



DSP9131 DSP9134

Network Decoder Player



Description

This device is a fusion of multichannels sound input network decoding player with remote intercommunication and other functions. A variety of audio from the built-in network can be decoded, access and control of acceptable servers and other network devices and has the offline function, it can run independently from the network. Suitable for different occasions.

Features

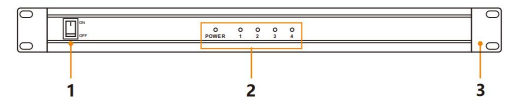
- Based on TCP/IP protocol networked multifunctional front player; it works across network segments.
- Support standard SIP.
- With background broadcasting, business broadcasting, emergency broadcasting and other functions.
- Built in independent IP control module and audio input module, independent decoding can be realized.
- Single channel model (DSP9131) and four channel (DSP9134).
- Support energy saving mode (single channel model), when the audio signal is not input, the power amplifier can be used for standby energy saving. When there is a broadcast signal, the power amplifier can be turned on in advance.
- Support audio format: MP3, WAV.
- External audio input.
- It can be controlled and played by network broadcast management software.
- 1U design, Small space and light weight.

Specifications

Model	DSP9131 / DSP9134	
Audio Input	AUX Input	1.0V
Audio Output	Line Out	1.0V
Network	Network Interface	RJ45 (10/100M)
Relevant Protocols	Supported Protocols	DHCP, UDP, ICMP, IGMP (Multicast)
Other Specifications	Power Input	~100-240V 50Hz/60Hz
	Package Size (H×W×D)	105×280×540mm
	Product Size (H×W×D)	44×430×213mm
	Gross Weight	3.4kg
	Net Weight	2.3kg

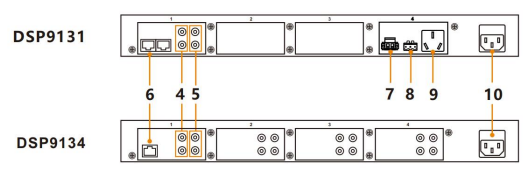
Front / Rear Panel

Front Panel



- 1. Power Switch
- 2. Status Indicator
- 3. Install Pendant

Rear Panel



- 4. Audio Signal Input (RCA)
- 7. Loop Detection
- 10. Power Input

- 5. Audio Signal Output (RCA)
- 8. Short Circuit Output
- 6. Network Interface (RJ45)
- 9. Power Output