

### **Technical Data Sheet**







#### **Rack Hog 4 Lighting Control Console**

- Operating System: Hog 4 OS
- Built in DMX Processor 8000
- USB Recovery Flash Drive Included
- USB Flash Drive for Show file storage included
- Light Converse Visualizer dongle included

# **CONTROL SURFACE:**

**KeyBoard:** Support for external USB keyboard **Trackball:** Support for external USB trackball/mouse **Ventlight:** Yes, blue front vent light when unit is powered on

**Supported External Control Surfaces via USB:** 

- Hoglet 4
- NanoHog 4
- Playback Wing 4
- Master Wing 4
- MiniWing 4
- Hog 3 Playback Wing
- Hog 3 Programming Wing
- Hog 3 X-Wing

## **ELECTRICAL**

Voltage: 100-240VAC, 50 / 60Hz

Max Current: 5A

Mains Connector: IEC 320

#### **PHYSICAL**

Weight: 21 lbs (9.52kg)

Dimensions: 19.09" (485.03mm) wide

16.59" (421.5mm) deep 5.21" (132.36mm) high

### **DISPLAYS**

Support for one monitor / touchscreen:

DVI-D or VGA (only connection will work at a time)

- DVI-D supports digital video connection only
- DVI-to-VGA adapter will not work on DVI port
- VGA monitor compatibility not guaranteed
  (see Hog4OS manual for list of supported touchscreens)

#### DMX / ARTNET / SCAN

Local Output Processing: 16 universes (8,192 ch) Local DMX Outputs: 8 x Neutrik 5-pin female XLR Expansion via external DP8000s: Yes, Unlimited

# I/O CONNECTIVITY

USB 2.0 Ports: 2 rear / 2 front

**HogNet:** Yes (allows connectivity to consoles / DPs) **FixtureNet:** Yes (Art-Net, sACN, Visualizer connect)

Onboard MIDI: In/Out/Thru

(supports MIDI Show Control, MIDI Timecode, and MIDI Notes)

Onboard LTC: Input via 3-pin XLR

Visualizer connectivity: FixtureNet / Art-Net / sACN

(list of supported visualizers in Hog 4 OS help manual)

Remote Focus: Yes, via Open Sound Control

#### **COMPUTER**

Motherboard: Advantech AIMB-581

Memory: 8 GB

Internal Hard Drive: 128 GB SSD Internal CD-R/DVD-ROM: No

