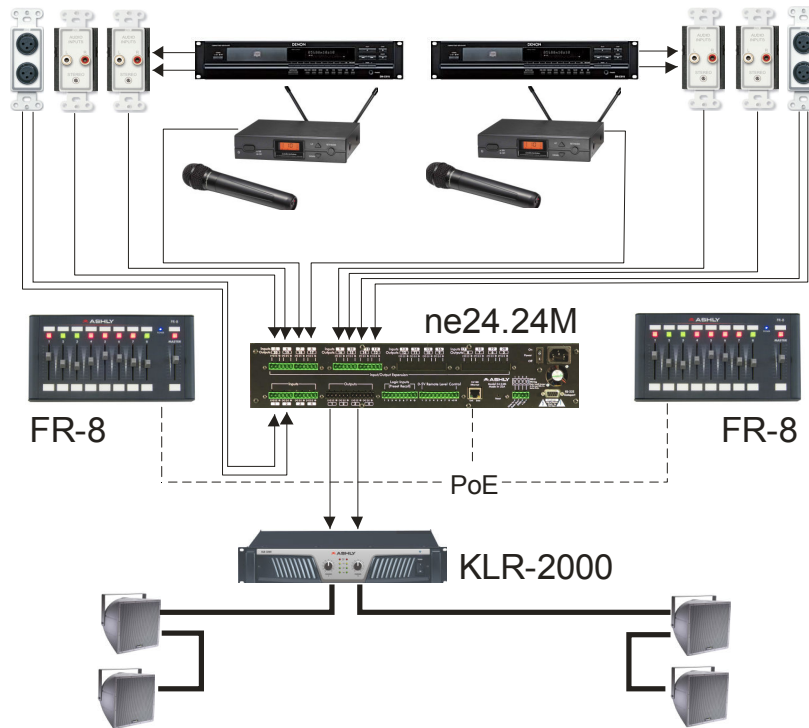
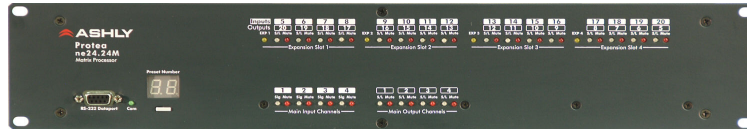


NE Series

Dual Baseball Fields

ne24.24M

April 2012



Features:

- 12 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/out (FR-8)
- Selected outputs with dedicated eq and limiter
- Euroblock Inputs/Outputs

Creating and controlling a pair of baseball field sound systems has now been simplified with Ashly's 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, Remote Volume Control, and Protea NE Software.

Back-to-back playing fields: The locked sound system rack is to be in the shared announcer booth. Two outdoor speakers connected direct to 8 ohms are aimed at each field's seating area and the baseline. Each field has five inputs (5); two 'wired' microphones (desktop microphone + spare), a wireless handheld microphone, a local 'stereo' input for portable music players and a 'stereo' input for a dedicated CD player. The 'stereo' inputs are summed to mono using a wall-plate transformer.

The ne24.24M is configured to provide eq on each input (cut the lows on microphones, boost lows on music), route the inputs to the correct outputs, eq the speakers, and limit protect the speakers.

A desktop remote control with slider-type faders provides level control of inputs to the operator(s).

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