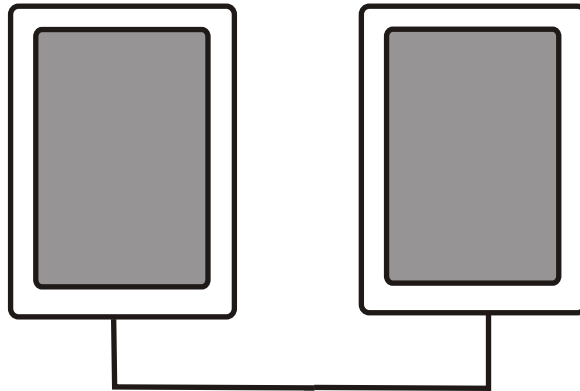
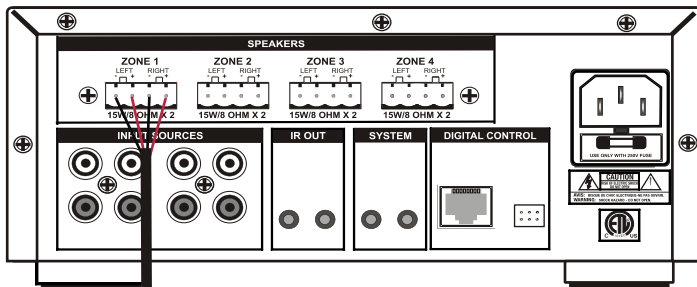
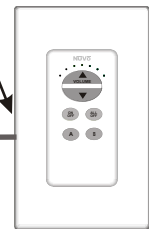
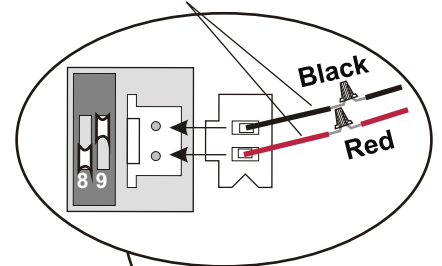


NuVo LSI12 Local Source Interrupt Wiring Diagram for Use with the NuVo Simplese and Essentia D Audio Distribution Systems

The selected zone speaker output of the Simplese or Essentia D amplifier is wired directly to the LSI12.

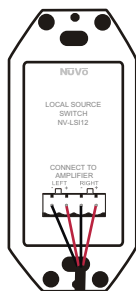


The connection from the LSI12 is done with the provided two prong plug. Make sure that red is positive and black is negative when splicing the two conductor wire from the LSI12.

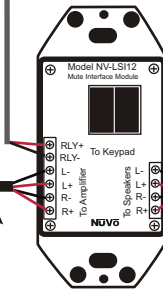


A two conductor wire from a relay on the LSI12 plugs into the back of the zone keypad. When the Simplese or the Essentia D keypad is turned off, the local source is routed to the zone speakers. The Simplese or Essentia D System is active when the zone keypad is turned on.

LSI12 front



LSI12 back



Four conductor speaker wire from the LSI12 to the zone speakers.

Amplified signal from the local zone source.

One of the speaker outputs from the Simplese or Essentia D.



NV-LSI12
Local Source Interrupt
Installation Guide