



DMX PROCESSOR 8000™

SKU# **HOG034**

The DMX Processor 8000 adds extraordinary DMX processing capabilities to the Hog line. With no compromise to Flying Pig Systems' exacting standards, its longevity, auality and innovation are assured to set new standards.

The DP8K provides the output power for Hog systems. The Hog Operating System doesn't limit you to a fixed number of DMX channels - just add as many DP8Ks as needed (along with an Ethernet switch) to supply the specified number of DMX universes for the production or installation.

With an unprecedented amount of computing power, the DP8K manages up to (16) DMX universes with ease while expanding the power and reliability of the WholeHog control system as a whole. By providing standard XLR, Art-Net, and E1.3.1 (sACN) output at a steady rate, the possibilities for lighting design are truly endless.

In tandem with Hog 4OS products like the new Hedge Hog 4 Series, the DP8K now supports timecode input. Up to (8) USB MIDI/LTC widgets can be connected to the DP8K. Each input is considered an "index" and can be used to bring up to (8) unique timecode clocks into the Hog 4OS control system.

FEATURES

(16) Universes of DMX via Art-Net and E1.3.1 (sACN) Output Powerful Distributed Processing of Cross-Fades and Effects LCD Screen and Buttons for Configuration and Testing DMX Status and Test Facilities All Functions are Configurable Remotely Firmware Remotely Upgradeable over Network

SPECIFICATIONS

2.0 GHz Intel Dual Core Processor / 1GB RAM + 1 GB Flash Backlit Graphic LCD User Interface
(8) 5pin XLR DMX Outputs / Expandable to 16 via Widgets Dual Gigabit etherCON Ports (Hog-Net and Art-Net)
(1) Rack Space 19" Mountable with Kensington Security Slot Locking IEC Connector / (90-250V AC)

COMPATIBLE WITH

New Hog 4 Series, Full Boar 4, Road Hog 4, Hog 4PC, Wholehog3, Road Hog Full Boar, Hog iPC, and Hog 3PC

SIZE / WEIGHT

ELECTRICAL / THERMAL

Auto-Ranging Mains Input (90-250V AC)

Length: 6.2" (158mm) Width: 5.4" (136mm) Vertical Height: 1.7" (42mm) Weight: 1.2 lbs. (0.5kg)