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1 INTRODUCTION TO RELEASE NOTES

This edition of Release Notes describes the Release 415 family of NVIDIA® graphics drivers (versions 415.xx to 419.xx) for Microsoft® Windows® 7 and later1. 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 415 Driver Changes” on page 2 gives a summary of changes, and fixed and open issues in this version.
- “The Release 415 Driver” on page 23 describes the NVIDIA products and languages supported by this driver, the system requirements, and how to install the driver.

Changes in this Edition

This edition of the Release Notes for Windows includes information about NVIDIA graphics driver version 417.22 WHQL and lists changes made to the driver since driver version 411.70. These changes are discussed beginning with the chapter “Release 415 Driver Changes” on page 2.

This chapter describes open issues for version 417.22 WHQL, and resolved issues and driver enhancements for versions of the Release 415 driver up to version 417.22 WHQL.

The chapter contains these sections:
- “Version 417.22 WHQL Highlights” on page 2
- “Changes and Fixed Issues in Version 417.22” on page 11
- “Open Issues in Version 417.22 WHQL” on page 12
- “Issues Not Caused by NVIDIA Drivers” on page 13
- “Known Product Limitations” on page 15

Version 417.22 WHQL Highlights

This section provides highlights of version 417.22 WHQL of the NVIDIA Release 415 Driver for Windows 7, Windows 8, Windows 8.1, and Windows 10.1

- What’s New in Version 417.22 WHQL
- What’s New in Release 415
- Limitations in This Release
- Advanced Driver Information

1. Includes support for Windows 10 April 2018 Update (Redstone 4)
Existing Support

This release supports the following APIs:

- Open Computing Language (OpenCL™ software) 1.2 for NVIDIA® Kepler™ and later GPUs
- OpenGL® 4.6
- Vulkan® 1.1
- DirectX 11
- DirectX 12 (Windows 10)

What’s New in Version 417.22 WHQL

Game Ready Drivers provide the best possible gaming experience for all major new releases, including Virtual Reality games. Prior to a new title launching, our driver team is working up until the last minute to ensure every performance tweak and bug fix is included for the best gameplay on day-one.

Game Ready

Provides the optimal gaming experience for Battlefield V Tides of War Chapter 1: Overture Update.

3D Vision Profiles

Added or updated the following 3D Vision profiles:
- Just Cause 4 - Good
- Project Nova - Good
- Tom Clancy’s The Division 2 - Not recommended

Software Module Versions

- nView - 149.34
- HD Audio Driver - 1.3.38.4
- NVIDIA PhysX System Software - 9.18.0907
- GeForce Experience - 3.16.0.122
- CUDA - 10.0

Fixed Issues and Other Changes

See also “Changes and Fixed Issues in Version 417.22” on page 11.
What’s New in Release 415

This section summarizes the driver changes previously introduced in Release 415.

New Features

- Added support for Windows 10 October 2018 Update (Redstone 5)
- Added support for
  - GeForce RTX 2070
  - GeForce RTX 2080 /2080 Ti
- NVIDIA Control Panel (3D Settings)
  Added clarification that the Triple Buffering setting is intended for OpenGL only.

Application SLI Profiles

Added or updated the following SLI profiles:

- Artifact
- Basingstoke
- Divinity: Original Sin II
- Immortal: Unchained
- Jurassic World Evolution
- Seven: The Days Long Gone

3D Vision Profiles

Added or updated the following 3D Vision profiles:

- Elder Scrolls: Online - Good
- Assassin’s Creed: Odyssey - Not recommended
- Fallout 76 - Fair
- Hitman 2 - Good

Discontinued Support

- 32-bit Operating Systems
  Beginning with Release 396, NVIDIA is no longer releasing Game Ready drivers for
  32-bit operating systems for any GPU architecture.
NVIDIA Fermi GPUs

Beginning with Release 396, the NVIDIA Game Ready driver no longer supports NVIDIA GPUs based on the Fermi architecture.

Limitations in This Release

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

Behavior Change in NvEncCreateBitstreamBuffer API of Video Codec SDK

In the NVIDIA driver, Release 415 and later, the behavior of the Video Codec SDK API (NvEncCreateBitstreamBuffer) has been changed to return NV_ENC_ERR_UNIMPLEMENTED instead of NV_ENC_SUCCESS when the encoder instance is configured to run in the motion estimation-only mode. As an indirect consequence of this change, the AppEncME sample application from the Video Codec SDK prior to SDK version 8.2.16 will crash due to a bug in the NvEncoder class.

The latest version of the SDK fixes this bug that affects the AppEncME sample application. NVIDIA recommends downloading the latest version from https://developer.nvidia.com/nvidia-video-codec-sdk.

Turing GPU Driver Installation on Windows 10

Drivers for Turing GPUs will not be installed on systems with Windows 10 RS2 or earlier. This includes Windows 10 Threshold 1, Threshold 2, Redstone 1, and Redstone 2 operating systems.

Crescent Bay and OSVR Headsets on Multiple GPU Systems

With Release 367 and future NVIDIA drivers, Crescent Bay and Open Source Virtual Reality development kit headsets will not work with VRWorks Direct Mode in systems that contain GPUs from multiple vendors (for example, NVIDIA and Intel). For such systems, please disable the Intel integrated graphics (from the system BIOS) in order to use Direct Mode.

Experimental OpenCL 2.0 Features

Select features in OpenCL 2.0 are available in the driver for evaluation purposes only. The following are the features as well as a description of known issues with these features in the driver:

Device side enqueue

- The current implementation is limited to 64-bit platforms only.
- OpenCL 2.0 allows kernels to be enqueued with global_work_size larger than the compute capability of the NVIDIA GPU. The current implementation supports only combinations of global_work_size and local_work_size that are within the compute capability of the NVIDIA GPU.
The maximum supported CUDA grid and block size of NVIDIA GPUs is available at http://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html#compute-capabilities. For a given grid dimension, the global_work_size can be determined by CUDA grid size x CUDA block size.

• For executing kernels (whether from the host or the device), OpenCL 2.0 supports non-uniform ND-ranges where global_work_size does not need to be divisible by the local_work_size. This capability is not yet supported in the NVIDIA driver, and therefore not supported for device side kernel enqueues.

► Shared virtual memory

• The current implementation of shared virtual memory is limited to 64-bit platforms only.
Advanced Driver Information

This section contains the following additional information about the driver:

- Differing GPU Voltages in SLI Mode
- 3D Compatibility Mode
- Help for Resizing Your HDTV Desktop
- Understanding the DirectX Information Shown in the NVIDIA System Information Window

Differing GPU Voltages in SLI Mode

When non-identical GPUs are used in SLI mode, they may run at different voltages. This occurs because the GPU clocks are kept as close as possible, and the clock of the higher performance GPU is limited by that of the other. One benefit is that the higher performance GPU saves power by running at slightly reduced voltages.

An end-user gains nothing by attempting to raise the voltage of the higher performance GPU because its clocks must not exceed those of the other GPU.

3D Compatibility Mode

3D Compatibility Mode is an NVIDIA proprietary rendering mode for 3D Vision that improves the 3D experience for many key DirectX 10 and 11 games. NVIDIA continues to add game support with new driver versions.

Requirements and Compatibility

- Games must be run in DirectX 10 or DirectX 11 mode.
- Not compatible with 3D Vision Surround.

Switching Compatibility Modes

Games with 3D Compatibility Mode will launch in this mode by default. You can switch between 3D Compatibility mode and standard 3D Vision mode as follows:

1. Before starting the game, enable Advanced In-game Settings in the NVIDIA Control Panel:
   a. Open the NVIDIA Control Panel and navigate to the Stereoscopic 3D->Set up stereoscopic 3D page and click Set Keyboard Shortcuts.
   b. Click the Show advanced in-game settings arrow if the section is not expanded, then select Enable advanced in-game settings.
   c. Click OK.
2. Press Ctrl+Alt+F11 during the game to toggle between 3D Compatibility mode and standard 3D Vision 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.

The method for resizing the HDTV desktop was improved 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 (1216 × 682). 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.

Note: Some games or applications may not support the new resolution.

Understanding the DirectX Information 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 the following system information:

- **Operating system**: For example, “Windows 7 Enterprise, 64-bit”
- **DirectX runtime version**: For example, “11.0”

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.

This information is provided in the Graphics card information section of the System Information window as follows:

- **DirectX support**
  (Provided in previous driver versions)
  This is the DirectX version that is supported by the NVIDIA graphics hardware and driver.

- **Direct3D API version**
  (Provided in later driver versions, for Windows 7 and later.)
  This is the Direct3D version that is supported by the NVIDIA graphics hardware and driver. The API version is expressed in terms of Direct3D – the graphics subsystem component of DirectX.
Direct3D feature level

(Provided in later driver versions, for Windows 7 and later)

Direct3D feature levels describe a subset of features within the Direct3D API version that are supported by the NVIDIA graphics hardware and driver.
Changes and Fixed Issues in Version 417.22

The following sections list the important changes and the most common issues resolved in this version. 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 Issues in this Release

- Display corruption may occur on higher refresh rate DisplayPort monitors upon resume from sleep mode. [2438988]
- [NVIDIA Control Panel]: Incorrect overclocked memory clock is reported. [200344681]
- [NVIDIA Control Panel]: Incorrect Memory Data Rate is reported. [2451378]
- [NVIDIA Control Panel]: RGB color format does not get set correctly even when forced in the NVIDIA Control Panel. [2451084]
- [Geforce RTX 2080 Ti][Hellblade Senua’s Sacrifice]: The game crashes. [2438363]
- [Microsoft Edge]: The browser does not respond after playing a video. [2451173]
- [BenQ ZOWIE XL2730]: The display shows a black screen when the refresh rate is set to 144 Hz. [2400008]
Open Issues in Version 417.22 WHQL

As with every released driver, version 417.22 WHQL of the Release 415 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.

For notebook computers, issues can be system-specific and may not be seen on your particular notebook.

Windows 10 Issues

- [SLI][TITAN Xp]: SLI is disabled by default after installing the driver. [200471881]
- [GeForce GTX 1080Ti]: Random DPC watchdog violation error when using multiple GPUs on motherboards with PLX chips. [2079538]
- [Firefox]: Cursor shows brief corruption when hovering on certain links in Firefox. [2107201]
- [G-Sync]: Random flickering occurs when connecting G-sync monitor + non-G-Sync HDMI monitor with G-Sync enabled. [2399845]
- [TITAN V][NVIDIA Control Panel]: The Workstation->Manage GPU Utilization page appears when it shouldn’t. [200470813]
Issues Not Caused by NVIDIA Drivers

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 7.

- “Windows 7 Considerations” on page 13
- “Operating System Issues” on page 14
- “Application Issues” on page 14

Windows 10 Considerations

Cross-adapter Clone Mode

Under Windows 10, clone mode across graphics processors is handled by the Windows OS, and not by the NVIDIA driver. Consequently, there are no controls for cross-adapter clone mode in the NVIDIA Control Panel under Windows 10.

Functionality of some display controls in the NVIDIA Control Panel may be affected if cross-adapter clone mode is enabled through the Windows Control Panel. In this case, use the Windows Control Panel to adjust display settings.

Optimus Systems

Because cross-adapter clone mode is handled by the Windows 10 OS, there are no display controls in the NVIDIA Control Panel if no display is connected to the NVIDIA GPU on Optimus notebooks.

Windows 7 Considerations

Hotplug Action

Under Windows 7, 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. 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 consistent with the Microsoft panel.

<table>
<thead>
<tr>
<th>Clockwise Rotation</th>
<th>Windows 7 Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 degrees</td>
<td>Landscape</td>
</tr>
</tbody>
</table>
Issues Not Caused by NVIDIA Drivers

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.

Operating System Issues

► [Windows 10 Fall Creators Update][HDTV]: 12 bpc is automatically applied even on HDTVs that support only 8 bpc, resulting in a scrambled display. [2007663]
  To work around, open the NVIDIA Control Panel->Change Resolution page, select “Use NVIDIA color settings”, then set the Output color depth to 8 bpc.

► 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.

Application Issues

Fixed Frame Rate Games

Some games and applications are designed to run at a fixed frame rate, and consequently do not take advantage of NVIDIA G-Sync. To prevent issues, G-Sync may be disabled for those applications.

<table>
<thead>
<tr>
<th>Clockwise Rotation</th>
<th>Windows 7 Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 degrees</td>
<td>Portrait</td>
</tr>
<tr>
<td>180 degrees</td>
<td>Landscape (flipped)</td>
</tr>
<tr>
<td>270 degrees</td>
<td>Portrait (flipped)</td>
</tr>
</tbody>
</table>

Table 2.1 NVIDIA Control Panel Rotation Page Radio Buttons
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:

▶ “GPU Temperature Reported Incorrectly on Optimus Systems” on page 15
▶ “Damaged or Missing WMI Service Prevents NVIDIA Driver Installation” on page 16
▶ “Screen Turns Black During Clean Overinstall of NVIDIA Drivers on Windows 8.1 Optimus Notebook” on page 16
▶ “Total Available Graphics Memory Reported Incorrectly” on page 17
▶ “Increasing 4-way SLI/Multi-GPU Performance” on page 18
▶ “3D Vision USB Driver Does Not Get Installed” on page 18
▶ “No PhysX Acceleration Using the GPU” on page 19
▶ “NVIDIA PhysX System Software Cannot Be Installed or Uninstalled in Windows Safe Mode” on page 19
▶ “3DMark 11 Does Not Run in Stereoscopic 3D Mode” on page 19
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▶ “GPU Runs at a High Performance Level (full clock speeds) in Multi-display Modes” on page 22
▶ “1280 × 1024 @ 60 Hz Not Available on BenQ FP241W Monitors” on page 22

GPU Temperature Reported Incorrectly on Optimus Systems

Issue

On Optimus systems, temperature-reporting tools such as Speccy or GPU-Z report that the NVIDIA GPU temperature is zero when no applications are running.

Explanation

On Optimus systems, when the NVIDIA GPU is not being used then it is put into a low-power state. This causes temperature-reporting tools to return incorrect values.
Waking up the GPU to query the temperature would result in meaningless measurements because the GPU temperature change as a result.

These tools will report accurate temperatures only when the GPU is awake and running.

**Damaged or Missing WMI Service Prevents NVIDIA Driver Installation**

**Issue**

“Install failed” or “Install Failed, could not find compatible graphics hardware” message may appear during installation, even if the system has a compatible graphics card. This can occur when installing the NVIDIA driver or GeForce Experience software.

**Cause**

This issue could be the result of a corrupt WMI service on your system. The NVIDIA Installer requires the WMI service to properly install the driver or other NVIDIA software.

**Resolution**

You must repair the WMI service on your system in order to successfully install NVIDIA drivers. A future driver release will alert the user during installation that there is a problem with the WMI service on the system.

**Screen Turns Black During Clean Overinstall of NVIDIA Drivers on Windows 8.1 Optimus Notebook**

**Issue**

After installing a Release 325 driver earlier than version 326.09 on an Optimus notebook running Windows 8.1, a subsequent clean overinstall of a later driver results in a black screen. The screen turns black when the driver uninstalls the older driver.

Typically, you may encounter this when attempting to upgrade the NVIDIA driver after installing Windows 8.1. While installing Windows 8.1, Windows Update installs NVIDIA driver version 326.01, then during the clean overinstall the black screen occurs as the older driver is uninstalled.
Workaround - Prevention

To avoid the issue during the initial installation of Windows 8.1, do not reboot the system after Windows Update installs the NVIDIA driver. Then perform the custom clean overinstall of the newer driver.

Resolution

This issue does not occur after installing an NVIDIA driver version 326.09 or later for Windows 8.1. When driver version 326.09 or later is installed, performing a clean overinstall with a newer driver will not result in a black screen.

Total Available Graphics Memory Reported Incorrectly

Background-TAG Memory

In the Windows Display Driver Model (WDDM), Total Available Graphics (TAG) memory is reported as the sum of

- Dedicated Video Memory (video memory dedicated for graphics use)
- Dedicated System Memory (system memory dedicated for graphics use), and
- Shared System Memory (system memory shared between the graphics subsystem and the CPU).

The values for each of these components are computed according to WDDM guidelines when the NVIDIA Display Driver is loaded.

Issue

Some TAG-reporting APIs represent video memory using 32-bits instead of 64-bits, and consequently do not properly report available graphics memory when the TAG would otherwise exceed 4 gigabytes (GB). This results in under reporting of available memory and potentially undesirable behavior of applications that rely on these APIs to report available memory.

The under reporting can be extreme. For example, 6 GB might be reported as 454 MB, and 8 GB might be reported as 1259 MB.

Driver Action for GeForce-based Graphics Systems

On graphics systems with less than 2.75 GB of advertised physical memory, the NVIDIA display driver typically limits the Shared System Memory to maintain a TAG memory value of less than 4 GB.\(^1\)

1. The WDDM guidelines dictate minimum and maximum values for the components, but the display driver may further constrain the values that are reported (within the allowed minimum and maximum).
This results in reliable reporting of sub-4 GB TAG memory on systems with less than 2.75 GB of advertised physical memory.

On systems with 2.75 GB or more of advertised physical memory, you may see different reported TAG memory values between the NVIDIA Control Panel and other reporting APIs.

### 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 PhysX 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

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.
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 Primary Display Across SLI GPUs Slower 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 is the process of reloading the driver that takes the additional time.
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 1920 × 1080, 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 1920 × 1200 exceed the maximum supported HD mode of 1920 × 1080.

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/DisplayPort Audio in Dualview or Clone Mode

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 Not Functional for Some TV Modes in Some Displays

The NVIDIA Control Panel flat panel scaling controls on the “Adjust 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:
Known Product Limitations

- 1920 × 1080i @ 50/59.94/60 Hz
- 1280 × 720p @ 50/59.94/60 Hz
- 720 × 480p @ 59.94/60 Hz
- 720 × 576p @ 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.

1280 × 1024 @ 60 Hz Not Available on BenQ FP241W Monitors

Even though the monitor EDID lists 1280 × 1024 @ 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 (1280 × 1024 @ 60 Hz) and makes it unavailable.
3  THE RELEASE 415 DRIVER

This chapter covers the following main topics:

- “About the Release 415 Driver” on page 23
- “Hardware and Software Support” on page 23
- “Driver Installation” on page 28

About the Release 415 Driver

This driver release is from the Release 415 family of drivers (versions 415.xx to 419.xx). See “Supported NVIDIA Desktop Products” on page 24 and “Supported NVIDIA Notebook Products” on page 26 for current products supported in this release.

As part of the NVIDIA Notebook Driver Program, this is a reference driver that can be installed on supported NVIDIA notebook GPUs. However, please note that your notebook original equipment manufacturer (OEM) provides certified drivers for your specific notebook on their website. NVIDIA recommends that you check with your notebook OEM about recommended software updates for your notebook. OEMs may not provide technical support for issues that arise from the use of this driver.

Hardware and Software Support

- “Supported Operating Systems” on page 24
- “Support for OpenCL 1.2” on page 24
- “Supported NVIDIA Desktop Products” on page 24
- “Supported NVIDIA Notebook Products” on page 26
- “Supported Languages” on page 28
Supported Operating Systems

This Release 415 driver includes drivers designed for the following Microsoft® operating systems:

- Microsoft Windows® 10\textsuperscript{1}, 64-bit
- Microsoft Windows® 8.1, 64-bit
- Microsoft Windows® 8, 64-bit
- Microsoft Windows® 7, 64-bit versions.

Support for OpenCL 1.2

Kepler, Maxwell, Pascal, and Volta GPUs are supported.

Supported NVIDIA Desktop Products

The following table (from http://www.geforce.com/hardware) lists current NVIDIA desktop products supported by version 417.22 WHQL of the Release 415 driver. For information about desktop products not shown, please see http://www.geforce.com/hardware/desktop-gpus.

Table 3.1  Supported NVIDIA Desktop GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVIDIA GeForce RTX 2080 Ti</td>
<td>Turing</td>
</tr>
<tr>
<td>NVIDIA GeForce RTX 2080</td>
<td>Turing</td>
</tr>
<tr>
<td>NVIDIA GeForce RTX 2070</td>
<td>Turing</td>
</tr>
<tr>
<td>NVIDIA TITAN V</td>
<td>Volta</td>
</tr>
<tr>
<td>NVIDIA TITAN Xp</td>
<td>Pascal</td>
</tr>
<tr>
<td>NVIDIA TITAN X</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1080 Ti</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1080</td>
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</tr>
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<td>GeForce GTX 1070 Ti</td>
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<td>GeForce GTX 1070</td>
<td>Pascal</td>
</tr>
<tr>
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<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1060 3GB</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1060</td>
<td>Pascal</td>
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<td>GeForce GTX 1050 Ti</td>
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<td>GeForce GTX 1050 3GB</td>
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</tbody>
</table>

1. Includes support for Windows 10 October 2018 Update (Redstone 5)
Table 3.1  Supported NVIDIA Desktop GPUs

<table>
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<th>Consumer Products</th>
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<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX TITAN X</td>
<td>Maxwell</td>
</tr>
<tr>
<td>GeForce GTX TITAN Z</td>
<td>Kepler</td>
</tr>
<tr>
<td>GeForce GTX TITAN Black</td>
<td>Kepler</td>
</tr>
<tr>
<td>GeForce GTX TITAN</td>
<td>Kepler</td>
</tr>
<tr>
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<td>Kepler</td>
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<td>GeForce GTX 760</td>
<td>Kepler</td>
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<tr>
<td>GeForce GTX 760 Ti (OEM)</td>
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<td>GeForce GT 720</td>
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<tr>
<td>GeForce GT 640</td>
<td>Kepler</td>
</tr>
<tr>
<td>GeForce GT 635</td>
<td>Kepler</td>
</tr>
</tbody>
</table>
Chapter 3: THE RELEASE 415 DRIVER

Table 3.1   Supported NVIDIA Desktop GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce GT 630</td>
<td>Kepler</td>
</tr>
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</table>

Supported NVIDIA Notebook Products

The following table lists current NVIDIA notebook products supported by version 417.22 WHQL of the Release 415 driver. For information about notebook products not shown, please see http://www.geforce.com/hardware/notebook-gpus.

Table 3.2   Supported NVIDIA Notebook GPUs

<table>
<thead>
<tr>
<th>Consumer Products</th>
<th>Architecture</th>
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<td>GeForce MX110</td>
<td>Maxwell</td>
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<tr>
<td>GeForce GTX 1080 for notebooks</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1070 for notebooks</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1060 for notebooks</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1050 for notebooks</td>
<td>Pascal</td>
</tr>
<tr>
<td>GeForce GTX 1050 Ti for notebooks</td>
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</tr>
<tr>
<td>GeForce GTX 980 for notebooks</td>
<td>Maxwell</td>
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<tr>
<td>GeForce 920MX</td>
<td>Maxwell</td>
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<td>Kepler</td>
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<td>GeForce GTX 860M</td>
<td>Kepler/Maxwell</td>
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<td>GeForce GTX 850M</td>
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### Table 3.2  Supported NVIDIA Notebook GPUs (continued)

<table>
<thead>
<tr>
<th>Consumer Products</th>
<th>Architecture</th>
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<tbody>
<tr>
<td>GeForce 840M</td>
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<tr>
<td>GeForce GTX 780M</td>
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<td>GeForce GT 755M</td>
<td>Kepler</td>
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<td>Kepler</td>
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<tr>
<td>GeForce GT 640M</td>
<td>Kepler</td>
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</tbody>
</table>
Supported Languages

The Release 415 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 is approximately 1.5x the size of the installation download to accommodate extracted and temporary files.

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.

Notebooks

- Check to make sure that your notebook has a supported GPU (see “Supported NVIDIA Notebook Products” on page 26).
- It is recommended that you back up your current system configuration.
If you own a Dell Inspiron 1420, Dell XPS M1330, Dell XPS M1530, or Dell Latitude D630 or D630c, it is highly recommended that you first install this Dell software update.

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.

3. If you agree to the “License For Customer Use of NVIDIA Software”, click the Agree & Download button to begin the download.

4. Either click Save to save the file and then run it from your PC, or click Run.

5. Click OK to use the default location, or click the folder icon and specify an alternate location to install the driver files.

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 7 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 15.
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Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

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