# Hi-Fi2, Four Source, Four Zone

# APPLICATION

The Four Source, Four Zone (4x4) model is a compact version of the revolutionary Hi-Fi2 distributed audio system, ideal for controlling, sharing and listening to audio systems in townhomes, luxury hotel suites, condominiums and small office buildings. The system can be controlled via the included remote control, from an included wall-mounted Volume Source Control, or directly by the free iOS and Android applications.

The powerful yet compact Hi-Fi2 plays music from devices you already own (or those you wish to purchase), and is so easy to operate that anyone can enjoy it. With Hi-Fi2, you have the ability to listen to different sources at the same time at different volume levels throughout your home. Or set all zones to the same source and volume.

#### MAIN ASSEMBLY AND AMPLIFIERS

This is the most compact 4 zone, 160W system on the market today. Power output is 20W per channel at 8 ohms. It mounts directly into a Leviton Structured Media Center wiring enclosure at half-width. A variable line out amplification output is available for zone 1 (in addition to the built-in amps) as well as page/ mute and system on jacks.

## **VOLUME SOURCE CONTROL**

The Volume Source Control (VSC) features a keypad interface. The single gang Decorastyle unit with 4 buttons adjusts volume and controls power and source. A white OLED display shows the source name, a volume bar chart, bass, treble, balance and other settings. Routed IR repeater function allows use of source equipment remote controls. A small hand-held IR remote provides control of the Hi-Fi2 from the comfort of an armchair. The VSC connects to the amp with a single Cat 5.4 VSC's come with the Hi-Fi2 4x4.



# **REMOTE INPUT MODULES**

There are 4 local inputs on the amplifier board for use with a broadcast, Internet, satellite radio tuners, and other sources. The 4 sources can either be local or via a RIM.

The Hi-Fi2 4x4 accommodates four sources, which can either be local at the amplifier or remote using a RIM connected to Cat5. 2 RIMS come with the Hi-Fi2 4x4 for the most popular remote inputs (home theater, kitchen TV, iPod dock, den entertainment center). More RIMs are available separately.

## **BLUETOOTH RIM**

Bluetooth RIMs exist so that you can wirelessly play streaming or stored music from your iPhone, iPad, tablet, notebook computer, etc.

Similar in function to Leviton's RIM, the Bluetooth RIM goes one step further by adding wireless connectivity. The device also features an input module for wired devices like radio tuners and DVD changers.

IFVITC

# APP FOR IOS AND ANDROID

Leviton has developed stand-alone apps for controlling the Hi-Fi2 4x4 system. Have total control over your audio experience by selecting a music source to play in a single room or throughout the entire home. Adjust volume levels throughout the home, change tracks, power on/off and more. These apps are available free and have zero subscription fees.

# FEATURES AND BENEFITS

- 4 source, 4 zone system with all 4 zones amplified
- Free iOS and Android apps
- Utilizes a power brick with part numbers for US, UK, EU, and AU.
- Cool-running digital amplification with 40 watts per zone
- Includes 4 all-new VSCs and 2 RIMs
- Equipped with both serial and Ethernet ports for control.
- Integrates with Omni and BitWise automation systems.

# **REQUIRE MORE CAPABILITY?**

The 4x4 system provides a maximum of four zones and four sources of audio. If more capability is required, Leviton suggests the larger Hi-Fi2 8 Zone, 8 Source system that provides 8 zones and 8 sources; however, it may be expanded to 16 zones and 8 sources.

# INTEGRATE AND AUTOMATE

The Hi-Fi 2 is excellent stand-alone, but can also integrate with Leviton Omni security & automation systems and Leviton BitWise AV control systems. Turn all zones off at a certain time each night, press one button to enact a "party mode" and more. When connected to an Omni controller with a Two-Way Voice Module installed, Hi-Fi 2 allows a Leviton controller to broadcast system announcements over all audio zones.



The Two-Way Voice Module will allow someone to broadcast messages through the phone by picking it up and dialing #832. If enabled, messages will broadcast through a zone, even if it is turned off. If turned on, it will mute the zone.

# AGENCY STANDARDS AND COMPLIANCE

- NOM Certified (#57)
- CE
- Complies with FCC part 15, Class B

## WARRANTY INFORMATION

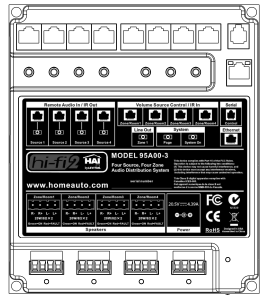
Two-Year Limited Warranty

# **PRODUCT DATA**

#### **DIMENSIONAL DRAWINGS**



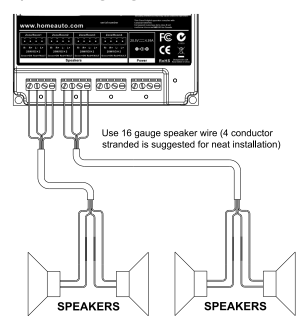
**Front View** 



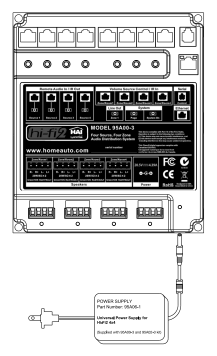
6.38" W x 7.38" H x 0.7" D

## WIRING DIAGRAMS

#### **Speaker Wiring Diagram**



# **Power Supply Wiring Diagram**



#### Leviton Mfg. Co., Inc. Security & Automation



## **ORDERING INFORMATION**

| DESCRIPTION   | CAT. NO. |
|---|----------|
| Hi-Fi2 4x4 (Four Zone, Four Source) US Version                                  | 95A00-3  |
| Hi-Fi2 4x4 Amplifier Only US Version  | 95A02-3  |
| Hi-Fi 4x4 Power Cord for Australia, for use with Hi-Fi 4-Zone, 4 Source systems | 95A21-3  |
| Hi-Fi 4x4 Power Cord for Europe, for use with Hi-Fi 4-Zone, 4 Source systems    | 95A21-2  |
| Hi-Fi 4x4 Power Cord for UK, for use with Hi-Fi 4-Zone, 4 Source systems        | 95A21-1  |
| Volume-Source Control (VSC)   | 95A03-1  |
| Remote Input Module (RIM)   | 95A04-1  |
| Bluetooth Remote Input Module (BRIM)  | 95A04-2  |
| Remote Control  | 95A05-1  |
| Hi-Fi2 RIM Color Change Kit*  | 95A10-*  |
| Hi-Fi2 VSC Color Change Kit*  | 95A11-*  |
| Hi-Fi2 Retractable Cables   | 95A13-1  |
| Hi-Fi2 Retractable Cables   | 95A14-1  |
| Hi-Fi2 BRIM Color Change Kit  | 95A15-*  |

Specify color code when ordering: Almond (ALCS), Black (BLCS), Ivory (IVCS), Light Almond (LTACS), White (WHCS).

201 N. Service Rd. Melville, NY 11747-3138 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538 Leviton Security & Automation.

4330 Michoud Blvd., New Orleans, Louisiana, 70129 • Telephone: 1-504-736-9810 • FAX: 1-504-253-2954

Visit our Website at: www.leviton.com/automation

© 2015 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.