

PA LSP04A-PCe

POE Smallpox horn



Features

- ▶ Support for real-time network playback.
- ▶ Support for network scheduled playback.
- ▶ Support for unicast and multicast functions.
- ▶ Support for being paged, able to receive broadcasts initiated by other terminals in the system.
- ▶ Support for remote online upgrade of terminal programs.
- ▶ Support for cross-segment and cross-router communication, serving as an Internet terminal in the WAN, and supporting DHCP.
- ▶ Support for network environment adaptability, with the ability to activate buffering and packet retransmission in poor network conditions.
- ▶ Expandable interfaces, including short-circuit input and controllable 5V/6mA power output interfaces, allowing for the expansion of one-touch calling and call status indication functions.

PA LSP04A-PCe

Main Specifications

Technical parameters	Network interface	Standard RJ45
	Power supply	DC 12V/1.5A or POE power supply
	Amplifier rated power	2*4W (4Ω)
	Frequency response	40Hz to 18KHz (+1dB/-3dB)
	Signal-to-noise ratio	≥75dB
	Total harmonic distortion	≤0.3% (@1W)
	POE standard	Supports IEEE802.3af
	Support Protocol	ARP, UDP, TCP/IP, ICMP, IGMP(multicast)
	Audio bit rate	8Kbps to 320Kbps adaptive
	Dimensions	Diameter 200mm * 100mm
	Mounting hole size	Diameter 165mm
	Weight	0.6 kg

Function description

Product Features	The main box is the system device of this product, with embedded real-time control, built-in 2×4W power output (one power for itself, one power for the sub-box) and high-quality speakers
	The sub-box is a 4 ohm 8W constant resistance speaker with built-in high quality full frequency speaker and tweeter unit
	The main box and the auxiliary box can be used separately and independently. When used together, it can provide full frequency stereo output and give you high-quality music
	Full frequency speaker, beautiful sound quality, power amplifier and speaker integration, connection is simpler, more convenient to use
	Unique fixed structure design, can be conveniently installed at the top of the indoor, and improve the safety performance, reduce the probability of failure, reduce the cost of the project

Matters needing attention

- ▶ Do not remove the shell of this product
- ▶ Do not wet hand insert, pull out the power plug
- ▶ Do not place this product on other electrical equipment
- ▶ Never place this product in direct sunlight, open flame or high temperature
- ▶ Ensure that the product can be easily disconnected from the power supply at all times



Picture of the whole machine

