

D6231 Embedded Chairman Microphone with Voting Function



Features

- Conform to IEC 60914 international standard
- Embedded design, Mic pole detachable, convenient for use
- Integrated with functions of speech, voting and built-in speaker
- Electret cardioid condenser microphone, gooseneck design, with windshield cover
- Two colors indicators, red stands for speaking, green stands for apply to speak
- Built-in Hi-Fi speaker, will be muted automatically when the Mic is turned on to avoid whistling
- 3.5mm stereo earphone jack, volume adjustable
- With 5 buttons for voting, with sign-in function
- Every Mic with unique ID code, can be set up via host D6201
- Built-in LCD screen, can display information as Mic ID, voting result, sign-in number, etc.
- With camera tracking function, can be set up via host D6201 or PC software
- Power supply from the host/extender, working power DC 24V
- Support cascaded linkage, T shape linkage or + shape linkage
- Chairman Mic with priority functions, can be set up via host D6201 or PC software

Specification

| | |
|-------------------------------|-----------------------------|
| Output Freq. | 45Hz-18kHz(-3dB) |
| SNR | !80dB |
| Distortion | 0.5 |
| Earphone Output | 9dBu, 8-32ö, 3.5mm |
| Mic Freq. Response | 40Hz-20kHz(-3dB) |
| Sensitivity | 45dBV/pa |
| Mic Max SPL | 125dB(THD3) |
| Capsule Type | Electret Cardioid Condenser |
| Speaker Power | 1.5W |
| Stand-by Power Consumption | 1W |
| Max Power Consumption | 2W |
| Working Power | DC 24V |
| Dimensions (without Mic Pole) | 215x76mm |
| Net Weight (with Mic Pole) | 0.78kg |