The missing piece to quality home sound. NuTone's line of speakers and home theater equipment is rounded out with a valuable list of

# **System Accessories**

## SVC101

#### Stereo Volume Control

- Ten step attenuation
- 75 Watts Peak, 25 Watts RMS
- Single gang box mountable
- Overall dimensions: 4-17/32" H x 2-25/32" W x 2-9/16" D



#### SVC104M

### **Impedance Matching Stereo Volume Control**

- Twelve step attenuation
- Allows multiple speaker connections to the same amplifier without overloading
- · Quick and easy field connection through detachable connector
- 150 Watts Peak, 50 Watts RMS
- Single gang box mountable
- Overall dimensions: 4-17/32" H x 2-25/32" W x 2-9/16" D



### **Home Theater Wall Panel**

- · For connecting Front Main, Center, Rear Channel Speakers and Powered Subwoofer to the A/V Receiver
- Output terminals: Via speaker push type terminals which accept up to 14 AWG speaker wire
- Dimensions: 4-5/8" H x 4-5/8" W x 1-5/16" D
- Depth behind wall: Approximately 7/16"
- · Standard double gang box mountable
- Color: Available in (CPHT200WH) White or (CPHT200) Black

#### 8ZAWH

# **Audio Distribution Panel**

(use with SVC104M)

- For connecting up to 8 pairs of 8 ohm speakers to a single 8 ohm stereo amplifier/receiver
- Input terminals: Via detachable connectors which accept up to 14 AWG speaker wire
- Dimensions: 4-1/2" H x 6-1/4" W x 1-3/4" D
- Depth behind wall: Approximately 3/4"
- Triple gang box mountable
- Color: White

One SVC104M (see above) impedance matching volume control is required for each speaker pair.

# **ROUGH-INS**

- IR665 For use with MS625 ceiling speakers
- IR666 For use with MS626 ceiling speakers
- IR668 For use with SS628DS ceiling speakers
- IR884 For use with MS8W4 speakers
- IR885 For use with SS825 in-wall speakers
- IR886 For use with SS826DS and JS826 in-wall speakers
- IR888 For use with SS828, SS838 and JS828 in-wall speakers





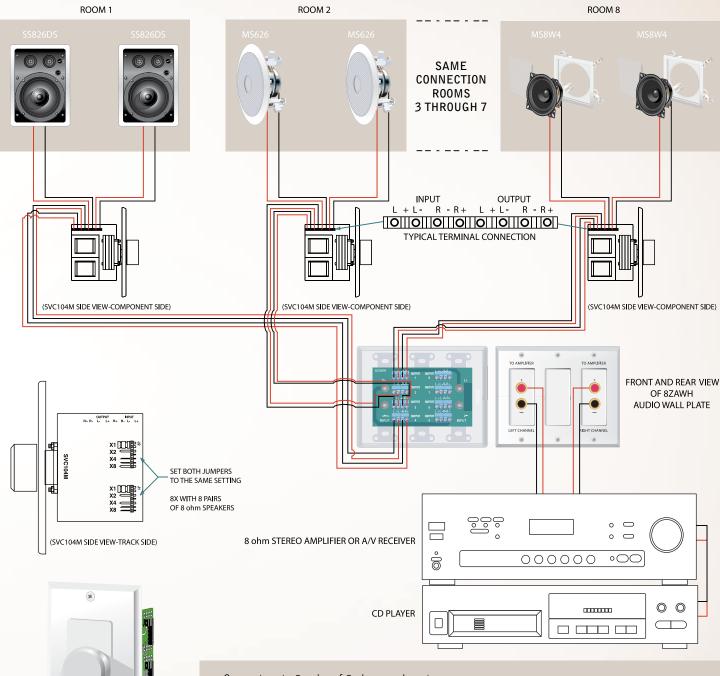
((6

((@





# Whole House Audio Diagram



- Connect up to 8 pairs of 8 ohm speakers to an 8 ohm amplifier/AV receiver without fear of burning the amplifier/AV receiver out.
- Connect one volume control per speaker pair and run wires to the audio wall plate 8ZAWH and then to the amplifier/AV receiver.
- · Recommended wire size 14AWG.

(SVC104M FRONT VIEW)

• Refer to the table for jumper settings for number of speaker pairs other than 8 shown in the illustration above.

# JUMPER SETTINGS FOR 8 ohm AMPLIFIERS

8 ohm SPEAKER PAIRS 0 1 2 3 4 5 6 7 8 0 | - | 1X | 2X | 4X | 4X | 8X | 8X | 8X | 8X | 4 ohm 1 2X 4X 4X 8X 8X 8X 8X 2 4X 8X 8X 8X 8X JUMPER POSITION 3 8X 8X 8X 4 8X

NOTE: TYPES OF SPEAKERS SHOWN ARE FOR EXAMPLE