



A NEW BREED

Designed from the ground up to provide superb lighting control and programming, the Road Hog™ is a true thoroughbred automated lighting console. Its simple and intuitive operation—as well as its affordable cost—offer a powerful amount of control to the user. With Flying Pig Systems' renowned Wholehog software, it is now easier than ever to create, manage, edit and play back amazing lighting cues for a wide range of productions and events.

SLEEK AND POWERFUL

The Road Hog console provides 2048 DMX channels of control, offering accelerated performance speed. Two internal touchscreens display data and allow quick access to its many features. Using standard Wholehog hardware—and the proven combination of Windows XP Embedded with the Wholehog control system—the Road Hog blends durability with productivity, and innovation with reliability.



a new breed of Hog with legendary Wholehog control system **ROAD HOG™**
LIGHTING CONSOLE

ROAD HOG LIGHTING CONSOLE

Robust Wholehog software

Two large high-brightness color touchscreens

Backlit trackball with four configurable buttons for cursor and position control

Ten playback faders with familiar playback controls (Choose, Go, Pause, & Flash)

Internal Hard disk drive

Removable USB Flash drive included

USB ports for playback and expansion wings

Real time clock

Desklights, feedback LEDs, and integrated worklight all dimmable

Auto-ranging mains input (90-250VAC)

2048 DMX-512 channels

Supports USB Playback and Expansion Wings

Supports USB Timecode Widget for SMPTE input

Dust cover included

Optional road case available



Overall dimensions:
 29.92 in (w) x 22.50 in (d) x 12.25 in (h)
 760mm (w) x 572mm (d) x 311mm (h)

USB Flash drive included



WHOLEHOG CONTROL SYSTEM

Generic Library model provides consistent control interface for all fixtures, regardless of manufacturer or type

Change Fixture function allows exchange of fixture types even after a show has been programmed

Quick function to add new fixtures that replicate existing programming

Personalities for all major automated fixture types in built-in library

Gel Picker provides quick access to common color mixing values

Instant access to fixtures, groups and palettes via touch-screen displays, and familiar command line syntax

Intuitive viewing and editing of all programming through powerful spreadsheet displays

Unlimited control of timing, with the ability to set individual in and out delay and fade times, as well as crossfade paths, for each parameter of every fixture

Grouping and Buddying features allow complex fixture selections through quick toolbar functions

Multiple fanning methods aid when creating complex looks

Powerful customizable real-time effects, with independent timing

Fully customizable playback controls on the console, and optionally on multiple playback wings

Cuelists and Scenes can be executed directly from the touchscreens for extra flexibility

Inhibitive intensity masters can be defined for any group of fixtures

Chases have fully adjustable direction, crossfade percentage, and rate

Tap Sync feature for chases

Learn Timing feature for quick programming with timecode

Advanced graphic user interface, with emphasis on a clean and easy-to-use operating environment and a high degree of user configurability

User definable wheelsets allow customization of parameter layouts

Online help system, including on-screen reference manual. Available in multiple languages

Up to 8192 multi-parameter fixtures

Systems supports up to 65,536 cues, cuelists, scenes and pages

HIGH END SYSTEMS



HIGH END SYSTEMS, INC.

2105 Gracy Farms Lane
 Austin, Texas 78758 USA
 sales@highend.com
 www.highend.com

Austin: 1.512.836.2242
 Los Angeles: 1.818.947.0550
 Germany: +49.5254.931.2130

©2007 High End Systems, Inc.
 All specifications subject to change without notice. 032107

FLYING PIG SYSTEMS



Specifications subject to change without notice. Certain specifications may be the result of future software releases. For a complete list of the issued patents and patents pending contact High End Systems.

USB ACCESSORIES

EXPANSION WING

- 40 available playbacks:
 - 20 masters with faders and playback controls
 - 20 faderless masters with playback controls
- High brightness LCD panels display playback information



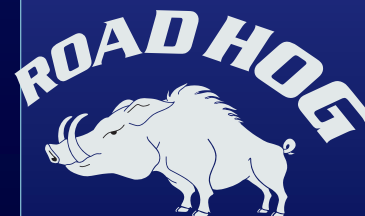
PLAYBACK WING

- 10 faders with playback controls
- Rugged, high quality control surface



TIMECODE WIDGET

- Balanced audio LTC input
- Film, EBU, NTSC & SMPTE



ROAD HOG™

a new breed of Hog
 with legendary Wholehog
 control system

ONE UNIFIED CONTROL SYSTEM FOR ALL 4 PRODUCTS

ROAD HOG CONSOLE

WHOLEHOG 3 CONSOLE

HOG iPC CONSOLE

HOG 3PC SOFTWARE