

IP decoding terminal FP6-P3102



Feature:

- 1. The IP rack-mount player terminal is a fully digital analog-to-digital signal processor based on the TCP/IP transmission protocol. Intelligently controlled by the main control system, it can play background programs, emergency paging, alarm signals, and other information from the main control system
- 2. Fully digital design, high fidelity, and high voice transmission index
- 3. High-grade aluminum alloy frosted panel and fully metalized chassis
- 4. Highly reliable design with a long lifespan, mean time between failures (MTBF) > 100,000 hours
- 5. Can receive emergency paging calls independently of the server, with the volume automatically adjusting to the set value
- 6. Can link to a camera, allowing real-time viewing of camera content through the host software
- 7. Supports TCP, UDP, IGMP, ICMP, and other network protocols
- 8. Supports wireless Automatic standby mode for energy-saving music signals (including local audio signals)
- 9. Professional DSP sound processing chip supports 10-band parametric equalization for high-fidelity CD-quality sound
- 10. Built-in 4GB storage with built-in offline local scheduled playback function. Scheduled programs are backed up to an SD card and automatically backed up
- 11. This terminal uses energy-saving noise reduction processing circuitry. When there is no input signal, it automatically enters sleep mode, and the signal output is noise-free
- 12. The 1.9-inch full-color front panel display can display settings for spectrum, IP address, time, and local audio source input sensitivity
- 13. Four adjustment buttons and a directional knob for IP address, AUXIN, and MIC1 settings. /2 local audio source input sensitivity
- 14. Front panel LED indicators for operating status, network status, and power status
- 15. Front panel USB port supports full-format audio stream data decoding
- 16. One rear external audio input for convenient connection to an external audio source
- 17. Two rear external audio outputs for convenient connection to an amplifier
- 18. Two rear external MIC inputs for convenient connection to a local MIC
- 19. One rear short-circuit input and two rear short-circuit outputs for easy expansion
- 20. One rear external 220V AC output provides power to the power amplifier, saving energy
- 21. The rear power supply has multiple wake-up modes: one automatically turns on when a network signal arrives and automatically turns off when the signal ends; another automatically turns off when a network signal is detected. The other option automatically turns on when a signal from MIC1, MIC2, AUX1, or AUX2 is received, and automatically turns off after a 10-second delay when the signal ends
- 22. External DC24V output with a forced cutoff on the rear panel

Specification:

Power Input	AC100-240V 50Hz/60Hz
Network	RJ45 (10/100M)
AUX1 Sensitivity	0-500mV
MIC1/MIC2 Input Sensitivity	0-30mV





IP decoding terminal FP6-P3102

AUX1 Output Sensitivity	500mV
, ,	
AUX2 Output Sensitivity	1.5V
Operating Temperature	-20°C to +60°C
Operating remperature	20 0 10 100 0
Dimensions	482×300×44mm
Net Weight	3.1kg