

Hog 4-18

The Big Hogs



#6102A1002-US

The flagship console of the Hog family, Hog 4-18 is designed for the largest stadium shows, theme park installations and concert tours. Hog 4-18 shines in any environment requiring a multi console setup and networking. Hog 4-18 embraces the latest technology while retaining the familiar control surface of previous generations. Programmers will power through cueing sessions using touchscreens, high resolution encoders, jog shuttle wheel, LCD keys and motorized faders. Hog 4-18 includes new 18.5" multitouch screens and an updated industrial design with aluminum encoder knobs and integrated accessory mounts. A host of other hardware features make Hog 4-18 the programmer's choice!

Features

Robust Hog 4 OS operating system

5 high-resolution parameter encoders

Built-in tri-axis backlit trackball with cursor and parameter control functions

10 master playbacks with motorized faders and master control keys

Dual 18.5? multi-touch screens, tilt adjustable

Up to three external display port monitors, with touch or multi-touch

8,192 output channels, expandable with DP8K processors

8 Neutrik XLR-5 DMX outputs

sACN and Art-Net

MIDI In, Out and Thru

Dual EtherCON connections for HogNet and FixtureNet

Integral keyboard drawer and storage drawer

Accessory arm mounts, one arm and VESA mount

bracket included

Two blue/white desk lamps included

Subject to change without notice



Connectivity

Local DMX-512 outputs: 8x 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

Local HogNet 1GB/s Ethernet port

Unlimited DMX-512, Art-Net and E1.31/sACN universes

via HogNet-connected DP8Ks LTC/SMPTE input via 3-pin XLR

MIDI in/out/thru supporting MIDI messages, MIDI Show

Control, and MIDI Time Code

Expandable MIDI and LTC inputs via USB MIDI/LTC

Widgets

Unrestricted connectivity to visualizers via encrypted Fixture-Net Visualizer Stream. (Art-Net and sACN to visualizers also supported but restricted by system?s total output capacity)

OSC (Open Sound Control) for remote control and

integration

USB 2.0 ports: 6 rear / 2 drawer

Electrical

ETL, CETL and CE compliance

Mains power: 100-250VAC, 50/60Hz, max 120W

Mains connector: IEC320 C13 Fuse: 1x 5x20mm 5AT fuse

Weights and dimensions

Width: 994mm / 39.1?

Depth: 746mm / 29.4?

Height (Monitor Up): 430mm / 16.9?

Height (Monitor Down): 169mm / 6.7?

Weight: 42kg / 92lb