

1

2

3

4

5

6

Custom Tidbits

Jamo Custom Newsletter No. 11 March 2005 Jamo US

AVD4.6 Wiring

Example wiring diagram of a 4 zone system.

The AVD4.6 consists of one AM4.6 audio module, four KP4.6 keypads, one PS24 power supply, two IF5 emitters and one RC4.6 remote control (not shown).

One PS24 is required for each 4 zones and one additional PS24 for each 4 sub-zones.

A total of 4 zones and 4 sub-zones are possible with one AM4.6 (one sub-zone per zone). Main and sub-zone always listens to the same source (main source or local source).

A total of six main sources (3 shown) plus a CCTV camera or extra main source can be connected to the AM4.6 and VM4.6 video module. VM4.6 is only needed if video distribution is required (composite video only).

A total of four AM4.6 can be linked together

using Cat5e and C4.6s (or RCA to RCA cables) for a total of 16 zones and 16 sub-zones. The same applies to the VM4.6.

One or two local sources can be connected in each zone/sub-zone using the LM4.6 local module. Can only be accessed in it's own zone/sub-zone. If local source(s) has video (DVD, VCR, video game etc.) the video connects directly to the TV/monitor (shown zone 2). Local source(s) can be controlled through IR emitter(s) (shown zone 2).

