



Feature:

1. Professional desktop video intercom network paging microphone design, durable and sturdy, with a high-grade aluminum alloy panel and an all-metal body
2. High-fidelity gooseneck hose microphone input, with a red indicator automatically lighting up when the microphone is on
3. 10.1 IPS HD display with a 170° wide viewing angle for unobstructed viewing
4. Capacitive touch technology for responsive operation and easy interaction
5. Built-in HD camera with video intercom functionality, enabling video intercom between smart paging stations and between smart paging stations and helpdesk intercom terminals. Supports voice prompts, flash notifications, and other functions
6. Supports SIP protocol, supports VOIP intercom, and supports VOIP paging playback terminals
7. Features intelligent screen saver function, with adjustable screen saver delay for the color display
8. Features user password and permission management
9. Graphical interface, clear information display, and simple and convenient operation
10. Supports zone broadcast, group broadcast, and full zone broadcast
11. Supports TCP, UDP, IGMP, ICMP, and other network protocols
12. Built-in dedicated Professional DSP howling suppression module
13. Emergency one-touch paging button with protective cover to prevent accidental operation
14. MIC automatically shuts off when no audio is input, and the auto-off timer can be set
15. Built-in 3W full-range high-fidelity speaker for monitoring and intercom
16. Supports background speech, with automatic voice priority
17. On-demand control of program sources for zones, groups, and all zones
18. One-channel 3.5mm headphone jack, supports mono or stereo input, and has capture and playback capabilities
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20. Headphone jack with line output, supports external power amplifier
21. Broadcasting function that allows the server to continue even when disconnected from the network
22. Activate network paging, and the MIC has a manual mute function
23. Standard RJ45 network port, supports LAN and WAN
24. Built-in server function, no additional server configuration required

Specification:

Input Impedance	>10kΩ
Input Sensitivity	0dB (1V)
Frequency	20Hz-20kHz
Output Impedance	<100Ω
Output Amplitude	1.0±0.1V

Frequency Response	20Hz-20kHz
Distortion	≤0.1%
Signal-to-Noise Ratio	≥90dB
MIC Input	Input Sensitivity: 40±mV
Distortion	≤0.5%
Gain Limiting Effective Frequency Range (±3dB)	80Hz-4kHz
Signal-to-Noise Ratio (30kHz Low-Pass)	≥75dB
Network Port	RJ45 (10/100)
Audio Input	3.5mm Headphone Jack
Audio Output	3.5mm Headphone Jack
Interface	USB Port*1
Power Input	DC12V 2A
Operating Temperature	-20°C to +60°C
Dimensions	320×172.8×44.6mm
Net Weight	2.2kg