

MAG2410 Dante paging Microphone



Description

Through LAN digital audio transmission, MAG2410 intelligent paging selector can realize the zone paging, with high stability of traditional paging stations and low failure rate, stable and reliable. It adopts fully digital signal transmission design, with intelligent control as the core, 7" LCD with true color touch screen, and user-friendly graphical user interface. Also, it has auxiliary input and output channels to realize local audio extension and amplifier expansion.

Features

- Based on Dante protocol
- Desktop desgin,7-inch touch screen
- ➤ With one AUX input and one AUX output
- > Support intercom with other terminal
- Built-in chime sound
- With password and authority management
- With manual shortcut keys for emergency paging for all zone
- ➤ Power supply AC220V/50Hz



Specification

| Specification | Parameters |
|---|---------------|
| AUX OUT Rated Output Voltage | 1V±0.1 |
| MIC IN Sensitivity (Output 1V) | 50mV±5 |
| MIC Distortion (1KHz/1V) | ≤ 0.1% |
| Effective Frequency of Gain Limit of MIC (±3dB) | 100Hz-18KHz |
| MIC SNR (30K low pass) | ≥65dB |
| AUX IN Sensitivity (Output 1V) | 1V±0.1 |
| AUX IN Distortion (1KHz/1V) | ≦0.3% |
| Effective Frequency of Gain Limit of AUX IN | 20Hz-20KHz |
| AUX IN SNR (30K low pass) | ≥70dB |
| Effective Frequency of Gain Limit of Intercom Voice | 100Hz-12KHz |
| Intercom Voice SNR | ≥65dB |
| Working Voltage | +14V |
| Standby Power Consumption | 12W |
| Power Supply | AC220V/50Hz |
| Overall Power Consumption | 15W |
| Package Dimension (L×W×H mm) | 415×280×121mm |
| Machine Dimension (L×W×H mm) | 300×160×56mm |
| Gross Weight | 2.5kg |
| Net Weight | 1.7kg |