

IP Based Paging microphone with Built in Server



DESCRIPTION

The NVS-IP100005PM is an IP based Paging Microphone with built-in server and is made up of high-end aluminium panel which is sturdy and durable. This product is equipped with a built-in 3W speaker and a unidirectional condenser microphone for hands free call. It supports initiating and receiving offline intercom and broadcast without centralized management server software. It is equipped with standard RJ45 interface which is accessible to the system wherever ethernet is available. It is compatible with standard SIP protocol and it can be register to VoIP (mainstream IPPBX such as Asterisk, Yealink and so on) system independently. It supports U-disk and external audio sources mixing input to front-end terminals via network broadcasting.

FEATURES

- Professional modular console design
- $\ensuremath{ \bullet}$ Supports customizing the shortcuts and favorites.
- Support 30 devices
- Equipped with 4" touch screen
- Supports add or delete the target terminal at random during broadcast task
- Equipped with relay input to be connected with emergency button
- Supports user authority management
- Built-in audio server
- Built-in digital audio processor

Specifications		
Model	NVS-IP100005PM	
Frequency Response	20Hz-16kHz	
Signal to Noise Ratio	>90dB	
Output Power/ Impedance	3W/8Ω	

NVS-IP100005PM



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Network Protocol	TCP/IP, UDP, ARP, ICMP, IGMP, HTTP, FTP	
Audio Format	Mp3, WAV	
Transmission Bit Rate	8Kbps-320Kbps	
Audio Sampling Rate	8kHz~44.1kHz	
Operating Temperature	-10°C~55°C	
Operating Humidity	≤90%(No condensation)	
Power Supply	DC 12V/1A	
Power Consumption	≤3W	
Weight	0.55kg	
Dimension	144×144×34.10mm	

DIMENSION

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP100005PM	IP Based Paging microphone with Built in Server	01