



DSP9136 DSP9136E IP Network Terminal







Description

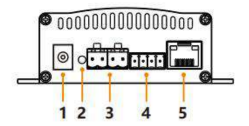
DSP9136 / DSP9136E is a network decoding player with multiple functions such as multi-channel audio source input and remote paging. It supports decoding playback of network audios. It accepts access and control of servers and other network devices. it is suitable for use on different occasions.

Features

- Based on TCP/IP protocol, network multifunctional player, which can work across network.
- Support standard SIP protocol.
- Multiple audio sources input: AUX stereo input, 100V input, MIC input, network audio input.
- Support multiple audio formats: MP3, WAV, etc.
- Support one-key remote paging.
- With I/O PORT input, output control interface.
- Can play background music, emergency paging and alarm signals from the host.
- Can be controlled and played through the management software.
- Priority level: 100V input>local MIC>network audio source>AUX input.
- RMS 2×6W.

Model		DSP9136	DSP9136E
Audio Input	MIC IN Sensitivity	9mV±2mV	
	LINE IN Sensitivity	1000mV \pm 100mV	
	100V IN Sensitivity	100V±10V	
Audio Output	LINE OUT	≥900	0mV
Control Interface	I/O Port Output	5-12V DC, optoelectronic isolation	
	I/O Port Output	Relay open, short circuit output after triggered	
Amplifier System	RMS	2×6W/8Ω	
	Frequency Response	80Hz-16KHz	
	Distortion	≤1%	
	SNR	≥71dB	
Others	Decoding Format	MP3, WAV, etc	
	Network Interface	RJ45 10/100M	RJ45 10/100M (support POE)
	Supported Protocols	DHCP, TCP/IP, UDP, ICMP, IGMP (multicast)	
	Power Input	16V/2.5~3.0A DC	POE+(IEEE 802.3at)
	Dimensions (H×W×D)	35×140×100mm	
	Product Weight	0.8kg	0.5kg

Product Information

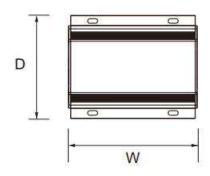


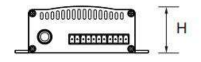
- 1. Power input
- 2. Power indicator
- 3. Amplifier output (connect the constant resistance speaker)
- 4. Trigger signal input/output
- 5. RJ45 port*

- 6. MIC input
- 7. 100V input
- 8. LINE input
- 9. LINE output

Note: * Only DSP9136E supports POE+.

Product Dimensions





Model Size	Height	Width	Depth
DSP9136 DSP9136E	35	140	100

Unit: mm