



NVIDIA AutoCAD 2011 Performance Driver

RN-05196-1814_v01 | May 18, 2010

Release Notes



TABLE OF CONTENTS

- 1 Overview and System Requirements..... 1**
 - NVIDIA AutoCAD Performance Driver Support and System Requirements .. 2
 - General Support..... 2
 - Texture and Material Support..... 2
 - Driver Release History 3
- 2 Installing the NVIDIA AutoCAD Performance Driver 4**
 - Stand-Alone Installation 5
 - Integrated Installation 6
 - Stepping through the Installer 7
- 3 AutoCAD Configuration..... 10**
 - Configuring Features 10
 - Key Features 12
 - Accelerated Performance 12
 - 3D Hidden Visual Style 12
 - Conceptual Visual Style..... 13
 - Quadro FX Comparisons 14
 - Smooth Lines Acceleration 15
 - Turning Adaptive Degradation Off 17
- 4 Resolved AutoCAD Performance Driver Issues 18**
 - Issues Resolved for AutoCAD Performance Driver 2011 19
 - Changes and Issues Resolved in Version 18.1.4..... 19
 - Changes and Issues Resolved in Version 18.1.2..... 19
 - Issues Resolved for AutoCAD Performance Driver 2010 20
 - Changes and Issues Resolved in Version 18.0.0 & 18.0.1 20
 - Issues Resolved for AutoCAD Performance Driver 2009 21
 - Changes and Issues Resolved in Version 17.2.2..... 21
 - Changes and Issues Resolved in Version 17.2.0 & 17.2.1 21
 - Issues Resolved for AutoCAD Performance Driver 2008 22
 - Changes and Issues Resolved in Version 15.09.08..... 22
 - Not NVIDIA Issues..... 23

LIST OF TABLES

Table 1.1 NVIDIA AutoCAD 2011 Performance Driver Package Support	2
Table 1.2 NVIDIA AutoCAD Performance Driver Release History	3

01 OVERVIEW AND SYSTEM REQUIREMENTS

The NVIDIA® AutoCAD® Performance Driver is an NVIDIA® Quadro® workstation feature. The NVIDIA AutoCAD Performance Driver (software) is seamlessly integrated into the AutoCAD environment and contains significant improvements over existing driver technology.

The AutoCAD Performance Driver supports the Autodesk AutoCAD software, including the most recent releases of 2008, 2009, 2010, and 2011. Developed in close collaboration with Autodesk®, the AutoCAD Performance Driver is a free, downloadable software driver capable of delivering dramatic performance improvements of up to 6x on some tests, when coupled with NVIDIA Quadro FX professional graphics solutions.

This chapter contains these sections:

- ▶ “NVIDIA AutoCAD Performance Driver Support and System Requirements” on page 2
- ▶ “Driver Release History” on page 3

NVIDIA AutoCAD Performance Driver Support and System Requirements

General Support

Table 1.1 lists the AutoCAD, API, and Windows support provided in this driver package.

Table 1.1 NVIDIA AutoCAD 2011 Performance Driver Package Support

AutoCAD Version	API	Performance Driver Version	Windows Operating System	Driver Package Size
AutoCAD 2011	OpenGL	18.1.4	Win7 32/64 bit Vista 32/64 bit XP 32/64 bit	4.1 MB (32-bit Windows OS) 6.6 MB (64-bit Windows OS)
AutoCAD 2010	Direct3D	18.0.1	XP 32/64 bit Vista 32/64 bit	
	OpenGL	18.0.1	XP 32bit	
AutoCAD 2009	OpenGL	17.2.2	XP 32 bit	
	Direct3D	17.2.0	XP 32/64 bit Vista 32/64 bit	
AutoCAD 2008	OpenGL	15.09.08	XP 32 bit	



Note: The AutoCAD 2011 and 2008 Performance Driver delivers accelerated performance only on OpenGL.

Note: The AutoCAD 2010 and 2009 Performance Driver delivers accelerated performance on *both* OpenGL and Direct3D.

Texture and Material Support

The Advanced Material effects option is not currently supported with the NVIDIA AutoCAD Performance Driver. This is highlighted in the Hardware settings (3Dconfig->Manual Tune). With the "nvg110.hdi" driver, "Advanced Material effects" is not an option. It is also highlighted in the View Tune Log (3Dconfig->View Tune Log) where Advanced Material effects is listed as not available.

Some new materials with AutoCAD 2011 may not look the same from the standard Autodesk driver, or may not support specific effects created in AutoCAD 2011.

Textures and materials will support all functionality as in AutoCAD 2010.

Driver Release History

Table 1.2 provides detailed driver release history and supported operating systems.

Table 1.2 NVIDIA AutoCAD Performance Driver Release History

AutoCAD Version	Windows Operating System	Performance Driver Version	API	Release Date
AutoCAD 2011	Win7 32/64 bit Vista 32/64 bit XP 32/64 bit	18.1.4	OpenGL	2010-05-20
AutoCAD 2011	Win7 32/64 bit Vista 32/64 bit XP 32/64 bit	18.1.2	OpenGL	2010-03-30
AutoCAD 2010	XP 32/64 bit Vista 32/64 bit	18.0.1	Direct3D	2010-03-30
AutoCAD 2010	XP 32bit	18.0.1	OpenGL	2009-05-11
AutoCAD 2010	XP 32/64 bit Vista 32/64 bit	18.0.0	Direct3D	2009-05-11
AutoCAD 2009	XP 32 bit	17.2.2	OpenGL	2009-02-20
AutoCAD 2009	XP 32 bit	17.2.1	OpenGL	2008-04-28
AutoCAD 2009	XP 32/64 bit Vista 32/64 bit	17.2.0	Direct3D	2008-04-28
AutoCAD 2008	XP 32 bit	15.09.08	OpenGL	2008-04-23
AutoCAD 2007	XP 32 bit	15.08.06	OpenGL	2007-02-01
AutoCAD 2005-2006	XP 32 bit	15.07.03	OpenGL	2006-02-13
AutoCAD 2004	XP 32 bit	15.07.01	OpenGL	2006-02-03
AutoCAD 2000 - 2002	XP 32 bit	15.06.06	OpenGL	2003-01-11
	XP 32 bit	15.05.13	OpenGL	2002-08-07

02 INSTALLING THE NVIDIA AUTOCAD PERFORMANCE DRIVER

The NVIDIA AutoCAD Performance Driver is designed to deliver the maximum performance benefit within AutoCAD. NVIDIA provides two ways to install the AutoCAD Performance Driver: stand-alone and integrated with the NVIDIA graphics driver:

- ▶ “Stand-Alone Installation” on page 5
- ▶ “Integrated Installation” on page 6
- ▶ “Stepping through the Installer” on page 7

Stand-Alone Installation

You can download the standalone AutoCAD Performance Driver from the NVIDIA Web site:

http://www.nvidia.com/object/AutoCAD_PD_perf_drivers.html

- 1 Select the AutoCAD Performance Driver according to the AutoCAD version that is installed and running on your system.



Note: You can install more than one version of the NVIDIA AutoCAD Performance Driver, have multiple versions of AutoCAD running (for example both 2008 and 2009 versions), and then choose to run the matching driver to AutoCAD version based on the information provided in Table 1.2, “NVIDIA AutoCAD Performance Driver Release History” in Chapter 1.

- 2 Exit AutoCAD before installing the AutoCAD Performance driver.
The package is a self extracting executable.
- 3 Run **setup.exe** and go through the prompts.
Refer to the section “Stepping through the Installer” on page 7.

Integrated Installation



Note: The integrated installation with Release 197 graphics drivers supports AutoCAD 2008, AutoCAD 2009, and AutoCAD 2010.

Integrated installation support for AutoCAD 2011 requires Release 256 and later graphics drivers.

The NVIDIA AutoCAD Performance Driver is included with the release of the NVIDIA graphics driver 197.xx and later that is publicly available from the NVIDIA.com driver download page. When you install the NVIDIA graphics driver, the AutoCAD Performance Driver is placed on your computer and auto-detection is set to recognize an initialization of AutoCAD.

The NVIDIA AutoCAD Performance Driver is NOT installed during the installation of the NVIDIA graphics driver. When you launch AutoCAD for the first-time after the installation of the NVIDIA graphics driver, you are prompted to install the AutoCAD Performance Driver (see [Figure 2.1](#)).



Note: You must close AutoCAD before installing the Performance Driver.

Refer to the next section, [Stepping through the Installer](#).

Stepping through the Installer

The Performance Driver Installer can be started either through the standalone executable or as part of the graphics driver installation.

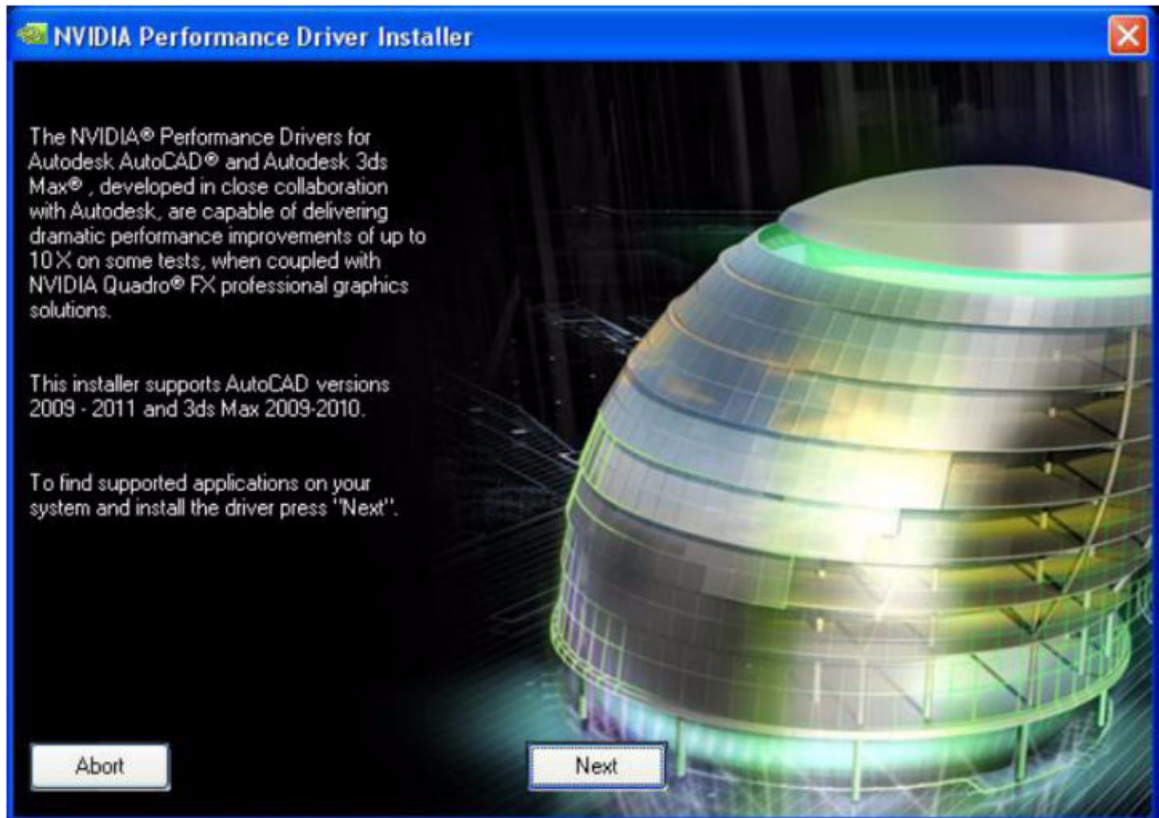


Figure 2.1 First Screen of the AutoCAD Performance Driver Installation

- 1 To continue and install the AutoCAD Performance Driver, select **Next**.

The supported applications screen appears.

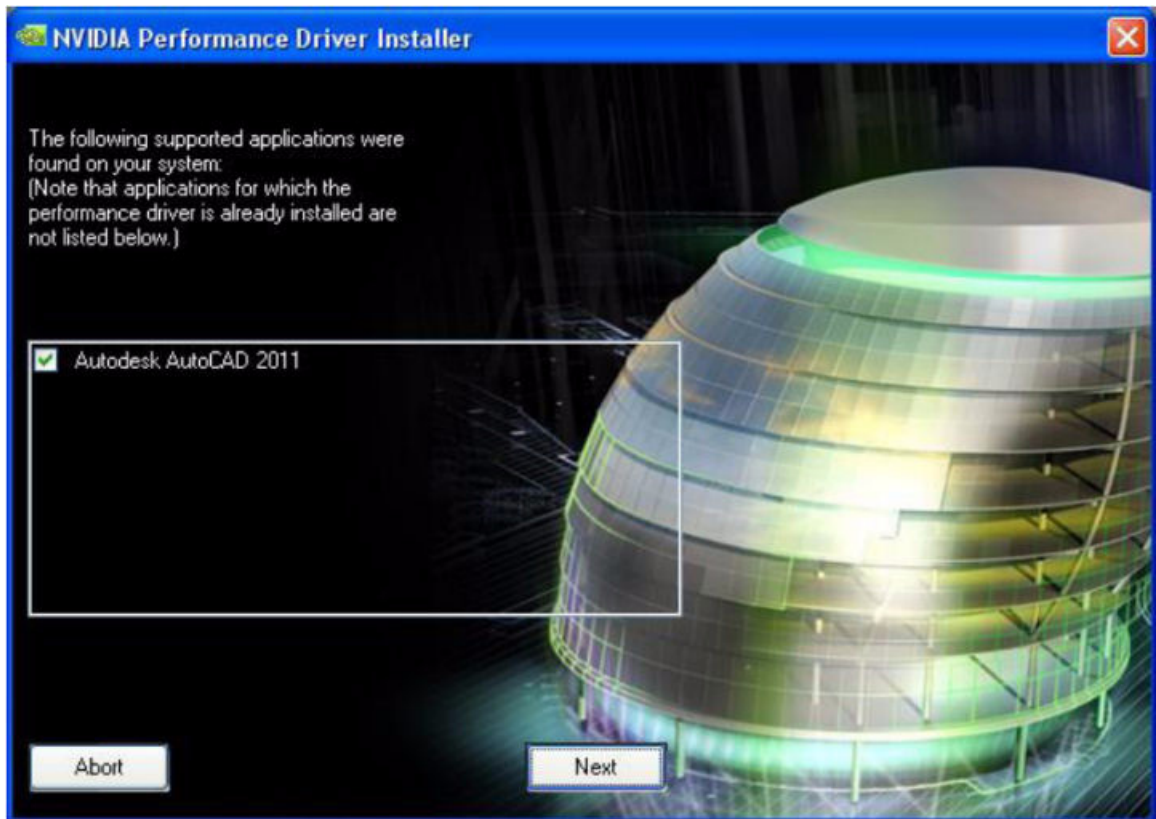


Figure 2.2 Selecting the AutoCAD Version(s) Installed

- 2 Select the version(s) of AutoCAD for which you want to install the NVIDIA AutoCAD Performance Driver (Figure 2.2).
Only those AutoCAD versions that are detected as installed on your system appear on the page. You can check one or more of the options.
- 3 Select **Next** to install the selected AutoCAD versions of the Performance Driver.

The final status window for the installation shows the drivers that have been installed.



Figure 2.3 Last Screen with Status of the Installation

- 4 Select **Exit** to close the window (Figure 2.3).
- 5 Restart AutoCAD to see an immediate performance advantage.

03 AUTOCAD CONFIGURATION

This chapter covers the following main topics:

- ▶ [Configuring Features](#)
- ▶ [Key Features](#)

Configuring Features

Once you have completed the NVIDIA AutoCAD Performance Driver installation, the AutoCAD application selects the AutoCAD Performance Driver as the default.

At this point, you will notice the performance benefits. If you do not experience improved performance, you can manually check and select the correct settings using the steps below.

- 1 After starting the AutoCAD application, verify that the NVIDIA performance driver is active.
- 2 To bring up the Manual Performance Tuning dialog box, from the command line, type **3DCONFIG** and in the dialog box, select **Manual Tune**.
- 3 In the **Driver Name** list, verify that the performance driver is selected.
 - In AutoCAD 2008, the driver name is `nvg19.hdi`
 - In AutoCAD 2009, the driver name will be `nvg19.hdi` or `nvd3d9.hdi` for Windows XP, and only `nvd3d9.hdi` for Windows Vista.
 - In AutoCAD 2010, the driver name will be `nvg110.hdi` or `nvd3d10.hdi` for Windows XP, and only `nvd3d10.hdi` for Windows Vista.
 - In AutoCAD 2011, the driver name will be `nvg110.hdi` for Windows XP, Windows Vista, and Windows 7.

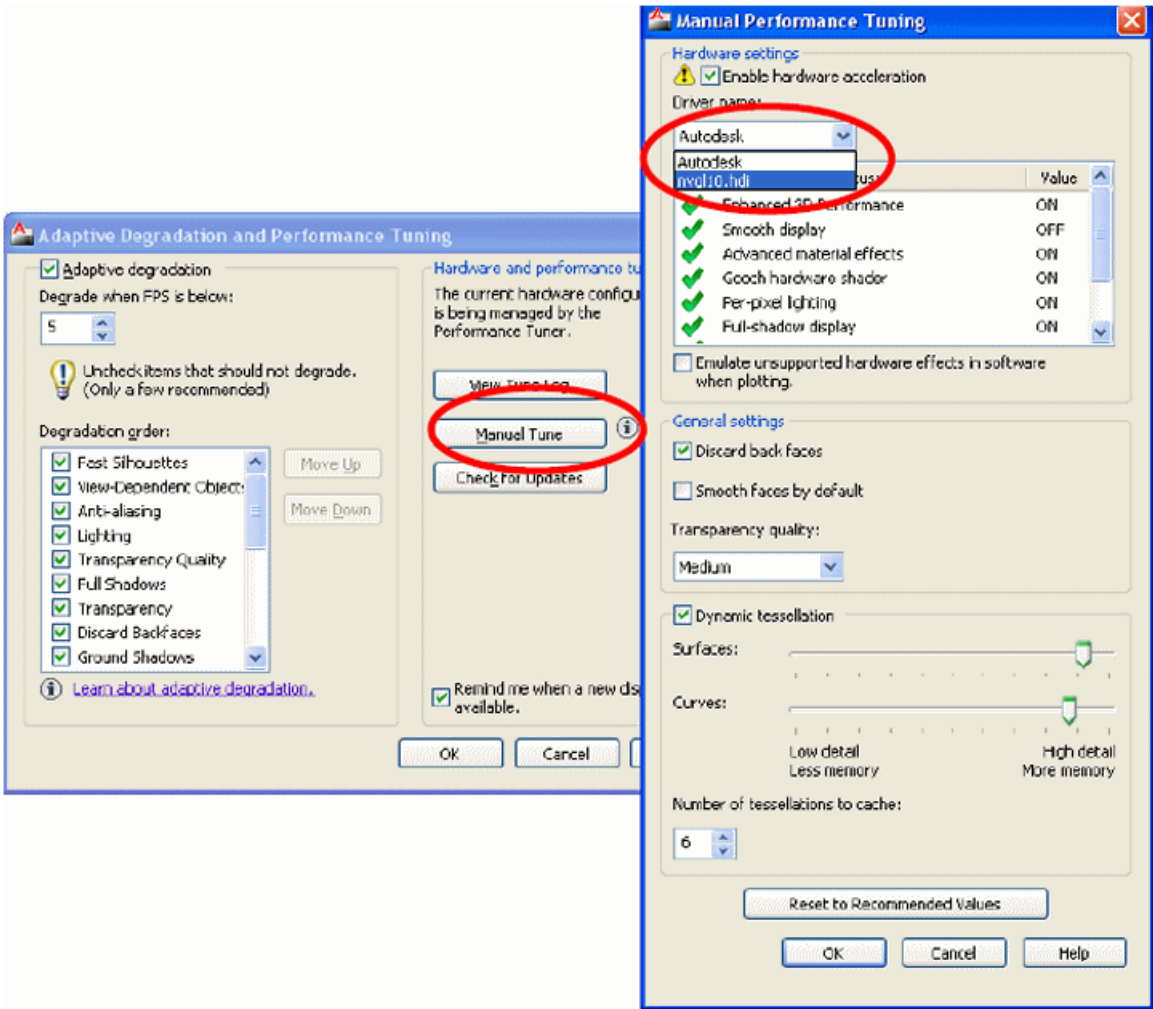


Figure 3.1 Manual Performance Tuning

Key Features

Accelerated Performance

With the AutoCAD Performance Driver, Quadro graphics boards deliver up to six times the performance, compared to consumer graphics, when using AutoCAD's 3D Hidden visual style and enables faster manipulation of models in the Conceptual and Realistic visual styles.

3D Hidden Visual Style

The 3D Hidden visual style essentially draws objects in a way that allows depth cues to be retained with minimal lighting effects.

Figure 3.2, “3D Hidden Visual Style” shows a model displayed in 3D Hidden style and it is easy to get an instant perception of the shape and layout of the model.

In architectural workflows, frequently, there are large flat surfaces for which the lack of lighting effects yields clarity in the visual representation, which facilitates very quick and intuitive understanding of shape and position.

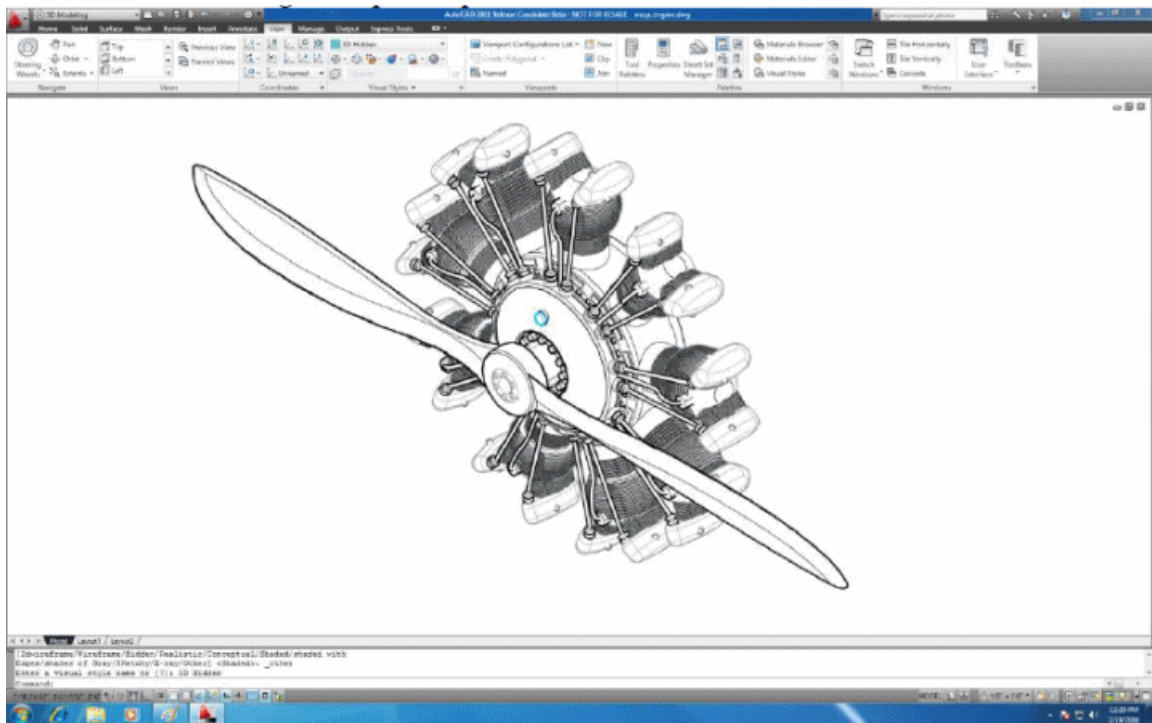


Figure 3.2 3D Hidden Visual Style

Conceptual Visual Style

For components and assemblies comprising curved surfaces, minimal lighting effects is unable to allow the eye to pick up on the subtleties of shape. In these instances being able to perceive gradients and angles allows shape to be recognized significantly quicker. The conceptual visual style (Figure 3.3, “Conceptual Visual Style”) employs a Gooch shader for just these kinds of visual cues. The Gooch shader is a non-photorealistic shader that changes the hue (i.e. the perceived color versus lightness or contrast) dependent on light and viewing angle. Because it is non-photo-realistic, it essentially simplifies the appearance of an object so shape is more instantly recognizable.

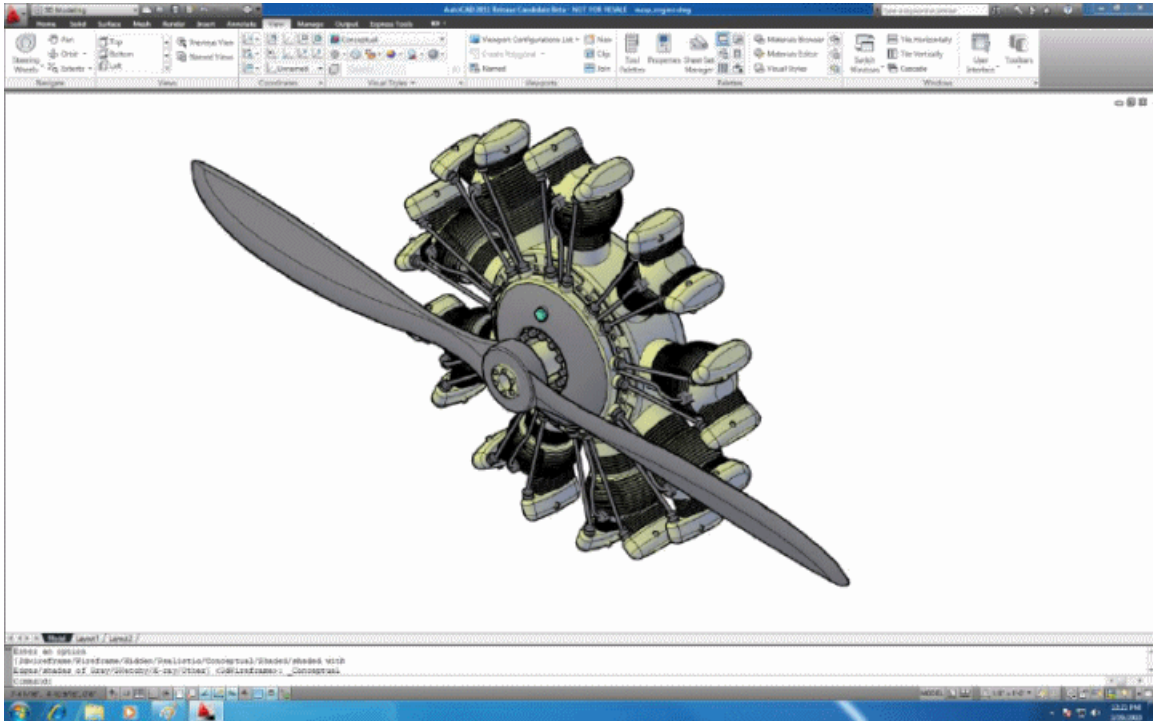


Figure 3.3 Conceptual Visual Style

Both of these visual styles are accelerated with the use of the AutoCAD Performance Driver.

Quadro FX Comparisons

Figure 3.4, “AutoCAD 2011 Performance of Professional Quadro FX Solutions” highlights the comparative differences between similarly priced consumer graphics cards and NVIDIA Quadro graphics cards with the AutoCAD Performance Driver. At comparable prices, AutoCAD performance of professional Quadro FX solutions are far superior to consumer-class hardware, e.g., 3D Hidden style rendering.

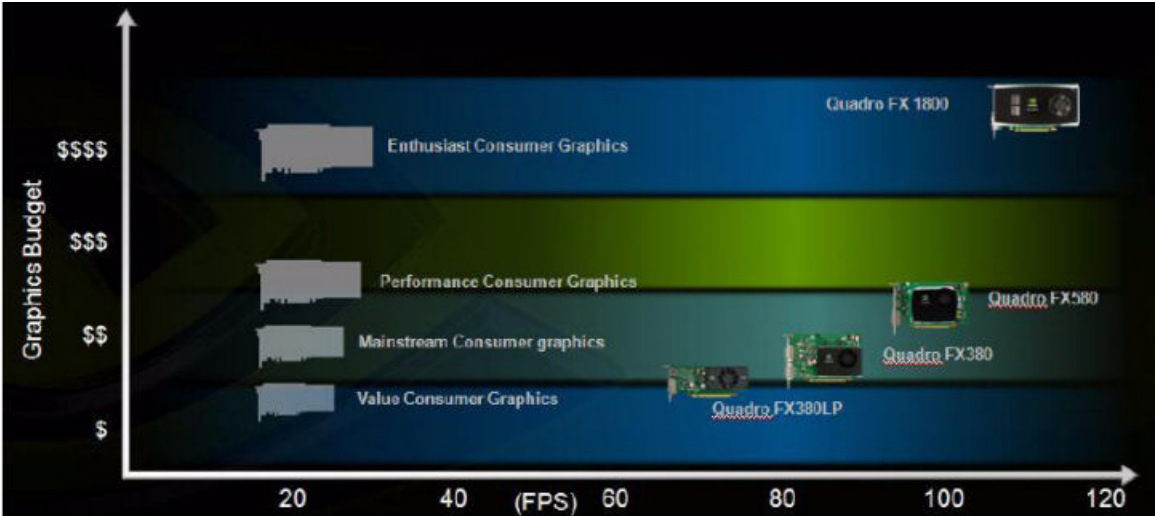


Figure 3.4 AutoCAD 2011 Performance of Professional Quadro FX Solutions

Smooth Lines Acceleration

Quadro provides significantly higher visual quality in all visual styles with “smooth lines” enabled. You can easily manipulate and orient the fully shaded model without compromising on performance.

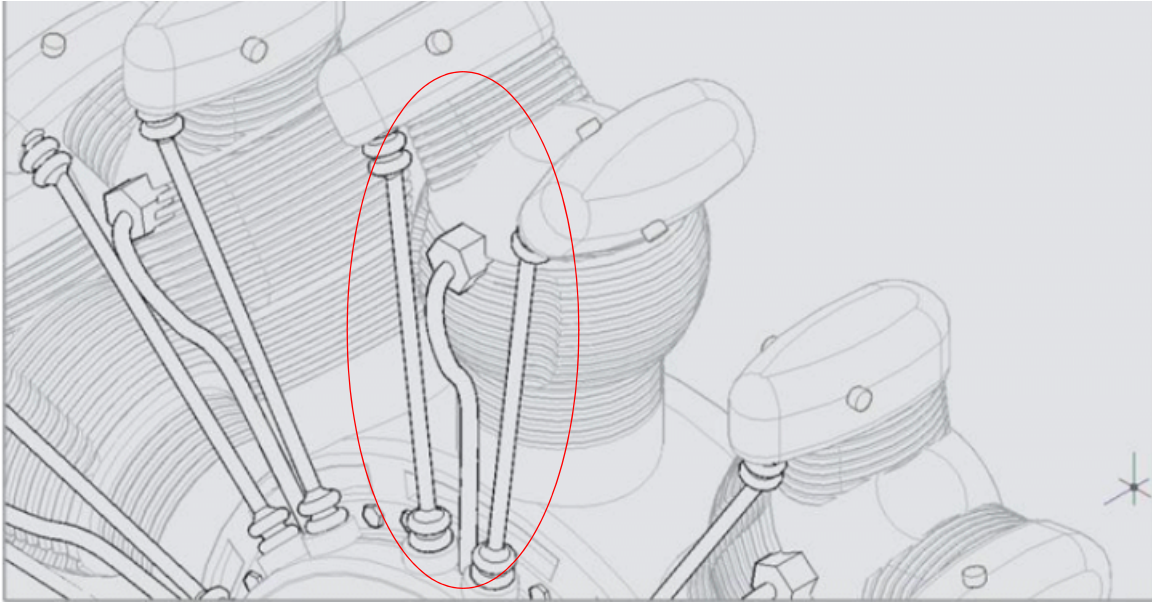


Figure 3.5 AutoCAD Rendering with Smooth Lines Turned Off

With professional-class graphics cards such as NVIDIA Quadro FX, you have a fast hardware engine specifically designed to draw AutoCAD-style smooth lines, which results in aesthetic lines without the performance penalty.

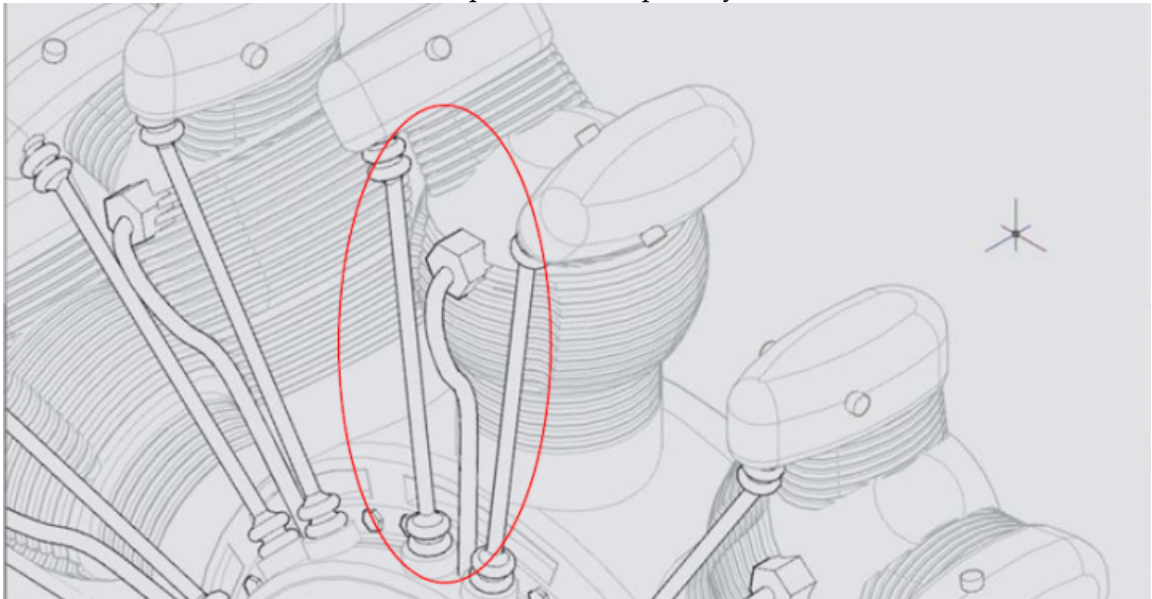


Figure 3.6 AutoCAD Smooth Lines Rendered on a Professional Quadro FX Graphics Card

To enable smooth lines display, follow these steps (Turning Smooth Line Display On):



Note: Enabling Smooth lines display works only on Windows XP and Windows 7 with the NVIDIA AutoCAD Performance Driver.

- 1 From the AutoCAD command line, type **3DCONFIG** and click **Manual Tune**.
- 2 Select `nvg10.hdi` for the driver name (for AutoCAD 2011).
- 3 Select the **Smooth lines display** option and set to **On**.

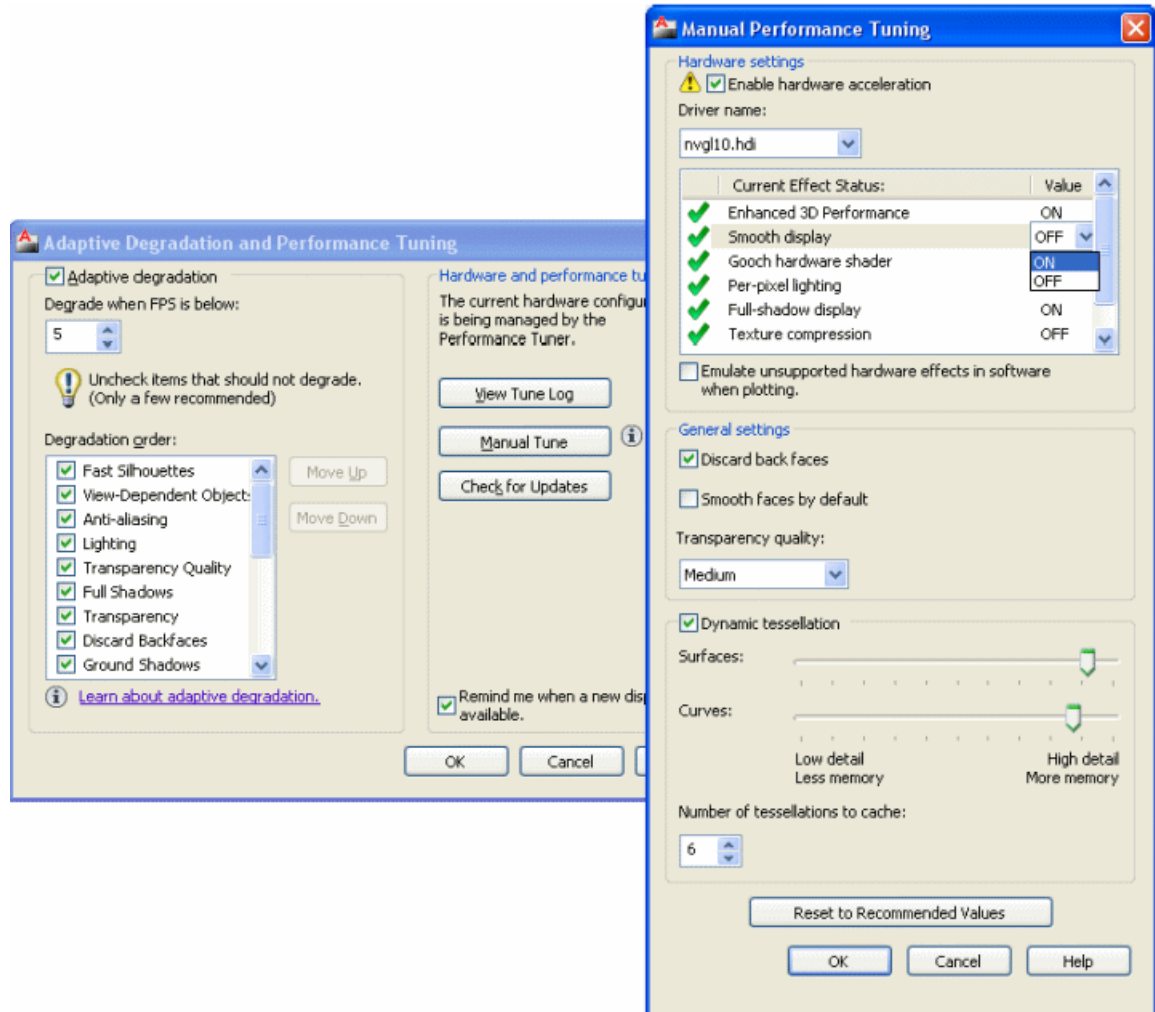


Figure 3.7 Turning Smooth Line Display On

Turning Adaptive Degradation Off

With the addition of the added performance, you can turn off **Adaptive Degradation**, which is on by default. This option works to maintain a certain FPS (frames per second) by simplifying models, either dropping the visual style to Wire Frame or simplifying the geometry.

To turn this feature off, in the Adaptive Degradation and Performance Tuning dialog box, uncheck **Adaptive Degradation** if it is currently checked (Turning Adaptive Degradation Off).

- 1 From the AutoCAD command line, type **3DCONFIG**.
- 2 Click to uncheck **Adaptive Degradation**.

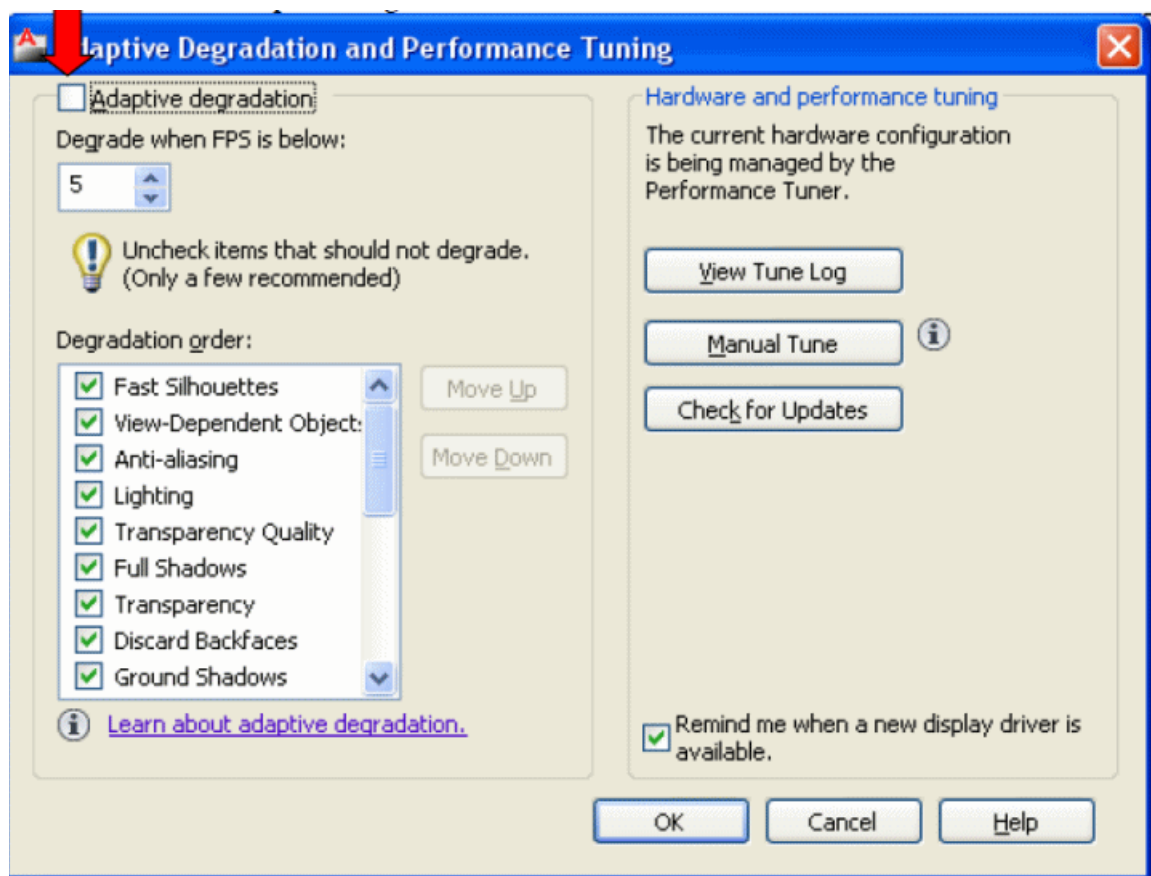


Figure 3.8 Turning Adaptive Degradation Off

04 RESOLVED AUTOCAD PERFORMANCE DRIVER ISSUES

This section contains lists of known and resolved issues categorized by the NVIDIA AutoCAD Performance Driver version number.

- ▶ “Issues Resolved for AutoCAD Performance Driver 2011” on page 19
- ▶ “Issues Resolved for AutoCAD Performance Driver 2010” on page 20
- ▶ “Issues Resolved for AutoCAD Performance Driver 2009” on page 21
- ▶ “Issues Resolved for AutoCAD Performance Driver 2008” on page 22
- ▶ “Not NVIDIA Issues” on page 23

Issues Resolved for AutoCAD Performance Driver 2011

Changes and Issues Resolved in Version 18.1.4

- ▶ Fixed several issues with irregular viewports that were not clipping correctly.
- ▶ Fixed line and polygon styles not displayed incorrectly
- ▶ Fixed bug with gouraud shaded polylines and polygons.
- ▶ Fixed issues with analysis shaders.
- ▶ Fixed shadow map issues.
- ▶ Reduced idle time CPU usage.
- ▶ Fixed missing textures with per-pixel lighting.
- ▶ Fixed issue with Incomplete display of the UCS icon.
- ▶ Fixed incorrect object highlighting.
- ▶ Fixed Gradients that have lines showing through them.
- ▶ Fixed Residual pixels left behind on the display.

Changes and Issues Resolved in Version 18.1.2

- ▶ Added 2d mode acceleration to improve performance for 2D drawings.
- ▶ Improved realistic mode performance, achieving in some cases up to 6X performance advantage over consumer graphics, such as ATI Radeon or Intel Integrated.
- ▶ Improved phong shader performance, leading to better performance with the "Conceptual" visual Style.
- ▶ Implemented FBO-based off-screen rendering.
- ▶ Implemented full-screen antialiasing.
- ▶ Fixed colored materials for shells and trisrips, improving the visual quality for "Realist" Visual Style.
- ▶ Fixed viewport issues in paper space mode.

Issues Resolved for AutoCAD Performance Driver 2010

Changes and Issues Resolved in Version 18.0.0 & 18.0.1

- ▶ Fixed crashes that were occurring with Direct3D.
- ▶ Fixed shadow map issues with the new shadow map shader.
- ▶ Fixed missing texture issues with the phong shader.
- ▶ Fixed an issue with the smooth line option not being shown.
- ▶ Fixed incorrectly evaluated face renditions.
- ▶ Introduced a new caching structure to handle multiple tri-strips on one mesh.

Issues Resolved for AutoCAD Performance Driver 2009

Changes and Issues Resolved in Version 17.2.2

- ▶ Fixed a corruption issue with the conceptual visual style where edges were rendered with the Gooch shader active, thereby overruling the color to be used for rendering edges.
- ▶ Fixed occasional crashes or display corruptions that occurred in paper space and multi-viewport mode.

Changes and Issues Resolved in Version 17.2.0 & 17.2.1

- ▶ Direct3D (nvd3d9.hdi) is now supported for AutoCAD 2009 on Windows Vista or Windows XP.
- ▶ Windows Vista 32/64-bit and Windows XP 64-bit are now supported with AutoCAD Performance Driver 2009
- ▶ Smooth lines are not exposed with the certified drivers from Autodesk. This is a bug with the Autodesk XML database. Note that smooth lines are only supported on Windows XP. To workaround this do the following:

- 1 Locate `AdskHwCertificationDatabase.xml` in the following location:

Example:

```
<Documents and Settings\All Users\Application Data\Autodesk\AutoCAD
2009\R17.2\enu\PTSMML\AdskHwCertificationDatabase.xml
```

- 2 Make sure that you have an updated version from Autodesk.
- 3 Open the file in a Web browser and view the Source
- 4 Search for the NVIDIA Quadro-based graphics card that you are using. For example, it can be NVIDIA Quadro FX 370 or any other supported NVIDIA Quadro-based graphics card.
- 5 Under the section for the graphics card you located in step 4, locate the NVIDIA AutoCAD Driver 17.2 release and make the following change.

Change:

```
§<effect name="AALines" status="1" driver="OGL" />
```

to:

```
§<effect name="AALines" status="1" driver="ALL" />
```

Issues Resolved for AutoCAD Performance Driver 2008

Changes and Issues Resolved in Version 15.09.08

- ▶ After installation, the AutoCAD Performance Driver “nvg19.hdi” is now the selected driver under **Tools > Options > System (tab) > Performance Settings > Manual Tune** by default.

Note: When switching to Direct3D or OpenGL and then back to nvg19.hdi, this default setting is active when returning to the Manual Tune menu.

- ▶ Hues are the same regardless of whether you are using the NVIDIA AutoCAD Performance Driver with OpenGL or Direct 3D.
- ▶ Smooth lines are not exposed with the certified drivers from Autodesk. This is a bug with the Autodesk XML database. To workaroud this problem, do the following:

- a Locate AdskHwCertificationDatabase.xml in the following location:

<Autodesk application installation folder>\Drv\AdskHwCertificationDatabase.xml

Example:

C:\Program Files\AutoCAD 2008\Drv\AdskHwCertificationDatabase.xml"

- b Make sure that you have an updated version from Autodesk.
- c Open the file in a Web browser and view the source.
- d Search for the NVIDIA Quadro-based graphics card that you are using. For example, it can be NVIDIA Quadro FX 370 or any other supported NVIDIA Quadro-based graphics card.
- e Under the section for the graphics card you located in step 4., locate the NVIDIA AutoCAD Driver 17.1 release and make the following change:

Change:

```
§<effect name="AALines" status="1" driver="OGL" />
```

to

```
§<effect name="AALines" status="1" driver="ALL" />
```

Not NVIDIA Issues

► Smooth lines are not exposed with the certified drivers from Autodesk. This is a bug with the Autodesk XML database. Note that smooth lines are only supported on Windows XP. To workaround this do the following:

a Locate `AdskHwCertificationDatabase.xml` in the following location:

Example:

```
<Documents and Settings\All Users\Application Data\Autodesk\AutoCAD
2009\R17.2\enu\PTSMML\AdskHwCertificationDatabase.xml
```

b Make sure that you have an updated version from Autodesk.

c Open the file in a Web browser and view the Source

d Search for the NVIDIA Quadro-based graphics card that you are using. For example, it can be NVIDIA Quadro FX 370 or any other supported NVIDIA Quadro-based graphics card.

e Under the section for the graphics card you located in step 4, locate the NVIDIA AutoCAD Driver 17.2 release and make the following change.

Change:

```
§<effect name="AALines" status="1" driver="OGL" />
```

to:

```
§<effect name="AALines" status="1" driver="ALL" />
```

Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication of otherwise under any patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all other information previously supplied. NVIDIA Corporation products are not authorized as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

HDMI

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Macrovision Compliance Statement

NVIDIA Products that are Macrovision enabled can only be sold or distributed to buyers with a valid and existing authorization from Macrovision to purchase and incorporate the device into buyer's products.

Macrovision copy protection technology is protected by U.S. patent numbers 5,583,936; 6,516,132; 6,836,549; and 7,050,698 and other intellectual property rights. The use of Macrovision's copy protection technology in the device must be authorized by Macrovision and is intended for home and other limited pay-per-view uses only, unless otherwise authorized in writing by Macrovision. Reverse engineering or disassembly is prohibited.

OpenCL

OpenCL is a trademark of Apple Inc. used under license to the Khronos Group Inc.

Trademarks

NVIDIA and the NVIDIA logo are trademarks or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2008-2010 NVIDIA Corporation. All rights reserved.