

Network wall-mounted speakers FP6-P4630



Feature:

- 1. This network wall-mounted speaker is a fully digital analog-to-digital signal processor based on the TCP/IP transmission protocol. Intelligently controlled by a master control system, it can play background programs, emergency paging, alarm signals, and more from the master control system
- 2. A stylish and elegant square design
- 3. Fully digital design, high fidelity, and high voice transmission performance
- 4. Built-in 2 x 15W high-quality digital amplifiers, capable of connecting to external speakers and low power consumption
- 5. Features one auxiliary audio input, one auxiliary audio output, and one MIC input
- 6. Highly reliable design with a long lifespan, mean time between failures (MTBF) > 100,000 hours
- 7. Features overvoltage, overheating, and short-circuit protection
- 8. Can receive emergency paging calls independently of the server, with the volume automatically adjusting to the set value
- 9. Supports DHCP, static IP, and AUTOIP network modes. If no IP address is obtained in DHCP mode, the system automatically switches to a temporary IP address
- 10. Supports automatic standby and energy-saving operation when no music signal (including local audio) is present
- 11. The bass and treble frequency splitter design ensures exceptional bass and powerful sound
- 12. The enclosure is made of UV-resistant ABS material for safety and reliability. The thickened shell reduces resonance, making it durable, fade-resistant, and highly resistant to oxidation
- 13. The woofer features a moisture-proof paper cone with rubber rims, a Y30 external magnet design, and a polypropylene diaphragm for stronger bass
- 14. The tweeter features a moisture-proof paper cone for a clear, round, and bright sound
- 15. The grille is made of high-strength iron mesh, hardened and treated with an anti-oxidation treatment, making it durable and rust-resistant

Specification:

Speaker	4.5*1 + 2.5*1
Rated Power	2 x 15W
Input Voltage	DC24V 2A
Sensitivity (1m, 1W)	88±2dB
Frequency Response	120-18kHz
Operating Temperature	-20°C to +60°C
Dimensions	260 x 200 x 94mm
Net Weight	1.8kg