

POE network wall mounted speaker FT-B602P



Feature:

1. Indoor wall-mounted speakers with first-class balance, ABS brand new plastic shell (black and white optional., iron mesh)
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. protocols)
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
6. Equipped with 5.25-inch woofer and 1-inch silk film tweeter, full frequency range coverage, clear, bright and pleasant sound quality
7. When equipped with POE powered POE switch, only one network cable is required for connection, simple construction and low cost
8. The power supply of 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

POE network wall mounted speaker FT-B602P

Power	25W (POE power supply), 30W (DC24V/2A)
Speaker unit specifications	5.25*1+1*1
Output frequency	60Hz ~ 18KHz
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
Dimensions	285×170×190mm
Installation	Indoor wall-mounted
Shell material	Brand new ABS material
Weight	2.5Kg