

### INSTALLATION GUIDE

---

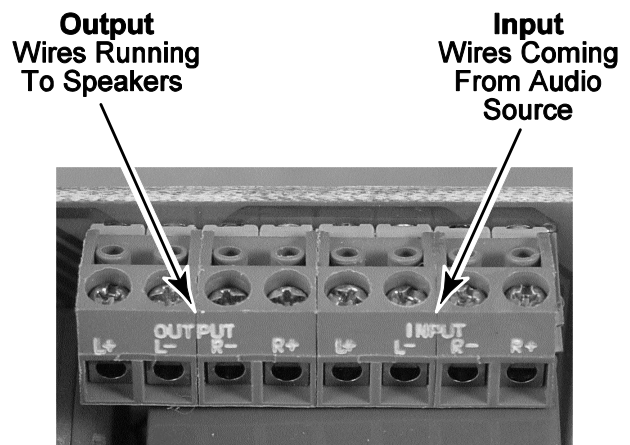
#### Description

The AUD75VC Volume Control provides in-room volume control of audio sources. It is recommended that the module be used in conjunction with the Honeywell MDAD86 Audio Distribution Module. Please be sure to review this installation guide carefully prior to installing the module.

#### Installing the AUD75C

1. Route a four-conductor, 16-gauge speaker wire between the audio source location (home theater, audio closet, etc.) and the AUD75VC volume control.
2. Route another four-conductor, 16-gauge speaker wire between between the volume control and the speakers.
3. Strip approximately ¼-inch of insulation from the ends of all wires. Twist the exposed ends to eliminate loose strands.
4. Connect the leads from the audio source to the INPUT terminal on the distribution module. Insert the Left channel L (+) and L (-) into the corresponding openings.
5. Tighten the screws firmly, making sure that the exposed wire, and not the insulation, is engaged.
6. Repeat the process for the Right channel R (+) and R (-).
7. Connect the leads from the audio source to the volume control connector labeled INPUT. Insert the Left channel L (+) and L (-) into the corresponding openings.
8. Tighten the screws firmly, making sure that the exposed wire, and not the insulation, is engaged.
9. Repeat the process for the Right channel R (+) and R (-).
10. Connect the wire running to the speaker to the connector labeled OUTPUT.

Note: It is important to maintain the correct channel and polarity.

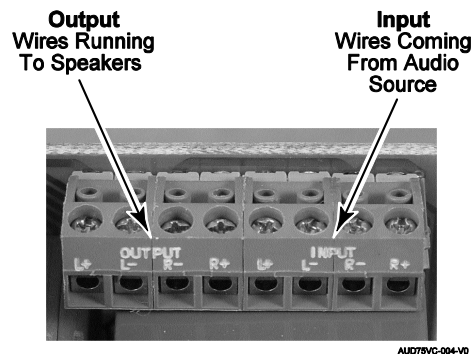
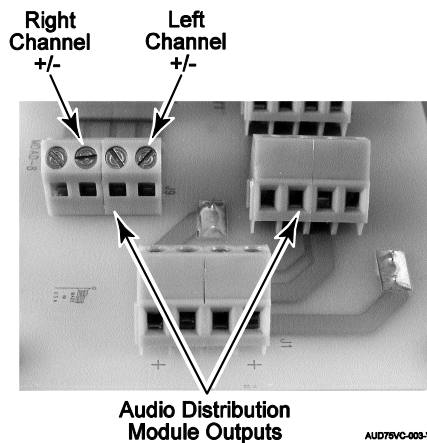
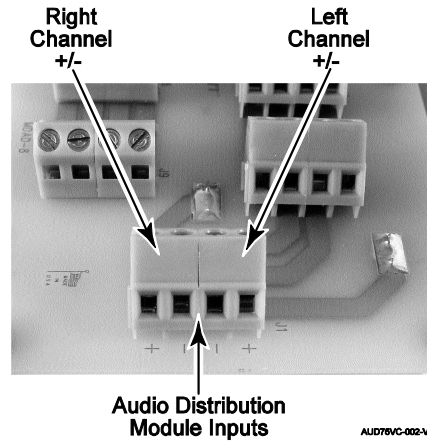


AUD75VC-001-V0

## Installing the AUD75VC with an MDAD86 Audio Distribution Module

1. Route a four-conductor, 16-gauge speaker wire between the audio source location (home theater, audio closet, etc.) and the MDAD86 distribution module.
2. Route another four-conductor, 16-gauge speaker wire between the distribution module and the AUD75VC volume control.
3. Route a third four-conductor, 16-gauge speaker wire between the volume control and the speakers.
4. Strip approximately ¼-inch of insulation from the ends of all wires. Twist the exposed ends to eliminate loose strands.
5. Connect the leads from the audio source to the INPUT terminal on the distribution module. Insert the Left channel L (+) and L (-) into the corresponding openings.
6. Tighten the screws firmly, making sure that the exposed wire, and not the insulation, is engaged.
7. Repeat the process for the Right channel R (+) and R (-).
8. Connect the ends of the wire running to the volume control to any of the eight outputs on the distribution module.
9. Connect the leads from the audio distribution module to the volume control connector labeled INPUT. Insert the Left channel L (+) and L (-) into the corresponding openings.
10. Tighten the screws firmly, making sure that the exposed wire, and not the insulation, is engaged.
11. Repeat the process for the Right channel R (+) and R (-).
12. Connect the wire running to the speaker to the connector labeled OUTPUT.

Note: It is important to maintain the correct channel and polarity.



# Honeywell

165 Eileen Way, Syosset, New York 11791  
Copyright © 2004 Honeywell International Inc.

[www.honeywell.com/security](http://www.honeywell.com/security)



CSAUD75VCV1 12/04 Rev. A