

MAG6368 Waterproof IP Network Column Speaker

Features



- Install at any place where the network can arrive
- Support maximum 48kHz sampling rate for 16bit digital audio stream decoding
- Built-in $2 \times 15W$ digital amplifier, low power consumption.
- Can play background music, emergency call, and alarm signal from the host system.
- Can control the local output volume and local play state

Description

MAG6368 Waterproof IP Network Column Speaker is a networked all-digital analog-digital conversion signal processor with high fidelity speaker based on TCP/IP transmission protocol, so as to realize modern network display terminal with the overall design of the processor and sound box. Dual network redundancy design can be coupled at any place with access to network. The remote audio data stream can output the audio signal through the machine, and directly send sound from the sound box with intelligent control of the host machine; MP3 program can be played when the network audio stream signal is not played; a-way auxiliary audio input interface is used to connect other audio source device (such as DVD), and a way auxiliary audio output interface is used to connect other power amplifiers, so as to expand the power; The machine also has a microphone interface to achieve local paging.

Specification

Items	Specifications	
Model	MAG6368	
USB/SD /NET/MP3	Frequency Response	20Hz-20kHz
	Distortion	≤0.5%
	S/N	≥70dB
Power supply	AC150-250V/50Hz-60Hz	
Weight	3.6kg	
Packing size (L×W×H mm)	555×320×205 mm	
Dimension (L×W×H mm)	485×150×125 mm	

Connection Diagram

