

Wired Network Conference Microphone SC-6232C SC-6232D



Features:

1. Adopting single network port connection, convenient for standardised engineering wiring installation and post maintenance, 48K sampling rate, 60Hz-18KHz bandwidth perfect sound quality.
2. Square microphone stem for better pickup sensitivity
3. Support PC software control microphone switch, support voice-activated function.
4. The chairman unit has the priority authority to close the delegate unit's speech. The delegate unit has the function of applying for speech.
5. With TCP/IP protocol, support ICMP, HTTP, UDP, TCP, IGMP and other protocols.
6. The unit supports PING packet function.
7. With speech timing and timer speech function, countdown speech, etc..
8. With voice-activated function, voice-activated adjustable sensitivity.
9. Support the sign-in function, can also be prohibited through the PC software unit sign-in, control unit sign-in and other functions.
10. A USB interface, can provide charging for mobile phones.
11. A 3.5 headphone interface design, two-in-one interface output monitoring and MIC input, support for headset microphone input function.
12. Original digital ring network technology, to achieve all-digital signal transmission and processing, anti-RF interference from mobile phones and other similar devices.
13. Adaptive POE power supply.
14. With a 2.4-inch display for conference process information, which can display the following information: speaking mode, speaking time, name of the speaker.
15. With the camera, video switcher, the use of computer presets, the camera can be automatically tracked.
16. Conference unit has a unique serial number, the conference system can manually assign ID to the conference unit.

Technical parameters:

Microphone Type	Electret Condenser Microphones
Microphone Directivity	Unidirectional Cardioid
Frequency Response	60Hz~18KHz
Microphone Input Impedance	1K Ω
Sensitivity	-43 \pm 1dBv/Pa
Maximum SPL	120dB(THD>3%)



Signal-to-noise ratio	>80dB(A)
Crosstalk	>70dB
Dynamic Range	>80dB
THD	<0.3%
Max Power Consumption	2W
Power supply method	poE power supply
Colour	Black colour
Chassis Dimensions (LxWxH)	143L*110W*60.5H
Mounting Method	Desktop
Weight (LxWxH)	1kg
POE Module Parameters	IEEE802.3af Standard, 13W Output Load, IEEE Power Level Programmable (Green), 1500V DC Isolation (Input/Output)
Microphone Stem Size	210*30*25mm