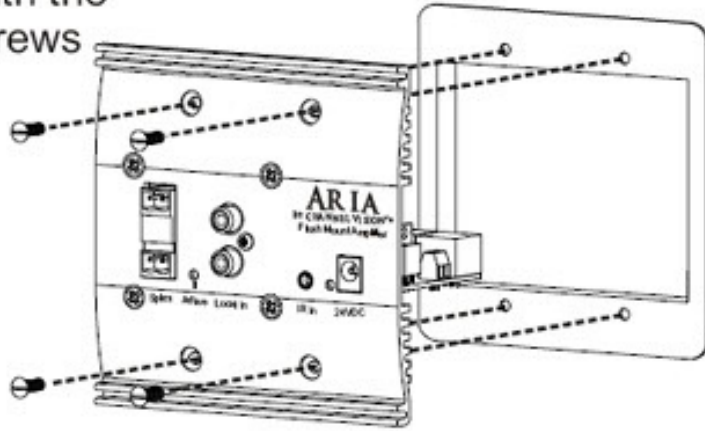


In-Wall Installation

Attach unit with the provided screws



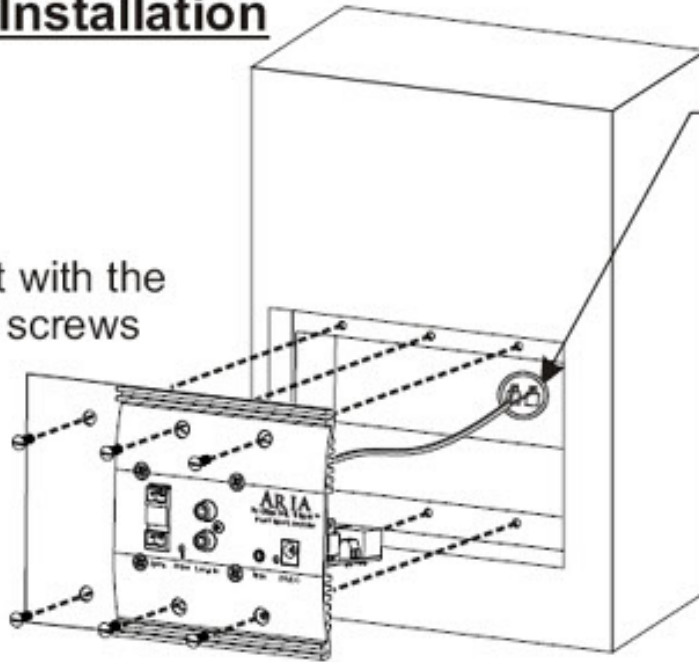
Standard 2-gang ring or extra deep j-box (not included)

Note: if using a j-box, it must have a minimum depth of 3.5"

Take care not to pinch wires when installing into 2-gang box.

In-Speaker Installation

Attach unit with the provided screws

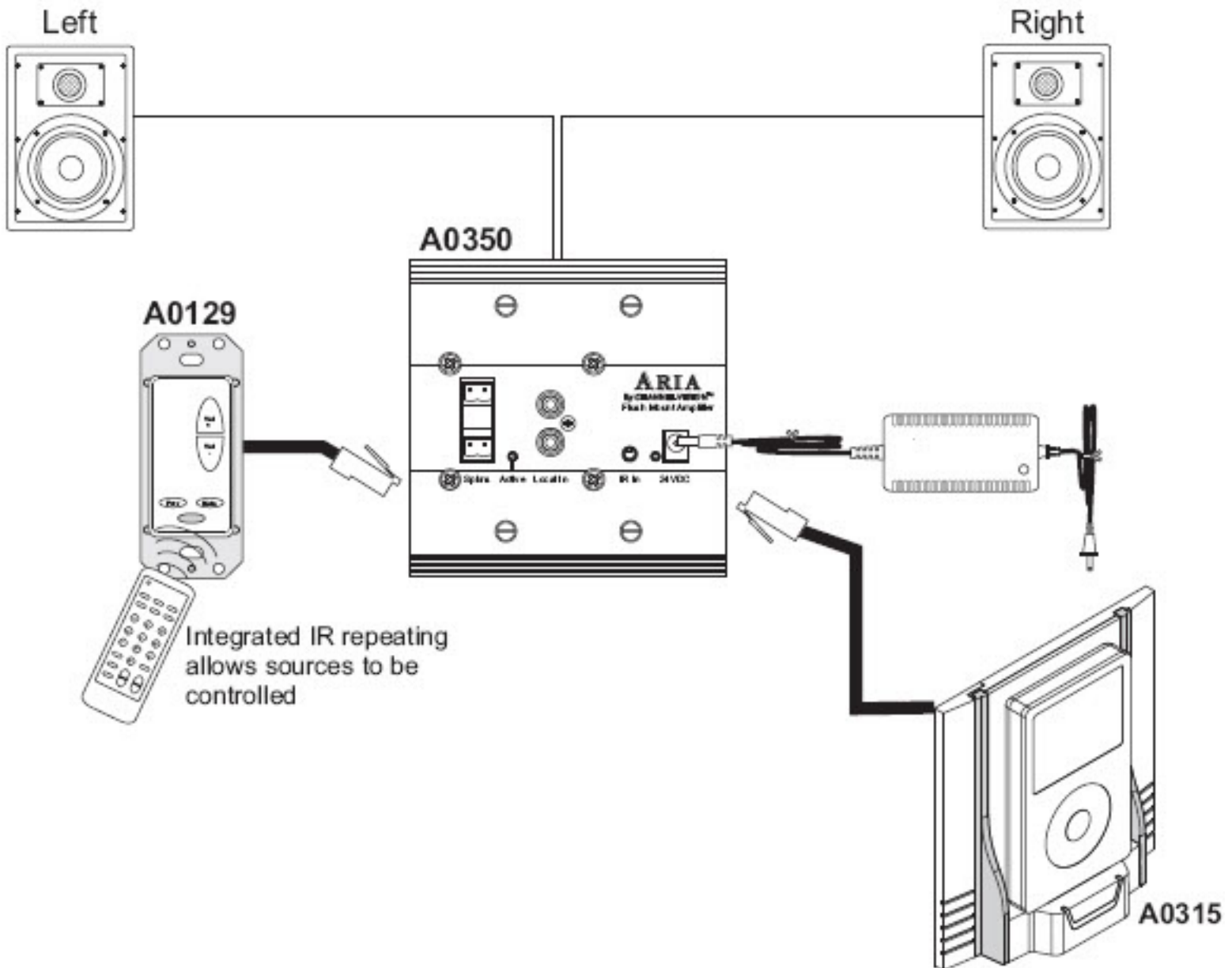


Connect speaker wire to one rear speaker terminal and connect it to the terminals on the speaker

One Amplified Receiver can serve one pair of speakers.

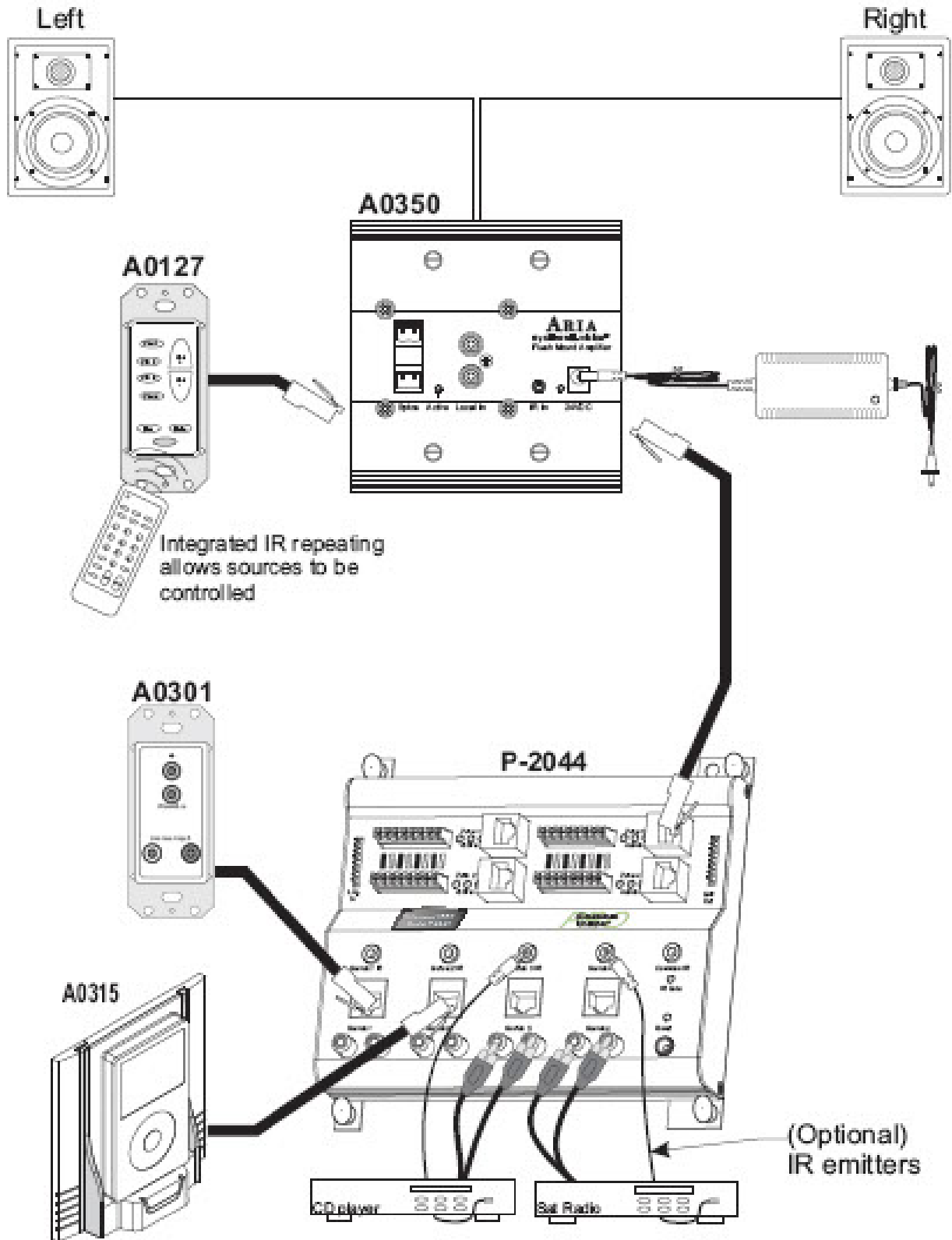
Using the A0350 with an A0315 and A0129

The A0350 can accept the signal from one Channel Vision's CAT5 Audio output device, such as the A0315. Audio and IR signals are transmitted through the CAT5 cable, while power is connected directly to the front of the A0350. Alternatively, power can be connected via a pair of 16AWG wires to the power screw terminals on the back side of the A0350.



Using the A0350 with a CAT5 Audio Hub

The A0350 can accept the signal from one Channel Vision's CAT5 Audio Hubs, such as the P-2044. Audio and IR signals are transmitted through the CAT5 cable, while power is connected directly to the front of the A0350. Alternatively, power can be connected via a pair of 16AWG wires to the power screw terminals on the back side of the A0350.



Using the A0350 with a CAT5 Audio Hub - Alternate Setup

The A0350 can accept the signal from one Channel Vision's CAT5 Audio Hubs, such as the P-2044. An A0125 keypad can be wired in the CAT5 line along with other input modules to accommodate a more traditional CAT5 Audio wiring scheme. If an additional 2-conductor 16 AWG wire is run between the A0350 and main equipment location, the A0350 power supply can be remotely located and connected via the rear-panel screw terminals.

