

DSP9138

Network Decoder with Power Splitter



Description

DSP9138 is a network decoding power partition player with multi-channel audio input, decoding and 8 power zone output. It is able to decode and play external and network audio. It supports the connection of constant voltage power amplifier to this unit, and the audio signal amplified by the power amplifier can be output to up to 8 independent sub-partitions. It is suitable for occasions where there are multiple sub-partitions for playback and independent control of sub-partition playback is required.

Features

- Sensitivity: -26dBFS
- SNR: 64dB Frequency
- Response Range: 20Hz-15kHz
- With MIC mute, speaker mute, volume mute, volume down, volume up function
- Based on TCP/IP protocol, support CMP and IGMP, network multi-functional player, support cross-Net segment working mode
- Support Standard SIP functions
- Support playback of background music, EMC paging and alarm signal from host
- Built-in independent IP control module, audio input module, support independent decoding and playback
- Support external audio input
- Support : MP3, WAV and so on
- Support signal status detection of external constant voltage power amplifier, can detect the operating status of external constant voltage power amplifier in real time
- Support energy-saving mode, amplifier power-off when there is no PA signal, and power-on when there is PA signal
- With EMC OUT interface, connectable to speakers, controllers
- With 8 power partition output, independent on/off switch of each channel
- Support Web login to set up

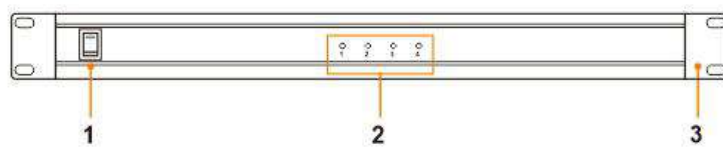
- 1U design, small and light

Specifications

Model		DSP9138
Input	AUX Input Sensitivity	1.0V
Output	LINE Output	1.0V
Network	Network Interface Standard	RJ45 (10/100M)
Input Power	Max. Input Power	1000W
Protocol	Support	DHCP, UDP, ICMP, IGMP (Multicast)
Other	Power Supply	~100-240V 50Hz/60Hz
	Dimension (L×W×H)	44×430×213mm
	Weight	2.3kg

Front / Rear Panel

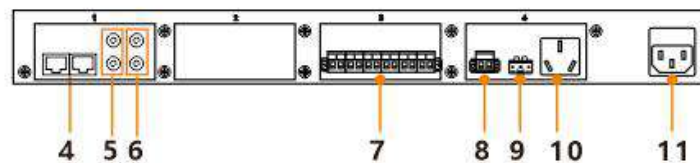
Front Panel



1. Power switch (with indicator)
2. Status indicator

3. installation attachments

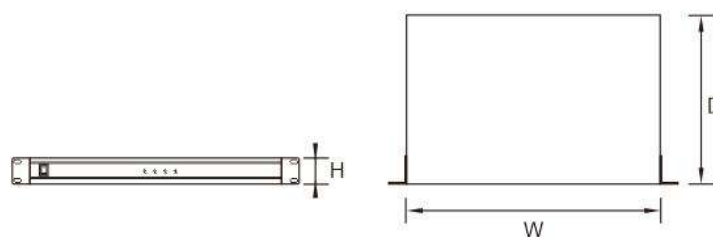
Rear Panel



4. Network interface (RJ45)
6. Audio signal output (RCA)
8. Amplifier Signal detection
10. Power supply

5. Audio signal output (RCA)
7. Partition output
9. Short circuit output
11. Power input

Product Information



Item	Height	Width	Depth
Dimension	44	430	213

(Measurement: mm)