

# AMD Proprietary Linux Release Notes

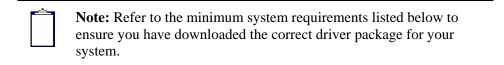
This release note provides information on the latest posting of AMD's Proprietary Linux driver. This particular driver updates the software version to 8.661.

The AMD Linux release notes provide information on the following:

- Web Content
- ATI Workstation Product Support
- ATI Mobility<sup>TM</sup> and Integrated Mobility<sup>TM</sup> Product Family Support
- ATI Desktop Product Family Support
- ATI Integrated Product Family Support
- AMD FireStream<sup>TM</sup> Product Family Support
- Operating Systems Distributions Supported
- System Requirements
- New Features
- Resolved Issues
- Known Issues
- Installing the AMD Proprietary Linux Software Driver
- Driver Update Notification
- Linux Feedback Program

### **Web Content**

The ATI Catalyst<sup>TM</sup> Linux Graphics Driver software suite is available through an installer executable.





## **ATI Workstation Product Support**

The ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following **ATI** Workstation products:

AMD Workstation Family Product Support	
ATI FirePro <sup>TM</sup> V8750	ATI FirePro™ 2260
ATI FirePro™ V8700	ATI FireGL™ V8650
ATI FirePro™ V7750	ATI FireGL™ V8600
ATI FirePro™ V5700	ATI FireGL™ V7700
ATI FirePro <sup>TM</sup> V3750	ATI FireGL™ V7600
ATI FirePro™ V3700	ATI FireGL™ V5600
ATI FirePro™ 2450	ATI FireGL™ V3600

# ATI Mobility™ and Integrated Mobility™ Product Family Support

The ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following **ATI** Mobility<sup>TM</sup> products:

AMD Mobility <sup>TM</sup> Product Family Support	
ATI Mobility Radeon™ HD 4870	ATI Mobility Radeon™ HD 4100
ATI Mobility Radeon <sup>TM</sup> HD 4860	ATI Mobility Radeon™ HD 3870
ATI Mobility Radeon <sup>TM</sup> HD 4850	ATI Mobility Radeon™ HD 3850
ATI Mobility Radeon™ HD 4830	ATI Mobility Radeon™ HD 3670
ATI Mobility Radeon <sup>TM</sup> HD 4670	ATI Mobility Radeon™ HD 3650
ATI Mobility Radeon <sup>TM</sup> HD 4650	ATI Mobility Radeon™ HD 3430
ATI Mobility Radeon™ HD 4500	ATI Mobility Radeon™ HD 3400
ATI Mobility Radeon <sup>TM</sup> HD 4300	ATI Mobility Radeon™ HD 2600
ATI Mobility Radeon™ HD 4200	ATI Mobility Radeon™ HD 2400

# **ATI Desktop Product Family Support**

The ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following **ATI** desktop products:

AMD Desktop Product Family Support	
ATI Radeon™ HD 5800 Series	ATI Radeon™ HD 4550 Series
ATI Radeon™ HD 4890 Series	ATI Radeon™ HD 4350 Series
ATI Radeon™ HD 4870 X2 Series	ATI Radeon™ HD 3800 Series
ATI Radeon™ HD 4850 X2 Series	ATI Radeon™ HD 3600 Series



Series
Series
Series
Series

<b>Note:</b> The ATI Radeon <sup>TM</sup> HD 3870 X2 series of product is currently not supported by the ATI Catalyst <sup>TM</sup> Linux software suite.
<b>Note:</b> All-in-Wonder <sup>TM</sup> variants based on the above are also supported. However, video capture is not supported.
<b>Note:</b> Software driver support for ATI FireGL <sup>TM</sup> , Integrated, Mobility <sup>TM</sup> and Desktop products prior to the Radeon <sup>TM</sup> 9500 is available from <i>www.amd.com</i> .

## **ATI Integrated Product Family Support**

The ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following **ATI** desktop products:

AMD Chipset Product Support	
ATI Radeon™ HD 4200 Series	ATI Radeon™ 3100 Series
ATI Radeon <sup>TM</sup> HD 3300 Series	ATI Radeon <sup>TM</sup> 3000 Series
ATI Radeon <sup>TM</sup> HD 3200 Series	

# **AMD FireStream™ Product Family Support**

The ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following **AMD** products:

AMD FireStream™ Product Support	
AMD FireStream™ 9270	AMD FireStream <sup>TM</sup> 9170
AMD FireStream <sup>TM</sup> 9250	

# **Operating Systems Distributions Supported**

The latest version of the ATI Catalyst<sup>TM</sup> Linux software suite is designed to support the following Linux distributions:



- Red Hat Enterprise Linux suite
- Novell/SuSE product suite
- Ubuntu

<b>Note:</b> The ATI Catalyst <sup>TM</sup> Linux software suite may install on a number of other Linux distributions. Refer to the Package Generation installation instructions for more information.
Note: AMD has contributed packaging scripts to allow creation of other packages, but does not necessarily test, verify or warrant the reliability. Currently Red Hat Enterprise Linux suite and Novell/SuSE product suite are supported Linux distributions.

## **System Requirements**

Before attempting to install the ATI Catalyst<sup>TM</sup> Linux software suite, the following software must be installed:

- XOrg 6.8, 6.9, 7.0, 7.1, 7.2, 7.3 or 7.4
- Linux kernel 2.6 or above
- glibc version 2.2 or 2.3
- POSIX Shared Memory (/dev/shm) support is required for 3D applications

The ATI Catalyst<sup>TM</sup> Linux software suite no longer provides precompiled Kernel Modules; all installations require GCC compiler and kernel-headers or kernel-source in order to enable 2D and 3D acceleration.

For best performance and ease of use, ATI recommends the following:

- Kernel module build environment
  - o Kernel source code include either the Kernel Source or Kernel Headers packages
- The RPM utility should be installed and configured correctly on your system, if you intend to install via RPM packages

The following packages must be installed in order for the Catalyst™ Linux driver to install and work properly:

- XFree86-Mesa-libGL
- libstdc++
- libgcc
- XFree86-libs
- fontconfig
- freetype
- zlib
- gcc

#### **New Features**

This section provides information on new features found in this release of the Radeon<sup>TM</sup> Display Driver. These include the following:

• Support for New Linux Operating Systems

## **Support for New Linux Operating Systems**

This release of ATI Catalyst<sup>TM</sup> Linux introduces support for the following new operating system:

• Ubuntu 9.10 early look support

### **Resolved Issues**

The following section provides a brief description of resolved issues with the latest version of the ATI Catalyst<sup>TM</sup> Linux software suite. These include:

- "aticonfig -xinerama=on" no longer results in different dimensions and DPI settings between Ubuntu 8.10 and 9.04
- CAL SDK samples will no longer throw an error message while executing on the second ASIC
- Playback with UVD acceleration no longer causes Mplayer to terminate abruptly or display blank video
- Display corruption no longer observed after changing TV format from NTSC to PAL and restarting X server
- System now responds properly when multi-display mode is being configured
- Pressing the "Detect Displays" button in Catalyst Control Center will now detect newly hotplugged displays properly
- System no longer becomes unresponsive when playing VC-1 or H.264 content in dual stream with SD MPEG content
- Changes to gamma values are no longer applied to the wrong display when X is restarted
- With CrossFire enabled, pressing the "Detect Displays" button no longer causes the "3D" settings drop down menu to expand in the Catalyst Control Center Display Manager
- Desktop rotation changes will no longer cause segmentation fault in clone mode
- Systems with both CRT and LVDS displays connected will now respond properly when starting the X server

### **Known Issues**

The following section provides a brief description of known issues associated with the latest version of ATI Catalyst<sup>TM</sup> Linux software suite. These issues include:

 With CrossFire enabled, system may become unresponsive when switching to DC (battery) mode with full-screen applications running

- Desktop resolution changes through Catalyst Control Center might not be applied after restarting X
- System may become unresponsive when toggling between virtual terminals in multihead configuration with applications running
- System may become unreponsive after executing specific combinations of XRandR reflections and rotations
- X server may fail to start GUI Desktop Manager after enabling secondary adapter using Catalyst Control Center
- [Ubuntu 9.04] Animated busy mouse cursor may disappear or flicker in clone mode
- Corruption may be visible after hotplugging a display and doing a Virtual Terminal switch
- [RHEL 5.3] The secondary display may become disabled after resuming from sleep/hibernation in big desktop mode
- Screen rotation may result in corrupt video playback
- [SUSE 11.1] Unplugging the secondary display and terminating the X server (Ctrl + Alt + Backspace) may cause the primary display to become blank and display corruption
- fgl\_glxgears application may fail to function and cause the system to stop responding while performing OpenGL GLX Remote Rendering
- In dual-head mode, performing a XRandR command (rotation or screen resolution change) on screen 1 may cause both screens to display corruption
- Segmentation fault may occur or system may display error during boot up if X is stopped in Dual-Head mode



**Note:** On Novell's openSUSE, SLED and SLES operating systems running "sax2" or "sax2 -r" on the console overwrites the X.Org configuration file xorg.conf, reverting changes made by running "aticonfig --initial". As a result subsequent X session may start up using the open source Radeon on X-Vesa graphics drivers instead of the proprietary ATI Linux Graphics Driver.

**Solution**: Do not use Sax2 when the proprietary Linux Graphics Driver is installed. Instead configure all display parameters using the Catalyst Control Center--Linux Edition or the aticonfig command line interface.

## Installing the AMD Proprietary Linux Software Driver

Installation information can be found at: How to Install Your ATI Product.

## **Driver Update Notification**

To receive driver notifications, add the following RSS feed to your RSS reader: http://www2.ati.com/rss/catalyst.rss



<b>Note:</b> In order to receive notifications you will need to have an RSS reader installed.

# Linux Feedback Program

The ATI Catalyst $^{TM}$  Linux software suite releases may incorporate suggestions received through the Linux feedback program.

Please refer to <a href="http://www.amd.com/us/LinuxCrewSurvey">http://www.amd.com/us/LinuxCrewSurvey</a> to provide us with feedback.

