



Road Hog 4

The Big Hogs



#61020006

The most cost-effective Hog ever, Road Hog 4 strikes the perfect balance between performance and economy. The programming interface remains familiar, and the ergonomics of Road Hog's compact chassis are unparalleled, while the shared HOG software environment lets the user transition across the whole range without sacrificing work flow. Programmers will love the 22-inch, high resolution multi-touch display providing ample space for customized screen layouts with one additional video output. Four on-board DMX universes drive the rig, and two gigabit Ethernet ports are provided for Art-Net, sACN, and console networking. This Hog packs an enormous punch, despite being the most affordable Hog console in a generation!

Features

- Robust Hog 4 OS operating system
- Hog-Net connector
- Fixture-Net connector
- Unlimited simultaneous crossfades
- Internal solid-state hard drive
- One internal 22-inch 10-point touchscreen
- One external DVI-I monitor/touchscreen supported
- 10 manual playback faders
- Four expanded-wheelset encoders
- 12 user-assignable function keys
- Kensington security slot
- Integrated dimmable white lap work light
- Integrated dimmable blue vent light
- One dimmable white/blue desk light included
- Two USB flash drives for show storage and console recovery included
- Dust cover included
- Custom road case available



Compliance: ETL, CETL, CE

Connectivity

Local output processing: 8x universes (4096 output channels)
Local DMX-512 outputs: 4x Neutrik 5-pin XLR
Expandable DMX-512 outputs via USB DMX Widgets
Local Art-Net and E1.31/sACN outputs: 1x 1GB/s Ethernet port
Unlimited DMX-512, Art-Net and E1.31/sACN universes via HogNet-connected DP8Ks
MIDI in/out/thru supporting MIDI messages, MIDI Show Control, and MIDI Time Code
Expandable MIDI and LTC inputs via USB MIDI/LTC Widgets
Connectivity with visualizers via Fixture-Net (Art-Net or E1.31/sACN, unrestricted by local output capacity)
OSC (Open Sound Control) for remote control and integration
Supports USB playback and expansion Wings
USB 2.0 ports: 2 rear, 1 front
USB 3.0 ports: 2 rear

Electrical

Mains power: 100-250VAC, 50/60Hz, max 80W
Mains connector: IEC320 C13
Fuse: 1x 5x20mm 5AT fuse

Weights and dimensions

Width: 678mm / 26.7?
Depth: 701mm / 27.6?
Height: 206mm / 8.1?
Weight: 17.5kg / 38.6lb