Internet broadcast paging microphone



(10.1 inches, without camera) FP6-P2101



Feature:

- 1. Professional desktop network paging microphone design, sturdy and durable, high-grade aluminum alloy panel, all-metal body
- 2. High-fidelity gooseneck hose microphone direct input, the red indicator light automatically lights up when the microphone is turned on
- 3. Adopt 10.1IPS high-definition capacitive touch display, 170° wide viewing angle, all-round barrier-free display, graphical interface, information display at a glance, simple and convenient operation
- 4. Supports zone broadcasting, group broadcasting, and full zone broadcasting, with on-demand control function for zone/group/full zone program sources; supports background sound speaking, and voice automatically prioritizes
- 5. Supports SIP protocol, supports VOIP network phone intercom, and supports VOIP network phone paging playback terminal
- 6. Supports multiple song selection mode, supports USB music file reading on-demand mode
- 7. Supports paging station as a partition terminal, can be set as a monitoring speaker
- 8. It has the function of broadcasting after the server is disconnected from the network
- 9. Start network paging, MIC has manual opening/closing mute function, MIC has automatic closing function when there is no sound input, and the automatic closing time can be set
- 10. Supports RS485 communication protocol, supports TCP, UDP, IGMP, ICMP and other network protocols
- 11. Built-in professional DSP howling suppression module
- 12. Supports emergency one-button paging, with protective cover to prevent misoperation
- 13. Built-in 3W full-range high-fidelity speaker for monitoring and paging
- 14. Support POE power supply, in line with IEEE802.3af standard
- 15. 1-way 3.5 headphone interface line input, supports mono or stereo input, has acquisition and playback function, 1-way 3.5 headphone interface line output, supports external power amplifier, 1-way 3.5 headphone interface MIC input, 1-way short-circuit input, 1-way short-circuit output
- 16. Standard RJ45 network interface, supports LAN and WAN

Specification:

Network interface	standard RJ45 input
Support protocols	TCP/IP, UDP, SIP, TCP, UDP, IGMP, ICMP
Audio mode	16-bit CD sound quality

Internet broadcast paging microphone



(10.1 inches, without camera) FP6-P2101

Display screen	10.11 PS high-definition capacitive touch screen, 170° wide viewing angle
Input sensitivity	300mV
Frequency	20Hz-20kHz
Output amplitude	1.0±0.1V
Frequency response	20Hz-20kHz
Distortion	≤0.1%
Signal-to-noise ratio	≥90dB
Interface	1*RJ45, 1*3.5mmlN, 1*3.5mmOUT, 1*MICIN, 1*USB interface, 1*short-circuit input, 1*short-
	circuit output, 1*RS485
Input power	DC12V1A, supports POE power supply, in compliance with IEEE802.3af standard
-20°C~+60°C	Working environment temperature