

DSP9122 / DSP9124

2-Channel / 4-Channel Network Audio Collector



Description

Network audio collector is the local independent audio source for digital acquisition and real-time transmission to the network, so that the network can play the equipment used. It is a non-networked audio source transformed into a network source device. The series of equipment with modular design, are equipped with 2-channel and 4-channel audio capture module to meet different needs.

Features

- Built-in independent control module, sound source real-time acquisition
- Each module can run simultaneously without interfering with each other
- 2-channel or 4-channel audio acquisition model are available
- The name of each audio source input can be customized by management software.
- 10 / 100M adaptive, support DHCP / IP settings
- 1U chassis, small-sized and lighter; anodized aluminum alloy panel, beautiful and durable.

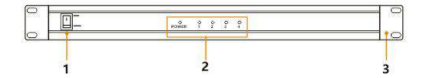
Specifications

Model	DSP9122	DSP9124	
Frequency Response	20Hz-20kHz		
Protocols	TCP/IP, UDP, ICMP, IGMP(Group Broadcast)		
Audio Mode	16 CD Sound Quality		
SNR	>85dB		
Input Sensitivity	1.0V		

Power Input	~100-240V/50-60Hz	
Network	RJ45 (10/100M)	
Package Size	105×280×540mm	
Product Size	44×430×213mm	
Gross Weight	2.9kg	
Net Weight	1.8kg	

Front / Rear Panel

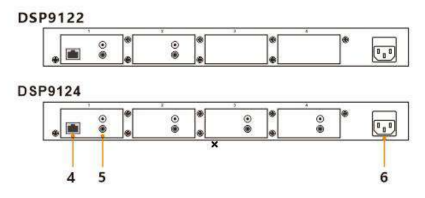
Front panel



- 1. Power Switch
- 3. Mounting Bracket

2. Status Indicator

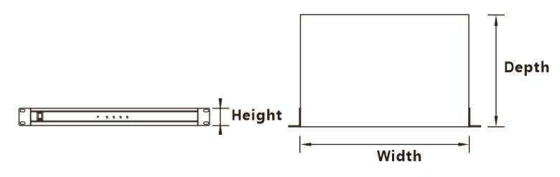
Rear panel



- 4 Network Port(RJ45)
- 6. Power Interface

5. Audio Signal Input (RCA)

Product Information



Model	н	w	D
DSP9122	44	430	213
DSP9124			

(Unit: mm)