



Whole Home Audio System



Hi-Fi by HAI is an affordable high fidelity Whole Home Audio distribution system that allows your music to live anywhere in your home and still be enjoyed everywhere in your home. It has 4 zones and 4 sources, expandable to 8 zones and 6 sources.



The wall mounted Volume and Source Control (VSC) features an easy-to-use turn knob for music selection and volume control and also acts as an infrared repeater for source component control. HAI selected a knob design for the VSC because of its elegant, uncluttered style and ease of operation. Simply press the knob to change music sources. Turn it to adjust volume. Press and hold to adjust bass, treble, balance, and turn the entire system on and off. The blue display shows the source and volume level. For source control, the VSC has routed infrared repeating built in. Simply use your existing remote control to change selections, pause, play, etc.



Remote Input Modules (RIMs) can be located throughout the house to pick up music from your home theater, kitchen TV, computer, personal music player, satellite radio, Media Center, CD player – any source with an audio output. Color change kits for the VSC and RIM are available in 4 colors to match interior décor. RIMs feature a stereo audio input jack and a routed IR emitter jack (flasher included) to control source equipment.

HAI includes a basic remote that can select source and volume with the Hi-Fi system. An optional, programmable remote can control these and the source equipment.

Hi-Fi by HAI is plug and play with HAI's Omni and Lumina automation controllers. The controller can set each zone's source and volume for parties, watching TV, morning news and goodnight, for example, to coordinate the audio system with your activities.

HAI's many user interfaces will also control the Hi-Fi, including the OmniTouch touchscreen, consoles and keypads, Snap-Link, Home Control for Windows Media Center and Web-Link II.



Based on a high efficiency digital design, Hi-Fi by HAI requires no audio rack to run unsightly wires to. The main unit is mounted on a closet wall or in a structured wiring enclosure, so the wiring is hidden.

Power is 40 watts RMS per zone at 4 ohms. The audio signal from the source is buffered at the RIM, and then travels over Cat5 to the main unit. The VSC is also connected to the main unit using Cat5. The power amplifiers are in the main unit, (not in the VSC) so amplifier power is not hindered by Cat5 wire. Speakers are connected to the main unit using standard speaker wire. There are two variable outputs (Zones 1 and 8) for connection to external power amplifiers, and a page/mute input. Signals from remote controls are picked up by a sensor in the VSC and routed to the RIM that the VSC has selected as its source. Signals for source equipment are sent out the "IR Out" port on the RIM to control the source.

The main unit is powered by house current (100 -240 VAC 50/60 Hz).



Visit us: www.homeauto.com
Email us: sales@homeauto.com
Call us: (800) 229.7256

Hi-Fi by HAI Part numbers

62A00-1, Hi-Fi by HAI 4 Zone, 4 Source Kit in Enclosure. Includes Hi-Fi Main board assembly with 4 installed Zone Amplifier Cards in Enclosure, 4 RIMS, 4 VSCs, Power Supply, Remote Control, cable for HAI controllers, manuals.



62A00-2, Hi-Fi by HAI 4 Zone, 4 Source Kit for Structured Wiring Enclosures. Hi-Fi Main Board Assembly with 4 installed Zone Amplifier Cards on Universal Mounting Plate, 4 RIMs, 4 VSCs, Power Supply, Remote Control, cable for HAI controllers, manual.



62A12-1, Hi-Fi by HAI Expansion Kit (to 8 zone, 6 source). 4 Zone Amplifier Cards, 2 RIMs, 4 VSCs, Power Supply, manuals.



62A01-1, Hi-Fi Zone, 4 Zone, 4 Source Main Assembly. Hi-Fi Main Assembly with 4 installed Zone Amplifier Cards.

62A02-1, Zone Amplifier Card (ZAC). Zone Amplifier Card for 1 Stereo zone, instructions.



62A03-1, Volume Source Control (VSC). Rotary volume control with Push Source Select and IR receiver, Decora style, White.

62A04-1, Remote Input Module (RIM). Remote Audio Input/IR output Module, Decora style, White, IR flasher.



62A05-1, Remote Control. Remote Control for volume and source select.



62A06-1, Programmable Remote Control. Remote Control for volume and source select with programmable source control functions.



62A07-1, Power Supply. Universal Power supply for Hi-Fi zones 1 - 4 or 5 -8.

62A08-1, IR Flasher. IR flasher (emitter) with 6 foot cord.



62A09-1, Vented Enclosure. Enclosure for Hi-Fi with vents, door latch mounting plate, hardware kit and instructions.

20A07-2, Universal Mounting Plate. Used to mount Hi-Fi main board assembly in Leviton, OnQ, UStec and "open house" type structured wiring enclosures.



62A14-1, Hi-Fi by HAI Retractable Cables. 3.5 mm male to 2 RCA male patch cable. Extends to 4 feet. Use to connect TVs, CD players, home theater and stereo components to Hi-Fi

62A13-1, Hi-Fi by HAI Retractable Cables. 3.5 mm male mm male to 3.5 mm male stereo patch cable. Extends to 4 feet. Used to connect MP3 players, iPods, computers with headphone and/or audio outputs to Hi-Fi.



COLOR CHANGE KITS

62A10-WHCS, RIM color change kit, White, case of 12. Case of 12 bezels for 62A04-1 Remote Input Modules, instructions.

62A11-WHCS, VSC color change kit, White, case of 12. Case of 12 bezels for 62A03-1 Volume Source Controls, instructions.

62A10-IVCS, RIM color change kit, Ivory, case of 12. Case of 12 bezels for 62A04-1 Remote Input Modules, instructions.

62A11-IVCS, VSC color change kit, Ivory, case of 12. Case of 12 bezels for 62A03-1 Volume Source Controls, instructions.

62A10-ALCS, RIM color change kit, Almond, case of 12. Case of 12 bezels for 62A04-1 Remote Input Modules, instructions.

62A11-ALCS, VSC color change kit, Almond, case of 12. Case of 12 bezels for 62A03-1 Volume Source Controls, instructions.

62A10-BLCS, RIM color change kit, Black, case of 12. Case of 12 bezels for 62A04-1 Remote Input Modules, instructions.

62A11-BLCS, VSC color change kit, Black, case of 12. Case of 12 bezels for 62A03-1 Volume Source Controls, instructions.