





MAG6265 Visual Intercom Terminal



Features

- ➤ 6mm aluminum panel, in-wall or wall-mount installation, waterproof and durable, easy to recognize
- ➤ Support 4 custom call buttons for one-click call and one-click alarms to designated centers or terminals
- ➤ Built-in 720P camera to clearly identify the caller's facial features, and also to do monitoring connection with NVR and other storage devices to achieve 24-hour audio recording
- ➤ Built-in speaker and talkback microphone for full-duplex intercom, hands-free call and radio reception
- > Support loop monitoring, built-in SD card function to support offline recording without server
- Support 2-channel 20W active amplifier output and passive 2-channel local audio output
- ➤ Support 2-Channel alarm input and output, 1-way RS485 remote control of lighting and other peripherals
- ➤ Built-in anti-tamper alarm device that dynamically monitors the device's disassembly status and responds
- > Supports wired and WiFi transmission for cross-routing, cross-network segment transmission







Description

The MAG6265 is a network visual intercom device for bi-directional intercom with the visual broadcast intercom management host. It can be used in LAN or WAN (depending on the actual situation) via network connection. The remote audio data stream can be output by native audio signal by intelligent control from host. It is suitable for schools, squares, crowded roads and accident-prone areas, when or help are need in an emergency. Press the call button to immediately talk to the monitoring Center. Personnel can also understand the situation through the front camera and broadcast.

Specification

Network interface: standard RJ45 interface	Network protocol TCP/IP、UDP、IGMP、
Audio sampling rate: 8K∼44.1K Hz	Audio mode: 16bit stereo CD quality
Broadcast audio format: MP3	Output frequency: 20 Hz~20K Hz
HD: < 1%	SNR: ≥ 70dB
Built-in MIC impedance and power: 8Ω, 2W	MIC input sensitivity: < 20mV
Audio data stream: 16Kb~192Kb	HD camera 130W
Video data stream: 128Kb∼2Mb	Standby power consumption < 1W
Input power: DC12V/25W	Working temp: $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$
Working humidity: 10% \sim 90%	Dimension: 185*108*45 (LxWxH)
Recommended installation height: The top of the device is about 1.6 meters from the ground.	