



Hog 4 OS v3.2.1 Release Notes

v3.2.1 build 1133 | October 1, 2015

Platforms: Hog 4, Full Boar 4, Road Hog 4, Nano Hog 4, Hog 4PC, Hedge Hog 4/4S/4N/4X, RackHog 4

Installation Instructions

All Hog 4 consoles **require a full install of software v3.2.1**. Please refer to the Hog 4 OS help manual for detailed instructions on how to perform a full install on your console.

All Hog 4 consoles **require a full install in order to downgrade from v3.2.1 to any previous software version**. Using only an FPSPKG file to downgrade the console from v3.2.1 to any previous software version will result in failure of the front panel, DMX output, and other hardware devices.

Show File Compatibility

Show files created with or edited using Hog 4 OS v3.2.1 or v3.2.0 are not compatible with Hog 4 OS v3.1.0 or older.

Enhancements:

Hog Visualizer Connectivity Improvements

Hog 4 OS support for direct visualizer connectivity has been improved to ensure better connectivity when running Hog 4 PC and the visualizer application on the same PC. These changes help to ensure Hog 4 PC and the visualizer application can communicate with one another regardless of the network adapter states of the PC.

Bug Fixes:

B-02217: Support for Viewsonic TD2340 touchscreen variants

D-02649: Hog 4 PC visualizer stream will not route through disconnected local network adapters

D-02650: Client consoles cannot log off show server

D-02652: Cue Cue doesn't work if "Close on Clear" and "Follow Current" checked

D-02653: Edit button cannot be toggled in cue editor window if "Follow Cue" is enabled

D-02654: Blocked Values appear in red text in cue editor when using "follow current" or "follow next"

D-02655: Tracking values not shown in cue editor if using "follow current" or "follow next"

D-02657: Visualizer won't shut down when logging off show if network link gets disconnected

D-02675: MSC Output not sending correct list and cue numbers

D-02677: Hog4PC stream to Visualizer (same PC) doesn't work if Hog 4 PC is started first

D-02688: Desktop crash when copying lists with a fixture filter