



## Description

The operating carrier of IP network digital broadcast server software is the control center of the broadcast system. Installed in the main control room, it can effectively manage the entire broadcast system in real time.

## Features

- \*Industrial-grade cabinet-style 2 U chassis with a stable structure.
- \*Unified management of all audio terminals within the system, including paging microphones, intercom terminals, broadcasting terminals and fire interface equipment.
- \*Programming of scheduled tasks, support for scheduled music file playback, support for programming of multiple sets of timing plans, and support for any optional execution terminal.
- \*Supports terminal customized settings for music, intercom, broadcast, fire protection, etc. digital volume.
- \*Equipped with a remote management port, it provides remote management, remote diagnosis and maintenance, and can easily realize functions such as remote power on and off and viewing multiple fault indications, effectively reducing the risk of downtime and ensuring the normal operation of the control host .

## Specification

<b>Processor</b>	Zhaoxin processor (12 cores, 2.5GHz main frequency)
<b>Memory</b>	2×16G DDR4
<b>Harddisk</b>	2T enterprise-class hard drive
<b>Network port</b>	4 × Gigabit Ethernet ports
<b>I/O interface</b>	1× VGA, 6 × USB ports, 1× RJ45 remote IPMI port, 1× RJ45 RS232 serial port
<b>Operating system</b>	Pre-installed domestic operating system
<b>Operating temperature</b>	5 °C~ 35 °C
<b>Operating humidity</b>	≤75% (non-condensing state)
<b>Working power consumption</b>	AC 100V-240V/500W
<b>Dimensions (W x D x H)</b>	482 × 650 × 88mm
<b>Weight</b>	13.8kg