

## HAI systems may be installed in either a new home or an existing home.

All HAI products are sold through a worldwide network of distributors and are installed by dealers in over 80 countries. For information on any of HAI's award-winning products, please contact HAI or an HAI dealer near you.

*HAI*—*a proven track record of reliable, affordable,* and award-winning products since 1985.





















New Orleans, LA 70129 4330 Michoud Blvd.

A Revolutionary Way to **Enjoy Music Throughout Your Home** 



Listen to music from your living room CD player as you relax on your patio. Use your CD remote to change songs or adjust volume without leaving the comfort of your lawn chair!

**Whole Home Audio** 





Never miss a play! Listen to the big game throughout the house!



# Listen to your music —in any room, from any source.



Hi-Fi by HAI allows you to share your music throughout your home, using the sources you already own!

With Hi-Fi by HAI, you have the ability to listen to different sources at the same time at different volume levels throughout your home.

Mom can listen to relaxing jazz on the satellite radio in the kitchen, while dad listens to the big game as he barbeques outside, and the kids jam away to rock upstairs! Or set them all to listen to the same source and volume.

### What Makes Hi-Fi by HAI Revolutionary?

Traditional Whole Home Audio Systems require your music source equipment to be in a central audio rack and many require this source equipment to be proprietary brands. Hi-Fi allows you to listen to the music sources that you already own or any brand that you wish to purchase. These sources can be located thoughout the house.

#### How Does Hi-Fi Work?

The main controller of your Hi-Fi is mounted in a closet or basement. Remote Input Modules (RIMs) are then installed in rooms that have music sources, such as CD players, computers, iPods™, satellite radios, TVs, etc. The sources are plugged into the RIMs and voila - you can now enjoy your favorite tunes in any room!

Hi-Fi by HAI is a four zone and four source system, expandable to eight zones and six sources. Hi-Fi's components are available in Almond, Black, Ivory, and White.



**Remote Input Module** (RIM) This is where your music lives. To share it, plug in any music device using a simple cable.

Volume-Source Control (VSC) Change the source, or

adjust volume, bass, treble or balance.
One knob does it all.





Hi-Fi by HAI allows you the convenience of remote control. Your Hi-Fi comes with a basic source and volume remote. You can purchase a Hi-Fi programmable remote that is

compatible with your source equipment. You may also point your original source equipment remote at any VSC, regardless of what room you're in, and you can change stations, CD tracks, pause, play, mute, or crank up the sound!



Now music can flow freely and be enjoyed in any room, by the pool, in the backyard, or anywhere that you want it to be.



**Easy to operate.** A single knob controls volume, source and more! No programming required. Anyone can use it.

Affordable High Fidelity
Performance. Clear and powerful
Class D Digital Amplifiers. Plus, it's
a modular system so it's easy to
expand at a later date.

**First system with Remote Input Modules.** Enjoy music from sources throughout the house. No audio rack required.

#### Connect Hi-Fi To A Home Control System

Hi-Fi by HAI may be used as a stand-alone system or with an HAI home control system. With a home control system, you may coordinate your music with activities in the home.

- Set every room to the iPod<sup>TM</sup> and preset the volumes for a party.
- Mute bedroom and outdoor zones when it's bedtime.
- Turn the entire system off when leaving the house.
- Use your telephone to page throughout the house.

Use any of HAI's user interfaces to control Hi-Fi, including OmniTouch Touchscreens, consoles, keypads, Snap-Link, Home Control for Windows® Media Center, and Web-Link II.



OmniTouch Portable comes with built-in Wi-Fi.



Control the volume and source of any zone with the OmniTouch 5.7 Touchscreen.