

M-9122/M-9124 2 or 4 CH IP Network Audio Adaptor

Product ID: M-9122/M-9124



Short Description

Based on TCP/IP protocol

2 or 4 Channel audio input

Support DHCP/static IP

Description

This network audio adaptor is a non-networked audio source transforming into network source device, used for transforming normal audio source signal to network format, which can be played on the network. Equipped with 2-channel or 4-channel audio capture module to meet your different requirement.

? Built-in independent control module, stereo sound source real-time acquisition

? Each module can run at the same time and do not interfere with each other

? 2 channel (M-9122) or 4 channel (M-9124) audio input via RCA optional

? The name of each channel input is defined by the management software

? 10 / 100M adaptive, support DHCP / IP settings, support for LAN and WAN

? 1U design, small-sized and lighter-weighted; anodized

Specification

Model	M-9122	M-9124
Channel quantity	2	4
Frequency response	20Hz-20kHz?±3dB?	
Supporting agreement	TCP/IP?UDP?IGMP	
Audio model	16 stereo CD quality	
SNR	?90dB	
Input sensitivity	1.0V	
Power	~220-240V/50-60Hz	
Dimension (mm)	44×430×213 (H x W x D)	
Network	RJ45?10/100M Ethernet?	
Product weight	1.8kg	