

IP Based Paging & intercom Station



DESCRIPTION

The NVS-IP100004PM is a network high-fidelity video intercom paging microphone using TCP/IP, SIP, UDP, and other transmission protocols. It can implement control, visual, intercom, and paging operations. It features low failure rate, stable and dependable operation, and high stability of traditional paging stations. Intelligent control is at the core of the design for signal digital transmission.

FEATURES

- Built-in 2 MP HD digital camera with physical privacy protection
- Built-in digital audio processor
- Support file broadcast, pre-recorded broadcast, TTS broadcast to designated zones or terminal
- Support initiating and receiving offline call without server relies
- Support standard SIP protocol for easy integration with mainstream SIP PBX(Yeastar, Asterisk, Cisco etc.)
- Support online viewing of the working status of the other terminals
- Support self-defined ringtone of incoming call and broadcast
- Support incoming/outgoing call record and query function

Specifications		
Model	NVS-IP100004PM	
Frequency Response	40Hz - 18kHz	
Signal to Noise Ratio	>82dB	
Network Interface	10BASE-T/100BASE-TX, RJ45	
Audio Codec Protocol	MP3, ACM, ADPCM	
Audio Sampling Rate	8kHz - 44.1kHz	
Audio Transmission Bit Rate	16 bit, 8kbps-320kbps	
Video Transmission Bit Rate	512Kbps - 4Mbps	
Video Codec	VGA/ 720P/ 1080P	
Output Power/Impedance	1.5W, 4Ω	
Network Protocol	TCP/IP, UDP, ARP, ICMP, IGMP, HTTP, SIP	
Power Supply	DC 12V, 1.5A	



IP Based Paging & intercom Station

Power Consumption	≤10W
Operating Temperature	0°C ~ +45°C (32°F - 113°F)
Operating Humidity	≤90% RH (Non-Condensing)
Weight	0.75 Kg
Dimension	183.9×169×58.4mm

FRONT PANEL



REAR PANEL

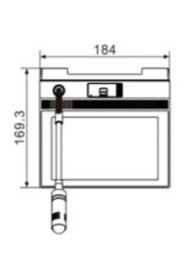


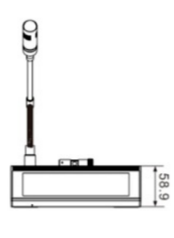
- 1. Power Input Port
- 2. Network Port
- 3. Audio Input Port
- 4.Audio Output Port
- 5. Relay Input Port
- 6. Relay Output Port
- 7. USB Port



IP Based Paging & intercom Station

DIMENSION





ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP100004PM IP Based Paging & intercom Station		01