

MAG6463B 25W Remote Control Network Speaker



Features

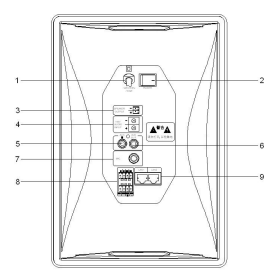
- ➤ 100/10Mbps, TCP/IP network transmission protocol adaptive
- ➤ High class waterproof grille, engineering plastic mold design
- ➤ Built-in 2*25W high efficiency digital amplifier with low power-consuming.
- \triangleright Built-in 4 Ω 25W Hi-Fi speakers with high output sensitivity
- Audio source includes: Background music, emergency call, and alarm from the Host
- ➤ 1 auxiliary audio input, 1 auxiliary audio output and 1 microphone input
- > 100V local emergency input, easy to connect with the local fire alarming system
- Accept infrared <u>remote control</u>

Description

MAG6463B is a network full digital signal processor Hi-Fi speaker based on TCP/IP protocol. With dual network interface design, it can be connect to anywhere the network reaches. Under intelligent control of the system center, this terminal serves to output the long distance audio data flow. Built in MP3 player, USB port, and SD slot, for local program playing. With 1 aux input to connect with other audio source equipments; 1 aux audio output for connection with other amplifiers for power extension; and 1 MIC input for local Paging.



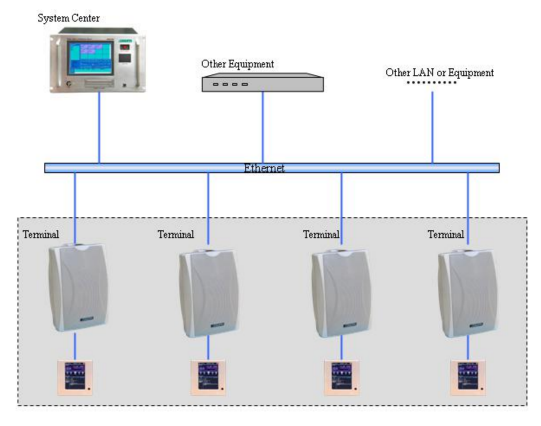
Back Panel



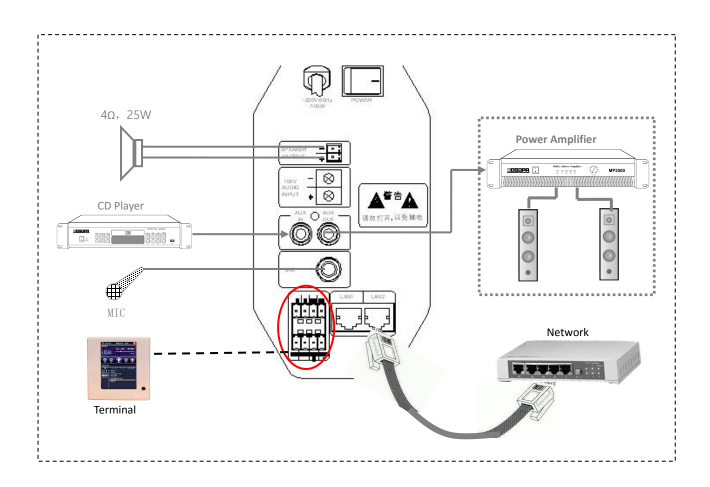
- 1. AC220V Power Input
- 2. Power On/Off
- 3. Speaker Output(2*25w)
- 4. 100V Audio Input
- 5. Aux In

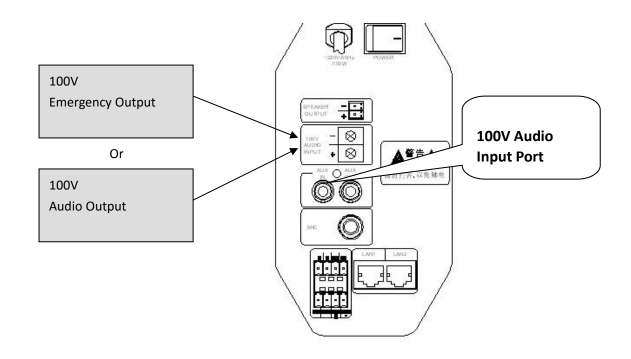
- 6. Aux Out
- 7. MIC Input
- 8. Color Screen On-demand Terminal Input
- 9. LAN Input

Configuration











Specification

	Model No.	MAG6463B
AUX Input	Input Resistance	>10k Ω
	Input Sensitivity	1000 mV
	Freq Resp.	50Hz-20kHz
	Distortion	≤0.1%
	SNR	≥80 dB
MIC Input	Input Resistance	>600 ^{\Omega}
	Freq Resp.	50Hz-20kHz
	Distortion	≤1%
	SNR	≥75 dB
AUX Output	Output Resistance	<50 Ω
	Output Sensitivity	1000m v
	Freq Resp.	50Hz-20kHz
	Distortion	≤0.1%
	SNR	≥75 dB
Amplifier Output	Power	25W/4 Ω
	Freq Resp.	50Hz-20kHz
	Distortion	≤0. 1%
	SNR	≥80 dB
Built-in Speaker	Max SPL	≥100dB
	Power	25W/4 Ω
	Freq Resp.	50Hz-20kHz
	Distortion	≤0. 1%
	SNR	≥80 d B
Interface	Dual Ethernet Interface	标准 5 类(CAT-5)
	AUX Input	RCA
	AUX Output	RCA
	MIC Input	6.3 Socket
	Aux Speaker Output	3.81MM
Digital Audio	Decode Format	Support PCM\MP3
Parameter	Sampling Frequency	8k-48kHZ
Other	Power Supply	80-250V/50Hz
	Over-current, Over-heat,	Yes
	Over-voltage Protection	