

MAG6256 Video Intercom Terminal



Description

Video Intercom Terminal adopts professional audio and video processing chip and embedded Linux operating system, stable and reliable. The built-in high-definition camera can realize call alarm / intercom for help in emergency situations. It can automatically request an idle video network paging station, and has fast request response. The machine can output remote audio data stream to audio signals with intelligent host control; has a built-in MP3 player, and a SD card slot used to expand the SD card, and can be separated from the host for independent timing points; with 1 alarm input, it can be connected to an external alarm button; with 1 alarm output, it can be linked to control other devices. Moreover, it can support independent recording of intercom content, real-time recording, and long-distance transmission expansion. With high working efficiency, it can be used in many occasions.

Features

- Built-in 10W@4 Ω digital amplifier
- Built-in 3W/8 Ω monitor speaker and array microphone
- Support SIP/VOIP protocol, realize two-way intercom
- Support ONVIF protocol, can display video on third-party platform
- One channel EMC input and one channel EMC output for emergency signal
- Support voice recognition alarm, noise alarm, alarm linkage with other device
- RJ-45 port, support across network segment working
- Power supply DC12-14V

Specification

Items		Specifications
Network Play	Output Sensitivity	300mV±50mV
	Frequency Response	50Hz-15kHz
	Noise	≤3mV
	SNR	≥70 dB
Maximum Output Power of Amplifier	Independent channel mode (1 channel)	10W/4Ω
Maximum Harmonic Distortion of Amplifier		≤1%
Built-in Speaker		3W/4Ω
MIC IN	Input Sensitivity	5-15 mV
	Frequency Response	500Hz-3.2kHz
	Distortion	≤1%
	Noise	≤5 mV
	SNR (30KHz low pass)	≥60dB
Power Supply (DC)		12V-14V
Overcurrent, Overheating, Overvoltage and Undervoltage Protection		Satisfied
Package Dimensions (L×W×H mm)		210×238×108
Machine Dimensions (L×W×H mm)		195×103×56
Gross Weight		
Net Weight		1.1kg