

MP9868 Digital Conference System Host

MP9868E Digital Conference System Expansion Host



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Description

This digital conference system is designed by the latest digital technology in accordance with IEC914 and ISO standards. It is a high effective multi-functional meeting system for a meeting or conference, and it is easy for setting-up, debugging and using without training.

If the microphone quantity more than 60pcs in one system, then the system need extension power supply unit to support the conference main unit supply the power to microphone unit. Each extension power supply unit can support 60 units microphone. And one system can support up to 240 unit microphone with the extension power unit.

Features

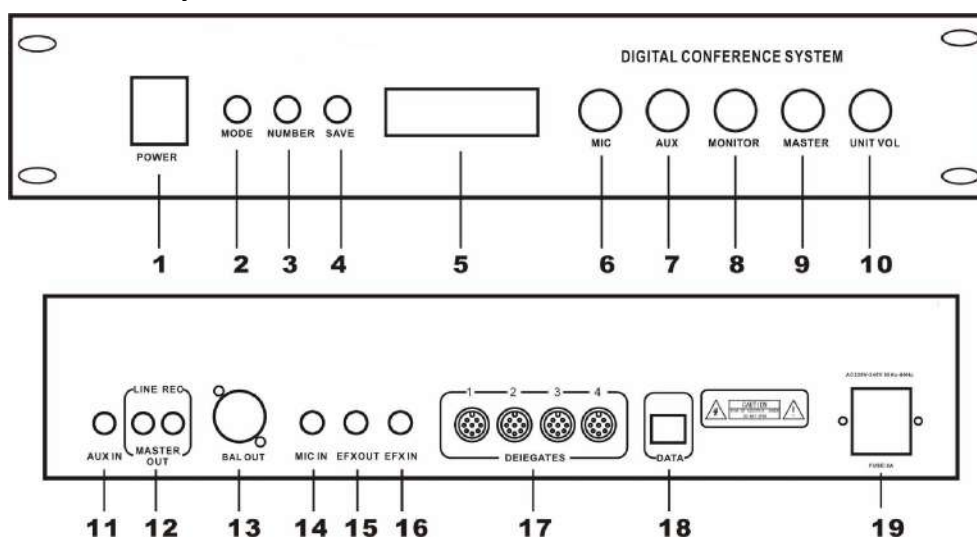
- Power consumption of main unit 400W, each unit can support 60 units delegate and chairman microphone, it could be extended to support 240 units microphone by adding more Extension power supply unit.
- System can support following discuss work mode: Free mode, FIFO mode (1-9 microphone unit), Limit mode (1-9 microphone unit), the working mode will display one the LCD after setting.
- With the port for Telephone interface input, telephone meeting is available with telephone coincidence.
- Power supply: AC220V/ 50Hz.
- Installation: 19-inch frame.
- Connection: a. 13m main cable with 8PIN plugs (1 PCS); b. 8 PIN socket for system connection.

Specifications

Model	MP9868
Voltage	AC220V/50Hz
Power consumption	400W
T.H.D.	<0.05%
Dimension	480X330X90mm
S/N	>75db
Control port	RS-232 interface
Sensitivity	-56dB Wire microphone
Frequency response	40Hz—16KHz
Color	Black
Installation	19-inch unit

Front / Rear Panel

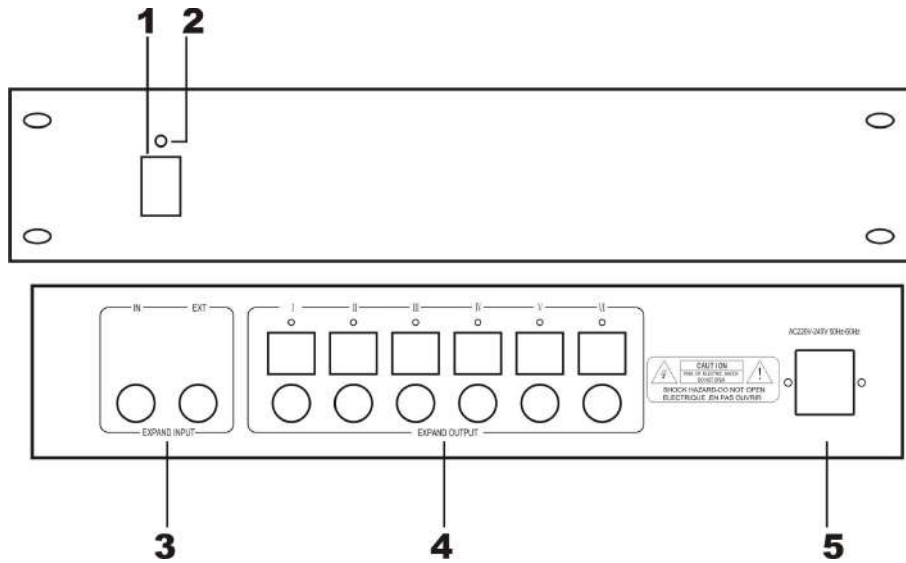
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1. Power
2. Mode: Free mode, FIFO mode (1-9), Limit mode (1-9), C. only mode, music mode.
3. Speaking number key (NUMBER), 1-9
4. SAVE
5. LCD display
6. Volume control of wire microphone
7. AUX volume
8. Monitor volume
9. System volume (MASTER)
10. Unit Volume
11. AUX IN for connect Tel coincidence, DVD, etc.
12. System line out and REC out
13. Balance out
14. Wire microphone port

15. EFX OUT
16. EFX IN
17. System Line I , II , III, EXT
18. Data port for connection video processor
19. Power AC 220V/50Hz

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1. Power on/off
2. Power indicator
3. EXPAND INPUT (IN: to the previous main unit or extension power supply, EXT: to the next extension power unit)
4. EXPAND OUTPUT: Six output line for connect microphone, and each line with power control.
5. Power AC 220V/50Hz