

IP TERMINAL

DESCRIPTION

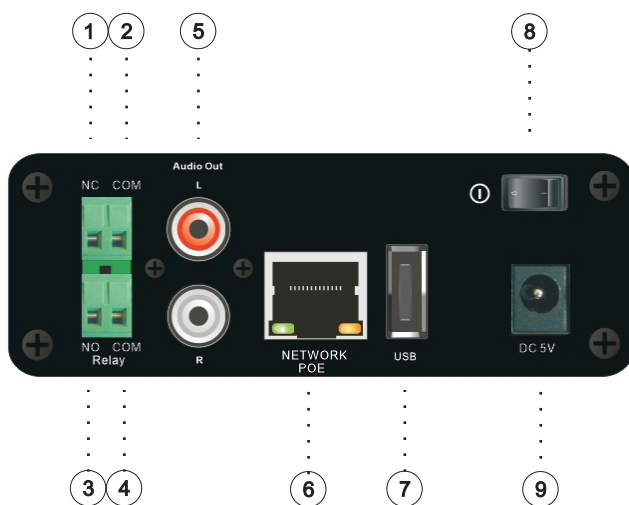
- High performance ARM processor, can realize the excellent network audio transmission performance.
- B/S structure and can be managed via web browser.
- Advanced network structure design, support standalone running without server.
- High reliability and stability with industrial level.
- Communication delay < 50 ms.
- Economic IP audio decoder with RCA output and volume control.
- Built in 4 Timing program schedules to control the system automatically.
- Can upload music or upgrade software via USB or TF card.
- 5VDC power supply, POE function optional.
- Serial Link control over network available.
- Built in industrial relay for smart control.
- Trigger for EVAC/fire alarm available



TECHNICAL SPECIFICATIONS

- Power Supply: DC5V.
- Network Interface: 100M Base network, RJ45 port, 1.5KV Electric isolation, with transmission data indicating.
- Line Output: 1500mVpp, THD < 0.3%, Internal resistance 500Ω, S/N rate: 89dB
- Power Output: 3W
- Speaker type: Available to connect with 8Ω 3W speaker
- Network Protocol: Support TCP, UDP, HTTP, RTSP
- Dimension: 97*119*40mm; Net weight: 0.3kg, Gross weight: 0.5kg.

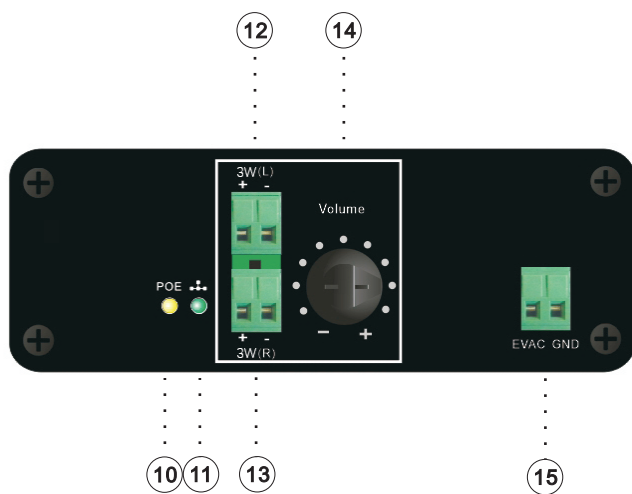
FRONT PANEL



1. Normal close
2. COM
3. Normal open
4. COM
5. RCA output
6. Network port RJ45 (POE optional)
7. USB
Music upload or software update
8. Power switch
9. 5VDC power input

IP TERMINAL

REAR PANEL



- 10. POE LED
- 11. Status LED
- 12. 3W/Max 10W output (L)
- 13. 3W/Max 10W output (R)
- 14. Volume control
- 15. EVAC port