

DSP9134 IP Network Terminal

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- 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 lightweight.



Detailed

Model	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

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	Gross Weight	3.4kg
	Net Weight	2.3kg