

## DSP9100 IP Network Server



### Features

- Zone adding: newly increased partitions can be added and display automatically without settings or host restart; 200 partitions can be added in total.
- Zones can be grouped to operate such as switching on/off and volume turning down/up.
- Display grouping information, partition status (on-off/volume/real-time program name), program list and timing point information.
- Support broadcasting program operation on single or multiple grouping (s) or zone (s).
- It has two control modes including program control and manual control on all partitions.
- It can set limitless number of time point solutions, which supports backup saving. It can add / modify / delete the timing points and send the points to assigned zone.
- High-capacity program source space is built in and can be classified based on users' needs.
- It can synchronize common programs into network voice box.
- Support system remote upgrading on loudspeaker box and intelligent paging centers.
- 10/100M adaptive, support DHCP/IP setting, LAN and WAN
- Small in size, low-power dissipation and energy-saving without screen
- Industrial design to ensure reliable operation
- APP of network broadcast software supports mobile platform. You can use iPad to control wirelessly the network terminal software

## Description

Network broadcasting server applies industrial control host. The system is stable and reliable. It has built-in SSD solid-state flash drive and anodized aluminum alloy panel so that it can work for 24hrs all around the clock as well as run normally under low-temperature or high-temperature for long term. In addition, the complete system needs no additional maintenance in virtue of mature Ethernet hardware. It has advantages of small size, low-power dissipation and energy-saving operation. Disposed by professional central control management software, it can conduct timing point management, built-in program management and partition management.

## Specification

Term	Specification
Processor	Intel Celeron
RAM	2G/DDR3
Hard disk	64G solid disk
Video interface	HDMI, VGA
Audio interface	One Headphone jack, one microphone jack
USB	Front: USB * 2, back: USB * 4
Supporting agreement	TCP/IP、UDP、IGMP (Multicast)
Network	RJ45 (10/100M Ethernet)
Power input	~220V /50Hz
Product size (LxWxH)	44×430×214mm
Product weight	2.3kg