



SIP Network Paging Microphone with Intercom

Description:

With a 10/100M Ethernet interface, line input and output, SIPM-10 is an SIP desktop intercom host that is used with SIP server. SIPM-10 network paging microphone can perform point-to-point IP intercom and multicast to the IP terminal through a microphone or local line input.

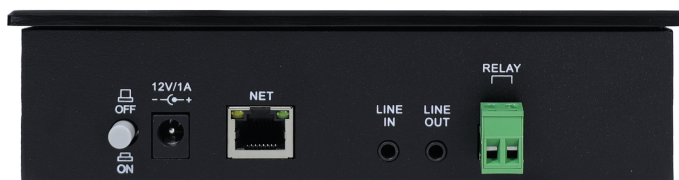
As a host of the IP broadcast intercom system, SIPM-10 can be used in places where intercom, monitor and emergency alarms are needed, such as control centers of self-service banks, interrogation rooms, classrooms, hospitals and parking lots.

As an intercom terminal, SIPM-10 supports full-duplex two-way intercom and has good echo suppression. We offer standard sip mode, which can be used in other standard SIP systems and compatible with standard SIP terminal devices.



Features:

- ▶ Professional SIP Call Station to control and make announcement to all devices in the system.
- ▶ Adopt high-speed industrial grade chip, start-up in less than 1s
- ▶ Support zone paging, and the red indicator will light up when talking
- ▶ Built-in speaker for monitoring and intercom
- ▶ With audio output for external active speaker
- ▶ Support offline talkback (without server)



| Model | SIPM-10 |
|--------------------------------|---------------------|
| Network Communication Protocol | SIP |
| Network Interface | 10/100Base-TX, RJ45 |
| Frequency and Sampling Rate | 8kHz-32 kHz, 16 bit |
| Decoding | MPEG,ADPC |
| Microphone Frequency Range | 70Hz~12.5KHz |
| Operating Temp. | 0~65° C |
| Power Supply | DC 12V |
| Dimensions(L*W*H) | 150 x 140 x 55 mm |
| Net Weight | 0.6Kg |