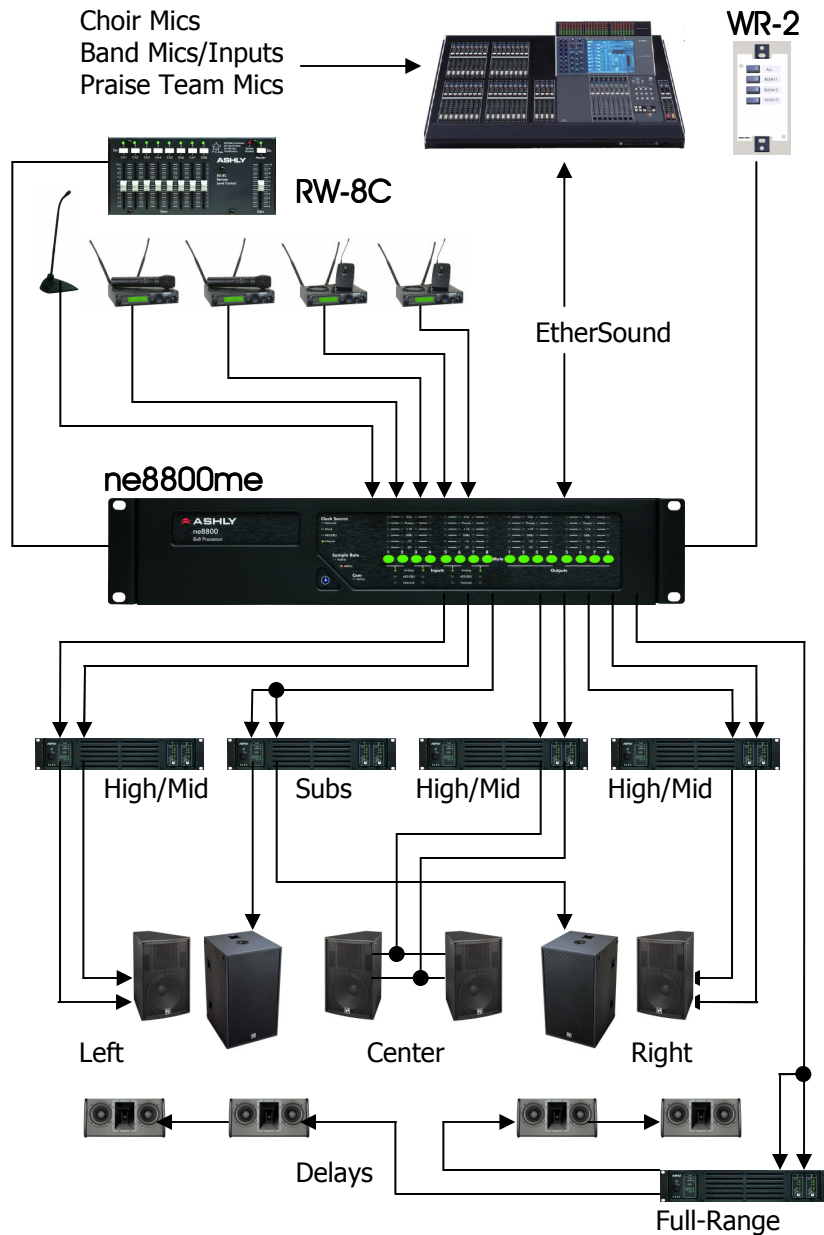


NE Series

House of Worship Application

ne8800me

August 2009



Features:

- 8 inputs / 8 outputs
- 10/100 Ethernet and RS232 computer interface is standard
- Extensive DSP available
- Easy and intuitive user interface
- Euroblock connectors for audio, preset recall, DC remote level control and data in/out
- ne8800me Includes; Microphone preamps with phantom power EtherSound network audio input and output
- Advanced automatic feedback suppression
- RW-8C remote level control
- WR-2 preset recall

Creating and controlling a dual-purpose system has now been simplified by Ashly's NE-Series ne8800me digital signal processor with microphone inputs and EtherSound. This Network Enabled (NE) processor offers ease of use, setup and control using standard 10/100 Ethernet protocol and Protea NE Software.

When only a few microphones are needed, direct inputs are controlled by a wall-mounted RW-8C panel on stage. Microphone preamps and a powerful DSP with advanced automatic feedback suppression on each input of the ne8800me provide maximum gain. Located at the console is a WR-2 switch used to reconfigure the system to a concert-ready powerhouse. All direct inputs to the ne8800me processor are routed to the digital console and the console outputs are routed back to the processor via EtherSound network.

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