



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

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