

POE Network Outdoor Column Speaker FT-B603P



Feature:

- 1. White painted aluminum alloy shell and aluminum mesh, never rust, refined and compact appearance, high-end and elegant
- 2. The equipment is designed with embedded computer technology and DSP audio processing technology
- 3. Built-in 1-way network hardware audio decoding module, supporting TCP/IP, UDP, IGMP (multicast. protocol
- 4. Support POE universal international standard IEEE 802.3at (25.5W. protocol
- 5. Built-in Class D 30W power amplifier circuit, delicate sound quality, strong power, low distortion
- 6. Equipped with 2 4.25-inch speakers, full frequency range coverage, clear, bright and pleasant sound quality
- 7. When equipped with a POE switch powered by POE, only one network cable is required for connection, simple construction and low cost
- 8. The power supply of the POE switch can reach 25W. If an ordinary switch is used, the power of the external DC24V power adapter can reach 30W
- 9. It has a linkage output interface (short-circuit signal. to facilitate linkage expansion with other systems
- 10. Support DHCP, compatible with any network structure such as routers, switches, bridge gateways, Internet, multicast, unicast, etc.
- 11. Built-in network isolation lightning protection processing circuit

Specification:

Network interface	standard RJ45
Support protocols	RTP, UDP, TCP/IP, FTP
Audio format	MP3/WAV
Sampling rate	8K~48KHz
Network transmission rate	100Mbps
Audio mode	16-bit stereo CD sound quality
Power	25W (POE power supply), 30W (DC24V/2A)
Speaker unit specifications	4.25*2
Output frequency	100Hz~15KHz



POE Network Outdoor Column Speaker FT-B603P

Harmonic distortion	≤1%
Signal-to-noise ratio	≥80dB
Ambient temperature	-20°C ~ 70°C
Ambient humidity	20% ~ 80% relative humidity
Power consumption	30W
Input power	POE/DC24V
Product size	373*152*100mm
Installation	Outdoor wall-mounted
Appearance material	Aluminum alloy/aluminum mesh/aluminum alloy upper and lower covers
Weight	2.54kg