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MAG6408 IP Network Column Alarm Terminal



Features

- Can realize outdoor help alarm interactive system with the network system via network for the signal transmission medium
- > Use unicast technology, point-to-point transmission, greatly enhanced the reliability
- The host can be compatible with different functions of the terminal and make different responses for each terminal's different requests; easy to realize personalized service
- > Outdoor emergency terminal with warning lights, status lights, MIC, speaker and help buttons, easy to find the terminal and operate in emergency
- Outdoor emergency terminal with outdoor waterproof function
- Outdoor emergency terminal language prompt function
- > Can configure the quantity of alarm microphones according to the actual needs
- ➤ With external active speaker or headset, the alarm microphone can able to talk with outdoor emergency terminals
- Dual network interface redundant design, can work across the network segment
- Can be attached to any place where the network arrives
- > Built-in speaker and microphone, with intercom function
- Support maximum 48kHz sampling rate 16bit digital audio stream decoding
- \triangleright Built-in 2 × 25W or 1 × 50W high-fidelity digital amplifier, low power setting
- ➤ With 1-channel AUX audio input/output, 2-channel MIC input and 1-channel EMC emergency output, 1-channel short circuit output



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Description

IP Network Column Alarm Terminal MAG6408 is the network of all-digital analog signal processor based on TCP / IP transmission protocol, meanwhile the network for the signal transmission medium, with the network system to achieve outdoor help alarm interactive system. Dual network redundancy design can be attached to any place where the network can reach. Applicable to schools, banks and urban security and other areas with broadcast needs.

Specification

Index Item		Index
AUX IN	Input Sensitivity	1000 mV
	Frequency	20Hz-20kHz
	Distortion	0.2%
	Noise	1 mV
	SNR	≥80 dB
AUX OUT	Output Sensitivity	$1000 \mathrm{mV}$
	Frequency	50Hz-20kHz
	Distortion	0.1%
	Noise	0.4 mV
	SNR	≥75 dB
Maximum output	Independent channel mode	$25\mathrm{W}/4\Omega$
power of built-in amplifier	BTL mode	$50\mathrm{W/8}\Omega$
Built-in amplifier maximum harmonic distortion		0.3%
Built-in speaker		2W
MIC input	Input Sensitivity	10 mV
	Frequency	100Hz-20kHz
	Distortion	1%
	Noise	3 mV
	SNR	≥65 dB
Supply voltage range		180-240V/50Hz
Protection(Over-current/Heat/Over-voltage/Under-v		support
oltage)		
Packing Size (L×W×H mm)		500×480×2000
Device Size (L×W×H mm)		420×400×1910
Net weight (KG)		24.5