





## **Description:**

The IP POE Powered Wall Mount Speaker is the latest in IP technology. This Power over Ethernet (Compatible with both IEEE 802.3af & IEEE 802.3at) VoIP mass notification device has network-controlled speaker volume, scheduled program broadcast, priority-based multicast streaming, group definition, working status supervision, remote online technical support and trouble shoot. The speaker is capable of broadcasting audio through multicast.

The POE powered wall mount speaker enable to be built up an IP based sound system through a single CAT5 or CAT6 wire. The single CAT5 cable is used for control data, signal data and power supply, by this way, the layout cost will be much decreased without any consideration of AC nor DC power supply.

The POE powered ceiling speaker is compatible with universal POE switch, thus the POE speaker works with existing POE LAN/WAN & internet network and fiber-optical cable, no need dedicated network to be built-up. So it is very useful for office, hotel, school, bank, factory & shopping mall where POE network is already there. External DC12V connector is also equipped in this POE speaker for standby power supply use.

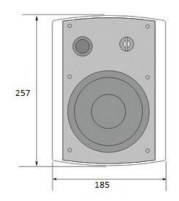
The POE wall mount speaker is designed with 5" two way wall mount speaker with 15W class-D amplifier.

There is one contact input and one contact output to interactive with third party system. The remote paging microphone FY-900M enables to make announcement over individual speaker, group speakers over network

## Features:

- ✓ POE (Power over Ethernet) supportable all in one network audio system
- ✓ POE IP PA system with background music, paging system and voice alarm system
- ✓ Minimum cable connection over existing LAN/WAN/Internet system
- ✓ Huge system capacity up to 1,200 zones
- ✓ Support with existing POE switch network system
- ✓ Compatible with both IEEE 802.3af & IEEE 802.3at
- ✓ IP based POE powered 15W 5" two way wall mount speaker
- ✓ Built-in IP module, 15W class-D amplifier and speaker
- ✓ Single network cable for control, signal and power supply
- ✓ Same POE speakers enable to be several group or zone defined
- Different music or voice message simultaneously broadcasted through different POE speakers
- ✓ Paging prioritization and background music system
- ✓ Network adjustable speaker volume
- ✓ Closed contact input & Closed contact output for third party integration
- ✓ DC12V power supply input as standby use

## **Side View & Dimensions:**





## **Specifications:**

Audio Format  Audio Quality  16digit stereo CD level  Sampling Rate  8K~48K  Bit Rate  8K~512Kbps  Sensitivity  92dB/1W/1M  S/N Ratio  ≥85dB  THD  Frequency Response  100-18KHz (±3dB)  Connector  One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input  Power Input  Poes 802.3af or POE 802.3at & DC 12V  Operation Temp  -30°C to +55°C  Dimension  257(W)×185(D)×170(H)mm  Bracket  U-Shaped wall mount bracket	- p	
Power Output (1KHz@-3dB)       10 Watts/15W Watts         Built-in Amplifier       15W Watts         Speaker Unit       5" woofer+1.5" tweeter         Network I/F       10/100Mbps         Protocol       ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)         Audio Format       MP3/MP2         Audio Quality       16digit stereo CD level         Sampling Rate       8K~48K         Bit Rate       8K~512Kbps         Sensitivity       92dB/1W/1M         5/N Ratio       ≥ 85dB         THD       ≤ 0.1%         Frequency Response       100-18KHz (±3dB)         Connector       One RJ45 port for existing LAN/WAN & internet         One control input, 0V, short circuit contact       One control output, 0V, short circuit contact         One control output, 0V, short circuit contact       One DC12V battery backup input         Power Input       POE 802.3af or POE 802.3at & DC 12V         Operation Temp       -30°C to +55°C         Dimension       257(W)×185(D)×170(H)mm         Bracket       U-Shaped wall mount bracket         Material       ABS cabinet and steel grille	Model	FY-920IP
Built-in Amplifier 15W Watts  Speaker Unit 5" woofer+1.5" tweeter  Network I/F 10/100Mbps  Protocol ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)  Audio Format MP3/MP2  Audio Quality 16digit stereo CD level  Sampling Rate 8K~48K  Bit Rate 8K~512Kbps  Sensitivity 92dB/1W/1M  S/N Ratio ≥85dB  THD ≥0.1%  Frequency Response 100-18KHz (±3dB)  Connector One R345 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Description	IP POE Wall Mount Speaker
Speaker Unit       5" woofer+1.5" tweeter         Network I/F       10/100Mbps         Protocol       ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)         Audio Format       MP3/MP2         Audio Quality       16digit stereo CD level         Sampling Rate       8K~48K         Bit Rate       8K~512Kbps         Sensitivity       92dB/1W/1M         S/N Ratio       ≥ 85dB         THD       ≤ 0.1%         Frequency Response       100-18KHz (±3dB)         Connector       One RJ45 port for existing LAN/WAN & internet         One control input, 0V, short circuit contact       One control output, 0V, short circuit contact         One DC12V battery backup input         Power Input       POE 802.3af or POE 802.3at & DC 12V         Operation Temp       -30°C to +55°C         Dimension       257(W)×185(D)×170(H)mm         Bracket       U-Shaped wall mount bracket         Material       ABS cabinet and steel grille	Power Output (1KHz@-3dB)	10 Watts/15W Watts
Network I/F       10/100Mbps         Protocol       ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)         Audio Format       MP3/MP2         Audio Quality       16digit stereo CD level         Sampling Rate       8K~48K         Bit Rate       8K~512Kbps         Sensitivity       92dB/1W/1M         S/N Ratio       ≥ 85dB         THD       ≤ 0.1%         Frequency Response       100-18KHz (±3dB)         Connector       One RJ45 port for existing LAN/WAN & internet         One control input, 0V, short circuit contact       One control output, 0V, short circuit contact         One control output, 0V, short circuit contact       One DC12V battery backup input         Power Input       POE 802.3af or POE 802.3at & DC 12V         Operation Temp       -30°C to +55°C         Dimension       257(W)×185(D)×170(H)mm         Bracket       U-Shaped wall mount bracket         Material       ABS cabinet and steel grille	Built-in Amplifier	15W Watts
Protocol ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)  Audio Format MP3/MP2  Audio Quality 16digit stereo CD level  Sampling Rate 8K~48K  Bit Rate 8K~512Kbps  Sensitivity 92dB/1W/1M  S/N Ratio ≥85dB  THD ≤0.1%  Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Speaker Unit	5" woofer+1.5" tweeter
Audio Format  Audio Quality  16digit stereo CD level  Sampling Rate  8K~48K  Bit Rate  8K~512Kbps  Sensitivity  92dB/1W/1M  S/N Ratio  ≥85dB  THD  ≤0.1%  Frequency Response  100-18KHz (±3dB)  Connector  One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input  PoE 802.3af or POE 802.3at & DC 12V  Operation Temp  -30°C to +55°C  Dimension  257(W)×185(D)×170(H)mm  Bracket  Material  ABS cabinet and steel grille	Network I/F	10/100Mbps
Audio Quality  16digit stereo CD level  8K~48K  Bit Rate  8K~512Kbps  Sensitivity  92dB/1W/1M  S/N Ratio  ≥85dB  THD  ≤0.1%  Frequency Response  100-18KHz (±3dB)  Connector  One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One Cone DC12V battery backup input  Power Input  POE 802.3af or POE 802.3at & DC 12V  Operation Temp  -30°C to +55°C  Dimension  257(W)×185(D)×170(H)mm  Bracket  Material  ABS cabinet and steel grille	Protocol	ARP, TCP/IP, UDP, ICMP & IGMP (Group Broadcast)
Sampling Rate       8K~48K         Bit Rate       8K~512Kbps         Sensitivity       92dB/1W/1M         S/N Ratio       ≥85dB         THD       ≤0.1%         Frequency Response       100-18KHz (±3dB)         Connector       One RJ45 port for existing LAN/WAN & internet         One control input, 0V, short circuit contact       One control output, 0V, short circuit contact         One DC12V battery backup input         Power Input       POE 802.3af or POE 802.3at & DC 12V         Operation Temp       -30°C to +55°C         Dimension       257(W)×185(D)×170(H)mm         Bracket       U-Shaped wall mount bracket         Material       ABS cabinet and steel grille	Audio Format	MP3/MP2
Bit Rate 8K~512Kbps  Sensitivity 92dB/1W/1M  S/N Ratio ≥85dB  THD ≤0.1%  Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Audio Quality	16digit stereo CD level
Sensitivity 92dB/1W/1M  S/N Ratio ≥85dB  THD ≤0.1%  Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Sampling Rate	8K~48K
S/N Ratio ≥85dB  THD ≤0.1%  Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Bit Rate	8K~512Kbps
THD ≤0.1%  Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Sensitivity	92dB/1W/1M
Frequency Response 100-18KHz (±3dB)  Connector One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	S/N Ratio	≥85dB
Connector  One RJ45 port for existing LAN/WAN & internet One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input Power Input PoE 802.3af or POE 802.3at & DC 12V  Operation Temp -30° to +55°  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material  ABS cabinet and steel grille	THD	<b>≦0.1%</b>
One control input, 0V, short circuit contact One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V Operation Temp -30°C to +55°C Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket Material ABS cabinet and steel grille	Frequency Response	100-18KHz (±3dB)
One control output, 0V, short circuit contact One DC12V battery backup input  Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material  ABS cabinet and steel grille	Connector	One RJ45 port for existing LAN/WAN & internet
One DC12V battery backup input  Power Input  POE 802.3af or POE 802.3at & DC 12V  Operation Temp  -30°C to +55°C  Dimension  257(W)×185(D)×170(H)mm  Bracket  U-Shaped wall mount bracket  Material  ABS cabinet and steel grille		One control input, 0V, short circuit contact
Power Input POE 802.3af or POE 802.3at & DC 12V  Operation Temp -30℃ to +55℃  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille		One control output, 0V, short circuit contact
Operation Temp -30°C to +55°C  Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille		One DC12V battery backup input
Dimension 257(W)×185(D)×170(H)mm  Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Power Input	POE 802.3af or POE 802.3at & DC 12V
Bracket U-Shaped wall mount bracket  Material ABS cabinet and steel grille	Operation Temp	-30℃ to +55℃
Material ABS cabinet and steel grille	Dimension	257(W)×185(D)×170(H)mm
	Bracket	U-Shaped wall mount bracket
Weight 2.5kg	Material	ABS cabinet and steel grille
	Weight	2.5kg