

Network audio acquisition terminal FP6-P3203



Feature:

- 1. The network four-channel network audio acquisition terminal is an audio acquisition terminal based on TCP/IP transmission protocol, which can collect local audio sources in real time
- 2. High-grade aluminum alloy frosted panel, all-metal chassis design
- 3. Fully digital design, high fidelity, high voice transmission index
- 4. Support Web configuration, easy and simple operation
- 5. 1.9-inch full-color display screen, which can display IP address, time and working status of each channel, etc.
- 6. Button design, which can set IP address, time and screen off time, etc.
- 7. 4-way acquisition input and 2-way MIC acquisition input on the rear panel
- 8. With USB, integrated MP3 playback module, supports USB content playback function, and supports full-format audio stream data decoding
- 9. With one ALL mixed input
- 10. Support TCP, UDP, IGMP, ICMP and other network protocols

Specification:

Power input	AC100-240V 50Hz/60Hz
Network	Rj45 (10/100M)
Audio input sensitivity	500mV
MIC input sensitivity	10mV
Frequency response	80-16000Hz
Working environment temperature	-20°C ~ +70°C