



SC-3500M Full-Digital Wireless Audio Conference Controller



Features:

1. Discussion digital conference system;
2. The product adopts digital wireless processing of audio signal and control signal, without complicated connection;
3. Scientific IP and ID coding design, ID: 001-008, IP: 001-160;
4. The number of units is not limited and can be placed anywhere in the circuit;
5. CPU multi-level error correction and encrypted scrambling. Prevent serial frequency interference and anti-electromagnetic interference of mobile phones;
6. With first-in first-out and limited speech. Three speech modes dedicated to the chairman, and the number of speakers can be 1-4 at the same time;
7. The large 4.3-inch screen of the host computer displays the work content. Hierarchical menu design, with volume adjustment, speech mode, number of speakers, channels used, EQ function, communication IP and communication ID adjustment functions, real-time display of speaker number, channel sequence, channel position and unit power data;
8. Chairman's priority control function, not limited by the restriction function, can cut off the representative's speech;
9. Using distance: 80-100 meters, communication distance: 100-150 meters;
10. Can be installed in a 19-inch standard cabinet;
11. Suitable for various meeting occasions.

Technical parameters:

power supply	DC12-17V
Receiver sensitivity	-105dBm
SNR	>90dB
Distortion	<0.05%@1KHz
Effective working distance	≥100 meters
number of session channels	4*64
power	6.5W
Dimensions (W×D×H)	484×350×88mm
weight	4.5kg



SC-3502C/SC-3502D Full Digital Wireless Audio Conference

Chairman/Delegate Unit



Functional features

1. All-digital wireless discussion digital conference system unit;
2. Anti-electromagnetic and mobile phone interference functions;
3. LCD liquid crystal screen, can display battery power, microphone ID number, system control information and other working status;
4. The chairman unit has a priority function, which is not limited by the limit function, and can cut off the representative's speech;
5. 41CM long tube design, strong pickup distance, high-fidelity unidirectional condenser microphone core, sound reproduction, high definition, low noise, and the microphone head has a light ring to indicate the power-on status;
6. Built-in transmitting antenna, beautiful and generous;
7. With 3*AA1.5V batteries, it can be used immediately after installation and can be used continuously for 8 hours.
8. Optional color: silver.

Technical parameters

power supply	DC4.5V, AA1.5V*3
transmit power	10mW
Pickup microphone	Capacitive. Single pointing
Microphone sensitivity	-43±3dB@1KHz
Frequency response	40-16KHz
Continuous use time	8 hours