

IP-107RM

IP REMOTE MICROPHONE



IP Remote Microphone IP-107RM adopted modern minimalist style product appearance design and is a high-performance intercom paging device based on TCP/IP, SIP, UDP and other transmission protocols. As a simplified IP-based paging device, its commonly used functions include emergency broadcasting, zone paging, initiate/receive intercom and device monitoring.

Key features

- Capacitive touch screen
- Support file broadcast, pre-record broadcast, TTS(Text-To-Speech) broadcast to designated zones or terminals
- Support of initiating & receiving offline call without server
- Support standard SIP protocol for easy integration with mainstream SIP PBX
- Support online viewing of the working status of other terminals, which is convenient of debugging and maintenance

Specifications

Power Source	DC 12V / 1.5A
AC Power Consumption	≤10W (AC adapter)
Display	7 inch touch panel color LCD screen
Audio Input	Sampling Frequency: 8k – 44.1kHz, Quantization Size: 16bit, Bitrate: 8k – 320kbps
Frequency Response	40 - 18KHz
Microphone	Gooseneck type, electret microphone
Network I/F	100Base-TX, MDI/MID-X, RJ45
Network Protocol	TCP/IP, UDP, ARP, ICMP, IGMP, HTTP, SIP, RTP
Operating Temperature	0 – 45#
Operating Humidity	90% or less (no condensation)
Finish	Aluminum black, ABS back
Dimensions	183.9(W) x 169.0(H) x 58.4(D) mm
Weight	0.72 kg
Included Accessories	Gooseneck Microphone x1, Connection Terminal(3.5-5P) x1