**Setting up the Console**

### Unpacking

- **Road Hog Full Boar Console** ships with the following components:
  - Console, with two LED desk lights and desk cover
  - European and Edison power cords
  - 1GB USB Flash Drive inserted in top of console
  - End cap for USB Flash Drive

**Road Hog Full Boar consoles include these additional items:**
- 2 VGA to DVI adapters
- Full Boar Road Case
- If you find components missing or damaged, notify both the shipping agent and the sales agent immediately.

### Device Support

- **Windows** XPs operating system installed on the Road Hog console supports most USB storage devices for show file backup and storage as well as software upgrades.

#### Additional USB Devices

- Some additional USB devices such as keyboards and mice will function with the Road Hog console. Before removing any USB device, click on the “USB Remove” button in the File Management tab of the Shows window.

**Note:** Ejecting the USB Flash drive correctly protects the flash drive from becoming corrupt. Failure to follow the above procedure may result in the data no longer being recognized in any Windows machine.

### Starting the Console

- After the system has been connected to AC power, check that the AC power switch on the back panel of the console is toggled to ON.

**Note:** Ejecting the USB Flash drive correctly protects the flash drive from becoming corrupt.

### Configuring the Console

#### Hardware Configuration

As part of setting up your Road Hog console, you may want to calibrate the touchscreens and set the time and date. These and other hardware settings are configured in the software’s Control Panel. For information on other hardware settings, see the Wholehog User Manual.

**Setting Time and Date**

Select the Time and Date tab of the Control Panel displays dialog boxes to set the time, date, and time zone as well as daylight savings options. After making needed adjustment, press OK to Apply.

#### Calibrating Touchscreens

Select the Displays tab of the Control Panel then, Press the Calibrate Touchscreen button. A screen with directions to touch a target at each corner of the monitor screen will appear. After the first touchscreen calibration is completed, the calibration screen closes and calibration of the second screen begins. The calibration will terminate if no touch is received on the screen within 10 seconds.

#### Hardware Diagnostics

When the Control Panel is launched from the Start screen, a Diagnostics tab allows you to access tools for several functional categories. These tests are primarily for use by authorized HES technicians. For further details email support@flyingpig.com.

**Road Hog Information**

The System info tab of the Control Panel displays important version information for this Road Hog console. Note: You will need the information on this screen whenever contacting High End Systems for support.

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**Road Hog Compatibility**

Road Hog and Road Hog Full Boar console show files are completely compatible with show files programmed on any Wholehog control system console, but NOT compatible with older Wholehog 2 systems. Since the Road Hog console uses the standard Wholehog control system, you can refer to the Wholehog User Manual (http://www.flyingpig.com/support/hog3/manuals/) for detailed software information.

The User Manual is available in several languages and is also accessible within the Wholehog software by pressing the help key located within most windows as well as the upper left corner of the right touchscreen.

**patching**

The Wholehog application pre-configures the Road Hog console’s four internal DMX outputs, mapping them to the first four DMX outputs of DP 1 in the Wholehog control system. The Wholehog utilities utilize one “virtual” DP when patching to these four outputs. Road Hog Full Boar utilizes two virtual DPs for its eight DMX outputs. Refer to the Wholehog user manual or help system for details on patching fixtures to a DP for output.

**Trackball Preferences**

Changes made to the pointer mode for the trackball in the Preferences window regarding the button two buttons will be ignored by the Road Hog console. They will always behave as left and right click options when in pointer mode. These buttons can still be modified in bulk mode.

**Shutting Down the Console**

To exit the show file, press Setup then Quit. A dialog appears with the following options:
- Shut Down: quits the application and shuts down the Road Hog console.
- Restart console: reboots the Road Hog console.
- Log Off: exports the current show and returns to the Wholehog start screen.
- Cancel: cancels the exit procedure.

**Timecode Input**

The Road Hog console supports one input of timecode in a SMPTE format via the optional USB LTC Widget. The Road Hog Full Boar has direct SMPTE input on the back panel of the console. Other timecode formats available with the Wholehog control system are not available with the Road Hog console.

**Desklights**

You adjust the brightness of the desklights by holding down the Setup key and adjusting the third parameter wheel. By default, the desklights are on while the console is being used and turn off after a period of inactivity; the period is determined by the Desklight and Worklight Off setting in the Appearance pane of the User Preferences window.

**Worklight**

The front white worklight of the Road Hog console provides illumination of paperwork and the table surface. You can adjust the brightness of the worklight by holding down the Help key located within most windows as well as the upper left corner of the right touchscreen.

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**Connecting High End Systems**

- **Sales Department**
  - 2105 Gracy Farms Lane
  - Austin, TX 78758 USA
  - Voice (512) 836-3500
  - Fax (512) 837-2189
  - Toll Free: 800.830.8869
- **Customer Service**
  - 2105 Gracy Farms Lane
  - Austin, TX 78758 USA
  - Voice (toll free): 800.830.8869
  - Fax: 512.837.2920
  - Email: support@flyingpig.com

**West Coast U.S.**

- 8200 Haskell Avenue
- Van Nuys, CA 91406 US
  - Voice: (818) 908.8975
  - Fax: 818.908.8759

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**Contacting High End Systems**

**Other features:**

- **Toll Free:** 800.890.8989
- **Fax:** 512.837.9290

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**Road Hog Full Boar Console**

- **P/N:** 60600273 V 2.0
- **Description:**
  - Road Hog Full Boar Console * A6020001
  - Road Hog Full Boar Expansion Wing * 61140035
  - Road Hog Full Boar USB Hub 61040035
  - Road Hog Full Boar USB Playback Wing * 61040039
  - Road Hog Full Boar USB Expansion Wing * 75020001
  - USB Hub * 81040035
  - ELO TouchScreen monitor * 81040035
- **For Full Boar Console only:**
  - DP2000 * 61040035
  - USB Hub 61040035
  - USB Expansion Wing 75020001
  - USB Playback Wing * 61040039
  - ELO TouchScreen monitor * 81040035

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**Conversions**

- **Real Hog** and **Road Hog Full Boar** consoles ship with the following components:
  - Console, with two LED desk lights and desk cover
  - European and Edison power cords
  - 1GB USB Flash Drive inserted in top of console
  - End cap for USB Flash Drive

---

**Device Support**

- **Windows** XPs operating system installed on the Road Hog console supports most USB storage devices for show file backup and storage as well as software upgrades.

#### Additional USB Devices

- Additional USB devices such as keyboards and mice will function with the Road Hog console.
- Before removing any USB device, click on the USB Remove button in the File Management tab of the Shows window.

**Note:** Ejecting the USB Flash drive correctly protects the flash drive from becoming corrupt. Failure to follow the above procedure may result in the data no longer being recognized in any Windows machine.

---

**Starting the Console**

- After the system has been connected to AC power, check that the AC power switch on the back panel of the console is toggled to ON.

**Note:** Once the Road Hog console boots, a startup animation will play. Touching the screen anywhere or a click on the mouse stops the animation and starts the application.

**If no action is taken before the animation ends, the Road Hog console launches Wholehog software and displays the start screen.**

**Note:** Turning on the AC power switch will boot up the console without having to press the ( ) power button. However, if the console was shut down from the software and the AC power switch is already on, then locate the power switch marked ( ) on the console’s top panel, and press to power up the console.

---

**Unpacking**

- Road Hog Full Boar consoles ship with the following components:
  - Console, with two LED desk lights and desk cover
  - European and Edison power cords
  - 1GB USB Flash Drive inserted in top of console
  - End cap for USB Flash Drive

---

**Road Hog Full Boar consoles include these additional items:**

- 2 VGA to DVI adapters
- Full Boar Road Case
- If you find components missing or damaged, notify both the shipping agent and the sales agent immediately.

---

**Hardware Configuration**

As part of setting up your Road Hog console, you may want to calibrate the touchscreens and set the time and date. These and other hardware settings are configured in the software’s Control Panel. For information on other hardware settings, see the Wholehog User Manual.

---

**Setting Time and Date**

Select the Time and Date tab of the Control Panel displays dialog boxes to set the time, date, and time zone as well as daylight savings options. After making needed adjustment, press OK to Apply.

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**Calibrating Touchscreens**

Select the Displays tab of the Control Panel then, Press the Calibrate Touchscreen button. A screen with directions to touch a target at each corner of the monitor screen will appear. After the first touchscreen calibration is completed, the calibration screen closes and calibration of the second screen begins. The calibration will terminate if no touch is received on the screen within 10 seconds.

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**Hardware Diagnostics**

When the Control Panel is launched from the Start screen, a Diagnostics tab allows you to access tools for several functional categories. These tests are primarily for use by authorized HES technicians. For further details email support@flyingpig.com.

**Road Hog Information**

The System info tab of the Control Panel displays important version information for this Road Hog console. Note: You will need the information on this screen whenever contacting High End Systems for support.

---

**Road Hog Full Boar Console**

- **P/N:** 60600273 V 2.0
- **Description:**
  - Road Hog Full Boar Console * A6020001
  - Road Hog Full Boar Expansion Wing * 75020001
  - ELO TouchScreen monitor * 81040035
Monitor Controls

OSD Control Option Descriptions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSD V-Position</td>
<td>Adjusts the display window vertically on the screen</td>
</tr>
<tr>
<td>V-Position</td>
<td>Adjusts the display window horizontally on the screen</td>
</tr>
<tr>
<td>Setup</td>
<td>Selects the process will remove all files from the USB flash drive.</td>
</tr>
<tr>
<td>Create bootable flash drive</td>
<td>To create a bootable USB flash drive, you’ll need: a flash drive, USB drive or CD.</td>
</tr>
<tr>
<td>Reboot</td>
<td>To reboot the console.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exit the console.</td>
</tr>
</tbody>
</table>

To adjust an OSD option:
1. Press the MENU button to display the OSD Menu.
2. Press the UP or DOWN button to navigate to a OSD control option.
3. When the function you want to change is displayed, press the SELECT button.
4. To adjust the Value of the function, press the UP or DOWN button to increment or decrement the value.
5. Press the SELECT button again and the monitor automatically saves the changes.

Cleaning the Road Hog console and Touchscreens

To clean the console and touchscreens, use only a soft cloth damped with water. Glass cleaner or other solvents will dull the finish of the console. Do not use alcohol (methanol, ethyl or isopropyl) or any solvent that is not water based, abrasive cleaners or compressed air. Do not wipe the screen with a cloth or sponge that could scratch the surface.

Upgrading the Wholehog Application

The Wholehog control software is being upgraded continually and it is likely that there is a newer version available. You can find the latest versions at the Flying Pig Systems website.

Troubleshooting

The table below describes basic troubleshooting for the Road Hog console hardware. For software troubleshooting, refer to the Wholehog User Manual or on-line help.

<table>
<thead>
<tr>
<th>Problem Statement</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The console does not boot</td>
<td>Check that the AC power switch at the back of the console is ON. Press the pig button.</td>
</tr>
<tr>
<td>The power button is not responding</td>
<td>Check that the AC power switch is properly plugged.</td>
</tr>
<tr>
<td>The console is not booting</td>
<td>Turn the AC power switch at the back of the console to OFF, wait 10 seconds and turn it back on.</td>
</tr>
<tr>
<td>The console is not booting</td>
<td>Check that the AC power switch is properly plugged.</td>
</tr>
<tr>
<td>The console is not booting</td>
<td>Confirm the Master fader (usually master fader #1) is up.</td>
</tr>
<tr>
<td>The console does not boot</td>
<td>The power button located on the top of the console to reboot the console.</td>
</tr>
</tbody>
</table>