



### ► 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 more from the main control system
2. Fully digital design, high fidelity, and high voice transmission index
3. High-grade aluminum alloy panel and fully metalized chassis
4. Highly reliable design with a long service life, 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 be linked to a camera for real-time viewing of camera feeds via the host software
7. Professional DSP sound processing chip supports 10-band parametric equalization and delivers high-fidelity CD-quality sound
8. Built-in 4GB storage, built-in offline local scheduled playback function, and scheduled program backup to an SD card, with fully automatic backup of scheduled programs
9. Supports TCP, UDP, IGMP, ICMP, and other network protocols
10. Supports non-music signals (including this Automatic standby mode for energy-saving operation (with ground audio signal)
11. The front panel features operating status, one network status, one power status, and four signal LED indicators
12. One rear external audio input for convenient connection to an external audio source
13. Two rear external audio outputs: one 500mV output and one 1.5V output, making it easier to connect to an amplifier
14. One rear external 220V AC output provides power to subsequent amplifiers, saving energy
15. Two rear external short-circuit outputs. 1 short-circuit input

### ► Specification:

Network	RJ45 (10/100M)
Power Input	AC100-240V 50Hz/60Hz
AUXIN	300mV
AUXOUT	1500mV
AUXOUT	21.5V
Frequency Response	20Hz-20kHz
Operating Temperature	-20°C-+60°C
Dimensions	482×300×44mm
Net Weight	3.1kg