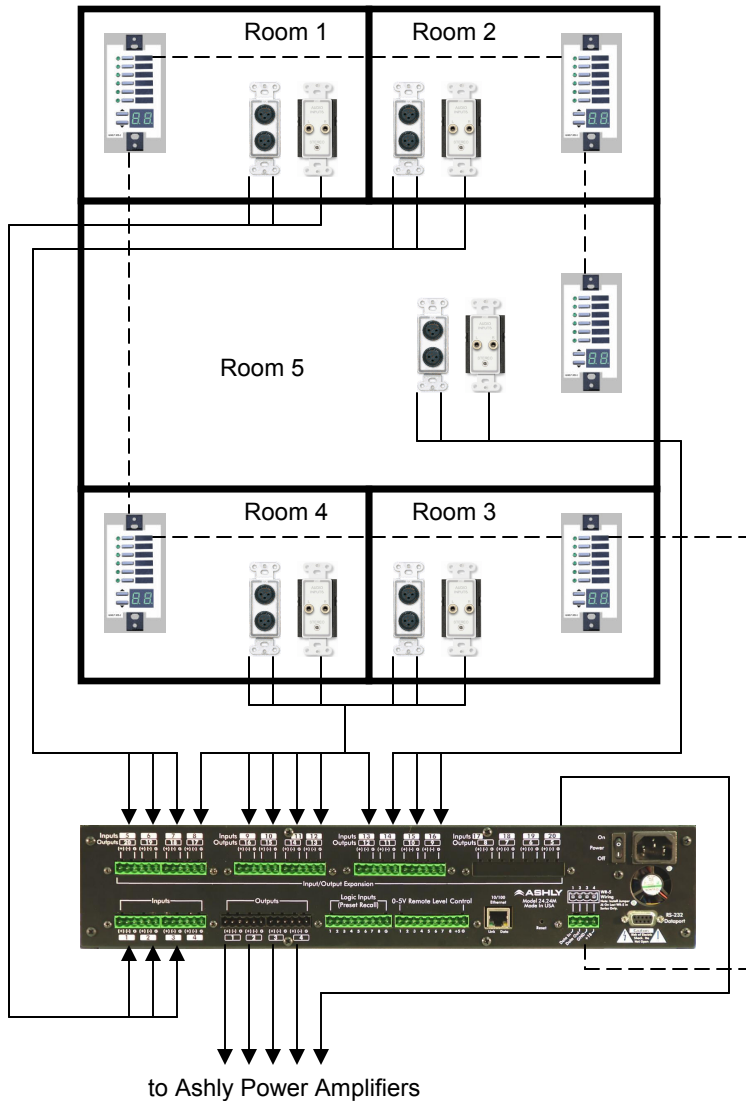


NE Series

Room Combining

ne24.24m

November 2009



Features:

- 16 inputs / 8 outputs
- Mic/Line Inputs
- Input Leveling/Gate
- Matrix Mixer
- 31 presets
- 10/100 Ethernet and RS232 computer interface is standard
- Extensive DSP available
- Easy and intuitive user interface
- Remote level control for in/outs (WR-5)
- Simple Preset Recall (WR-5)
- Selected outputs with dedicated eq and limiter
- Euroblock Inputs/Outputs

Creating and controlling a meeting room or events center system has now been simplified with Ashly's NE-Series **ne24.24m** digital signal processor with mic/line inputs. This Network Enabled (NE) processor offers ease of use, setup and control using standard 10/100 Ethernet protocol and Protea NE Software. No special outboard control units are needed.

Mic or line inputs can be custom tailored to the source with the powerful DSP on each input. Microphone inputs can be crisp and clear while AV playback delivers boom/sizzle. Unattended microphone inputs can be seamlessly mixed using automatic leveling and/or gating. The Ashly WR-5 is all that is needed to separate or combine rooms while not affecting other rooms that are in-use. The WR-5 also offers direct volume control for all inputs. Outputs with dedicated eq and limiter protection are routed to the power amplifier channels of each room. In this example there are additional outputs that can be routed to prefunction areas.

Visit www.ashly.com to download Protea NE software and data sheets