

Internet broadcast paging microphone FP6-P2102



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 intercom between smart paging stations and between smart paging stations and helpdesk terminals. Supports voice prompts, flashing lights, and other features
- 6. Supports SIP protocol, intercom between VOIP phones, and VOIP paging playback terminals
- 7. Smart screen saver with configurable screen saver delay for the color display
- 8. User password and permission management
- 9. Graphical interface with 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 protocols. Network protocol
- 12. Built-in 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, with a configurable auto-off timer
- 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 3.5mm headphone jack, line input, supports mono or stereo input. Capture and playback functions
- 19. 1-channel 3.5mm headphone jack with line output, supports external power amplifier
- 20. Broadcasting function that can continue even when the server is disconnected
- 21. Network paging is enabled, and the microphone has a manual on/off mute function
- 22. Standard RJ45 network port, supports LAN and WAN

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%





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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

