



Description

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

Features

- *Industrial-grade 2U rack-mount chassis is robust and supports domestic operating systems, ensuring system reliability and stability.
 - *It features an array card that supports mirror backup, and data is synchronously written to two hardware blocks to ensure data security.
- When used with a digital network PA system, it enables unified management of all audio terminals within the PA system, including paging microphones, intercom terminals, and broadcast terminals; it supports programmed timed tasks, timed music file playback schemes, multiple timed schemes, and arbitrary terminal selection; it also supports custom settings for digital volume of music, intercom, broadcast, fire alarm, etc. on the terminals.

Specification

Processor	12 cores, 12 threads, base clock speed: 2.2GHz
Memory	DDR4 32GB
Harddisk	2 x 2TB Enterprise-class hard drives
Array	Support RAID 0, 1, 5, 6, 10 are equipped with RAID 1 as standard.
Network card	2 Gigabit network cards, 1 remote management port BMC, 1 Console
I/O interface	1×VGA , 1×microphone jack, 1×Line-Out port, 1×Line-in port , 2×USB (2.0) ports , 4×USB (3.0) ports , 1×COM port
Operating system	A genuine, activated domestic operating system.
Work environment	Ambient temperature: 5°C ~ 35°C; Relative humidity: 5%-85%
Operating power consumption	AC 100-240V input 550W dual power supply
Dimensions (W × D × H)	482 × 650 × 88mm
Weight	20kg