

Hi-Fi 2 Four Zone, Four Source Amplifier



Compact Distributed Audio

The popular Four Source, Four Zone (4x4) model is a revolutionary 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 an optional wall-mounted Volume Source Control, or directly by the free iOS application. This Hi-Fi system has traditionally been bundled with ancillary components like Remote Input Modules and Volume Source Controls. This new Amplifier-Only version presents an even more affordable option for distributed audio in homes and businesses. Simply plug in any device directly, and control from an iOS device, or add optional items like Bluetooth Remote Input Modules a-la-carte.

Features

- 4 source, 4 zone system with all 4 zones amplified
- Free iOS app
- Utilizes a power brick with part numbers for US, UK, EU, and AU
- Cool-running digital amplification with 40 watts per zone
- Equipped with both serial and Ethernet ports for control

Main Assembly and Amplifier

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.



Ordering Information

Description	Cat. No.
Hi-Fi 2 Four Zone, Four Source Amplifier – US	95A02-3
Hi-Fi 2 Four Zone, Four Source Amplifier – UK	95A02-4
Hi-Fi 2 Four Zone, Four Source Amplifier – EU	95A02-5
Hi-Fi 2 Four Zone, Four Source Amplifier – AU	95A02-6

HI-FI 4X4 AMP ONLY FOR US

Ratings

Zones 1-8 Power Amplifier Outputs

■ Continuous Average Output Power: Two channels driven 20-20kHz @1% THD	40W (20W x 2)
■ Rated Distortion (1/2 power):	0.20%
■ Rated Impedance:	8 Ohms
■ Damping Factor:	50+
■ Frequency Response (20-20kHz):	±1dB

Preamplifier Section

■ Variable output:	0-600mV
■ Impedance:	100 Ohms

Source Inputs 1-4

■ Input Impedance:	10K (minimum)
■ Input Sensitivity for rated power:	300mV RMS
■ Input Overload:	1.7V RMS

Emitter Outputs

■ Output Drive Current:	100mA
■ Output Drive Voltage:	5V

System

■ System On: (Ring = Ground)	5V @ 50mA
■ Page / Mute input: (close to activate)	Normally open

Power

■ Power Input:	20V 4.5A
----------------	----------

Power Supply

■ Power Supply Input:	100-240V~2.5A, 50/60Hz
-----------------------	---------------------------

Power Consumption

■ All channels driven to full-rated power:	160W
■ Average operating conditions:	40W
■ No signal:	Less than 10W

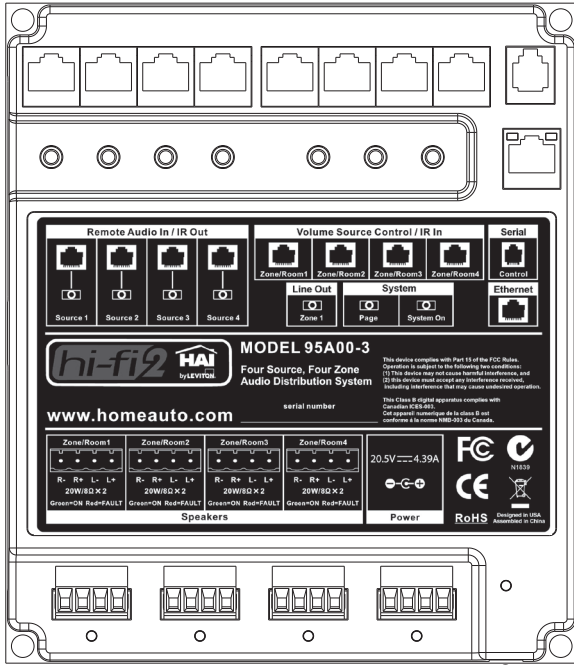
Physical Specifications

■ Unit Size: H x 0.7" D	6.38" W x 7.38"
■ Unit Weight:	1 lb.

Agency Standing and Compliance

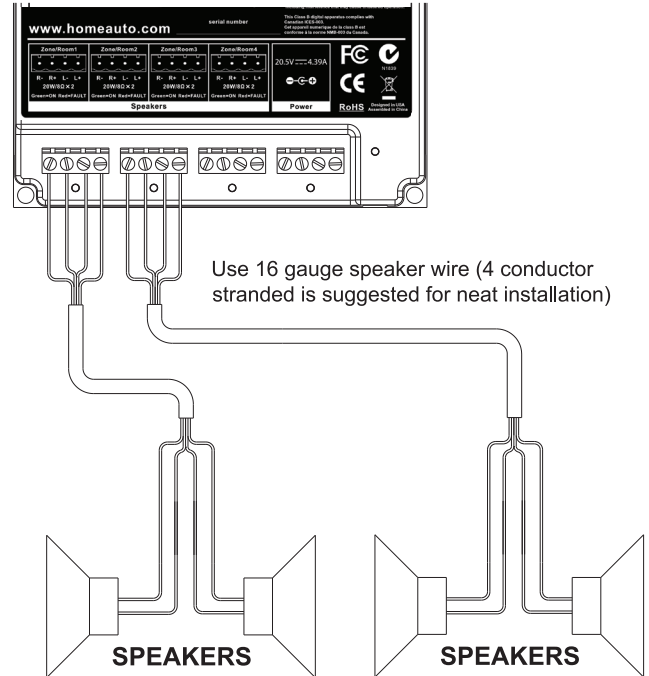
- NOM Certified (#57)
- CE
- Complies with FCC part 15, Class B

Dimensional Drawing

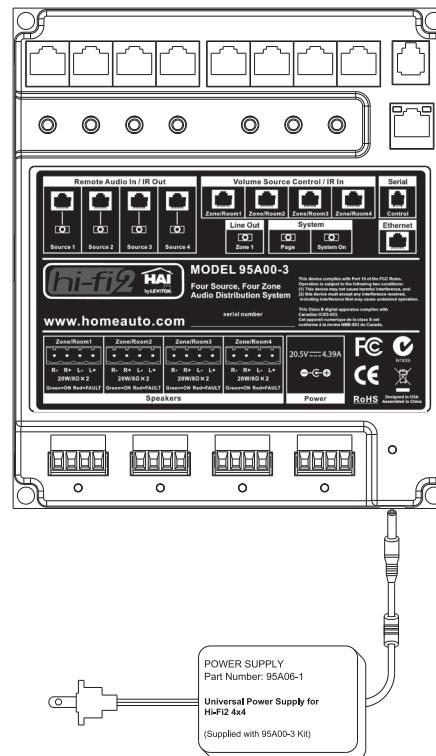


6.38" W x 7.38" H x 0.7" D

Speaker Wiring Diagram



Power Supply Wiring Diagram



Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747-3138
 Telephone: 1-800-323-8920 Fax: 1-800-832-9538
 Tech Line: (8:30-7:00PM E.T. Monday-Friday): 1-800-824-3005

Leviton Security & Automation

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

Visit our website at: leviton.com/automation

© 2014 Leviton Manufacturing Co., Inc. All rights reserved.

