

Internet Broadcast Paging Microphone FP6-P2702



Feature:

1. Professional desktop network paging microphone design, sturdy and durable, high-grade aluminum alloy panel, allmetal body

2. High-fidelity gooseneck hose microphone direct input, the red indicator light automatically lights up when the microphone is turned on

3. Adopt 7" IPS high-definition capacitive touch screen, 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 automatic voice priority

5. Supports SIP protocol, supports VOIP network phone intercom, and supports VOIP network phone paging playback terminal

6. 6 .Supports multiple song selection mode, supports USB disk 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. Support RS485 communication protocol, support TCP, UDP, IGMP, ICMP and other network protocols

11. Built-in professional DSP howling suppression module

12. Support 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, 1way 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





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Display screen	7" IP S HD 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*3.5mmIN, 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 line with IEEE802.3af standard
Working environment temperature	-20°C~+60°C

