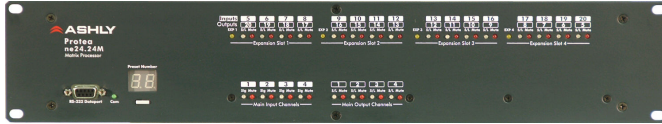


## NE Series

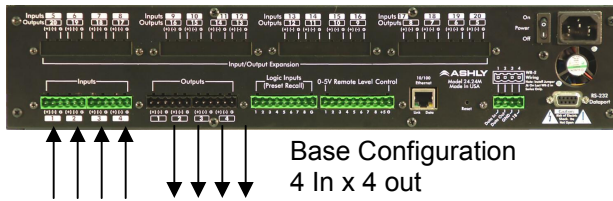
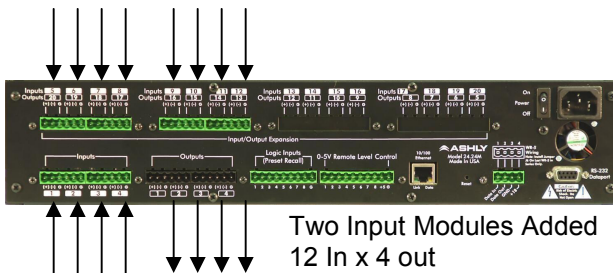
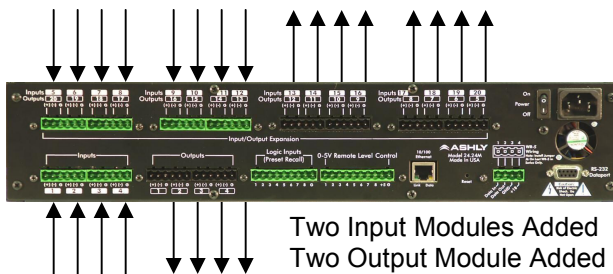
## DSP Matrix Mixer

ne24.24m

November 2009



ne24.24m Front Panel

Base Configuration  
4 In x 4 outTwo Input Modules Added  
12 In x 4 outTwo Input Modules Added  
Two Output Module Added  
12 In x 12 out

## Features:

- 4 x 4 base unit configuration
- Up to 24 channels of audio processing
- Modules easily field installed
- 4 channels per Expansion Module
- Mic/Line Inputs
- Input Leveling
- Matrix Mixer
- 31 presets
- 10/100 Ethernet and RS232 computer interface is standard
- Easy and intuitive user interface
- Remote level control for in/out  
WR-1 = two-channel control  
WR-5 = programmable control  
RD8 = eight-channel level control
- Simple Preset Recall  
WR-2 = four-position switch  
WR-5 = programmable control

Connecting and controlling an audio processor for networked systems has now been simplified with Ashly's NE-Series Protea **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.

Inputs can be Microphone or Line level. Unattended microphone inputs can be seamlessly mixed using automatic leveling and/or gating. Microphones can be custom tailored and dynamic music inputs can be pumped up with the powerful DSP on each input. The cross-point mixer in the output section allows routing any input to any output at any level. DSP processing on each output delivers specific control to very different speaker types/models. Ashly offers fast and easy solutions for recall of "scenes" (preset configurations) and input/output volume controls for the user with the WR Series and RD/RW8 accessories.

Visit [www.ashly.com](http://www.ashly.com) to download Protea NE software and data sheets