

M-9131/M-9134 1 or 4 CH IP Network Terminal Player

Product ID: M-9131/M-9134



Short Description

1 or 4 CH decoding player
Off-line working available
Support external audio input

Description

M-9131/M-9134 IP network terminal is a multiple channel (1 or 4) audio input, network decoding player. Support offline working, can run independently from the network, suitable for different occasions.

- ? Based on TCP/IP protocol, IP network multifunctional player
- ? Built in independent IP control module and audio input module, independent decoding
- ? Single channel (M-9131) or 4 channel (M-9134) model
- ? Support loop detection (single channel model)

? Support energy saving mode (single channel model), when there is no audio signal input, the

? power amplifier can be used for standby energy saving

? Can be separated from network and host

? Built in large capacity memory, built-in program source with timing function

? Support audio format: MP3, WMA, WAV, FLAC, APE, AAC

? Support external audio input

? Background music, emergency paging and alarm signals from the system host can be played

? Can be controlled and played by network broadcast management software

? 1 U design, small space and light weight

Specification

Item	Specification	Parameter
Audio input	AUX input sensitivity	1.0V
	Network interface standard	RJ45?10/100M?
Audio output	LINE out	1.0V
Relevant agreement	Support protocol	DHCP, TCP/IP, UDP, ICMP, IGMP(Multicasting), 802.1x, HTTP, HTTPS, FTP, DNS, DDNS, RFC3261, RTP, RTSP, RTCP, UPnP
Other specifications	Power input	~220V/50Hz
	Product size (mm)	44×430×213
	Gross weight (Kg)	2.3