



Description

The IP network digital broadcasting server software serves as the operating platform and control center of the broadcasting system. Installed in the main control room, it provides real-time and effective management of the entire broadcasting system.

Features

- *Industrial-grade rack-mount 2U chassis with a robust structure.
- *The system manages all audio terminals within the system, including paging microphones, intercom terminals, broadcast terminals, and fire alarm interface equipment.
- *Programmable scheduled tasks, supporting scheduled music file playback schemes, multiple scheduled schemes, and arbitrary terminal selection for execution.
- *It supports customizable digital volume settings for music, intercom, broadcast, fire alarm, etc. on the terminal.
- *Equipped with a remote management port, it provides remote management, remote diagnostics, and maintenance, easily enabling remote power on/off and viewing of multiple fault indicators, effectively reducing the risk of downtime and ensuring the normal operation of the control host.

Specification

Processor	Zhaoxin processor (12 cores, 12 threads, 2.5GHz clock speed)
Memory	2×16G DDR4
Harddisk	2TB enterprise-class hard drive
Network port	4 Gigabit Ethernet ports
I/O interface	1× VGA, 6 ×USB ports, 1×RJ45 remote IPMI interface, 1×RJ45 RS232 serial port
Operating system	It has a genuine, activated domestic operating system.
Operating temperature	5 °C~ 35 °C
Operating humidity	≤75% (non-condensed state)
Operating power consumption	AC 100V-240V/500W
Dimensions (W×D×H)	482 × 650 × 88mm
Weight	13.8kg