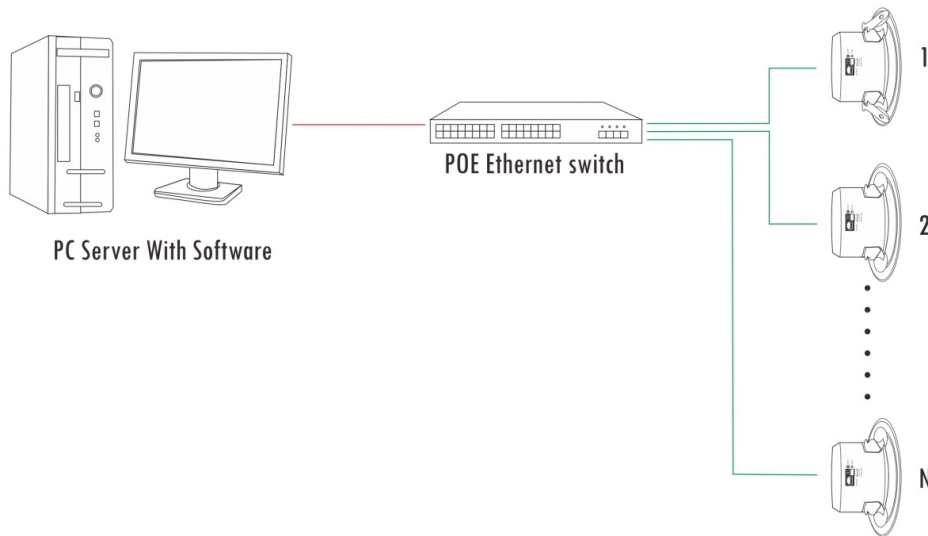




POE Active Ceiling Speaker

IP-S508 IP-S515 IP-S625 IP-S835



Description:

Professional Integration ceiling speakers equipped with network audio decoding function, built-in digital resistance power amplifier and high-fidelity speakers. Installed in the designated control room, office, room, etc.

Features:

- * Integration ceiling speakers, delicate and beautiful, workmanship, all show high-end quality.
- * Embedded PC technology, built-in DSP audio processing technology and high speed industrial chip to ensure start time less than 1 second.
- * Fully digital transmission, fully support IEEE802.3af power supply method, only need connected with a network wiring, simple construction, low cost, maximum connection distance is 80 meters.
- * With DC Reserve electrical interface, power supply for demand more than 10W or not belong to POE network.
- * Equipped with gain adjustment, power supply self-adjustment, digital power amplifier of automatic power adjustment. The best performance and maximize efficiency work state.
- * The whole frequency band, high sensitivity amplifying unit, abundant power level, hi-fi CD quality.
- * With flame retardant metal back cover for safe use.
- * Need to work with switch which support POE.
- * Support Ethernet ports access, support across different network segment and routing.

Specifications:

Model	IP-S508	IP-S515	IP-S625	IP-S835
Power Supply	POE (IEEE 802.3af) / DC 24V 2A			
Network Interface	Standard RJ45 input			
Transmission Speed	100Mbps			
Communication Protocol	TCP/IP, UDP, IGMP (multicast)			
Audio Format	MP3			
Audio Mode	16 digital stereo CD level			
Sampling Rate	8K~48KHz			
Rated Power	8W / 8W	8W / 15W	8W / 24W	8W / 32W
Power Consumption	12W / 12W	12W / 24W	12W / 32W	12W / 40W
Standby Power	<3W			
Frequency Response	80Hz~16KHz			
THD	≤1%			
S/N Ratio	≥68dB			
Load Speaker	8Ω/6W Woofer	8Ω/20W Coaxial speaker	8Ω/30W Coaxial speaker	8Ω/40W Coaxial speaker
Power Protecting Circuit	Over voltage, over current protection			
Working Temperature	5°C~40°C			
Working Humidity	20%~80%, Relative humidity, without condensation			
Cutout Size	160mm	184mm	214mm	255mm
Size	180 x 98mm	212 x 147mm	240 x 150mm	280 x 180mm
Weight	0.8Kg/1.2Kg/1.5Kg/2.5Kg			