonic distortion	<0.05%
Maximum power consumption	1.5W
Control display	16 characters X2 lines (white text on blue background)
Unit interface	8-pin head T-type connection
Color	dark grey
Dimensions (mm)	160L X 160W X 55H