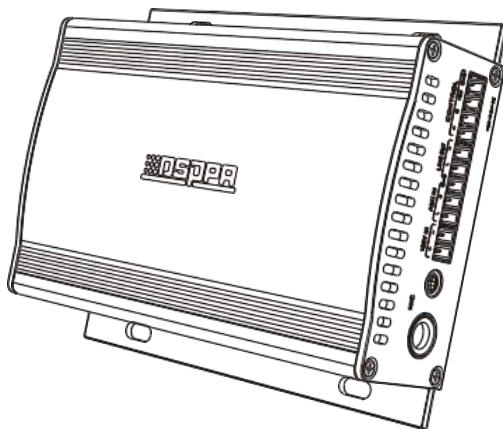


DSP9135 IP Terminal Player***Features***

- Based on TCP / IP protocol, multi-function pre-player, can work across the network segment.
- Support separated running from host and network.
- Audio source: AUX stereo input, 100V pressure input, MIC, network audio, built-in source.
- Support large capacity storage, built-in program source.
- Audio format: MP3, WMA, WAV, FLAC, APE, etc.
- MIC sensitivity adjustable, with whistle suppression, echo removal technology.
- Support remote one-button paging and intercom
- With timing function & support offline working
- Multiple control interface: I/O PORT input & output, RS485
- Can play the BGM, emergency paging and alarming signal from the host
- Support SIP standard protocol, can realize the two-way intercom via VOIP telephone
- Support control and play by management software
- Priority function: 100V input > network audio > local MIC > AUX/built-in audio
- Various ways to power supply: AC, DC, POE; users can choose any of them to use.

Description

The device is a multi-functional network terminal audio decoding player integrated with multi-channel audio input source and remote intercom. It can decode and play the built-in and network source, the network can accept the server and other network equipment access and control, and has an offline function. It can run independently from the network. It's suitable for different venues.

Specification

Item	Function & Symbol		Name
Audio Input		L	Input L. Channel
		R	Output R, Channel
		GND	Signal ground
	MIC IN	+	Input positive terminal
		-	Input passive end (com)
			6.35mmport input(unbalanced)
Audio	LINE OUT	GND	Signal ground
		L	Output L. Channel
		R	Output R, Channel
Control Interface	I/O PORT IN	+	DC input signal positive end
		-	DC input signal passive end
	I/O PORT OUT		Normally relay contact
			Normally relay contact
	CONTROL	A	RS485 positive terminal
		B	RS485 passive terminal
		VDD	12V DC
		GND	Signal ground
Other specification	Power input (AC)		Protective ground
		N	Zero line
		L	Live line
	Power input (DC)	+	Positive terminal
		-	Passive terminal
Amplifier output 4Ω	L	+	Left speaker positive
		-	Left speaker negative
	R	+	Right speaker positive
		-	Right speaker negative