IP POE HORN SPEAKER





Specifications	
Model	AYZ-IP-HS-25W
Networks Inteface	Standard Rj45 input
Transmission Speed	100Mbps
Support Protocols	TCP/IP, UDP
Audio Format	Mp3 ~
Audio Mode	16-bit CD sound quality
Sampling Rate	8KHz~48KHz
Bit Ratio	8K~ 512Kbps
Power Output	25W (MAX)
Speaker sensitivity	104dB
Frequency Response	300Hz ~14KHz(+1/-3dB)
Harmonic Distortion	≤ 1%
SNR	≥ 68dB
Dimensions	325 X 325 X 355 mm
Weight	2.7 Kg
Power Supply	POE power supply
Powe Comsumption	30W (IEEE802.3at)



Description

- * This product is a professional integrated horn speaker, with POE power supply module and audio decoding module with network transmission.
- * It is suitable for applicated in actories, prisons, pedestrian streets, parks, new rural areas and other public audio broadcasting areas that need simple wiring.

Features

- * The device is designed with embedded computer technology and DSP audio processing technology.
- * Built-in 1 channel network hardware audio decoding module supports TCP/IP, UDP protocols and realizes networked transmission of 16-bit CD sound quality audio signals.
- * Fully compatible with POE (IEEE 802.3at) standard power supply mode, it needs to connect to the POE switch with only one network cable. The construction is simple and convenient. The maximum connection distance is 80 meters.
- * The internal circuit has an automatic voltage limiting function, so that the digital power amplifier is always in the state of optimizing performance and maximizing efficiency. And the standby SNR is ≥68dB (without weighting).
- * A specific high-band, high-sensitivity PA unit with sufficient power and clear and loud sound quality.
- * Support server unified authorization operation management function, unified configuration management user and password function; support 100-level custom audio priority mute control function.
- * Support LAN and WAN applications. Compatible with any network architecture such as routers, switches, bridge gateways, Modem, Internet 2G 3G 4G
- * Support system background WEB to view device status and management device information; support PA system upgrade remote firmware of terminal, without local upgrade to terminal, reducing the work intensity of maintenance personnel.