

MAG2400 Dante Intelligent PA Center



Description

The host can be compatible with terminals with different functions, including wall-mounted playback terminals, active speaker playback terminals, 16×16 rack-mounted terminals, two-channel audio module terminals, paging terminals, and one-button emergency help terminals. The host itself integrates audio player, partitioner, preamplifier, timer and other functions, as well as a powerful audio matrix function.

This system is applicable to airports, docks, university towns, schools, large-scale gatherings (such as Expo Park) sites, sports stadiums, industrial parks, parks, rail transit and highways, etc.

Features

- Dante-based digital network audio system, low latency;
- 17 inch touch screen, easy to operate
- Built-in 8 channels audio matrix, support multiple audio input
- Support more than one thousand zones, zone or group control is customized
- With manual/automatic emergency broadcast and voice alarm broadcast
- Support timing scheduled, working as pre-programmed
- Support remote paging for one zone, group zone or all zone
- Support intercom between the intercom terminal
- Modularized design, can add network module for user's requirement
- With security key for administration authority, ensure the system's safety

Specification

Model	MAG2400
Computer System	WIN7 or above
CPU	Intel(R) Core(TM)i5-5200U
Memory	4G RAM
Hard Disk	120G SSD+500G HDD
Audio Format	MP3
Screen Size	17.3" LCD screen
Control Mode	Touch screen
Timing Power Load Capacity	Current in single channel: 2A
SNR	LINE: >65dB; MIC: >60dB
Distortion	1kHz<0.5%
Standard Input Level	LINE: 300mV±20mV; MIC: 10mV±2mV.
Standard Output Level	0dBV
Power Consumption	AC 220V/50Hz/150W
Package Dimensions (L×W×H)	535×360×540
Machine Dimensions (L×W×H)	483×308×443
Gross Weight	33.7kg
Net Weight	20kg
System Software	Software package of network broadcasting system without latency. All rights reserved, no copying or counterfeiting.