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INTRODUCTION TO RELEASE NOTES

This edition of Release Notes describes the Release 304 family of graphics drivers (versions 304.xx to 305.xx) for Microsoft® Windows® Vista/Windows 7/Windows 8. NVIDIA provides these notes to describe performance improvements and bug fixes in each documented version of the driver.

Structure of the Document

This document is organized in the following sections:

- “Release 304 Driver Changes” on page 2 gives a summary of changes, and fixed and open issues in this version.
- “The Release 304 Driver” on page 37 describes the NVIDIA products and languages supported by this driver, the system requirements, and how to install the driver.
- “Mode Support for Windows” on page 46 lists the default resolutions supported by the driver.

Changes in this Edition

This edition of the Release Notes for Windows Vista/Windows 7/Windows 8 includes information about NVIDIA graphics driver version 309.08, and lists changes made to the driver since the Release 300 driver version 301.42 and the Release 302 driver version 302.82. These changes are discussed beginning with the chapter “Release 304 Driver Changes” on page 2.
This chapter describes open issues for version 309.08, and resolved issues and driver enhancements for versions of the Release 304 driver up to version 309.08.

The chapter contains these sections:

- “Version 309.08 Highlights” on page 2
- “Changes and Fixed Issues in Version 306.97” on page 9
- “Changes and Fixed Issues in Version 306.23” on page 10
- “Changes and Fixed Issues in Version 304.79” on page 12
- “Changes and Fixed Issues in Version 304.48” on page 13
- “Open Issues in Version 309.08” on page 14
- “Not NVIDIA Issues” on page 18
- “Known Product Limitations” on page 28

Version 309.08 Highlights

This section provides highlights of version 309.08 of the NVIDIA Release 304 Driver for Windows Vista/Windows 7/Windows 8.

- What’s New in Version 309.08
- What’s New in Release 304
- Limitations in This Release
- Advanced Driver Information
What’s New in Version 309.08

Display Driver Service

This driver adds security updates for the driver components nvlddmkm.sys and nv4_mini.sys.

What’s New in Release 304

The section summarizes the driver changes in Release 304, including changes in previous Release 304 driver versions:

Product Support

This release adds support for the following NVIDIA GPUs:

- GeForce GTX 660 Ti
- GeForce GTX 660
- GeForce GTX 650 Ti
- GeForce GTX 650
- GeForce GTX 680M

NVIDIA TXAA

NVIDIA TXAA is new film-style anti-aliasing technique designed specifically to reduce temporal aliasing (crawling and flickering in motion) through a combination of hardware AA, custom CG film style AA resolve, and a temporal filter.

- The Secret World is the first game to support TXAA.
- TXAA is supported on GeForce GTX 600-series Kepler-based GPUs.
- Learn more about TXAA on GeForce.com.

NVIDIA Surround

- Added support for DirectX 9 windowed stereoscopic 3D.
- Surround settings are now preserved when overinstalling the driver.

NVIDIA CUDA

Includes support for applications built using CUDA 5 Preview or earlier versions of the CUDA Toolkit. For more information, visit http://developer.nvidia.com/cuda-toolkit.
Performance Boost

Increases performance for GeForce 400/500/600 Series GPUs in several PC games when compared to the GeForce 302.41 drivers.

NVIDIA SLI Technology

► Added or updated the following SLI profiles:
  • Alan Wake’s American Nightmare - added
  • Borderlands 2 - added
  • Darksiders 2 - added
  • End of Nations - added
  • F1 2011 - updated
  • F1 2012 - added
  • Final Fantasy XIV - updated
  • Guild Wars 2 - added
  • Nexuiz - added
  • Orcs Must Die! 2 - added
  • PlanetSide 2 - updated
  • Saints Row: The Third - updated
  • Shogun 2: Total War - updated
  • Sleeping Dogs - added
  • Spec Ops: The Line - added
  • The Secret World - updated
  • Torchlight II - added
  • Tom Clancy’s Ghost Recon Future Soldier - added
  • Tornado Force - added
  • Tribes: Ascend - updated

NVIDIA 3D Vision

► Added or updated the following 3D Vision profiles:
  • Alan Wake’s American Nightmare - rated Not Recommended
  • A New Dawn - rated Fair
  • All Zombies Must Die! Scorepocalypse - rated Good
  • ARMA 2: Operation Arrowhead - rated Fair
• Bang Bang Racing - *rated Excellent*
• Brave - *rated 3D Vision Ready*
• Devil May Cry 4- *rated Fair*
• Depth Hunter - *updated rating to 3D Vision Ready*
• Dishonored - *rated Good*
• End of Nations - *rated Good*
• London 2012 The Official Video Game - *rated Fair*
• Mad Doc Jr.’s Doom Rails - *rated Excellent*
• Mass Effect 3 - *updated in-game compatibility message and profile to be more compatible with community 3D mods*
• Max Payne 3 - *updated rating to Excellent and updated in-game compatibility message to inform users to use DirectX 11, disable MSAA and use SSA0.*
• Raiderz - *rated Fair*
• Roller Coaster Rampage - *rated 3D Vision Ready*
• SCANIA Truck Driving Simulator - *rated Fair*
• Street Fighter X Tekken - *rated 3D Vision Ready*
• Test Drive: Ferrari Racing Legends - *rated Good*
• Tiger Woods PGA 12: The Masters - *rated Good*
• Tribes: Ascend - *rated Fair*
• The Secret World - *rated Good*
• The Walking Dead - *rating Good*
• World of Warcraft: Mists of Panaria - *rated Excellent*

**Other Profile Updates**

• Added NVIDIA Control Panel antialiasing support for *Diablo III*
• Added NVIDIA Control Panel antialiasing support for *L.A. Noire*
• Added NVIDIA Control Panel antialiasing support for *Rayman Origins*
• Added NVIDIA Control Panel ambient occlusion support for *Star Wars: The Old Republic*
• Added NVIDIA Control Panel ambient occlusion support for *Counter-strike: Global Offensive*
• Added NVIDIA Control Panel ambient occlusion support for *MechWarrior Online*
• Disabled FXAA for several Windows programs like *Media Player* and *Movie Maker*.
Limitations in This Release

The following are features that are not currently supported or have limited support in this driver release:

- **Surround Gaming with 3-way SLI**
  Surround gaming is not supported on a 3-way SLI system using GeForce GTX 200 series GPUs. [681228/683943]

- **NVIDIA Control Panel Display Category**
  The Graph tab on the Adjust Desktop Color Settings page is not available.

- **Hybrid Power**
  Support for Hybrid Power, a Hybrid SLI technology, is discontinued and not available with this driver.

- **Legacy Support Notification**
  GeForce 6-series and GeForce 7-series GPUs will be moved to legacy support after GeForce R304 drivers. GeForce R310 drivers (the next major family of drivers) will not support these products.
Advanced Driver Information

This section contains the following additional information about the driver:

► Help for Resizing Your HDTV Desktop
► Understanding Dynamic GPU Performance Mode

Help for Resizing Your HDTV Desktop

The best way to resize the screen in order to view the entire content is to use the controls provided by the display hardware. Click the link on the Size tab to view a guide to changing the settings on your display hardware.

The resize controls on the NVIDIA Control Panel are provided in case satisfactory results cannot be achieved using the controls on the display.

After resizing the HDTV desktop using the NVIDIA Control Panel Resize controls, the new custom resolution created is now added to the list of available resolutions for that display, and also added to the resolution list within the game or application.

In Release 190 and later drivers, the method for resizing the HDTV desktop has changed to provide better image quality when applying underscan. This method results in a new custom resolution being created which needs to be selected from games or applications to apply the resizing. In the example displayed in the following screen shot, the underscan has created a new resolution (1216x682). Although this resolution looks different, it is still
in HD format. Remember to select this resolution in your game or other application in order to take advantage of it.

Understanding Dynamic GPU Performance Mode

With the Release 280 drivers, NVIDIA GPU clock speeds will increase more quickly in response to increased graphics demands. Conversely, with lower graphics use the GPU clock speed slows down more quickly, conserving as much power as possible.

In the Release 280 drivers, some users reported a noticeable fluctuation in clock speeds while engaging in various tasks on the PC. With the Release 285 and later drivers, adjustments have been made to reduce the sensitivity to levels similar to the R275 driver.

Note: Some games or applications may not support the new resolution.
Changes and Fixed Issues in Version 306.97

The following sections list the important changes and the most common issues resolved since version 306.23. This list is only a subset of the total number of changes made in this driver version. The NVIDIA bug number is provided for reference.

Windows Vista/Windows 7

▶ [3D Surround, SLI], GeForce 500 series: With Surround and SLI enabled, after resuming from suspend mode and then playing video on 5 Internet Explorer tabs, the display driver unloads when disabling SLI. [878245]

▶ [SLI], GeForce GTX 285M: After enabling SLI mode, the NVIDIA Control Panel - >Adjust Desktop Size and Position page does not show the connected display images to select. [724229]
Changes and Fixed Issues in Version 306.23

The following sections list the important changes and the most common issues resolved since version 304.79. This list is only a subset of the total number of changes made in this driver version. The NVIDIA bug number is provided for reference.

Windows Vista/Windows 7

- [Quadro FX 2800M, Quadro FX 3800]: OpenGL with GLSL shader has color problems with nested for loops and texture access. [870569]
- [G-Sync]: When the client was synchronized (16 nodes), the Workstation topology page would randomly show “Stereo out of phase”. [872208]
- [GeForce 8600 GT]: Monitor resolution in NVIDIA Control Panel is not refreshed after monitor hot-swapped. [874131]
- [GeForce GTX 580]: Google Earth doesn’t work in 3D immersive gaming mode on center display. [909303]
- [Quadro FX 880M]: Windows has a blue-screen crash after system updated to NVIDIA driver version 295.73. [946542]
- [Quadro Plex 7000 + Tesla C2075 card][MOSAIC]: Two of four displays go blank for a second when an OpenGL application starts. [984093]
- Added a fix for an intermittent issue with resume from sleep functionality.
- [GeForce GTX 600 series][Titan Quest]: Game-play is jerky and stuttering with V-Sync enabled. [1005528]
- [GeForce GTX 200 series][Mount & Blade Warband]: Stuttering occurs during game-play. [1009229]
- [GeForce GT 650M][Notebook]: “No compatible hardware found” error occurs when installing the driver. [1013006]
- [GeForce GTX 500 series][3D Stereo][Crysis 2. Dirt Showdown]: Residual images appear throughout the game if 3D Vision is enabled. [914963]
- [GeForce GTS 400 series]: Rendering is not visible with some DirectX 9 applications when Shader model 3.0 is used. [981897]
- GeForce 400 series: After installing the VGA driver and then choosing the “restart later” option, the display goes blank when subsequently installing the NVIDIA driver. [890299]
- [3D Surround, 4-way SLI]: The NVIDIA Control Panel->Configure Displays for Surround user-assistance screen does not show the correct GPUs to connect the displays on a 4-way SLI system. [865376]
Windows 8

▶ When re-installing the NVIDIA driver after uninstalling it, the driver may fail to install. [982884]

▶ [Optimus notebook]: Blue-screen crash occurs pointing to dxgkrnl.sys when attempting to uninstall the driver using the Windows Device manager. [1005592/1000723]

▶ [GeForce GTX 500 series][3D Stereo][Crysis 2. Dirt Showdown]: Residual images appear throughout the game if 3D Vision is enabled. [914963]

▶ [SLI][Surround][Intel x59 or x79]: With Surround enabled, a blue-screen crash may occur when enabling or disabling SLI or Surround modes. [999944]
Changes and Fixed Issues in Version 304.79

The following sections list the important changes and the most common issues resolved since version 304.48 and 302.82. This list is only a subset of the total number of changes made in this driver version. The NVIDIA bug number is provided for reference.

Windows Vista/Windows 7

- PC reboots when shut down. [1003245]
- [NVIDIA Control Panel]: After changing the scaling using the NVIDIA Control Panel- >Adjust Desktop Size and Position page, the settings do not revert back when clicking Cancel. [860129]
- [Deus Ex: Human Revolution - DirectX 11]: Low frame rate in the game and opening cinematics. [1003249]
- [3D Vision][Mitsubishi WD-60C9]: "Hardware Test Failed" error occurs when running the 3D Vision Setup Wizard with the Mitsubishi DLP connected. [950725]
- [GeForce 500 series][World of Warcraft][EVE Online]: The mouse cursor flickers when hardware cursor is enabled. [999731]
- [GeForce 500/400 series][Civilization 5 - LateGameView Benchmark]: The application crashes when running the benchmark. [1002461]
- [GeForce 500/400 series][3D Vision]: Windows Aero cannot be turned ON if windowed stereoscopic 3D is ON. [812662]
- [GeForce 500/400 series][3D Vision][Homefront Heaven (DirectX 11) benchmark]: Stereoscopic 3D cannot be enabled in windowed mode. [812600]
- [GeForce 400 series]: Rendering is not visible with Shader model 3.0 when the D3DRS_WRAP0 render state is assigned the value D3DWRAP_U. [981897]
- [3D Surround][GeForce 500 series]: With 3D Surround enabled, the resolution list in the NVIDIA Control Panel changes when using bezel correction. [801586]
- [SLI][GeForce 400 series][ASUS P55]: Black screen appears after updating to driver version 304.48. [1004559]

Windows 8

- [NVIDIA Control Panel]: After changing the scaling using the NVIDIA Control Panel- >Adjust Desktop Size and Position page, the settings do not revert back when clicking Cancel. [860129]
- [GeForce GT 520]: There is flickering/shimmering within several DirectX applications when launched with FXAA turned on from the NVIDIA Control Panel. [987415]
- [QuadroFX 880M]: Windows 8 fails to start after updating the latest driver using Windows update. [959324]
Changes and Fixed Issues in Version 304.48

The following sections list the important changes and the most common issues resolved since version 301.42. This list is only a subset of the total number of changes made in this driver version. The NVIDIA bug number is provided for reference.

Fixed Single-GPU Issues

- The monitor resolution presented in the NVIDIA Control Panel is not refreshed when hot swapping a monitor. [874131]
- Media Player Classic Home Cinema displays a black screen during playback when using the MadVR video renderer. [960463]
- [3DTV Play]: Add support for the Vestel 42PF8219 display. [980464]
- [GeForce 600 series]: Intermittent V-Sync stuttering occurs.
- Some manufacturer’s factory overclocked cards default to and run at lower clocks.
- [Total War: Shogun 2]: There is a performance issue with the latest game patch.
- [GeForce 600 series]: The system hangs and does not post after reboot during driver installation if a DisplayPort 1.2 branch device is connected to the DisplayPort connector. [942821]
- [GeForce 600 series] [ASUS KGPE - D16 motherboard]: GPU does not work with the ASUS KGPE - D16 motherboard. [957580]
- [GeForce 600 series] [F1 2011]: Performance degradation issue. [979915]
- [GeForce 500 series] [Dirt 3]: The application fails to launch with FXAA and 3D Vision enabled. [970696]
- [GeForce 500 series]: Antialiasing from the NVIDIA Control Panel does not work when games are played at a 3DTV play resolution. [949950]
- [GeForce 500M series]: Faint horizontal lines appear within darker color regions of the screen. [961413]

Fixed Multi-GPU Issues

- [SLI][GeForce GTX 560 Ti][X-Plane 10]: The game hangs during initialization. [1006965]
Open Issues in Version 309.08

As with every released driver, version 309.08 of the Release 304 driver has open issues and enhancement requests associated with it. This section includes lists of issues that are either not fixed or not implemented in this version. Some problems listed may not have been thoroughly investigated and, in fact, may not be NVIDIA issues. Others may have workaround solutions.

- “Windows Vista/Windows 7 32-bit Issues” on page 14
- “Windows Vista/Windows 7 64-bit Issues” on page 15
- “Windows 8 32-bit Issues” on page 17
- “Windows 8 64-bit Issues” on page 17

Windows Vista/Windows 7 32-bit Issues

Single GPU Issues

- [PhysX]: After installing the driver, occasionally the PhysX processor selection in the NVIDIA Control Panel is set to CPU instead of AutoSelect (Recommended), resulting in PhysX games running slowly. [1049752]

  To correct this, set the PhysX processor to Auto Select (Recommended).

GeForce 500 Series

- [GeForce 500 series] [Need for Speed: The Run]: During the race the sun flickers and there are bright blips and black patches. [909577]
- [GeForce 500 Series]: Metro 2033–light bloom increases and decreases throughout the game at light sources such as bulbs, lanterns, or fire. [846214]

GeForce 200 Series GPUs

- GeForce 200/200M series (notebook and desktop): DVD playback flickers and is not in stereoscopic 3D when using the NVIDIA 3DVision player. [862445]

GeForce 8/7 Series GPUs

- GeForce 8600: HD resolutions higher than 720p are not available.[308627]
- GeForce 7900 GS: With an analog display connected in Composite mode, the signal format cannot be set to PAL. [848419]

Multi-GPU Issues

- [Quad SLI] [GeForce GTX 295]: “SLI connector is missing” balloon pops up even if the SLI bridge connector is attached.[919269]
Open Issues in Version 309.08

[SLI], GeForce GTX 200M series: When one of the GPUs is dedicated to PhysX, the NVIDIA Control Panel still indicates that SLI is enabled. [890342]

[SLI], GeForce 400 series: After installing the driver over a previously installed driver, the resolution switches to 800x600. [768919]

Windows Vista/Windows 7 64-bit Issues

Single GPU Issues

[PhysX]: After installing the driver, occasionally the PhysX processor selection in the NVIDIA Control Panel is set to CPU instead of AutoSelect (Recommended), resulting in PhysX games running slowly. [1049752]

To correct this, set the PhysX processor to Auto Select (Recommended).

[Diablo III]: There is no antialiasing in the game when the NVIDIA Control Panel ->Manage 3D Settings->Override Antialiasing setting is applied. [1021147]

GeForce 500 Series

[GeForce 500 series] [Stereoscopic 3D][Two World 2]: The application crashes when switching to windowed mode with stereoscopic 3D enabled. [909749]

[GeForce 500 series] [Need for Speed: The Run]: During the race the sun flickers and there are bright blips and black patches. [909577]

GeForce 500M series (Notebook), 3D Vision: Battlefield-Bad Company 2–when played with stereoscopic 3D enabled, there is a drop in performance going from full-screen to windowed mode. [880762]

GeForce 500 series: Deus Ex: Human Revolution–some objects have a grainy texture when in-game antialiasing is set to MLAA. [861713]

GeForce 500 series: Deus Ex–there is corruption on the ground in later levels of the game. [871486]

GeForce 500 Series: Metro 2033–light bloom increases and decreases throughout the game at light sources such as bulbs, lanterns, or fire. [846214]

GeForce GTX 580: HAWX–during the game, an outline of an airplane appears in the upper left corner of the screen after pressing Alt+Tab. [746186]

GeForce 400 series: Total War: Shogun 2 –the sun and surrounding area within the game flickers. [807036]

GeForce 200 Series

[GeForce 200 series] [Windows Media Center]: With the resolution set to 1080p, a “Display driver stopped responding” message appears when playing a video using Windows Media Center. [930814]

GeForce 200/200M series (notebook and desktop): DVD playback flickers and is not in stereoscopic 3D when using the NVIDIA 3DVision player. [862445]
Open Issues in Version 309.08

GeForce 7/8/9 Series
► [GeForce 9800 GTX] [Battlefield 3]: With ambient occlusion set to SSAO and Deferred AA set to 2x or 4x AA in the in-game settings, there is grayish-black textured shadow corruption in the game. [919427]
► GeForce 7900 GS: With an analog display connected in Composite mode, the signal format cannot be set to PAL. [848419]

NVS Series
► NVS 4200M, Optimus: FI 2011–the game hangs while selecting "Quit To Main Menu" during gameplay. [879537]

Multi-GPU Issues
► [SLI], [Company of Heroes: Tales of Valor]: With SLI enabled, there is heavy flickering in the game after switching from windowed mode to full-screen mode. [892264]
► [3D Surround, SLI][Far Cry 2 DirectX 10]: The ambient occlusion effect is misplaced in the game when in-game antialiasing is set to 4x or higher and ambient occlusion, stereoscopic 3D and Surround are enabled from the NVIDIA Control Panel. [986112]

GeForce 500 Series
► [SLI] [GeForce 500 series]: With SLI enabled, the secondary Dualview display may go blank after hot-plugging the DisplayPort monitor and then rebooting the system. [906810]
► [3D Surround, SLI], GeForce 500 Series: With Surround enabled, all displays may not be activated when selecting Activate All Displays from the NVIDIA Control Panel->Set SLI Configuration page. [905544]

To work around, activate the desired displays using the NVIDIA Control Panel->Set Up Multiple Displays page.
► [3D Surround], 3xGeForce 500/400 Series: When outputting a fourth display outside of the GPU Surround group, the Surround resolution (3-wide) switches to a non-Surround resolution (single display). [736859]
► [SLI], GeForce 500 Series: Dragon Age II (DirectX 11)–shadows flicker in the cutscene when SLI is enabled. [849235]
► [SLI], GeForce GTX 580: Call of Duty: Black Ops–with SLI and AA enabled, high frequency flickering occurs when viewing the in-game sun. [760596]

GeForce 400 Series
► [SLI] [3D Vision] [GeForce 400M series, notebook] [Civilization V- DirectX 11]: With SLI enabled, the 3D Vision left eye goes blank when running the game in DirectX 11 mode. [956630]
► [SLI], GeForce 400 series, Surround gaming: Dragon Age Origins–the game does not render single monitor resolutions correctly when Surround gaming is enabled. [663802]
GeForce 200 Series

- [Quad SLI] [GeForce GTX 295]: "SLI connector is missing" balloon pops up even if the SLI bridge connector is attached. [919269]
- [Quad SLI/Multi-GPU], [GeForce 200 series] [Batman: Arkham City DirectX 9]: Game performance drops when Quad-SLI or Multi-GPU mode is enabled. [891613/966120]
- [SLI], [GeForce 200 series]: The display may go blank for close to 30 seconds while disabling SLI. [922557]
- [SLI], GeForce 200 Series, Surround gaming: Medusa—the game doesn't span completely across the monitors if any resolution other than the native resolution is set. [670390]

Windows 8 32-bit Issues

Single GPU Issues

- [PhysX]: After installing the driver, occasionally the PhysX processor selection in the NVIDIA Control Panel is set to CPU instead of AutoSelect (Recommended), resulting in PhysX games running slowly. [1049752]

  To correct this, set the PhysX processor to Auto Select (Recommended).

- When installing the driver on pre-release versions of Windows 8, the installer will request a reboot to complete the installation. [992553]

  This is not an NVIDIA driver issue, but rather an interim workaround under current, pre-released versions of Windows 8 to verify successful installation of the driver without the end user being logged out in certain scenarios.

Windows 8 64-bit Issues

Single GPU Issues

- [PhysX]: After installing the driver, occasionally the PhysX processor selection in the NVIDIA Control Panel is set to CPU instead of AutoSelect (Recommended), resulting in PhysX games running slowly. [1049752]

  To correct this, set the PhysX processor to Auto Select (Recommended).

- When installing the driver on pre-release versions of Windows 8, the installer will request a reboot to complete the installation. [992553]

  This is not an NVIDIA driver issue, but rather an interim workaround under current, pre-released versions of Windows 8 to verify successful installation of the driver without the end user being logged out in certain scenarios.
Not NVIDIA Issues

This section lists issues that are not due to the NVIDIA driver as well as features that are not meant to be supported by the NVIDIA driver for Windows Vista/Windows 7.

► “Windows Vista Considerations” on page 18
► “Windows 7 Considerations” on page 18
► “Unsupported Features” on page 19
► “OpenGL Application Issues” on page 20
► “Application Issues” on page 21
► “Operating System Issues” on page 26

Windows Vista Considerations

These are behaviors that may be different from Windows XP and are related directly to the Windows Vista operating system.

► NVIDIA TurboCache

Windows Vista now controls the allocation of system memory to the GPU for TurboCache functions. The Windows Vista Display Properties pages show the shared system memory (SSM), or how much memory is allocated for NVIDIA GPUs to use for TurboCache.

For more information on graphics memory reporting under Windows Vista, visit http://www.microsoft.com/whdc/device/display/graphicsmemory.mspx.

Windows 7 Considerations

Hotplug Action

Unlike the hotplug activity under Windows Vista, the default settings are not applied when a new display is hotplugged, and there is no message balloon alert stating that a new display was detected. Under Windows 7, all display connection and detection events are handled through the Windows 7 Connecting and Configuring Displays (CCD) mechanism.
NVIDIA Control Panel Rotate Display Page

The rotation radio button labels are changed slightly under Windows 7 to be consistent with the Microsoft panel.

Table 2.1  NVIDIA Control Panel Rotation Page Radio Buttons

<table>
<thead>
<tr>
<th>Clockwise Rotation</th>
<th>Windows 7 Label</th>
<th>Windows Vista Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 degrees</td>
<td>Landscape</td>
<td>No rotation (Landscape)</td>
</tr>
<tr>
<td>90 degrees</td>
<td>Portrait</td>
<td>90 degrees to the right (Inverted Portrait)</td>
</tr>
<tr>
<td>180 degrees</td>
<td>Landscape (flipped)</td>
<td>180 degree rotation (Inverted landscape)</td>
</tr>
<tr>
<td>270 degrees</td>
<td>Portrait (flipped)</td>
<td>90 degrees to the left (Portrait)</td>
</tr>
</tbody>
</table>

Limitation

- When switching the refresh rate from 59 Hz to 60Hz, the refresh rate remains at 59 Hz.
  
  See the Microsoft KB article KB2006076 at http://support.microsoft.com/kb/2006076.

Unsupported Features

The following are features and functionality that were available in driver releases supporting Windows XP, but are not–and will not be–available in driver releases for Windows Vista/Windows 7:

- High resolution scaling desktop (HRSD)
- MultiView Display Mode (for NVIDIA Quadro NVS graphics cards)
- NVKeystone
- Unified back buffer (UBB) controls
- OpenGL Video Overlays
  
  This is an operating system limitation.

  Vista window manager features will provide new ways of accomplishing overlays, but will require application porting.

- Overclocking
  
  GPU overclocking is no longer supported in the default GPU driver control panel. This feature is available in the NVIDIA System Tools software, which you can download from NVIDIA.com.

- GPU Temperature Monitoring
  
  Temperature monitoring is no longer supported in the default GPU driver control panel. This feature is available in the NVIDIA System Tools software, which you can download from NVIDIA.com.
Not NVIDIA Issues

- AGP Settings Adjustment
- Video Zoom
- **Pan & Scan** - the process of panning across the desktop in order to display a desktop on a monitor with lower resolution

**Per-display Desktop Color Setting Adjustments**
For Clone mode, the desktop color setting adjustments through the NVIDIA Control Panel can only be made across all displays in a system, and not on a per-display basis.

**Per-display Video Color Setting Adjustments**
For Dualview mode, the video color setting adjustments through the NVIDIA Control Panel can only be made across all displays in a system, and not on a per-display basis.

- Edge Blending
- Run display optimization wizard
- Run multiple display wizard
- Run television setup wizard

**nView Horizontal and Vertical Span Modes**
Due to architectural changes in the new Windows Vista Window Display Driver Model (WDDM), span mode cannot be supported in NVIDIA graphics drivers. NVIDIA recommends using the built-in Windows Vista multi-display modes.

**Display/Connection Wizard** (such as was provided with Windows Media Center Edition)

**DVD/MPEG Extensions** (such as was provided with Windows Media Center Edition)

**Audio Extensions** (such as was provided with Windows Media Center Edition)

**NVIDIA nView Desktop Manager**
The nView Desktop Manager will not be included in drivers for GeForce products.

### OpenGL Application Issues

The following are known compatibility issues for OpenGL applications developed under Windows XP:

- **Mixed GDI and OpenGL rendering does not work.**
  A number of applications use GDI to render UI components and object highlighting. This is not supported in the Windows Vista driver model.
  NVIDIA recommends converting GDI rendering to OpenGL.
  The following are some applications that are known to have this issue:
  - Maya 7.01

### Applications, Tools, and Benchmarks not Supported Under Windows Vista
- GLperf
- 3ds max 8 (later releases may be supported)
- CATIA V5R15 (V5R16 is supported)
- PTC’s CDRS 2001

Front buffered rendering may be slow, especially when DWM is enabled.
Flushing the rendering queue while rendering to the front buffer may cause the
window manager to recomposite. Applications should therefore minimize the
frequency with which they flush the rendering queue.

Application Issues

Adobe Flash 10.x/11.x–1080p video content stutters during browser playback in full-
screen mode.
_The issue is resolved with Flash 11.0.1.83 and later._

- GeForce 500 Series: Crysis 2 (DirectX 11 mode)–with 16x Antisotropic filtering set
  using the NVIDIA Control Panel, there is LOD distortion and other issues with AF.
  [848406]
- GeForce 400 Series: Dirt 2–the game does not show any 3D-rendered objects when
  multisample antialiasing is increased to 16xCSAA or higher. [644651]
- GeForce 400 Series: Aliens vs Predator (DirectX 11)–there is ghosting in the sky
  textures.[660817]
- GeForce 400 Series: S.T.A.L.K.E.R Clear Sky–there is flickering in the background
  when Sun Shadow is enabled. [667627]
- Dirt2–distant terrain is clipped. [644821]
- Dark Void–if you experience issues playing Dark Void, NVIDIA recommends the
  following steps:
  a Install all game patches.
     Retail box owners can get the patch here:http://download.nvidia.com/downloads/
nZone/patches/DarkVoid_PhysX_Update_Patch.exe
  b From the Windows Control Panel->Add/Remove programs, uninstall NVIDIA
     Game System Software 2.8.1.
  c From the Windows Control Panel->Add/Remove programs, right-click NVIDIA
     PhysX and then click Repair.
     If you still experience problems after performing these steps, then either enable V-Sync
     or skip the cut-scenes by pressing [Enter] twice at the cut-scene.

- Operation Flashpoint: Dragon Rising–the game crashes to the desktop when it starts to
  load.
    _This is an issue in the application–the problem does not occur if you disconnect your internet
cable._

- World of Warcraft–if you have run the 3D Vision setup wizard, then the game
  automatically enables 3D stereo even after you disable it.
To work around this issue, you must uninstall the 3D Vision driver.

- Counter Strike—the application crashes to the desktop if the resolution or bit-depth is changed from the in-game video options menu. [416582]
  
  This is an application issue, but the problem does not occur if you change the resolution or bit-depth from the game’s main menu and not while in a game.

- Star Wars: Knights Of The Old Republic 2—the game fails to launch, and an “application has stopped working” error message appears. [420115]
  
  This occurs because the application is not able to interpret the driver version correctly.

- Tiger Woods PGA Tour 2007—Fly-by shot before each hole blacks-out textures. [274697]
  
  NVIDIA is working with the developer to resolve this issue.

- City of Heroes—The mouse cursor does not display. [259256]
  
  This is an application issue that can be worked around in full-screen mode by adding “compatible cursors 1” to the City of Heroes desktop shortcut.

  NVIDIA is pursuing a fix with the application developer.

- Sims 2—“Smooth Edges (AA)” option is not available with Release 100 drivers. [272477]
  
  This occurs because of an incorrect driver version check in the application.

  NVIDIA has worked around this issue in the operating system by changing the way the driver version is reported to this application.

- Warhammer 40k Dawn of War (all versions) does not run with Release 100 drivers. [273154]
  
  This occurs because of an incorrect driver version check in the application.

  NVIDIA has worked around this issue in the operating system by changing the way the driver version is reported to this application.

- Need for Speed Carbon—After upgrading with patch 1.3, the game crashes when launched. [290506]
  
  This is an issue with the application patch under Windows Vista.

- Nascar Simracing—the game crashes when launched. [270792]
  
  This is an issue with the application under Windows Vista.

- Call of Duty 2—Only solid colors render during game play when 4xAA is enabled. [257454]
  
  The application is not applying antialiasing properly. Please try selecting 2x AA, disabling antialiasing, or using NVIDIA Enhanced application or Override antialiasing modes.

  NVIDIA is pursuing a fix with the application developer.

- Age of Empires III—the game has rendering artifacts, such as textured squares for smoke. [258036]

- Flight Simulator X—pressing Alt+Tab to switch to the desktop does not work. [293729]
Everquest 2– with NVIDIA driver versions 100.xx, the following error message appears: [273346]
"You currently have a (7.15.11.120) video card installed. We recommend that you download version 7772 drivers before playing Everquest."

This occurs because the application is not checking the driver version correctly, but this does not affect game play. Please select "Continue Anyway" to launch the game. The problem does not occur with a previous Release 95 driver (xx.xx format).

NVIDIA is pursuing a fix with the application developer.

Windows Vista 64-bit, [PhysX]: TheGameCreators PhysX Screen Saver doesn’t get installed properly. [491613]

This is not an NVIDIA issue, but a bug in Vista 64-bit OS that affects the installation of many screen savers. To work around, locate the corresponding .scr file for the screen saver, then right-click and select Install.

Note: PhysXscreensaver.scr is located in `<system root>\windows\SysWOW64`.

GeForce 9800 GTX: Flight Simulator Acceleration (DirectX 10) - the sky box does not render correctly when zoomed all the way out. [436158]

This is not an NVIDIA bug, but rather an application issue.

GeForce 9800 GTX: Flight Simulator Acceleration (DirectX 10) - there is no antialiasing preview window. [436156]

GeForce 9800 GX2: Fury (DirectX 10)–the character names flicker. [384917]

This is not an NVIDIA bug, but rather an application issue.

GeForce 9600 GT, GeForce 9800 GX2, GeForce 8800 GTX/Ultra/GTS/GT: Assassin’s Creed: Directors Cut - the shadow flickers. [400541]

This is not an NVIDIA bug, but rather an application issue.

GeForce 9600 GT: Crysis (DirectX 9) - there is corruption in the game. [399261]

This is not an NVIDIA bug, but rather an issue with the application issue. To avoid this issue, use the DirectX 10 option of the game.

GeForce 8800 GTX: Tabula Rasa–there is ghosting on the game character while standing below the drop ship after enabling refraction from the game control panel. [357271]

This is not an NVIDIA bug, but rather an application issue.

GeForce 8800 GT: Company of Heroes DirectX10 - the application crashes when MSAA is enabled. [346495]

This is a Fraps 2.9.2 issue.

GeForce 8 Series: Quake 4–there are white flashing artifacts. [273476]

GeForce 8800: City of Heroes–there are corrupted textures in certain missions.[290659]

This has been fixed with the latest patch for the game.

GeForce 8800: Ghost Recon - Advanced Warfighter–the gadget side bar bleeds through on the right side of the screen during game play. [281304]
¬ GeForce 8800 GTX: Star Wars Battlefront 2–screen corruption occurs at 2560x1600 resolution. [325457]
¬ GeForce 8800 GTX, GeForce 7900 GTX: Neverwinter Nights 2–the mini map loses its background when the resolution is changed. [273788]
¬ GeForce 8800 GTX: Civilization 4–setting in-game 16x antialiasing AA disables all antialiasing. [303283]
¬ GeForce 8800 GTX: Flight Simulator–the terrain changes to low resolution when switching from Air Traffic-controlled to player-controlled airplane. [304840]
¬ GeForce 8800 GTX: Scarface–corruption during the game. [290007]
¬ GeForce 8800 GTX: Neverwinter Nights 2–only overlays render when switching to 2560x1600 using 8xAA. [302061, 314148]
¬ GeForce 8800 GTX: Command & Conquer: Tiberium Wars–the game crashes at 2560x1600 resolution, with 8x antialiasing enabled, and when in-game settings are set to the highest levels. [308248/316633]
¬ GeForce 8800 GT/GTX: Crysis (DirectX 10) – game performance drops after switching to a higher resolution and then switching back to the lower resolution. [368740]
¬ GeForce 7900: Flight Simulator X – rendering becomes corrupted after pressing the Windows key. [293727, 296232]
¬ GeForce 7600: Rainbow Six Vegas – antialiasing is not applied when setting antialiasing override mode in the NVIDIA Control Panel. [294215]

Antialiasing is supported in this application only on GeForce 8 series and higher GPUs.

¬ GeForce 8500/8400/8300: Corruption occurs while running MicroSoft SDK Basic HLSL sample application. [302209]
¬ GeForce 8500/8400/8300: Dark Messiah of Might and Magic–an application error occurs when quitting the game. [300980]

This is an issue with the application.
¬ GeForce 8500/8400/8300: Elder Scrolls IV: Oblivion–the game crashes after restoring from minimization. [296725]
¬ GeForce 7900 GTX: CPU usage is extremely high during H.264 playback of Blu-ray disc, resulting in dropped frames. [304480]
¬ GeForce 7300GS: Rainbow Six Vegas–the display turns black at 1600x1200 resolution. [302319]
¬ GeForce 7300 GT: Far Cry–geometry is corrupted during rendering of blood. [304348]
¬ GeForce 7300 GT: Company Of Heroes–the shadows are corrupt at the default game settings with SLI mode enabled. [346746]

This is an issue with the application.
¬ GeForce 8600 GT: Battlefield 2–the game crashes to desktop when set to 1900x1440 resolution 8x antialiasing. [322008]

This problem occurs only when you have FRAPS 2.6.4 installed. It does not occur with FRAPS 2.8.2
Not NVIDIA Issues

- 316403 GeForce 8 Series, GeForce 7 Series: NV SDK 9.5 Mandelbrot set fails to render fractal.
  
  This is an issue with the NV SDK and will be fixed in a newer build.

- GeForce 8 Series: Prince of Persia–half the screen turns black and the other half turns white during resolution changes. [299484]
  
  This is an issue with the application.

- GeForce 8800 GTX: Company of Heroes (DirectX 10)–the game crashes when the maximum settings are applied at 2560x1600 with 8xAA enabled. [321631]
  
  This is an issue with the application.

- GeForce 7 Series: Risen [GM]–there is fog corruption. [606532]
  
  This is an issue with the application.

- GeForce 7950 GX2: Flight SimX – water has artifacts. [292168]

- GeForce 6600: Stars Wars Battlefront2–blue-screen crash occurs when High settings are used.[302213]

- GeForce 6200: Call of Juarez–there is corruption at all resolutions. [356711]

- GeForce 6100/6150: Gothic–there is flickering with a white screen when using the default settings.[303552]

- GeForce 6200: Star Wars Empire at War–the game menu buttons are corrupt. [357713]

- GeForce 8600M GT: Warmonger 2.1–the game intermittently stops responding after changing in-game resolution. [482889]

- GeForce 8600M GT: Dead Space - a “your graphics card does not meet Dead Space minimum requirement” error message appears after launching the game. [491410]
  
  This is a limitation of the application, and only occurs if your monitor does not support 60 Hz refresh rate.

- GeForce 8600M GT: MPEG1 and MPEG2 playback using iTunes is choppy. [537550]
  
  The application does not use hardware acceleration.

Application Issues Under SLI Mode

- [SLI], GeForce 200 series, Surround gaming: Pacific Fighters–the game fails to switch to Surround gaming resolutions even though they are listed in the game menu. [670389]

- [SLI], GeForce 200 Series: BioShock 2–artifacts appear in the game when SLI mode is enabled. [653303]
  
  This is an application multi-GPU compatibility issue.

- [SLI]: NVIDIA SLI scaling on some applications under Windows Vista may not be as much as under Windows XP. Some applications include ‘S.T.A.L.K.E.R., Half-Life 2: Lost Coast, Company of Heroes, Battlefield 2142, Call of Duty 2, Hitman: Blood Money, and Far Cry. [302534 290803]
  
  This is an application issue which has been resolved with the latest Steam patch.
Not NVIDIA Issues

[SLI], GeForce 9800 GX2: The Witcher–a blooming light shines through objects with SLI mode enabled. [396736]

This is not an NVIDIA bug, but rather an application issue.

[Quad SLI], GeForce 9800 GX2: Test Driver Unlimited–there is pausing/hitching during the cut scene transitions. [395207]

[SLI], GeForce 8800 GTX, GeForce 8600, GeForce 6 Series: Company of Heroes–there is corruption in the ground textures. [294118]

This is an application issue, and has been fixed with the latest patch for the game.

[SLI], GeForce 8800 GTX: Battlefield 2 and Battlefield 2142–the games crash when exiting back to the menu after being played at 2048x1536 using 8xAA or higher. [301985]

This is an issue with the application.

[SLI], GeForce 7900 GTX: Chess Titans–with Aero-glass enabled, there is blanking when resizing the game window. [346775]

This is an issue with the application.

[SLI], GeForce 8800: While uninstalling the driver, the error message "Windows host process (Rundll32) has stopped working" appears. [294219 280920]

[SLI], GeForce 8800: Splinter Cell Double Agent – the game crashes when minimized and then invoked again. [294205]

[SLI], GeForce 8800: Battlefield 2142 – 8xAA cannot be set from the game control panel.[294231]

[SLI], GeForce 7900:Microsoft Flight simulator X – corruption and flickering occur while flying close to land objects. [293882]

Operating System Issues

Windows Vista

Direct-X diagnostics tool (DXDIAG) may report an unexpected value for the display adapter’s memory. [673360]

See the Microsoft KB article http://support.microsoft.com/kb/2026022.

[SLI], GeForce 8800 GTX: While installing the graphics driver, the message "Incompatible display adapter has been disabled" appears and the display turns blank. [318173]

This issue is resolved in Windows 7.

When S-video and DVI displays are set up in Clone mode and rotated 90 degrees, the screen turns black.[304267, 283546]

This is an issue with DirectX.

Windows Vista, GeForce 8300 GS: With Aero-glass enabled, the screen flickers after rotating the display 90 degrees with S-Video as the primary display. [317347]
This issue is resolved in Windows 7.

Windows 8 Issues

- When upgrading from Windows 7 to Windows 8, the system fails to retrieve the installed WHQL display driver. [1024416]

  See the Microsoft KB article KB2743349 http://support.microsoft.com/kb/2743349.
Known Product Limitations

This section describes problems that will not be fixed. Usually, the source of the problem is beyond the control of NVIDIA. Following is the list of problems and where they are discussed in this document:

- “Increasing 4-way SLI/Multi-GPU Performance” on page 29
- “3D Vision USB Driver Does Not Get Installed” on page 29
- “No PhysX Acceleration Using the GPU” on page 30
- “NVIDIA PhysX System Software Cannot be Installed or Uninstalled in Windows Safe Mode” on page 30
- “3DMark 11 Does not Run in Stereoscopic 3D Mode” on page 30
- “Previous Driver Files Remain After Overinstalling with Release 256 or Earlier Drivers” on page 31
- “Do not Use Windows Rollback for Graphics Drivers” on page 31
- “Uninstalling Drivers Using Device Manager is not Supported” on page 31
- “Changing the Primary Display Across SLI GPUs Takes Longer than Expected” on page 31
- “Understanding the DirectX Version Shown in the NVIDIA System Information Window” on page 32
- “Using HDMI Audio with Displays that have a High Native Resolution” on page 32
- “Using HDMI Displays that do not Support Audio” on page 33
- “Using HDMI/DisplayPort Audio in Dualview or Clone Mode Configurations” on page 34
- “Flat Panel Scaling Controls are Non-functional for Some TV Modes for Some Displays” on page 34
- “GPU Runs at a High Performance Level (full clock speeds) in Multi-display Modes” on page 35
- “GeForce GTX 295 Fan Control Does not Function With NVIDIA Control Panel Performance Group version 6.03.06.00” on page 35
- “1280x1024 @ 60 Hz not Available on BenQ FP241W Monitors” on page 35
- “GeForce 6 and 7 Series Cards Cannot Output Interlaced Signals in SLI Mode [251457]” on page 35
- “Image Sharpening Control not Available with GeForce 8 Series and later GPUs” on page 36
- “Gigabyte GA-6BX Motherboard” on page 36
Increasing 4-way SLI/Multi-GPU Performance

**Issue**

With some games and applications, you may experience little to no performance gain or even a performance drop with 4-way SLI or multi-GPU configurations.

**Resolution**

1. Open the NVIDIA Control Panel, then click **Manage 3D Settings** from the navigation pane.
2. Click the **Global Settings** tab, then scroll to the **Power management mode** feature, click the corresponding list arrow and select **Prefer maximum performance**, then click **Apply**.

3D Vision USB Driver Does Not Get Installed

**Issue**

After installing the NVIDIA graphics driver, if the 3D Vision USB emitter was not plugged in, the 3D Vision USB Controller driver does not get installed. If you plug in the emitter after installing the driver, the indicator light on the emitter will flash red and will not turn green.

**Resolution**

To fix this issue, NVIDIA recommends performing a driver re-install with the 3D Vision USB emitter connected. Please download the latest drivers and follow these steps:

1. Plug in the 3D Vision USB emitter.
2. Re-install the NVIDIA driver.
   - Select **Custom (Advanced)** and then select **Perform a clean Installation** during the driver installation.
3. Reboot.
No PhysX Acceleration Using the GPU

If after installing the PhysX System Software you find that there is no PhysX acceleration on supported applications, repeat the PhysX setup as follows:

1. Reboot the PC.
2. Open the NVIDIA Control Panel and then, under 3D Settings, click Set PhyX configuration to open that page.
3. Under Select a PhysX processor, verify that either auto-select or a specific NVIDIA GPU is selected.
4. Click Apply.

NVIDIA PhysX System Software Cannot be Installed or Uninstalled in Windows Safe Mode

Issue

Beginning with Release 280, the NVIDIA PhysX System Software is not included in the NVIDIA driver installation/uninstallation under safe mode.

Explanation

The NVIDIA PhysX System Software installer is not compatible with Microsoft’s policy for Windows safe Mode. Consequently, installation or uninstallation of the PhysX System Software under safe mode would fail. To allow installation or uninstallation of the graphics driver under safe mode, the NVIDIA PhysX System Software is blocked from the process.

3DMark 11 Does not Run in Stereoscopic 3D Mode

Issue

When attempting to run 3DMark 11 with NVIDIA 3D Vision enabled, the benchmark may hang, present a black screen, or in other ways not appear correctly.

Explanation

3DMark 11 is not compatible with running in stereoscopic 3D. To facilitate running the benchmark, recent drivers will run it in monoscopic mode, even with 3D Vision enabled.
Known Product Limitations

Previous Driver Files Remain After Overinstalling with Release 256 or Earlier Drivers

Issue

When installing a Release 256 or earlier driver over a Release 260 or later driver, some of the previous driver files remain on the hard disk, resulting in potential conflicts.

Workaround

After installing a Release 260 or later driver, you must uninstall the driver first before installing a Release 256 or earlier driver.

Do not Use Windows Rollback for Graphics Drivers

To reinstall a previous or older NVIDIA graphics driver, do not use the Windows rollback feature. This method will not reliably restore all the previous driver files.

Instead, use the Windows Add and Remove programs to remove the current driver, and then install the older driver using setup.exe.

Uninstalling Drivers Using Device Manager is not Supported

Issue

On all supported versions of Microsoft Windows, uninstalling the NVIDIA driver using the Windows Device Manager may not remove associated files or applications.

Explanation

Microsoft has confirmed that this behavior is by design. If you wish to uninstall the NVIDIA driver, it is recommended that you do so using Add and Remove programs.

See the Microsoft KB article 2278714.

Changing the Primary Display Across SLI GPUs Takes Longer than Expected

Issue

On an SLI system, switching the primary (or SLI focus) display when each display in the SLI group is connected to a different GPU takes longer than expected.
Explanation

On an SLI system with each SLI GPU driving a display, the display connected to the slave GPU is the primary display (also the SLI focus display). In order to switch the primary display to the one connected to the other GPU, the master and slave GPU configuration must also switch. In order to reassign which GPU is the master and which is the slave, the driver must be reloaded. It the process of reloading the driver that takes the additional time.

Understanding the DirectX Version Shown in the NVIDIA System Information Window

The System Information window—accessed by clicking System Information at the bottom left corner of the NVIDIA Control Panel—provides technical information about the NVIDIA graphics cards and driver installed in the system.

It also provides information about the Windows version as well as the DirectX version that is installed.

However, in order to use the version of DirectX reported in the System Information window, the NVIDIA GPU and graphics driver must also support that DirectX version.

For example, driver version 197.45 and Windows Vista (with available patch) support DirectX 11. But only NVIDIA graphics cards based on the Fermi architecture released in 2010 support DirectX 11. So your system must have one of these cards installed in order to take advantage of DirectX 11 performance.

Using HDMI Audio with Displays that have a High Native Resolution

To use HDMI audio with some displays that have a native resolution higher than 1920x1080, you must set the display to a lower HD resolution.

Some HDMI displays have a native resolution that exceeds the maximum supported HD mode. For example, displays with a native resolution of 1920x1200 exceed the maximum supported HD mode of 1920x1080.

Applying this native mode results in display overscan which cannot be resized using the NVIDIA Control Panel since the mode is not an HD mode.

To avoid this situation and provide a better user experience, the driver treats certain TVs—such as the Viewsonic VX2835wm and the Westinghouse LVM-37w3—as a DVI monitor when applying the native mode. Because the driver does not treat the TV as an HDMI in this case, the HDMI audio is not used.
Using HDMI Displays that do not Support Audio

Some HDMI displays do not support audio, or have issues with GeForce 9 series and earlier, and GeForce GTX 200-series NVIDIA graphics cards.

The NVIDIA driver attempts to identify such displays and automatically disables the audio. For example, the NVIDIA driver disables HDMI audio for all Philips HDMI TVs, as these have been identified as having issues with GeForce 9 series and earlier, and GeForce GTX 200-series NVIDIA graphics cards.

There may be cases where either the driver disables audio even though there is no problem, or does not disable the audio when in fact the audio does not work. The following sections describe these situations and provides guidance for handling them.

Corrupted video and no audio

The driver has not disabled audio and the display’s audio signal is incompatible with the graphics card, causing video corruption.

With a different display connected in order to establish video, disable audio for the HDMI display using the NVIDIA Control Panel->Set Up Digital Audio page. Click the arrow for the problem display and then click **Turn off audio**.

Video but no audio

- Check the display list for the problem connection on the NVIDIA Control Panel->Set Up Digital Audio page.
- If **Turn off audio** is selected and you want to test whether your HDMI audio does, in fact, work, then click the list arrow and select the name of the display.
  
  The driver will prompt you with instructions for testing HDMI audio with that display.

- If the display name is selected, then the driver has not successfully detected that an incompatible display is connected.

  *Future drive versions will properly identify such displays and disable audio.*
Using HDMI/DisplayPort Audio in Dualview or Clone Mode Configurations

Two Audio-enabled Ports

In a multi-display configuration where both HDMI/DisplayPort audio ports are enabled, only the primary display will provide the audio.

One Audio-enabled Port

In a multi-display configuration where only one audio port is enabled, such as when one display is a DVI display, then the HDMI/DisplayPort display can provide the audio whether it is the primary or secondary display.

Flat Panel Scaling Controls are Non-functional for Some TV Modes for Some Displays

The NVIDIA Control Panel flat panel scaling controls on the "Adjust Desktop Size & Position" page are not intended to be used for TV modes, and normally the controls are not available for TV or HDTV displays.

However, Microsoft requires that certain TV/HDTV modes be available for all digital displays, including DVI and HDMI, even if they are not HDTV.

While the NVIDIA flat panel scaling controls are available for those displays, they will not be functional for the TV modes that appear in compliance with the Microsoft requirements. The affected modes are as follows:

- 1920x1080i @50/59.94/60 Hz
- 1280x720p @50/59.94/60 Hz
- 720x480p @ 59.94/60 Hz
- 720x576p @ 50 Hz
GPU Runs at a High Performance Level (full clock speeds) in Multi-display Modes

This is a hardware limitation with desktop and older notebook GPUs, and not a software bug. When multiple displays are connected and active, the GPU will always operate with full clock speeds in order to efficiently drive multiple displays–even when no 3D programs are running.

Note: NVIDIA notebook GeForce 5xxM series and later GPUs do not have this limitation. For those GPUs the driver can adjust the performance level, depending on demand, even when driving multiple displays.

GeForce GTX 295 Fan Control Does not Function With NVIDIA Control Panel Performance Group version 6.03.06.00

The GeForce GTX 295 fan control does not function properly when using the NVIDIA Control Panel Performance Group version 6.03.06.00. For proper fan control, use version 6.03.12.00 or later.

1280x1024 @ 60 Hz not Available on BenQ FP241W Monitors

Even though the monitor EDID lists 1280x1024 @ 60 Hz, the screen turns blank when using an HDMI connection. This is an issue with the monitor and not the NVIDIA driver.

Because of this issue with the monitor, the NVIDIA driver blocks the problem mode (1280x1024 @ 60 Hz) and makes it unavailable.

GeForce 6 and 7 Series Cards Cannot Output Interlaced Signals in SLI Mode [251457]

• Problem
  Rendering problems and instability occur when outputting interlaced modes (480i, 576i and 1080i) over the Y Pr Pb component and DVI outputs.

• Explanation
  This is a hardware limitation in SLI mode only and cannot be fixed via a driver update.

• Resolution
  Due to this issue, starting in driver version 162.22 in Windows Vista, the driver will automatically disable SLI mode when using the 480i, 576i and 1080i modes over all connectors on the GeForce 6 and 7 series GPUs.
To re-enable SLI mode, you must choose a non-interlaced output mode and reboot your computer.

- GeForce 8 series GPUs do not have this hardware limitation and you can output all HDTV interlaced and progressive scan outputs in SLI mode.
- The 480p, 576p, 720p, and 1080p progressive scan modes do not have this issue in SLI mode and are not affected by this change.

**Image Sharpening Control not Available with GeForce 8 Series and later GPUs**

With GeForce 8 Series and later graphics cards, the **Image sharpening** slider on the NVIDIA Control Panel-> Display->Adjust Desktop Color Settings page is grayed out.

This control is intentionally disabled because image sharpening is not supported on GeForce 8 series and later GPUs.

**Gigabyte GA-6BX Motherboard**

This motherboard uses a LinFinity regulator on the 3.3-V rail that is rated to only 5 A—less than the AGP specification, which requires 6 A. When diagnostics or applications are running, the temperature of the regulator rises, causing the voltage to the NVIDIA chip to drop as low as 2.2 V. Under these circumstances, the regulator cannot supply the current on the 3.3-V rail that the NVIDIA chip requires.

This problem does not occur when the graphics board has a switching regulator or when an external power supply is connected to the 3.3-V rail.
03 THE RELEASE 304 DRIVER

This chapter covers the following main topics:

► “About the Release 304 Driver” on page 37
► “Hardware and Software Support” on page 38
► “Driver Installation” on page 43

About the Release 304 Driver

This driver release is from the Release 304 family of drivers (versions 304.xx to 306.xx). This driver package supports the GeForce 6, 7, 8, 9, 100, 200, 300, 400, 500, and 600-series desktop GPUs as well as ION desktop GPUs. See “Supported NVIDIA Desktop Products” on page 38 for the list of specific products supported in this release.
Hardware and Software Support

- “Supported Operating Systems” on page 38
- “Supported NVIDIA Desktop Products” on page 38
- “Supported Languages” on page 43

Supported Operating Systems

This Release 304 driver includes drivers designed for the following Microsoft® operating systems:

- Microsoft Windows® 8, and supports both 32-bit and 64-bit versions.
- Microsoft Windows® 7, and supports both 32-bit and 64-bit versions.
- Microsoft Windows® Vista, and supports both 32-bit and 64-bit versions.

Supported NVIDIA Desktop Products

The following table lists the NVIDIA products supported by the Release 304 driver, version 309.08:

Table 3.1  Supported NVIDIA Desktop GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>ION</td>
</tr>
<tr>
<td>ION LE</td>
</tr>
<tr>
<td>GeForce GTX 690</td>
</tr>
<tr>
<td>GeForce GTX 680</td>
</tr>
<tr>
<td>GeForce GTX 670</td>
</tr>
<tr>
<td>GeForce GTX 660 Ti</td>
</tr>
<tr>
<td>GeForce GTX 660</td>
</tr>
<tr>
<td>GeForce GTX 650 Ti</td>
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<tr>
<td>GeForce GTX 650</td>
</tr>
<tr>
<td>GeForce GT 645</td>
</tr>
<tr>
<td>GeForce GT 640</td>
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<td>GeForce GT 630</td>
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<td>GeForce GT 620</td>
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<td>GeForce GT 610</td>
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<td>GeForce GTX 680</td>
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Table 3.1  Supported NVIDIA Desktop GPUs

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<tr>
<th>Consumer Products</th>
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</thead>
<tbody>
<tr>
<td>GeForce GTX 590</td>
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<td>GeForce GTX 580</td>
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<tr>
<td>GeForce GTX 570</td>
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<tr>
<td>GeForce GTX 560 SE</td>
</tr>
<tr>
<td>GeForce GTX 560 Ti</td>
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<tr>
<td>GeForce GTX 560</td>
</tr>
<tr>
<td>GeForce GTX 560 Ti</td>
</tr>
<tr>
<td>GeForce GTX 480 Ti</td>
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<tr>
<td>GeForce GTX 470</td>
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<tr>
<td>GeForce GTX 465</td>
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<tr>
<td>GeForce GTX 460 SE and 460 SE v2</td>
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<tr>
<td>GeForce GTX 460 v2</td>
</tr>
<tr>
<td>GeForce GTX 295</td>
</tr>
<tr>
<td>GeForce GTX 285</td>
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<tr>
<td>GeForce GTX 280</td>
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<tr>
<td>GeForce GTX 275</td>
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<tr>
<td>GeForce GTX 260</td>
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<tr>
<td>GeForce GTS 450</td>
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<tr>
<td>GeForce GTS 250</td>
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<tr>
<td>GeForce GTS 240</td>
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<tr>
<td>GeForce GTS 150</td>
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<tr>
<td>GeForce GT 545</td>
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<td>GeForce GT 530</td>
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<tr>
<td>GeForce GT 520</td>
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<td>GeForce GT 430</td>
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<tr>
<td>GeForce GT 340</td>
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<td>GeForce GT 330</td>
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<td>GeForce GT 320</td>
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<td>GeForce GT 240</td>
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<td>GeForce GT 220</td>
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<td>GeForce 205</td>
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Table 3.1  Supported NVIDIA Desktop GPUs

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<tbody>
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<td>GeForce GTS 150</td>
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<tr>
<td>GeForce GT 130</td>
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<td>GeForce GT 120</td>
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<tr>
<td>GeForce G100</td>
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<tr>
<td>GeForce 9800 GX2</td>
</tr>
<tr>
<td>GeForce 9800 GTX+</td>
</tr>
<tr>
<td>GeForce 9800 GTX</td>
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<tr>
<td>GeForce 9800 GT</td>
</tr>
<tr>
<td>GeForce 9600 GT</td>
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<tr>
<td>GeForce 9600 GS</td>
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<tr>
<td>GeForce 9600 GSO</td>
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<tr>
<td>GeForce 9500 GT</td>
</tr>
<tr>
<td>GeForce 9500 GS</td>
</tr>
<tr>
<td>GeForce 9400 GT</td>
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<tr>
<td>GeForce 9400</td>
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<tr>
<td>GeForce 9300 GS</td>
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<tr>
<td>GeForce 9300 GE</td>
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<tr>
<td>GeForce 9300</td>
</tr>
<tr>
<td>GeForce 9200</td>
</tr>
<tr>
<td>GeForce 8800 Ultra</td>
</tr>
<tr>
<td>GeForce 8800 GTX</td>
</tr>
<tr>
<td>GeForce 8800 GTS 512</td>
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<tr>
<td>GeForce 8800 GTS</td>
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<tr>
<td>GeForce 8800 GT</td>
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<tr>
<td>GeForce 8800 GS</td>
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<tr>
<td>GeForce 8600 GTS</td>
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<td>GeForce 8500 GT</td>
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<tr>
<td>GeForce 8400 GS</td>
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<td>GeForce 8400 SE</td>
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<tr>
<td>GeForce 8300</td>
</tr>
<tr>
<td>GeForce 8200</td>
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### Table 3.1 Supported NVIDIA Desktop GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce 8100 / nForce 720a</td>
</tr>
<tr>
<td>nForce 780a SLI</td>
</tr>
<tr>
<td>nForce 760i SLI</td>
</tr>
<tr>
<td>nForce 750a SLI</td>
</tr>
<tr>
<td>nForce 730a</td>
</tr>
<tr>
<td>GeForce 7950 GX2</td>
</tr>
<tr>
<td>GeForce 7950 GT</td>
</tr>
<tr>
<td>GeForce 7900 GTX</td>
</tr>
<tr>
<td>GeForce 7900 GT/GTO</td>
</tr>
<tr>
<td>GeForce 7900 GS</td>
</tr>
<tr>
<td>GeForce 7800 SLI</td>
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<tr>
<td>GeForce 7800 GTX</td>
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<td>GeForce 7800 GS</td>
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<td>GeForce 7600 GT</td>
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<td>GeForce 7600 GS</td>
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<td>GeForce 7350 LE</td>
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<td>GeForce 7300 SE</td>
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<td>GeForce 7300 GT</td>
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<tr>
<td>GeForce 7300 GS</td>
</tr>
<tr>
<td>GeForce 7200 GS</td>
</tr>
<tr>
<td>GeForce 7100 GS</td>
</tr>
<tr>
<td>GeForce 7150 / NVIDIA nForce 630i</td>
</tr>
<tr>
<td>GeForce 7100 / NVIDIA nForce 630i</td>
</tr>
<tr>
<td>GeForce 7050 / NVIDIA nForce 620i</td>
</tr>
<tr>
<td>GeForce 7050 / NVIDIA nForce 610i</td>
</tr>
<tr>
<td>GeForce 7100 / NVIDIA nForce 620i</td>
</tr>
<tr>
<td>GeForce 7050 PV / NVIDIA nForce 630a</td>
</tr>
<tr>
<td>GeForce 7050 PV / NVIDIA nForce 630a</td>
</tr>
<tr>
<td>GeForce 7025 / NVIDIA nForce 630a</td>
</tr>
<tr>
<td>GeForce 6800 XT</td>
</tr>
</tbody>
</table>
Table 3.1  
Supported NVIDIA Desktop GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce 6800 XE</td>
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<tr>
<td>GeForce 6800 Ultra</td>
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<tr>
<td>GeForce 6800 Series GPU</td>
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<td>GeForce 6800 LE</td>
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<tr>
<td>GeForce 6800 GT</td>
</tr>
<tr>
<td>GeForce 6800 GS/XT</td>
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<tr>
<td>GeForce 6800 GS</td>
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<td>GeForce 6800</td>
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<tr>
<td>GeForce 6700 XL</td>
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<td>GeForce 6610 XL</td>
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<td>GeForce 6600 VE</td>
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<td>GeForce 6600 LE</td>
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<td>GeForce 6600 GT</td>
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<td>GeForce 6600</td>
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<td>GeForce 6500</td>
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<td>GeForce 6250</td>
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<td>GeForce 6200SE TurboCache™</td>
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<td>GeForce 6200 TurboCache™</td>
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<td>GeForce 6200 LE</td>
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<td>GeForce 6200</td>
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<td>GeForce 6150SE nForce 430</td>
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<td>GeForce 6150</td>
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<tr>
<td>GeForce 6100 nForce 420</td>
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<tr>
<td>GeForce 6100 nForce 405</td>
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<tr>
<td>GeForce 6100 nForce 400</td>
</tr>
<tr>
<td>GeForce 6100</td>
</tr>
</tbody>
</table>
Supported Languages

The Release 304 Graphics Drivers supports the following languages in the main driver Control Panel:

<table>
<thead>
<tr>
<th>English (USA)</th>
<th>German</th>
<th>Portuguese (Euro/Iberian)</th>
</tr>
</thead>
<tbody>
<tr>
<td>English (UK)</td>
<td>Greek</td>
<td>Russian</td>
</tr>
<tr>
<td>Arabic</td>
<td>Hebrew</td>
<td>Slovak</td>
</tr>
<tr>
<td>Chinese (Simplified)</td>
<td>Hungarian</td>
<td>Slovenian</td>
</tr>
<tr>
<td>Chinese (Traditional)</td>
<td>Italian</td>
<td>Spanish</td>
</tr>
<tr>
<td>Czech</td>
<td>Japanese</td>
<td>Spanish (Latin America)</td>
</tr>
<tr>
<td>Danish</td>
<td>Korean</td>
<td>Swedish</td>
</tr>
<tr>
<td>Dutch</td>
<td>Norwegian</td>
<td>Thai</td>
</tr>
<tr>
<td>Finnish</td>
<td>Polish</td>
<td>Turkish</td>
</tr>
<tr>
<td>French</td>
<td>Portuguese (Brazil)</td>
<td></td>
</tr>
</tbody>
</table>

Driver Installation

Minimum Hard Disk Space

The hard disk space requirement for 32-bit is minimum 200 MB for English-only, and 275 MB for International.

The hard disk space requirement for 64-bit is minimum 270 MB for English-only, and 365 MB for International.
Before You Begin

nTune

If you have previously installed NVIDIA nTune, NVIDIA recommends that you uninstall nTune before installing this driver. After the driver install is complete, you can reinstall NVIDIA nTune.

Installation Instructions

1. Follow the instructions on the NVIDIA .com Web site driver download page to locate the appropriate driver to download, based on your hardware and operating system.

2. From the driver download page, click the Download button.
   The Download Confirmation page appears.

3. If you agree to the "License For Customer Use of NVIDIA Software", click the Agree & Download button to begin the download.
   The File Download dialog appears.

4. Either click Save to save the file and then run it from your PC, or click Run.
   An extraction path dialog appears prompting you to specify where on your PC you want the driver files to be installed.

5. Click OK to use the default location, or click the folder icon and specify an alternate location to install the driver files.
   The files are extracted and then the NVIDIA Installer is launched automatically.

6. At the License Agreement page of the Installer, click Agree and Continue.

7. Follow the instructions in the NVIDIA Installer to complete the installation.

Note: The driver presents game screenshots while the driver is installing. If you are not connected to the internet during the installation, you may see a “Navigation to the webpage was cancelled” message instead. The message can be ignored and does not affect the installation. The message won’t appear if the browser cache is cleared.

Note: The NVIDIA PhysX System Software will not be included in the installation if the same version or a later version is already installed.
Note: After the driver installation, Windows may default to 16-bpp color and disable the Desktop Window Manager (DWM). To work around this issue, set the color to 32-bpp and then reboot the PC.

See also the installation/uninstallation considerations explained in “Known Product Limitations” on page 28.
This chapter details the Windows modes supported by the Release 304 driver for NVIDIA products. It contains these sections:

- “General Mode Support Information” on page 47
- “Default Modes Supported by GPU” on page 48
- “Modes Supported by TV Encoders” on page 51
General Mode Support Information

The NVIDIA graphics driver includes a standard list of display modes that are supported by default. These modes are listed in the section “Default Modes Supported by GPU” on page 48.

The actual modes available depend on the capabilities of the display. In addition, the NVIDIA graphics driver has a “dynamic EDID detection” capability and will make available additional modes that are listed in the display EDID, provided the graphics hardware can support it.

The NVIDIA graphics driver also supports the high resolutions available with the displays listed in Table A.1 as well as the non-standard modes listed in Table A.2.

Table A.1 Modes Supported for High Resolution Displays

<table>
<thead>
<tr>
<th>Display</th>
<th>Maximum Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple 30” Cinema HD Display (Dual link DVI)</td>
<td>2560x1600 @ 60 Hz</td>
</tr>
<tr>
<td>Dell WFP 3007 (Dual Link DVI)</td>
<td>2560x1600 @ 60 Hz</td>
</tr>
<tr>
<td>HP LP3065 dual-link DVI flat panel</td>
<td>2560x1600 @ 60Hz.</td>
</tr>
</tbody>
</table>

Table A.2 Non-standard Modes Supported

<table>
<thead>
<tr>
<th>Resolution</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1680 x 1050</td>
<td></td>
</tr>
<tr>
<td>1366 x 768</td>
<td></td>
</tr>
</tbody>
</table>
Default Modes Supported by GPU

This section lists the modes that are included by default in the driver INF for the following product families:

 “GeForce 600, 500, 400, 300, 200, 100, 9 Series, 8 Series, 7 Series, 6 Series, and nForce 7xx/6xx GPUs” on page 49

Understanding the Mode Format

Figure A.1 gives an example of how to read the mode information presented in this section.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Color Depth</th>
<th>Refresh Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 x 768</td>
<td>32</td>
<td>60, 70, 72, 75, 85, 100, 120, 140, 144, 150, 170, 200</td>
</tr>
</tbody>
</table>

Meaning: Resolution: 1024 x 768
Color depth: 32 bpp
Refresh rates: 60 Hz, 70 Hz, 72 Hz, 75 Hz, 85 Hz, 100 Hz, 120 Hz, 140 Hz, 144 Hz, 150 Hz, 170 Hz, and 200 Hz

Figure A.1 Mode Format

Note:

• Horizontal spanning modes of 3840x1080 and above, and vertical spanning modes of 1920x2160 and above generally require at least 32 MB of video memory at 32 bpp.

• An “i” next to the refresh rate indicates an interlaced refresh rate.
Appendix A: Mode Support for Windows

GeForce 600, 500, 400, 300, 200, 100, 9 Series, 8 Series, 7 Series, 6 Series, and nForce 7xx/6xx GPUs

This section lists the supported display resolutions, color depths, and refresh rates for the products listed in “Supported NVIDIA Desktop Products” on page 38.

**Standard Modes**

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Mode 1</th>
<th>Mode 2</th>
<th>Mode 3</th>
<th>Mode 4</th>
<th>Mode 5</th>
<th>Mode 6</th>
<th>Mode 7</th>
<th>Mode 8</th>
<th>Mode 9</th>
<th>Mode 10</th>
<th>Mode 11</th>
<th>Mode 12</th>
<th>Mode 13</th>
<th>Mode 14</th>
<th>Mode 15</th>
<th>Mode 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 x 480</td>
<td>8</td>
<td></td>
<td></td>
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<tr>
<td>720 x 480</td>
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<tr>
<td>720 x 576</td>
<td>8</td>
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<td>800 x 600</td>
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<td>1024 x 768</td>
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<td>1152 x 864</td>
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<td>1280 x 720</td>
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<tr>
<td>1280 x 768</td>
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<tr>
<td>1280 x 800</td>
<td>8</td>
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<td>1280 x 960</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1360 x 768</td>
<td>8</td>
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### Appendix A: Mode Support for Windows

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<th>Refresh Rates</th>
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Modes Supported by TV Encoders

Table A.3 and Table A.4 list the NTSC, PAL, and HDTV TV-Out modes supported by the NVIDIA driver.

Table A.3  Mode Support for S-Video and Composite Out

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<th>Resolution</th>
<th>Bit depth</th>
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<td>320x200</td>
<td>8, 16, 32</td>
<td>DirectDraw mode; not selectable as a Windows desktop</td>
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<td>320x240</td>
<td>8, 16, 32</td>
<td>DirectDraw mode; not selectable as a Windows desktop</td>
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<tr>
<td>640x400</td>
<td>8, 16, 32</td>
<td>DirectDraw mode; not selectable as a Windows desktop</td>
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<td>720x480</td>
<td>8, 16, 32</td>
<td>Overscans (for video)</td>
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<td>8, 16, 32</td>
<td>Overscans (for video)</td>
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<td>1024x768</td>
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<td>Conexant 25871 only</td>
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Table A.4  Mode Support for Component YPrPb Out and DVI Out

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<td>480i (SDTV)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
</tr>
<tr>
<td>480p (EDTV)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
</tr>
<tr>
<td>720p (HDTV)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
</tr>
<tr>
<td>1080i (HDTV)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
</tr>
<tr>
<td>576i (PAL)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
</tr>
<tr>
<td>576p (PAL)</td>
<td>Supported on graphics boards with Conexant 875 or Philips 7108 TV encoders and compatible connectors, and compatible GeForce 8 Series and later GPUs.</td>
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</tbody>
</table>

The driver supports manual overscan correction for component and DVI outputs. See the online NVIDIA Control Panel Help for instructions on how to use the overscan correction features.
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