

Wall Mount IP Speaker with InformaCast[®]

Installer's Guide



Getting Started

This step-by-step guide will help you install your Wahsega Wall Mount IP Speaker with InformaCast®.



What's In the Box

- Speaker assembly
- Mounting bracket
- Mounting hardware
 - (4) #6-32 Screws
 - (4) #6 lock washers
 - (8) #8-32 Screws
 - (8) #8 lock washers



What You Will Need

• PoE power

Standards compliant (IEEE 802.3af) POE switch

• Remote communication point(s)

- Singlewire InformaCast server
- SIP server (such as Wahsega PICS), if using SIP

• Network cable

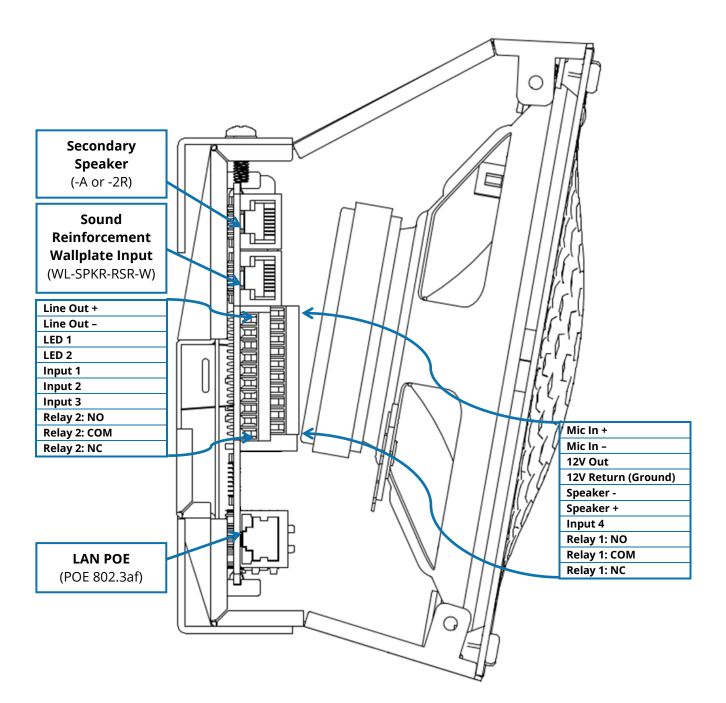
• Cat 5e or Cat 6

• Screwdrivers

- Small flat head screwdriver
- Phillips head screwdriver



Wiring Your Wahsega IP Speaker





SECOND SPEAKER

Connect to a secondary Wahsega speaker up to 20m away via Cat5e or Cat6 cable.

- Use a straight cable. Do not use a crossover cable.
- Compatible models: WL-SPKR-22-2R, WL-SPKR-22-A, WL-SPKR-SMT-2R or WL-SPKR-SMT-A

WALLPLATE INPUT

Connect to optional Wahsega Sound Reinforcement Input Panel up to 100ft away via Cat5e or Cat6 cable.

- Use a straight cable. Do not use a crossover cable.
- Compatible model: WL-SPKR-RSR-W

TERMINAL BLOCKS

| MIC IN + | Unused |
|----------------|---|
| MIC IN - | Unused |
| 12 V OUT | Fused, nominal 12V output, max 0.5A. Subject to power capabilities of PoE. |
| 12 V RTN (GND) | Ground |
| SPKR - | Unused |
| SPKR + | Unused |
| INPUT 4 | Contact closure to ground (<i>12 V RTN</i>). Connect a Volume Button or SNMP Variable/Trap contact using <i>Input 4</i> and <i>12 V RTN (GND</i>). |
| RELAY 1: NO | Isolated dry contact closure. Normally Open. |
| RELAY 1: COM | Isolated dry contact closure. Common. |
| RELAY 1: NC | Isolated dry contact closure. Normally Closed. |



| LINE OUT + | Consumer line input level (-10dBV) |
|--------------|---|
| LINE OUT - | Consumer line input level (-10dBV) |
| LED 1 | Unused |
| LED 2 | Unused |
| INPUT 1 | Contact closure to ground (<i>12 V RTN</i>). Connect a Panic/Call Button using <i>Input 1</i> and <i>12</i> <i>V RTN (GND</i>). |
| INPUT 2 | Contact closure to ground (<i>12 V RTN</i>). Connect a Volume Button or SNMP Variable/Trap contact using <i>Input 2</i> and <i>12 V RTN (GND</i>). |
| INPUT 3 | Contact closure to ground (<i>12 V RTN</i>). Connect a Volume Button or SNMP Variable/Trap contact using <i>Input 3</i> and <i>12 V RTN (GND</i>). |
| RELAY 2: NO | Isolated dry contact closure. Normally Open. |
| RELAY 2: COM | Isolated dry contact closure. Common. |
| RELAY 2: NC | Isolated dry contact closure. Normally Closed. |

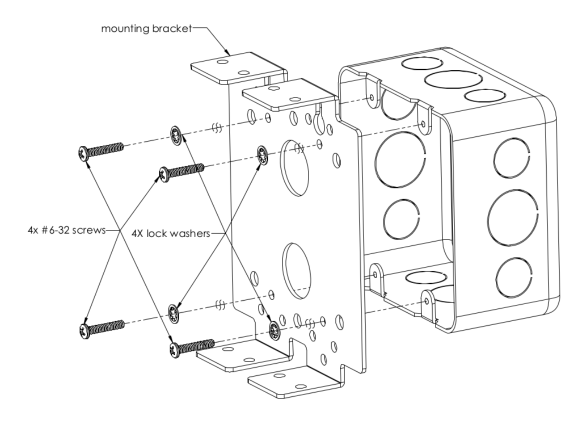
LAN / POE

To use Power-over-Ethernet (PoE 802.3af), route a Cat 5e or Cat 6 Ethernet cable from a PoE switch to the LAN/POE port.

• Once the unit is successfully powered, the LINK/ACTV indicator LED will begin to blink.



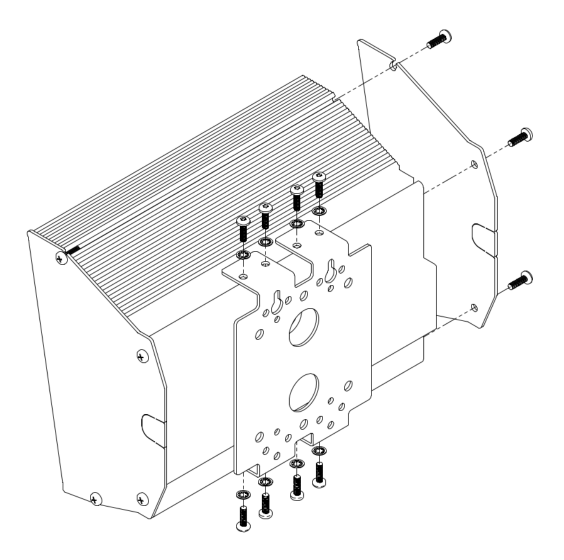
Mounting and Installation



Mount included bracket to the front of a standard two-gang electrical backbox (preferred), using (4) included #6-32 screws and lock washers.

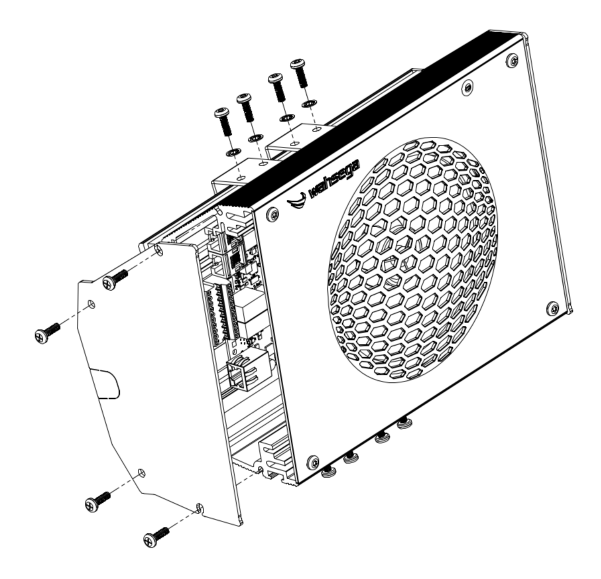
If mounting bracket to a solid surface rather than to an electrical backbox, use the appropriate bolts and anchors for that surface.





Attach speaker to bracket using included (8) #8-32 screws and washers.



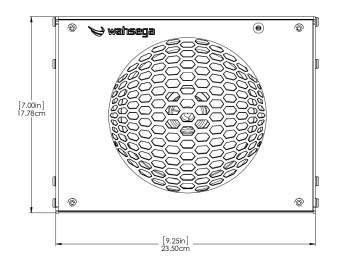


Cable access is available through rear opening or side panel knockout.



Dimensions

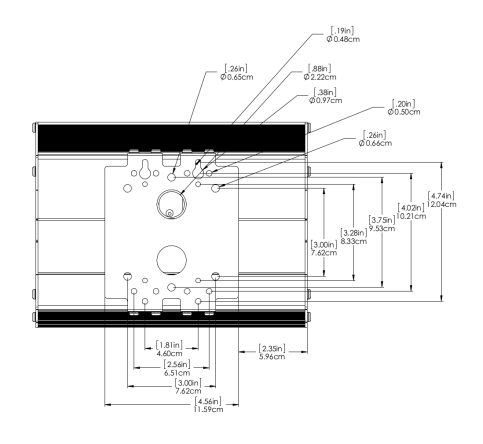
Front



Side



Rear





Standards Compliant

This product is designed and manufactured in the USA.

- ROHS compliant
- Temperature rating -40C to +60C.





Wahsega Wall Mount IP Speaker

with InformaCast®

WL-SPKR-SMT-INF

Installation Guide