

## ne8250.10



The Ashly ne8250.10 8-Channel Amplifier provides 250W per channel output at 70/100V. (ne8250 low-z version available)

Designed around an energy efficient Class-D platform with switch mode power supply the ne8250.10 also offers a remote standby function. The ne8250.10 is network ready and a choice of AES3 Inputs, Mic Pre-Inputs, CobraNet® or Dante® input modules are also available.

Further Information is available: [Click Here!](#)

**Ashly ne8250.10 Features:**

- 8 x 250W 70/100V
- Ethernet Control
- Switched-mode PSU
- Class-D Output
- Protea DSP, AES3, CobraNet® and Dante® input options

## 4.8SP



The Ashly 4.8SP System Processor with Protea 24-Bit Digital processing are suitable for live sound or installed use.

A 2x20 Character LCD displays channel and function settings whilst dedicated front panel controls provide access to all audio functions and system tools. A simple USB connection provides access to a very intuitive visual representation of the audio routing and control processes.

Further Information is available: [Click Here!](#)

**Ashly 4.8SP Features:**

- 4-In / 8-Out
- Front Panel Control
- Crossover, EQ, Limiter, Delay
- Assignable Outputs
- USB / RS-232 Interface

## ne8800



The Ashly ne8800 is a network controlled audio processor offering easy configuration via 10/100 Ethernet protocol.

Standard units are analogue 8-in / 8-out format with four option card bays supporting networked audio, AES3 and microphone input options. A full Protea Software suite provides comprehensive DSP functions via an intuitive and friendly user-interface,

Further Information is available: [Click Here!](#)

**Ashly ne8800 Features:**

- 8-In / 8-Out
- 10/100 Ethernet and RS-232 Control
- Full Protea DSP suite
- Third Party Control Friendly
- CobraNet®, Dante®, AES3 and Mic-Input Options