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INTRODUCTION

This chapter discusses the following major topics:

- “About this Guide” on page 11
- “Online Help” on page 12
- “NVIDIA Display Properties and nView Desktop Manager” on page 12
- “Key Terms and Concepts” on page 13
- “Release 65 Enhancements” on page 16

About this Guide

This user’s guide is addressed to users of the control panel-based NVIDIA® ForceWare™ graphics display driver.

This guide focuses on the NVIDIA workstation products, i.e., graphics cards based on the NVIDIA GeForce™ series of GPUs (graphics processing units) listed in Table 2.5, “Supported NVIDIA GPU-Based Graphics Cards”.

For technical details on the features and benefits of the NVIDIA ForceWare graphics driver, refer to the NVIDIA Web page — www.nvidia.com.
Other Related Documentation

- **NVIDIA ForceWare Graphics Driver: Quadro Workstation User’s Guide** — Release 65 driver version. Refer to this document if you are primarily using the NVIDIA workstation products, i.e., graphics cards based on the NVIDIA Quadro® series of GPUs listed in Table 2.5, “Supported NVIDIA GPU-Based Graphics Cards”.

- **NVIDIA ForceWare Graphics Drivers nView Desktop Manager User’s Guide** — Release 65 driver version. Refer to this document if you are using the nView™ Desktop Manager application component of the ForceWare graphics driver.

- **NVIDIA ForceWare Graphics Driver: Release Notes** — Release 65 driver version. These Release Note documents describe performance improvements and software fixes in the ForceWare graphics drivers. Release notes also enable add-in-card (AIC) producers and original equipment manufacturers (OEMs) to monitor performance improvements and bug fixes in the driver.

Online Help

Context Help

You can obtain context Help for any of the settings on the NVIDIA Display control panel pages.

Also, when a setting is disabled (grayed out), placing the cursor on the setting provides “too tip” help indicating the reason it is disabled.

For complete details on Help and tool tips, see “Using the NVIDIA Display Menu Help and Tool Tips” on page 56.

NVIDIA Display Properties and nView Desktop Manager

The NVIDIA ForceWare graphics display driver includes two major control panel-based components: NVIDIA Display properties and nView Desktop Manager.

In general terms, “nView” represents a collection of multi-display technologies encompassing driver support, multi-display GPU architecture, and desktop management support.
NVIDIA Display properties, the topic of this user’s guide, refers to the control panel-based user interface from which you can configure the advanced display properties of the current release of the NVIDIA ForceWare graphics driver.

For details on using the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

• nView Desktop Manager is a user-level application utility that focuses on making you more productive when working on your Windows desktop. nView Desktop Manager was originally created for multi-display graphics cards but has grown to enhance single-display user desktops as well. Desktop Manager supports both single-display and multi-display configurations running with single-display, multi-display, or multiple graphics cards based on NVIDIA GPUs.

For details on using nView Desktop Manager features, refer to the NVIDIA ForceWare Graphics Drivers: nView Desktop Manager User’s Guide.

Key Terms and Concepts

**analog display**
Analog display refers to your CRT display, in general. The terms CRT and analog display may be used interchangeably in this guide.

**application**
An application (or program) can have any number of windows. Some applications, such as Windows Calculator or Notepad, have only a single window. Other applications, such as Microsoft Outlook, can have many windows open — i.e., you can open several E-mail windows, have your Inbox open, open calendars, and so on.

**Control Panel (Windows)**
You can access the Windows Control Panel window by clicking Start > Settings > Control Panel from the Windows desktop taskbar.

**control panel (NVIDIA Display)**
The NVIDIA Display Properties “control panel” (shown in Chapter 4, Figure 4.7) refers to the entire NVIDIA GPU-tabbed window, including the fly-out NVIDIA menu.
control panel (nView Desktop Manager)
The nView Desktop Manager “control panel” refers to the entire nView Desktop Manager control panel window (tabbed style or NVIDIA menu style, as shown in Figure 4.7) from which you configure nView Desktop Manager settings.

Note: nView Desktop Manager is also a clickable icon in the Windows Control Panel group of icons. When you click this icon, the nView Desktop Manager “control panel” appears.

digital display
A digital display can be a digital flat panel (DFP) or, for example, a mobile (laptop or notebook) computer’s LVDS internal display panel.

desktop
Desktop is your Windows on-screen work area on which windows, icons, menus, and dialog boxes appear.

dialog box
Dialog boxes are user-input windows that contain command button and various options through which you can carry out a particular command or task.

For example, in a Windows application “Save As” dialog box, you must indicate the folder to contain the document to be saved and the name of that document when saving it.

Also see the definition of “modal dialog box” and “modeless dialog box” on this page.

dual-card configuration
A setup where two or more displays (such as an analog display, a digital display, or a TV) are connected to two NVIDIA GPU-based graphics cards installed in the computer.

GPU
NVIDIA graphics processor (chip) products are called graphics processing units (GPU). Supported NVIDIA GPUs are listed in “Hardware — Supported NVIDIA Products” on page 24. The graphics card you are using is based on an NVIDIA GPU.
modal dialog box
A dialog box that puts you in the state or “mode” of being able to work only in
the dialog box. You can move a modal dialog box but cannot reposition it
behind other application windows. You cannot make a modal dialog box
inactive. You can only close the dialog box by clicking one of its buttons.

modeless dialog box
You can move a modeless dialog box, make it inactive and active again, and
close it.

multi-graphics card configuration
A setup where two or more displays (such as an analog display, a digital
display, or a TV) are connected to two (or more) NVIDIA GPU-based graphics
cards installed in the computer.

multi-display configuration
A setup where two or more displays are connected to either a

• multi-display NVIDIA GPU-based graphics card; or
• two (or more) NVIDIA GPU-based graphics cards.

single-display configuration
A setup where only one display is connected to the NVIDIA GPU-based
graphics card in your computer.

window
A window is any independent window on your desktop. Applications such as
Microsoft® Windows® Outlook® or Explorer may have several windows
which are all part of the same application. Windows can be dragged around the
screen, opened and closed, and resized.

The nView Desktop Manager application (described in the NVIDIA nView
Desktop Manager User’s Guide) allows you to do even more with windows
such as make them transparent or force them always to be on top of other
windows.
Release 65 Enhancements

New Feature Highlights

512 MB Frame Buffer Support
ForceWare Release 65 graphics drivers provide memory management techniques for supporting 512 MB versions of the new generation of NVIDIA graphics cards, such as the GeForce 6800 or Quadro FX 4000 and later.

Multi-GPU Support
Release 65 supports the new Scalable Link Interface (SLI) technology for improved performance using dual high-end graphics cards\(^1\) that support SLI technology.

Operating System Support
Release 65 supports Windows XP SP2 and will support the next version of Windows XP Media Center Edition — “Symphony”.

Enhancements in Driver Performance

- Improved stability and robustness in DirectX and 2D graphics.
- Video enhancements in Release 65 include:
  - Optimized motion compensation and video processing to take advantage of the capabilities of the newest generation of NVIDIA GPUs.
  - Support for Microsoft’s Certifed Output Protection Protocol (COPP)
  - Improved media capture interface

3D Graphics API Enhancements

- DirectX Enhancements
  - DirectX 9.0c compatibility
  - Supports the capabilities of the newest generation of NVIDIA GPUs for improved DirectX shader handling and reduced CPU overhead
- OpenGL Enhancements
  - Improved and more efficient vertex_buffer_object (VBO) handling
  - More efficient memory management for improved performance under Dualview

\(^1\) Graphics cards must be of the same manufacturer and model number.
HDTV Support Enhancements
Release 65 offers improved HDTV over DVI underscan support, exposed through the NVIDIA control panel.

Desktop Manager and Control Panel Improvements
Release 65 includes the following improvements in the Desktop Manager and control panel:

• **High Resolution Scalable Desktop (HRSD) performance**
• Desktop Manager wizards
• Desktop Manager hot keys, toolbars, and gridlines
• Application profiles
• NVIDIA control panel user interface

Additional Details by Driver Module for Release 65

Display Driver

• **Performance Improvements** — In addition to improved stability and robustness, Release 65 provides performance improvements in the following areas:
  • 2D operations
  • Screen capture of antialiased images
  • **High Resolution Scalable Desktop (HRSD) feature** (available only with NVIDIA Quadro-based graphics cards)

• **New features** in Release 65 include:
  • Support for new SDI graphics cards
  • Multi-renderer support
  • Non-divisible by 8 resolutions on TMDS/LVDS
  • Support of HDTV with DVI connection. (See “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 7-109)
Chapter 1 Introduction

DirectX

- **512 MB graphics card support** — Release 65 provides memory management techniques for supporting 512 MB versions of the new generation of NVIDIA graphics cards, such as the GeForce 6800 or Quadro FX 4000 and later.

- **Support for new family of NVIDIA GPUs** — Release 65 supports improved shader handling and optimization capabilities for the new family of GPUs, and reduces CPU overhead.

Dynamic Video Memory User Mapping

Release 65 enhances the dynamic video mapping support to include dynamic mapping of user video memory.

Current process mappings are limited in the ability to effectively meet the increased memory demands of independent software vendors (ISVs) as well as the larger memory configurations of the latest NVIDIA graphics products. To more effectively meet these demands—especially for the 32-bit operating systems—dynamic resource management support has been expanded to include user mappings. This feature improves both Direct3D and OpenGL support.

Other DirectX Driver Improvements

- Improved stability and robustness, including improved stability for 64-bit operating systems.
- Enhanced PCI Express support
- Reduced driver image size
- Improved pixel and vertex shader compilation and handling
- Improved wrapping and clamping support for non-power-of-two wrapping on legacy devices.

OpenGL

- **Performance Improvement in Dualview**
  - Reduced memory and address space
  - Improved performance for Workstation applications

- **Vertex Buffer Object (VBO) Improvements**
  - Improved VBO heuristics
  - More efficient VBO validation
• **Reduced Memory Mappings** — Reduced memory mappings increase the virtual address space available to applications, especially with 32-bit operating systems.

• Complete **GLSL (OpenGL Shading Language)** functionality includes support for the new family of GPUs

## Video

### Windows XP Media Center Edition — “Symphony” Support

Release 65 optimizes and stabilizes video processing for the new family of GPUs, and includes the use of shaders in SPAD deinterlacing and DirectX VA subpicture compositing.

Release 65 also includes

• Support for VMR9: ARGB-ARGB 4x5 Scaling

• Support for WMV9, including
  
  • 720p DirectX VA pipeline acceleration and fine tuning
  
  • 1080i/p decode and display

• Improved concurrent processing of video and 3D graphics.

### Windows Certified Output Protection Protocol (COPP) Support

COPP allows applications to control video output protection. Using a secure channel with 2048-bit keys/certificates, the Release 65 video driver communicates with a VMR/DirectShow exposed interface to provide this protection.

The protocol also supports

• DDI through DirectX VA calls

• CGMS-A, Macrovision, and HDCP copy protection schemes

• PAL and NTSC analog TV standards

### NVIDIA Kernel Mode Media Transport

Release 65 uses a new kernel-level capture interface that effectively replaces Microsoft’s legacy kernel model video transport module. The Microsoft module does not support Windows Media Center Edition.

In addition to incorporating a pipeline design for scaling and filtering stages, the new interface provides
• Transport stream capture for the new SDI graphics card
• I2S audio capture using NVIDIA products that have an I2S port
• VAIO support

**nView Desktop Manager**

**Driver Independence**
For ForceWare graphics drivers Release 50 and later, any nView version can be installed over any driver version.

**Feature Enhancements**
• **Hot Keys** enhancements include:
  • Consolidation of some actions, providing fewer hot keys and increased functionality
  • New hot keys: Activate Last Active Desktop, and Show Last Blocked Popup

• **nView Toolbar** — Added drag-n-drop window management to the display toolbars.

• **nView Desktop Manager Wizard**
  • Improved TV/HDTV support
  • New Display Optimization Wizard (Display Calibration, Gamma)

• **Gridlines** — New gridline creation tools to insert preset rows and columns

• **Internet Explorer Popup Preventer** — Sensitivity Adjustment

• **Window Management** — New setting to open window on next empty display

• **Profiles** — .tvp file association: manage/load profiles from Windows Explorer

**NVManagement Changes**
The NVManagement application includes new switches for scripting driver settings.
NVIDIA Display Control Panel Menu Improvements

The NVIDIA Display slideout menu automatically resizes to fit content when you first launch the NVIDIA Display control panel. You can also resize the slideout menu by dragging the window border.

Functional Enhancements

• **HDTVs connected to the DVI port** can now be used as HDTVs

• **EDID display names** in the control panel, desktop menus, and APIs. are more descriptive than the previous “Digital” and “Analog” display designators.

• **Application profiles now include Color Settings** — You can now associate application-specific color settings (Digital Vibrance, Brightness, Contrast, Gamma, etc) with video games.
Chapter 2 System Requirements

This chapter contains the following major sections:
- “System Requirements and Support” on page 22
- “Notes on Feature and Configuration Support” on page 27

System Requirements and Support

This section contains the following topics:
- “Operating Systems” on page 23
- “Minimum Hard Disk Space” on page 23
- “Software — NVIDIA Graphics Driver” on page 24
- “Hardware — Supported NVIDIA Products” on page 24
- “Supported Languages” on page 27
Operating Systems

This release of the NVIDIA ForceWare Graphics Driver driver is designed for the Microsoft Windows operating systems listed in Table 2.1.

Table 2.1 Operating System Requirements

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP Home</td>
<td></td>
</tr>
<tr>
<td>Windows XP Professional</td>
<td></td>
</tr>
<tr>
<td>Windows XP Media Center Edition</td>
<td></td>
</tr>
<tr>
<td>Windows XP Media Center Edition 2004</td>
<td></td>
</tr>
<tr>
<td>Windows Server 2003 SP1 for 64-Bit</td>
<td></td>
</tr>
<tr>
<td>Extended Systems</td>
<td></td>
</tr>
<tr>
<td>Windows XP 64-Bit Edition for 64-Bit</td>
<td></td>
</tr>
<tr>
<td>Extended Systems</td>
<td></td>
</tr>
<tr>
<td>Windows 2000</td>
<td></td>
</tr>
<tr>
<td>Windows NT 4.0</td>
<td>Service Pack 6</td>
</tr>
<tr>
<td>Windows Me</td>
<td></td>
</tr>
<tr>
<td>Windows 98</td>
<td>Microsoft DirectX™ 5</td>
</tr>
</tbody>
</table>

Note: Windows 98 and Me are collectively called Windows 9x in this guide.

Minimum Hard Disk Space

The minimum hard disk space requirements for each operating system are listed in Table 2.2, Table 2.3, and Table 2.4.

Table 2.2 Hard Disk Space Requirements — English

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Disk Space Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP</td>
<td>21.1 MB</td>
</tr>
<tr>
<td>Windows 2000</td>
<td>19.2 MB</td>
</tr>
<tr>
<td>Windows NT</td>
<td>15.0 MB</td>
</tr>
<tr>
<td>Windows Me</td>
<td>18.7 MB</td>
</tr>
<tr>
<td>Windows 98</td>
<td>19.3 MB</td>
</tr>
</tbody>
</table>

Table 2.3 Hard Disk Space Requirements — Non-English Languages

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP</td>
<td>24.9 MB</td>
</tr>
<tr>
<td>Windows 2000</td>
<td>24.9 MB</td>
</tr>
<tr>
<td>Windows NT</td>
<td>24.8 MB</td>
</tr>
</tbody>
</table>
Chapter 2 System Requirements

Software — NVIDIA Graphics Driver

Make sure the current version of the NVIDIA ForceWare graphics display driver for your Windows operating system has been installed on your computer.

Note: Consult your System Administrator if you are unsure about the version that is installed.

Hardware — Supported NVIDIA Products

Table 2.5 lists the NVIDIA GPU-based graphics cards and Table 2.6 lists the NVIDIA GPU-based integrated systems that are supported by the NVIDIA ForceWare Release 65 graphics driver.

Table 2.5 Supported NVIDIA GPU-Based Graphics Cards

<table>
<thead>
<tr>
<th>Desktop and Mobile Products</th>
<th>Workstation Products</th>
<th>Number of Displays Supported per GPU-based Graphics Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce 6800</td>
<td>Quadro FX 4000</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce 6800 Ultra</td>
<td>Quadro FX 3400</td>
<td></td>
</tr>
<tr>
<td>GeForce 6800 GT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce 6800 LE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5950 Ultra</td>
<td>Quadro FX 1300</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.3 Hard Disk Space Requirements — Non-English Languages

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Me</td>
<td>24.8 MB</td>
</tr>
<tr>
<td>Windows 98</td>
<td>24.8 MB</td>
</tr>
</tbody>
</table>

Table 2.4 Hard Disk Space Requirements — Full International Package

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Minimum Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP</td>
<td>34.2 MB</td>
</tr>
<tr>
<td>Windows 2000</td>
<td>34.2 MB</td>
</tr>
<tr>
<td>Windows NT</td>
<td>29.4 MB</td>
</tr>
<tr>
<td>Windows Me</td>
<td>33.0 MB</td>
</tr>
<tr>
<td>Windows 98</td>
<td>33.0 MB</td>
</tr>
</tbody>
</table>
### Table 2.5  Supported NVIDIA GPU-Based Graphics Cards (continued)

<table>
<thead>
<tr>
<th>Desktop and Mobile Products</th>
<th>Workstation Products</th>
<th>Number of Displays Supported per GPU-based Graphics Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce FX 5700 Ultra</td>
<td>Quadro FX 1100</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce FX 5700</td>
<td>Quadro FX 330</td>
<td></td>
</tr>
<tr>
<td>GeForce PCX 5750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX Go5700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5900</td>
<td>Quadro FX 3000</td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5900 Ultra</td>
<td>Quadro FX 3000G</td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5900XT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5900ZT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce PCX 5900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5950</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5200 Ultra</td>
<td>Quadro FX Go700</td>
<td></td>
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<td>GeForce FX 5200</td>
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<td>GeForce FX 5600XT</td>
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</tr>
<tr>
<td>GeForce FX 5600 SE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX Go5650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX Go5600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5800 Ultra</td>
<td>Quadro FX 2000</td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5800</td>
<td>Quadro FX 1000</td>
<td></td>
</tr>
<tr>
<td>GeForce FX 5800</td>
<td>Quadro FX 700</td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4800</td>
<td>Quadro4 980 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4800 SE</td>
<td>Quadro4 780 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4600</td>
<td>Quadro4 900 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4400</td>
<td>Quadro4 750 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 Ti 4200</td>
<td>Quadro4 700 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 440 Go</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce4 420 Go</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce4 410 Go</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce3 Ti 500</td>
<td>Quadro DCC</td>
<td>1 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce3 Ti 200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 440</td>
<td>Quadro4 580 XGL</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce4 MX 440 SE</td>
<td>Quadro NVS 280</td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 420 x</td>
<td>Quadro4 380 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 460</td>
<td>Quadro4 550 XGL</td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 440</td>
<td>Quadro NVS 200</td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 440-SE</td>
<td>Quadro NVS 400</td>
<td></td>
</tr>
<tr>
<td>GeForce4 MX 420</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quadro NVS 400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 2 System Requirements

Table 2.5 Supported NVIDIA GPU-Based Graphics Cards (continued)

<table>
<thead>
<tr>
<th>Desktop and Mobile Products</th>
<th>Workstation Products</th>
<th>Number of Displays Supported per GPU-based Graphics Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeForce2 Ti</td>
<td>Quadro2 Pro</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce2 Ultra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce2 Pro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce2 GTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce2 MX</td>
<td>Quadro2 MXR</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>GeForce2 MX400</td>
<td>Quadro2 EX</td>
<td></td>
</tr>
<tr>
<td>GeForce2 MX200</td>
<td>Quadro2 Go</td>
<td></td>
</tr>
<tr>
<td>GeForce2 MX100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce2 Go</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeForce 256</td>
<td>Quadro</td>
<td>1 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>RIVA TNT2 Ultra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIVA TNT2 Pro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIVA TNT2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIVA TNT2 M64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NVIDIA Vanta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NVIDIA Vanta LT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RIVA TNT</td>
<td>---</td>
<td>1 — applies to all GPUs in this category.</td>
</tr>
</tbody>
</table>

Table 2.6 Supported NVIDIA Integrated Products

<table>
<thead>
<tr>
<th>NVIDIA Integrated Products</th>
<th>Graphics Core</th>
<th>Number of Displays Supported per GPU-based Graphics Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>nForce 420/420D</td>
<td>GeForce2 MX</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>nForce 220/220D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nForce™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nForce™2 S</td>
<td>GeForce4 MX</td>
<td>2 — applies to all GPUs in this category.</td>
</tr>
<tr>
<td>nForce2 ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nForce2 G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nForce2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Supported Languages

The following languages are supported in the NVIDIA Display control panel pages:

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

Notes on Feature and Configuration Support

Feature Support

- To access features on the nView Display Mode page (see “nView Modes” on page 61), you need:
  - a multi-display graphics card based on any of the NVIDIA GPUs that support multiple displays on a single card, as indicated in Table 2.1, and
  - at least two displays connected to the graphics card.
- When running with multiple graphics cards (i.e., two or more NVIDIA GPU-based graphics card are installed in your computer), ensure that the same version of the NVIDIA ForceWare graphics display driver is installed for each card. For a detailed discussion of using multi-display nView modes, see “Using nView Multi-Display Modes” on page 59.
- Some NVIDIA Display and nView Desktop Manager features are supported by either single-display or multi-display NVIDIA GPU-based graphics cards. Therefore, to access features that are supported by single-display configurations, you only need a single display connected, provided that the particular NVIDIA GeForce-based graphics card supports these features.
- The settings available on the NVIDIA Display control panel pages may vary depending on the specific NVIDIA GeForce GPU-based graphics card you are using. For example, settings that are available for a specific graphics card, such as one that is GeForce FX 5900 Ultra-based, may not be available on a
This chapter provides information on the previous releases of the NVIDIA ForceWare graphics display driver and summarizes the features and enhancements that have been introduced in each release.

The following major topics are discussed:

- “Driver Release History” on page 29
- “Release 65 Enhancements” on page 29
- “Release 60 Enhancements” on page 29
- “Release 55 Enhancements” on page 31
- “Release 50 Enhancements” on page 32
- “Release 40 Enhancements” on page 36
- “Release 35 Enhancements” on page 40
- “Release 25 Enhancements” on page 40
- “Release 20 Enhancements” on page 41
- “Release 10 Enhancements” on page 42
- “Release 6 Enhancements” on page 42
- “Release 5 Enhancements” on page 44
Driver Release History

Release 60 is the latest release of the NVIDIA ForceWare graphics display driver for Windows. Table 3.1 includes a summary of previous driver releases and the versions associated with them.

Note: Some versions listed may not have been released outside of NVIDIA.

Table 3.1 NVIDIA Graphics Drivers for Windows

<table>
<thead>
<tr>
<th>Driver</th>
<th>Name</th>
<th>Versions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release 65</td>
<td>ForceWare</td>
<td>65.30 – 65.xx</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 60</td>
<td>ForceWare</td>
<td>60.50 – 60.xx</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 55</td>
<td>ForceWare</td>
<td>55.xx – 57.xx</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 50</td>
<td>ForceWare</td>
<td>50.x – 5x.x</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 40</td>
<td>Detonator FX</td>
<td>43.45, 45.23</td>
<td></td>
</tr>
<tr>
<td>Release 40</td>
<td>Detonator 40</td>
<td>40.xx – 43.44</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 35</td>
<td>Detonator</td>
<td>35.xx – 36.xx</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 25</td>
<td>Detonator XP</td>
<td>26.00 – 29.42</td>
<td>Releases ongoing</td>
</tr>
<tr>
<td>Release 20</td>
<td>Detonator XP v2x.xx</td>
<td>21.83 – 23.xx</td>
<td></td>
</tr>
<tr>
<td>Release 10</td>
<td>Detonator 3 v1x.xx</td>
<td>10.00 – 17.xx</td>
<td></td>
</tr>
<tr>
<td>Release 6</td>
<td>Detonator 3</td>
<td>6.09 – 8.xx</td>
<td></td>
</tr>
<tr>
<td>Release 5</td>
<td>Detonator 2</td>
<td>5.00 – 5.xx</td>
<td></td>
</tr>
</tbody>
</table>

Release 65 Enhancements

See “Release 65 Enhancements” on page 16.

Release 60 Enhancements

Latest GPU Support

The ForceWare Release 60 graphics drivers support the newest generation of NVIDIA GPUs, including:

- Improved vertex and pixel compilers
- Video shaders
PCI Express Support

ForceWare Release 60 offers 2D and 3D graphics driver support for the PCI Express I/O, including:

• DirectX support
• Enhanced OpenGL support included improved texture memory management and bandwidth utilization

Enhancements in Driver Performance

• **Enhanced Robustness** — The ForceWare Release 60 graphics driver offers more robust stability and compatibility in DirectX support, antialiasing, and desktop rotation.

  With the launch of the NVIDIA ForceWare Release 60 graphics driver, NVIDIA has modified the Performance & Quality Settings page to more accurately represent the driver settings. You now have full control over image quality (see “Image Settings” on page 128), anisotropic optimization (see “Anisotropic Optimizations” on page 133), and trilinear optimization (see “Trilinear Optimization” on page 132) in Direct3D and OpenGL applications.

• Reduction of online crash analysis (OCA) issues
• Dynamic video memory streamlines operating system resources for large frame buffer configurations.

3D Graphics API Enhancements

**Direct3D**

• DirectX 9.0c support

**OpenGL**

• New drivers for the **OpenGL ARB shading language (GLSL)**
• Enhanced support for Windows XP 64-Bit Edition and IA32-E
• New extensions
  • GL_NV_fragment_program2
  • GL_EXT_blend_equation_separate
  • NV_vertex_program3
The NVIDIA ForceWare Release 55 version of the graphics driver offers new features not found in previous releases of the NVIDIA driver. The following sections highlight the new features in Release 55.

**PCI Express Support**

2D and 3D graphics drivers support PCI Express I/O.

**PAE Support**

2D and 3D graphics driver support systems that utilize physical address extensions (PAE).1

**nView Desktop Manager Enhancements**

- Seamless nView support between 32-bit and 64-bit processes on Windows 64-bit Edition
- **Dual NVKeystone™** support for independent keystone trapezoids under nView Span modes
- Per-display desktop management

1. PAE is an extension that enables Intel compatible computers to address more than 4 GB of physical memory.

**User Interface Enhancements**

- New application profiles capability lets you associate a collection of driver settings, such as antialiasing and display quality settings, with an application.
- Easy access stand-alone control panel, independent of the Microsoft Display Properties page.
Chapter 3 NVIDIA ForceWare Graphics Display Driver — Feature History

- Improved support for multiple graphics card installed in one system
- Improved TV and HDTV controls

Video Support Enhancements
- Advanced de-interlacing and inverse 3:2 pull-down capability
- Enhanced HDTV and Windows Media Center support

3D Graphics API Enhancements

Direct3D
- Improved antialiasing performance
- Improved shaders

OpenGL
Note: Most of these OpenGL features are limited to the NVIDIA Quadro series of GPUs.
- The following new extensions have been added:
  - GL_NV_pixel_buffer_object
  - WGL_ARB_make_current_read
  - ARB_precision_hint_fastest
- Improved 64-bit operating system support
- Improved High Resolution Scalable Desktop (HRSD) mode support — only for Quadro-based graphics cards

Release 50 Enhancements

The Release 50 driver offers new features not found in previous releases of the NVIDIA Driver for Windows.

New Feature Highlights

64-bit Support
NVIDIA Driver Release 50 offers AMD64 and IA64 operating system support.
Dynamic Memory Mapping
Dynamic memory mapping adds support for 256 MB graphics cards for video, display, and OpenGL drivers.

NVIDIA Unified Driver Architecture
As today’s GPUs become more and more programmable they are entering a similar era to that of the CPU. For CPUs, it is common for developers to implement code paths specifically optimized for AMD or Intel (e.g., MMX and 3DNow!). Programmable GPUs are no different. Because architectures vary, it makes sense that one common assembly language can’t cover all the nuances of specific GPU micro-architectures. In fact, different code paths make different GPUs go faster. As a result with the GeForce FX architecture, NVIDIA has implemented a GPU-specific compiler that can be used to optimize application performance.

Display Driver Changes — New Features

- **Rotation (NVRotate™)** support for Windows Me/9x
- **Custom resolutions** enable you to construct new modes using the NVIDIA Display control panel.
- **Dynamic EDIDs** updates the master mode list with new modes contained in the connected device’s EDID.
- **Support for special flat panels and devices**
  - Large panels
  - Wide panels
  - Seamless nView Span modes included in the mode list to support T221 style large panels
  - DVI device hot plugging
- **Frame Lock** functionality for synchronizing applications across multiple displays (only applies to Quadro FX 3000G-based graphics cards)
- **Edge Blend** functionality for blending the adjacent edges of overlapped displays on projection systems (only applies to Quadro FX 3000G-based graphics cards)
Chapter 3 NVIDIA ForceWare Graphics Display Driver — Feature History

Video — New Features

- **VMR (Video Mixing Renderer)** support for full-screen video
- Support for Windows Media Center’s playback and recording features

PowerMizer — New Features

- Dynamic peak power control
- Thermal Protection v2.0

User Interface Changes

- Dualview support
- Change Resolution page
- Edge Blending and Desktop Overlap page
- Frame Lock page
- New Color Correction page with enhanced gamma setting
- Video BIOS flash utilities
- ATL client page
- Menus for NVIDIA user components
- Device selection drop-down options in the NVIDIA slider tray menu
- NVIDIA Display control panel access for non-Administrator users
- Tool tips for the NVIDIA slider tray menu
- Performance and Quality Settings page
- TV-Out settings
- Device selection
- Overlay settings
- Full Screen video controls

nView Desktop Manager

- Action toolbar
- Kinematic mouse actions
- Resolution per desktop support
• Application monitor exclusions and inclusions
• Internet Explorer pop-up prevention
• Display grids
• NV Keystone luma compensation
• Multiview support for Quadro NVS-based GPUs
• nViewCmd
• NV Management
• Faster desktop switching
• Integrated control panels
• New Setup Wizard
• Driver independence

**DirectX Graphics**

• Floating point render targets
• Multi-element textures
• Improved antialiasing compatibility
• Improved shader handling and stability
• Improved render-to-texture performance

**OpenGL**

• Windows 9x rotation (NVRotate) support
• New extension supported: GL_ARB_occlusion_query
• Faster vertex processing pipeline—Improved geometry processing and display list support
• Faster vertex and fragment program compilers
• Improved support for **ARB_vertex_buffer_object (vbo)** extension
• Improved stability during mode switches, antialiasing, and unified back/depth buffer
• Faster texture downloads
Chapter 3 NVIDIA ForceWare Graphics Display Driver — Feature History

Release 40 Enhancements

This section provides a summary of the new features and enhancements provided with the NVIDIA Release 40 drivers for Windows. In addition to overall performance and stability improvements, the following are the specific areas that have undergone significant changes:

- “Enhanced Graphics Driver, DirectX, and Video Capabilities” on page 36
- “NVIDIA Display Control Panel — New User Interface” on page 38
- “nView Desktop Manager —— Enhancements and New Features” on page 38
- “OpenGL Enhancements” on page 39

Enhanced Graphics Driver, DirectX, and Video Capabilities

- “Windows XP SP1” on page 36
- “Temperature Settings” on page 36
- “Direct 3D Vertical Sync Settings” on page 37
- “NVRotate” on page 37
- “DirectX 9 Support” on page 37
- “Video Enhancements” on page 37
- “TV Screen Size Support” on page 37
- “Additional Enhancements” on page 38

Windows XP SP1

- Release 40 provides support for bugcheck EA callbacks, enabling OCA EA failures to be resolved more quickly while assisting to identify failure causes—such as due to chip instability or overclocking.

Temperature Settings

Note: Temperature Settings features are available with GeForce FX and later NVIDIA GPUs and on certain older NVIDIA GPUs only if a specific registry setting has been enabled on the computer.
Temperature Settings features let you adjust the temperature of the selected NVIDIA GPU on your computer. See “Adjusting Temperature Settings” on page 147 for details.

**Direct 3D Vertical Sync Settings**
Vertical Sync settings for Direct3D™ specify how vertical synchronization is handled in Direct3D applications.

**NVRotate**
NVRotate™ is a desktop rotation feature that lets you rotate your desktop by 90, 180, or 270 degrees.

For further details, see “Enabling NVRotate Settings” on page 146.

- **Controls** — Desktop rotation is controlled through the NVIDIA Display control panel, or integrated seamlessly with Windows XP Tablet computer.

- **Graphics API support** — NVRotate includes support for windowed and full-screen applications in all rotation modes for Direct3D and OpenGL® application.

- **Hardware platforms** — Rotation functionality is supported on desktop, mobile, and Tablet PCs.

**DirectX 9 Support**
When Microsoft releases DirectX™ 9 runtime, Release 40 will provide support for DirectX 9, which includes the new vertex shaders, antialiasing modes, and multi-display support.

**Video Enhancements**
Changes in the video driver include:

- Flip Sync functionality support
- Support for multiple Macrovision clients
- Simplified Video Mirror feature controls

**TV Screen Size Support**
Depending on the TV encoder used, Release 40 supports the adjustment of the TV screen up to a DVD-optimal mode. This setting is accessible through the NVIDIA Display control panel.

For further details, see “Device Adjustments — TV Output” on page 91.

---

2. Rotation is not supported on graphics cards based on the NVIDIA TNT, TNT2 or Vanta product families.
Chapter 3  NVIDIA ForceWare Graphics Display Driver — Feature History

Additional Enhancements

- Improved support for wide-aspect ratio screen resolutions.
- Improved memory management support for Dualview.
- Improved memory management support for OpenGL.

NVIDIA Display Control Panel — New User Interface

New NVIDIA Display Control Panel
The NVIDIA Display control panel pages have been redesigned to improve control over the display adapter settings and make navigation easier.

Some of the new features include the following:
- A menu in the form of a “slider tray” that allows all pages to be available from the top level page.
- Dynamic tracking allows the pages to adapt to the state of the driver, and user interface controls are modified, or even created, accordingly.
- Driver configuration changes are maintained across driver installations.

nView Desktop Manager —— Enhancements and New Features

Feature Enhancements
The following features have been enhanced in the new version of NVIDIA nView Desktop Manager:
- **Operating system support** includes Windows NT® 4.0, Windows 98/Me, and Windows 2000/XP.
- **Profile feature** — Display modes are now saved to and loaded from each profile. (This feature is not available in Windows NT 4.0.)
- **Multiple desktop support** additions include:
  - Support for multi-display wallpaper selection
  - Graphical display in explorer shell extension
  - Support for icons to represent desktops
  - Support for arbitrary positioning of windows on the desktops
  - Zoom Support includes new “Fixed-Frame zoom” and “Bi-Directional” zoom editing capability
New Features
The following features are new to the current version of the nView Desktop Manager:

- **Task switcher** — When enabled, nView Desktop Manager adds a desktop switcher in addition to the standard application tab switcher. By default, this additional “switch desktop” functionality is accessed through a **Alt-~** keystroke combination which you can change through settings in the Desktop Manager Hot Keys page.

- **Color-keyed windows** allows the user to color key windows for easy identification when activating them on the desktop.

- **NVKeystone™** allows real-time image correction on portable projectors and heads-up displays. For example, NVKeystone can be set to compensate for keystoning effects on your windows display, allowing you to fix distorted projection images. This feature is primarily for mobile (notebook) computers.

- **Taskbar and menu transparency**
- **New window actions**, such as Collapse
- **New applications settings**, including a full set of application launch and disable settings.

OpenGL Enhancements

**OpenGL 1.4 ICD with NVIDIA Extensions**

- New extension includes ARB_vertex_program, which co-exists with NV_vertex_program
- Meets new conformance tests

**Additional OpenGL Enhancements**

- **Multi-Display Improvements**
  New accelerated spanning mode is enabled by default.

- **Reduced Power Consumption** — Release 40 utilizes CPU cycles more efficiently, resulting in reduced power consumption without sacrificing performance.

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3 NVKeystone is not supported on graphics cards based on the TNT, TNT2 or Vanta product families
Chapter 3 NVIDIA ForceWare Graphics Display Driver — Feature History

- **Dynamic AGP/Video Memory Management**
  - Accommodates multiple applications open at the same time
  - Dynamic Memory Resizing
- **Allowance for additional memory tuning.**

### Release 35 Enhancements

The Release 35 driver offers new features not found in previous releases of the NVIDIA graphics driver.

- **NVRotate** — The NVRotate feature lets you view your Windows desktop in Landscape or Portrait mode. You can rotate desktop by 90, 180 and 270 degrees.
  
  For details on using this feature, see “Enabling NVRotate Settings” on page 146.
- Improved and expanded **NVIDIA nView Desktop Manager** application
  nView Desktop Manager has now been redesigned with a convenient user interface and many new features and utilities designed to solve specific problems for users. Utilities such as anti-keystoning support and flat panel display calibration screens and utilities have been designed to improve windows multi-display usability.
  
  For example, **NVKeystone** can be set to compensate for keystoning effects on your windows display, allowing you to fix distorted projection images. This feature is primarily for mobile (notebook) computers.

### Release 25 Enhancements

The Release 25 driver offers new features not found in previous releases of the NVIDIA graphics driver for Windows. These features are:

- **nView**, the next-generation of the former “TwinView” feature, is the latest multi-display technology encompassing driver support, multi-display GPU architecture, and desktop management support.
- **nView Desktop Manager** is a desktop management engine for application window management, extension of application functions, and support of multiple desktops.

**Note:** Desktop Manager has been significantly redesigned from its previous TwinView version. nView Desktop Manager is now a separate item on
the Windows Control Panel group. You can click this item to access the Desktop Manager configuration tabs and windows.

- **NVIDIA Display Properties** (the topic of this guide) now offers improved features for multi-display functionality, including Clone modes and Horizontal and Vertical Span modes.
- **Dualview support** for Windows 2000
- **Improved DirectX Video Acceleration (DXVA)**
- **Special support for NVIDIA GPUs in the GeForce4 (Quadro4) family**
  - IDCT support for DirectX VA
  - Improved antialiasing compatibility and performance
- **Enhanced 3D Stereo functionality**
  - Support for lenticular lenses on LCDs (liquid crystal displays)
  - Stereo DIN connector support
  - VSync Off with 3D Stereo
  - Stereo API for developers
- **OpenGL enhancement**
  - New `render_to_texture` extension

## Release 20 Enhancements

The Release 20 driver offered new features not found in previous releases of the NVIDIA graphics driver for Windows.

- OpenGL 1.3 ICD with NVIDIA extensions
- OpenGL performance optimizations
- Optimized DirectX pipeline with NVIDIA pixel and vertex shaders
- Full support for Windows XP, including:
  - full hardware acceleration for Windows XP user interface features and
  - accelerated Windows XP 3D performance through the NVIDIA XPress Link technology.
Chapter 3  NVIDIA ForceWare Graphics Display Driver — Feature History

Release 10 Enhancements

The Release 10 driver offered new features not found in previous releases of the NVIDIA graphics driver for Windows.

• Support for Microsoft DirectX 8
• Support for Microsoft DirectX VA 1.0
• NVIDIA 3D Stereo (requires installation of the “optional” Stereoscopic driver). The driver provides stereoscopic viewing capabilities for games and still images.
• Special support for the following NVIDIA GeForce3 (Quadro DCC) capabilities:
  • Pixel and vertex shader support for DirectX 8 and OpenGL.
  • NVIDIA Quincunx™ antialiasing setting for enhanced image quality and performance.
• AMD Athlon and Intel Pentium 4 processor optimizations
• Improved TwinView interface

Release 6 Enhancements

The Release 6 driver offered new features not found in previous releases of the NVIDIA graphics driver for Windows.

• “TwinView” on page 42
• “Digital Vibrance Control” on page 43
• “OpenGL” on page 43
• “Direct3D” on page 44
• “Cursor Trails Support” on page 44
• “Windows Display Properties – Settings – Advanced Tabs” on page 44

TwinView

TwinView is a Release 6 and later feature that supports connecting dual displays using an NVIDIA GPU-based multi-display card.

TwinView includes major features such as the Virtual Desktop, Video Mirror, and Desktop Manager.
TwinView supports a variety of display settings, such as digital flat panels, red-green-blue (RGB) displays, TVs, and analog flat panels and display modes; i.e., Standard, Clone, and Span.

**Virtual Desktop**
Virtual Desktop is a TwinView feature that is useful for flat panels and analog display with limited resolution. Virtual Desktop is used to set a larger than viewable area on the second display, which supports full pan-and-scan of the entire desktop area. Currently, Virtual Desktop functionality is available under the following operating systems and modes:

- Windows NT 4.0 and Windows 2000 in TwinView Standard or Clone mode
- Windows 9x in TwinView Clone mode

**Video Mirror**
Video Mirror is a TwinView feature that allows a video or DVD application to mirror its playback in full-screen mode on any one of the connected displays. In other words, Video Mirror allows video data that’s displayed on a hardware overlay to be displayed at full-screen on a secondary display. Currently, Video Mirror functionality is available under

- Windows 2000 in TwinView Clone mode
- Windows 9x in TwinView Clone or Span mode

**Desktop Manager**
See description of “NVIDIA Display Properties and nView Desktop Manager” on page 12

**Digital Vibrance Control**

**Digital Vibrance Control™ (DVC)**, a mechanism for controlling color separation and intensity, boosts the color saturation of an image. DVC is supported by the GeForce2 MX (Quadro MXR) and later series of NVIDIA GPUs.

**OpenGL**
The NVIDIA OpenGL Settings page contains the following changes:

- Improved full-scene antialiasing methods
- Additional settings for Windows 2000 and Windows NT 4.0
  - Force 16-bit Depth Buffer
Enable Advanced Multiple Displays

Direct3D

The NVIDIA Direct3D Settings page contains the following changes:
- Improved full-scene antialiasing methods not previously available
- Removed certain obsolete settings

Cursor Trails Support

Release 6 for Windows provides support for cursor trails in Windows 9x.

Windows Display Properties – Settings – Advanced Tabs

TwinView, Digital Vibrance Control, OpenGL, and Direct3D features have associated NVIDIA-specific tabs from which the above-mentioned features can be configured.

Release 5 Enhancements

The Release 5 driver offered new features that were not found in previous releases of the NVIDIA graphics driver for Windows.
- “OpenGL” on page 44
- “Direct3D” on page 46
- “Display Properties – Settings – Advanced Tabs” on page 46

OpenGL

Changes have been made to the core, extensions, performance, and available features of OpenGL.

OpenGL 1.2 Core

Release 5 adds all the features that constitute the OpenGL 1.2 core capabilities:
- BGRA pixel formats
- Packed pixel formats (plus R5_G6_B5 formats and reversed formats)
- Rescaling vertex normals
- Specular highlights after texturing
- **Level-of-detail (LOD)** control for mipmapped textures (supported in software on TNT2)
- Texture coordinate edge clamping
- 3D textures (performed in software on all platforms)
- Vertex array subranges for optimizing vertex array processing
  \( \text{(glDrawRangeElements()) retains the performance of glDrawElements())} \)

## OpenGL Extensions

The OpenGL extensions in Table 3.2 were added or changed in Release 5.

### Table 3.2  Openly Extensions Modified in Release 5

<table>
<thead>
<tr>
<th>Extension</th>
<th>Status</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARB_texture_cube_map</td>
<td>New</td>
<td>Same as EXT_texture_cube_map</td>
</tr>
<tr>
<td>ARB_texture_env_add</td>
<td>New</td>
<td>Same as EXT_texture_env_add</td>
</tr>
<tr>
<td>ARB_transpose_matrix</td>
<td>New</td>
<td></td>
</tr>
<tr>
<td>GL_ARB_texture_compression</td>
<td>New(5.16)</td>
<td>To replace S3_s3tc</td>
</tr>
<tr>
<td>NV_blend_square</td>
<td>New</td>
<td></td>
</tr>
<tr>
<td>S3_s3tc</td>
<td>New</td>
<td>Deprecated</td>
</tr>
<tr>
<td>EXT_clip_volume_hint</td>
<td>Removed</td>
<td></td>
</tr>
<tr>
<td>EXT_cull_vertex</td>
<td>Removed</td>
<td></td>
</tr>
<tr>
<td>GL_NV_light_max_exponent</td>
<td>Renamed</td>
<td>Was GL_EXT_light_max_exponent</td>
</tr>
</tbody>
</table>

## OpenGL Performance Enhancements

A number of features are significantly improved in Release 5.

- For RIVA TNT and TNT2, polygon offset is faster.
- For GeForce 256 (Quadro), a number of improvements have been made:
  - \( \text{glDrawPixels() and glReadPixels()} \) have been made faster
  - Display lists use AGP memory for better performance.
  - Large texture sets are handled more efficiently by the texture manager.
  - Vertex arrays with two-sided lighting are faster.
  - Compiled vertex arrays are faster for primitives that use multi-textured \( \text{TexCoord2f+Color4ub+Vertex3f} \).
  - Vertex array range extension is fully functional.
- Windows **Display Properties > Settings > Advanced** tabs enables accelerated full-scene antialiasing — GeForce/GeForce2 (Quadro/Quadro2 Pro)
• Multi-display hardware is accelerated on Windows 2000.
• GL_WGL_swap_interval extension can change VSync operation.
• VSync is on by default. (Default behavior is selectable from the NVIDIA OpenGL properties tab.)
• Default anisotropic filtering can be triggered by checking the anisotropic filtering box on the NVIDIA OpenGL properties tab.
• Enabling GL_POLYGON_SMOOTH no longer forces software rendering, resulting in much better performance at some cost in visual quality.

**Direct3D**

Release 5 contains the following Direct3D changes:
• Accelerated full-scene antialiasing is enabled (Quadro/Quadro2 MXR).
• Limited three-stage setup is now possible.
• D3DVTXPCAPS_MATERIALSOURCE7 capability bit is now disabled (leaving the driver with DirectX 6 material source capabilities)

The following Registry keys are useful for applications that do not blit correctly:
• FLUSHAFTERBLITENABLE is a new Registry key that controls the wait-after-blit condition when the DDBLT_WAIT flag is set.
  (Default is DISABLED—do not wait.)
  
  **Note:** This Registry key was formerly named WAITAFTERBLITENABLE.

• FORCEBLITWAITFLAGENABLE is a new Registry key that forces the DDBLT_WAIT flag to be set for all blits, which prevents applications that do not check the return value from unexpectedly losing blits.
  (Default is DISABLED.)

• LIMITMAXQUEUEDFBBLITSENABLE is a new Registry key that limits the maximum number of queued blits to the front buffer to a value set by the PRERENDERLIMIT Registry key, which is 3 by default.
  (Default is DISABLED.)

**Display Properties – Settings – Advanced Tabs**

NVIDIA now provides tabs (Display Properties > Settings > Advanced) for Windows NT 4.0 and Windows 2000.
CHAPTER

NVIDIA DRIVER INSTALLATION AND CONTROL PANEL ACCESS

This chapter contains the following major topics:
• “Before You Begin” on page 47
• “About the NVIDIA Graphics Driver Installation” on page 48
• “Uninstalling the NVIDIA ForceWare Graphics Display Driver” on page 51
• “Accessing the NVIDIA Display Control Panel Pages” on page 51
• “Using the NVIDIA Display Menu” on page 54
• “Using the NVIDIA Display Menu Help and Tool Tips” on page 56

Before You Begin

Note: In order to access the latest version of the NVIDIA Display menu and control panel, the latest version of the NVIDIA ForceWare graphics display driver for your Windows operating system must be installed on your computer.

• If you do not have System Administrator access privileges, it is assumed that the person with System Administrator access in your organization will set up and install the NVIDIA ForceWare graphics display driver on your computer.

• For details on configuring and using the nView Desktop Manager application component of the NVIDIA ForceWare graphics driver, see the NVIDIA ForceWare Graphics Driver: nView Desktop Manager User’s Guide.
Chapter 4 NVIDIA Driver Installation and Control Panel Access

About the NVIDIA Graphics Driver Installation

NVIDIA graphics driver installation provides both an .inf file-based installation method and an InstallShield (setup.exe) Wizard-based installation method.

Note: Under Windows 2000, the NVIDIA graphics driver is installed in Span mode. If you are running under Windows 2000, you will need to follow additional steps to install and uninstall nView Dualview mode. For details, see “Installing nView Dualview Mode for the First Time — Windows 2000” on page 69 and “Enabling nView Dualview Mode After Initial Installation — Windows 2000” on page 71.

File Locations

• The installation process copies all necessary files for operation into the appropriate directories.

• The nView system files are copied to your Windows\System directory.

• nView Desktop Manager “profile” (.tvp) files are saved in the Windows\nView directory. See “Preserving Settings Before Upgrading Your Software” on page 48.

Note: Depending on the version of the NVIDIA driver previously installed, profiles may also be located in the Documents and Settings\All Users\Application Data\nView_Profiles directory.

Preserving Settings Before Upgrading Your Software

Before uninstalling or installing software, you can preserve your nView Desktop Manager and/or NVIDIA Display settings by using the nView Desktop Manager Profiles features.

Note: Follow the steps below and/or refer to the NVIDIA nView Desktop Manager User’s Guide for details. Under Windows XP/2000 and Windows NT 4.0, you must have, at least, Power User access privileges in order to create or save a profile. (Refer to Windows Help if you need an explanation of Power User access rights.)

Follow the steps below and/or refer to the NVIDIA nView Desktop Manager User’s Guide for details.

1 Open the nView Desktop Manager Profiles page (Figure 4.1).

2 To preserve your current settings, you can use either the Save or the New option from the nView Desktop Manager Profiles page:
If you want to overwrite the currently loaded profile with your changed settings, use the **Save** option. Notice that a warning message indicates that you are about to overwrite the selected profile.

If you want to retain the currently loaded profile and want to save your changed settings to a new file, click the **New** option. Enter a name and description of the profile in the New Profile dialog box. For example, you can name this profile **My Settings**.

If you are an “advanced” user and want to customize certain settings in the saved profile, click **Advanced** to expand the dialog box (Figure 4.2).

To customize the settings, you can select or clear any of the settings check boxes.

Click **Save** to return to the main Profiles page.

If you created a new profile, you will see the name of the newly created profile in the profiles list.

If you overwrote a current profile, the same profile name is retained in the list.

**Note:** nView Desktop Manager profile (.tvp) files are saved in the `Windows\nView` directory. Depending on the version of the NVIDIA
driver previously installed, profiles may also be saved in the 
\textit{Documents and Settings}\textbackslash All Users\textbackslash Application Data\n\texttt{nView\_Profiles} directory.

\textbf{Figure 4.2} \textit{nView Desktop Manager — Save Profile Settings}

6 Now you can uninstall your current driver for a driver upgrade.

7 After you restart your computer following an NVIDIA new driver install, you can easily load the saved profile from the \textit{Profiles} page of \textit{nView Desktop Manager}.

\textbf{About Using Saved Profiles in Another Computer}

You can easily use any saved profile (\texttt{.tvp} file in the \texttt{Windows\textbackslash nView}) from one computer and use it in another computer, if you want. You’ll need to copy it to the \texttt{Windows\textbackslash nView} directory of a computer that has the NVIDIA ForceWare graphics display driver, etc. installed properly. Then this profile can be loaded from another computer from the \textit{nView Desktop Manager Profiles} page just as it can from your original computer.
Uninstalling the NVIDIA ForceWare Graphics Display Driver

**Note:** It is strongly recommended that you follow the steps in this section to completely uninstall the existing NVIDIA driver installed on your computer before you install a new version of the driver.

To uninstall the NVIDIA ForceWare graphics display driver, follow these steps:

1. From the Windows taskbar, click **Start** > **Settings** > **Control Panel** to open the Control Panel window.
2. Double click the **Add/Remove Programs** item.
3. Click the **NVIDIA Display Driver** item from the list.
4. Click **Change/Remove**.
5. Click **Yes** to continue.

A prompt appears asking whether you want to delete all of the saved nView profiles.

- If you click **Yes**, all of the nView software and all of your saved profiles will be deleted.
- If you click **No**, the nView software is removed, but the profile file are saved in the `Windows\nView` directory on your hard disk.

Your system now restarts.

Accessing the NVIDIA Display Control Panel Pages

Once your NVIDIA ForceWare graphics display driver is installed, you can easily access the driver features from a convenient menu. You can quickly access the **NVIDIA Display** menu that gives you direct access to the NVIDIA Display control panel pages.

For quick access, you can use either the **Desktop Access** or the **NVIDIA Settings Menu — Windows Taskbar Access** access method, explained below.

**Note:** When needed, you can still access the NVIDIA Display control panel pages through the Microsoft Display Properties **Settings** > **Advanced** option. (See “Windows Display Properties Setting Access” on page 54.)
Chapter 4 NVIDIA Driver Installation and Control Panel Access

Desktop Access

1. Right click from your Windows desktop to open the desktop menu.

2. Click NVIDIA Display (Figure 4.3).

**Figure 4.3** NVIDIA Display Options on the Windows Desktop Menu

3. Choose your display type that appears, based on the number and type of display(s) that are connected to your computer. You will see one or more of the EDID names.

**Note:** EDID display names are more user-friendly than the previous “Digital” and “Analog” display designations.
The NVIDIA Display control panel with menu appears (Figure 4.7).

**NVIDIA Settings Menu — Windows Taskbar Access**

1. Make sure you have added the NVIDIA Settings menu icon to your Windows taskbar notification area. For details, see “Adding the NVIDIA Settings Menu Icon to the Windows Taskbar Notification Area” on page 141.

2. From your Windows taskbar, click the NVIDIA Settings menu icon (Figure 4.4) to display the types of menus shown in Figure 4.5 and Figure 4.6.

**Figure 4.4** NVIDIA Settings Menu Icon in the Windows Taskbar Notification Area

**Figure 4.5** NVIDIA Settings Sample Menu

3. Click NVIDIA Display (Figure 4.5) and then select the type of display.

The NVIDIA Display control panel appears (Figure 4.7).

**Note:** Figure 4.6 shows another view of the NVIDIA Settings menu. You can use this menu to quickly access the same NVIDIA ForceWare graphics display driver-based settings that you can access in the regular NVIDIA Display menu shown in Figure 4.7.
Chapter 4 NVIDIA Driver Installation and Control Panel Access

Figure 4.6 NVIDIA Settings Sample Menus with Four Connected Graphics Cards

Windows Display Properties Setting Access

You can still access the NVIDIA Display control panel through the Microsoft Display Properties Settings > Advanced option, if needed.

1. Right click from your Windows desktop to open the desktop menu.
2. Select Properties and then the Settings tab.
3. Click Advanced and then click the NVIDIA GPU tab.

The NVIDIA Display control panel with menu appears (Figure 4.7).

Using the NVIDIA Display Menu

From the NVIDIA Display menu (Figure 4.7), you can access all the NVIDIA Display control panel pages where you can configure the NVIDIA driver features listed below.

To view any of the NVIDIA Display control panel pages, simply click a menu name from the NVIDIA Display menu.

To toggle between hiding and showing the menu, click the green button on the NVIDIA menu, as shown in Figure 4.7.
**Figure 4.7** NVIDIA Display Menu — Displayed and Hidden

Click this **green** button or the **Additional Properties** button to show the NVIDIA Display menu.

Click the **green** button to hide the NVIDIA Display menu.
Chapter 4 NVIDIA Driver Installation and Control Panel Access

To see the entire content of the longer menu names in on the NVIDIA Display menu, you can use the scroll bar or use the tool tip feature. See “Tool Tips” on page 57 and Figure 4.7.

- **nView Display Settings.** This menu option *does not appear* if you have only one display attached. It appears only when you have more than one display attached. For complete details on using the nView Display Modes features, see the next chapter “Using nView Multi-Display Modes” on page 59.

- **Performance and Quality Settings**

- **Video Overlay Settings**

- **Full Screen Video**

- **Troubleshooting**

- **NVRotate**

- **Temperature Settings.** This option is available on newer GPUs, such as GeForce FX, and on certain older GPUs.

- **Refresh Rate Override**

- **Screen Resolutions & Refresh Rates**

- **Desktop Manager**

- **Menu Editing**

---

Using the NVIDIA Display Menu Help and Tool Tips

**Context Help**

You can obtain context Help (Figure 4.8) for any of the settings and options on the NVIDIA Display control panel page by using any one of these methods:

- Select or move your mouse pointer to the option for which you want help and then press F1, or

- Click the “?” icon located on the top right corner of the NVIDIA Display control panel page you have open, move the “?” icon over the option for which you want help, then click your mouse again to display the help.
Tool Tips

Windows-style tool tip (pop-up) Help appears when you hover your mouse pointer on an item that is partially obscured. For example, you can place your mouse on any of the long NVIDIA menu names that may be partially obscured (such as Performance and Quality Settings) and be able to view the name in its entirety.

Tool Tips for Disabled Settings

When an option or setting is disabled (grayed) on any NVIDIA Display control panel page, you can place the mouse pointer on the disabled option for a couple of seconds to see “tool tip” help describing the reason it is disabled.

An example of this kind of tool tip Help is shown in Figure 4.9.
Figure 4.9 NVIDIA Display Control Panel Page — Sample Tool Tip for Disabled Settings
CHAPTER 5

USING nVIEW MULTI-DISPLAY MODES

This chapter contains the following major sections:

• “nView Multi-Display Applications” on page 59
• “nView Modes” on page 61
• “About Display Numbering” on page 64
• “NVIDIA Multi-Display Support” on page 64
• “Using nView Dualview Mode” on page 66
• “Using nView Span Modes” on page 71
• “Using nView Clone Mode” on page 75
• “Switching Between nView Dualview and Span/Clone Modes — Windows 2000” on page 82
• “Enabling nView Multiview Mode — Only for NVIDIA Quadro NVS-based Graphics Cards” on page 83
• “Multi-Display Mode — Arranging Displays on the Windows Display Properties Settings Page” on page 83.

nView Multi-Display Applications

For extensive information on nView applications, click the Products tab from the NVIDIA Web site: www.nvidia.com

Engineering or mechanical CAD applications can use multiple displays for different directional views of an object or a building, such as a front or side view or even a wireframe model on one screen and a textured version of the
same model on another. Many professional applications offer extensive
graphical user interfaces, which can be left fully enabled and visible on one
display, while the second display remains unobstructed for viewing the actual
work.

**Training and Presentation** — nView **Clone mode** (see “Enabling nView
Clone Mode” on page 76), where two displays show identical images, is useful
for presentations. A presenter may use the smaller display on the podium, while
a projector display reflects the presentation to the audience. In training
applications, the instructor can see what the student is doing under nView Clone
mode. The ability to see the presentation while it's being projected can be
especially useful when using mobile computers.

**Virtual Desktop** (see “Enabling Virtual Desktop — Clone Mode” on page 78),
a sub-feature of nView Clone Mode, is useful for flat panels and ana log
displays with limited resolution and is used to set a larger than viewable area on
the second display, which supports full pan-and-scan of the entire desktop area.

**Digital content creation** (DCC) applications can use one display for toolbars
and palettes and the other for rendered output. Additionally, many real-time or
game development environments allow the authoring tools or game engine code
to be visible on one display, while showing the art or game engine in a full
screen, game play-like mode on the second display.

**Graphics Artists** can have common applications such as Adobe Photoshop or
3D Studio Max open with the palettes and menus on one display and the other
display dedicated to workspace. **Writers** can use one display for research and
the other for writing.

**Financial** applications, such as stock trading applications, can use a pair of
large digital flat panels. This would allow you to watch real-time stock data on
one screen and use the other screen for trading activity.

**Video editing** applications would use one large computer display and one
NTSC display. Since nView technology allows decoupling of refresh rates, the
primary (editing) display could be a high-resolution RGB display for running
the application (Adobe Premiere, for example), while the second display can be
an NTSC or S-Video display for checking the video output for proper color
balance and quality.

**Entertainment** applications can use multiple display support in several ways.
Game titles, such as Microsoft’s Flight Simulator 2000, support multiple
displays out of the box. With nView **Clone mode**, game play can be sent to a
big screen TV or even to a VCR.

**Home theater systems** can take advantage of the DVD capabilities of your
computer. Simply hook up a large screen television as your second display and
you can watch DVDs — without having to buy a dedicated DVD player. See
“Using Full Screen Video Settings” on page 136.
Television and Movies — Using the NVIDIA Display “video mirror” feature, you can watch TV and any other video while you work. See “Using Full Screen Video Settings” on page 136.

nView Modes

The nView Display Settings page provides several display modes for your multi-display configuration.

When using NVIDIA products that are multi-display capable, there are three ways to run multi-display configurations under most operating systems: Dualview, Span, or Clone mode.

These nView modes are available from the nView Display Settings page as shown in Figure 5.1 and Figure 5.2.

• **Single display** mode indicates that only one of your connected displays is used.

  **Note:** If you have only one display that is connected, you will not see the nView Display Settings option on the menu.

**Figure 5.1** NVIDIA nView Single Display Mode — Windows XP/2000

• **Clone** mode indicates that both displays in the display pair show images of the same desktop.
Chapter 5  Using nView Multi-Display Modes

- **Horizontal Span** mode indicates that both displays in the display pair function as one wide virtual desktop. The width of each display is half the width of the total virtual desktop width.

- **Vertical Span** mode indicates that both displays in the display pair function as one tall virtual desktop. The height of each display is half the height of the total virtual desktop height.

- **Dualview** mode (Figure 5.2, Figure 5.3, and Figure 5.4) indicates that both displays in the display pair function as one virtual desktop. Unlike Horizontal Span or Vertical Span mode, Dualview treats each display as a separate device. This means that the Windows taskbar will not be stretched across displays and 3D applications are not accelerated as efficiently as when the application spans displays.

**Figure 5.2  nView Modes under Windows XP/2000**

**Accessing the Display Context Menus**

The display icons on the nView Display Settings page display a graphical representation of your nView display configuration — i.e., the single (Figure 5.1) OR pair of displays (Figure 5.2 and onward) connected to your computer and being used by the nView display mode you selected from the nView display modes list.
1. Click a display image to select it as your current display.
2. Then right-click the display image to display a popup context menu (Figure 5.3) from which you can adjust settings for that display.

Figure 5.3 Example Context Menus for Digital and TV Displays

Available settings include:

- **Color Correction.** See “Adjusting Desktop Colors” on page 114.
- **Device adjustments.** See “Configuring Displays” on page 85.
- **Select TV format.** See “Configuring Displays” on page 85.
- **NVRotate.** See “Using NVRotate Settings” on page 144.
- **Change Resolution.** See “Enabling Virtual Desktop — Clone Mode” on page 78 and “Changing Screen Resolutions and Refresh Rates” on page 151.

**Note:** You can access these same menu options by clicking the **Device Settings** >> option at the bottom of the nView Display Settings page.
About Display Numbering

When you are running in nView Single display, Clone, or Dualview mode, the numeric part of the display image identifier such as 1 (or 2), 1 and 2, 1a and 1b, or 2a and 2b reflect the Windows display number, as viewable from the Windows Display Properties page.

**Note:** The Windows operating system only assigns numbers to displays running in native Windows multi-display mode -- i.e., Dualview, which is common to both Windows and NVIDIA -- but not Clone mode, which is an NVIDIA nView-specific display mode.

**nView Dualview mode.** The display images on the nView Display Settings page are numbered as separate displays, 1 and 2, as in the Windows Display Properties page.

**nView Clone or Span mode.** Multiple displays running in nView Clone or nView Span mode also appear as one "Dualview" head to Windows and therefore the Windows Display Properties page displays only a single display image. The display images on the nView Display Settings, however, may be numbered as 1a and 1b (or 2a and 2b) where the numeric value remains the same with only the alphabetic part of the number (a or b) designating separate heads indicating dual display.

NVIDIA Multi-Display Support

The following are sample display combinations that NVIDIA GPU-based multi-display cards support when used with the NVIDIA ForceWare graphics display driver:

- Two RGB displays with second RAMDAC (digital-to-analog converter)
- Two analog flat panels
- Two digital flat panels
- One digital flat panel and one analog flat panel
- One digital flat panel and one RGB display
- One RGB display and one TV
- One RGB display and one analog flat panel (with second RAMDAC)
- One analog flat panel and one TV

**Note:** Actual combinations supported on a given graphics card will vary.

Setting up a multi-display graphics card involves installing the graphics card on a computer, connecting the displays to your computer, and installing the current
version of the NVIDIA ForceWare graphics display driver. After restarting your computer, the multiple display modes of the graphics cards installed are fully functional.

When using any nView multi-display mode, you can easily switch between the displays by following these steps:

1. Open the nView Display Mode page.

2. Then simply click the **Display pairs** list and click the paired display combination you want.

For example if you have an analog display, a digital display, and a TV connected to your computer, your choices are as listed below and shown in Figure 5.4.

**Figure 5.4** nView Display Pair Options

- Analog display + digital display
- Digital display + analog display
- TV + digital display
- Digital display + TV
- Analog display + TV
• TV + Analog display

**Primary and Secondary Displays**

**nView Display Mode**
On the NVIDIA nView Display Mode page, the *primary* display is designated by the display icon on the left and the *secondary* display is designated by the display icon on the right.

**Windows Display Properties Settings**
On the Windows Display Properties Settings page, you can determine the *primary* display by placing your mouse pointer on a display icon where the tool tip text indicates “Primary”.

**Using nView Dualview Mode**

**Note:** You must have *at least* two displays connected to your computer to be able to view the nView Span mode settings.

nView Dualview mode treats every display as a separate device. Dualview mode is sometimes called “native mode” because it is the native mode supported by Windows multi-display configurations; i.e. it is the multi-display mode defined by Microsoft and supported by Microsoft Windows operating systems.

Dualview mode is equivalent to selecting the *Extend my Windows desktop onto this monitor*., setting on the Windows Display Settings page, which gives you an extended workspace.

When you start **Windows 9x** or **Windows XP** using multiple displays, Windows is pre-configured for Dualview mode. This is not the case for Windows 2000.

To enable Dualview in **Windows 2000**, you need to install Dualview from the nView Display Modes page, as explained in subsequent sections.

Sample nView Display Mode pages in Dualview mode are shown Figure 5.2, Figure 5.3, and Figure 5.4.
Key Features

Dualview support and functionality include the following:

- Support for advanced NVIDIA features such as **Full Screen Video Mirroring and Overlay**. (See “Using Full Screen Video Settings” on page 136 and “Using Video Overlay Settings” on page 133.)
  
  **Note:** Windows NT 4.0 in nView Multiview mode does not support the “video mirroring” feature.

- Windows places the taskbar on only one display and replicates (rather than stretches) the background on each display as shown in Figure 5.5 and Figure 5.6.

**Figure 5.5**  Multiple Displays in nView Dualview Mode (1)

Display 1 — resolution = 1280 x 768

Display 2 — resolution = 800 x 600

**Taskbar** is not stretched across displays.

**Background** is not stretched across displays.

- When you maximize an application, it maximizes only to the single display, and so on. **Figure 5.5 and Figure 5.6** show examples of Dualview systems where the left and right displays are running at different screen resolution. Notice that the background is not stretched across the displays and the taskbar appears on a single display instead of being stretched across displays.
Chapter 5 Using nView Multi-Display Modes

Figure 5.6 Multiple Displays in nView Dualview Mode (2)

Display 1 — resolution is 1280 x 768

Display 2 — resolution is 1024 x 768

- You can set different color depths per display.
- You can arrange your multi-display desktop to be any shape; it does not have to be limited to "rectangular" as in nView Span modes.
- When you run a DirectX or OpenGL application in Dualview mode, it is accelerated as long as the window does not span more than one display. If the window spans two displays, drawing is not accelerated in the window.

Note: In Span modes, drawing is always accelerated.

- Dualview mode is supported on various combinations of dual displays, as explained earlier in “NVIDIA Multi-Display Support” on page 64:

For example, you can have a system with the primary display as an analog display that supports up to 1600 x 1200 at 100 Hz refresh rate, while the secondary display is connected to an NTSC TV that is limited to 800 x 600 at 60 Hz refresh rate. The TV has lower resolution and refresh rate than the analog display because the TV encoder on the GPU has fewer capabilities than the analog display.
Installing nView Dualview Mode for the First Time — Windows 2000

Note: When you start Windows 2000 with an NVIDIA GPU-based multi-display graphics card (or multiple NVIDIA GPU-based graphics cards), you are not yet in Dualview mode. You can confirm this when you view the Windows Display Properties Settings page and see only one display image in the display.

Follow these steps to enable Dualview.

1. Make sure your multi-display NVIDIA GPU-based graphics card (or dual graphics cards) is properly installed in your computer and securely connected to your displays.

2. Make sure that the displays are turned on and the NVIDIA ForceWare graphics display driver (including the nView Desktop Manager component) has been installed on your computer.

3. After Windows starts up, from your desktop, right click to view the Windows desktop menu.

4. Click Properties > Settings > Advanced > the NVIDIA GPU tab > nView Display Mode to display the nView Display Mode page.

5. Click the nView Modes list box and select Install Dualview (Advanced) as shown in Figure 5.7.

6. When the prompt appears, click Restart Now.

   Note: When the system starts up, you may see a series of Dualview installation prompts. It may take up to one minute for the first Dualview prompt to appear. Click the confirming prompts (such as, Yes, OK, or Finish) to follow through and then restart your computer as prompted.

7. After the system starts up, if the NVIDIA nView Desktop Manager Setup Wizard appears, run through the Wizard. (See the NVIDIA nView Desktop Manager User’s Guide for details.)

8. From your desktop, right click to view the Window desktop menu, then click Properties and the Settings tab.

   You’ll notice that at least two display images appear on the Windows Display Properties Settings page, as shown in Figure 5.8, indicating Dualview mode.

9. Click Advanced, the NVIDIA GPU tab, and the nView Display Mode menu option.

10. From the nView Modes list, select Dualview.
Chapter 5 Using nView Multi-Display Modes

Figure 5.7 nView Display Mode Page — Installing Dualview in Windows 2000

Figure 5.8 Display Properties Settings — Dualview Mode (Windows 2000)
11 Follow the prompts to restart your computer again.

12 When you have returned to your desktop, open the nView Display Mode page and select Dualview from the nView Modes list.

**Enabling nView Dualview Mode After Initial Installation — Windows 2000**

Switching back and forth between Dualview and Span/Clones mode under Windows 2000 is much faster after the initial Dualview installation session described in the previous section. On subsequent Dualview enabling sessions, you can use fewer steps, as follows:

1 From your Windows 2000 desktop, right click to view the Windows desktop menu, then click **Properties > Settings > Advanced** and then the NVIDIA GPU tab.

2 Click nView Display Mode from the NVIDIA menu and select Dualview from the nView Modes list.

3 Follow the prompts to restart your computer.

4 When you have returned to your desktop, go to the nView Display Mode page and select Dualview from the nView Modes list.

**Note:** To switch back to Clone, Horizontal Span, Vertical Span, or, under certain configurations, Single Display mode, you will need to restart your computer, as prompted.

**Using nView Span Modes**

**Note:** nView Span modes do not apply under Windows 9x operating systems.

**Note:** You must have at least two displays connected to your computer to view the Span mode settings.

nView horizontal and vertical Span modes treat multiple displays as a single large desktop. In this mode, the desktop area is spread across both displays, however the operating system treats both displays as one large display. For this reason, the refresh rate, color depth, and resolution on both displays will be identical, and cannot be changed independently. The desktop may be “stretched” horizontally or “stacked” vertically, depending on your needs, as explained in “Using Horizontal & Vertical Span Modes” on page 73.

- **nView Horizontal Span mode** allows you to extend the Windows desktop across two displays horizontally. In this mode the two displays combine to form a wide, spanned display surface, which is useful when viewing items that are wider than a single display.
Chapter 5 Using nView Multi-Display Modes

- **nView Vertical Span mode** allows you to extend the Windows desktop across two displays vertically. In this mode the two displays combine to form a tall, spanned display surface, which is useful when viewing items that are taller than a single display.

nView Span modes supports the “video mirror” feature, where you may want to dedicate an application to one of the two displays or run the application across both displays. Examples include entertainment applications, digital video editing, and DVD playback. For details, see “Using Full Screen Video Settings” on page 136.

**Note:** Windows NT 4.0 Multiview mode does not support the Video Mirroring feature.

**nView Span Modes vs. Dualview Mode Features**

nView Horizontal and Vertical Span mode support and functionality include the following:

- DirectX or OpenGL applications in Span modes are fully accelerated.

- In nView Span mode, your Windows desktop is “stretched” or “spans” all of your displays. In Span mode, Windows treats the multiple displays as a single “logical” display connected to your computer — the real “physical” displays are combined together to give you this “logical” display.

  **Figure 5.9** shows an example of running Span modes under Windows XP with both of the two displays set to 1280x1024 resolution. In this configuration, Windows recognizes only a single display running at 2x1280x1024 or 2560x1024.

- The key point to remember when running nView Span modes is that Windows does not detect that you have two displays connected — as far as it is concerned, you have an oversized display. This is the reason that you cannot use different bit depths or resolutions per display.

  **Note:** This also results in nView Span modes being slightly faster than Dualview mode because Windows only has to manage one display instead of two.

- Under nView Span modes, Windows “stretches” the background wallpaper out to cover your large “logical” display and it stretches the taskbar out to fill your large “logical” display, as shown in **Figure 5.9**. If you maximize an application, the application will be maximized to fill the large “logical” display screen — i.e., both displays.
Figure 5.9  Multiple Displays in nView Horizontal Span Mode

Display 1

Display 2

- Taskbar is stretched across displays.
- Background is stretched across displays.

Under Windows XP/2000, you can run nView Span modes with more than two displays. For example, if you are using a Quadro NVS-based graphics card to which you have four displays connected, you can have two sets of two spanned displays.

If you are using a Quadro NVS-based graphics card, refer to the document titled “NVIDIA ForceWare Driver for Windows Using nView MultiView Modes with NVIDIA Quadro NVS-based Graphics Cards”

Using Horizontal & Vertical Span Modes

Note: Span modes do not work if you have only one display attached.

In Span mode, the Windows desktop area is spread across both displays. This mode can be set for multiple categories of displays, although display limitations may override the capabilities of your NVIDIA multi-display graphics card. For example, if the second display is an NTSC TV display, depending on the TV encoder on the graphics card, the resolution may not be set above 800 x 600 and the refresh rate cannot be set above 60 Hz. However, the computer’s analog display in such a configuration may have its refresh rate and resolution set much higher. The desktop may be “stretched” horizontally or “stacked” vertically, depending on user needs.

Due to operating system differences between Windows 9x and Windows NT 4.0/Windows 2000, the latter does not currently offer true multi-display support.
for Span modes using one NVIDIA multi-display graphics card. As a result, size of the actual desktop is limited to twice the smaller size of the two displays.

**Note:** The desktop can be extended either horizontally (Figure 5.10) or vertically (Figure 5.11).

**Figure 5.10** nView Horizontal Span Mode — Windows XP

To access the nView Span modes, follow these steps:

1. Click the Horizontal or Vertical Span mode setting on the nView Display Mode page and click **Apply**.

2. Click **OK** and **Yes** when the messages appear.

   If you just switched from Standard (Dualview) to one of the Span modes, your secondary display will be activated. If needed, click **Detect Displays** to enable the displays.

3. Depending on whether you have Horizontal or Vertical Span mode enabled, you can drag your active windows, images, or icons horizontally or vertically to move them to the secondary display.

4. If two graphics cards are installed, the Windows 2000 operating system does detect two devices.
Note: Figure 5.10 and Figure 5.11 show the primary display is designated by a and the secondary display is designated by b. Both display are identified with the same number — 1 in this case (can also be another Windows display number, depending on your configuration) — because in nView Span mode, Windows doesn’t treat the primary and secondary displays as two separate displays. (For details on this concept, see the section “nView Span Modes vs. Dualview Mode Features” on page 72.) From the Windows Display Properties Settings tab, if you click Identify when you are in nView Span mode, you will see the same number displayed on each of your active displays.

Figure 5.11 nView Vertical Span Mode — Windows XP

Using nView Clone Mode

Note: You must have at least two displays connected to your computer in order to see the Clone mode setting.

nView Horizontal Span, Vertical Span, Clone, and Dualview modes support advanced NVIDIA features such as Video Mirroring.

In Clone mode, two displays show identical images, which is useful for presentations. For example, Clone mode is useful when giving presentations. The presenter may have a small display or other display on the podium while a projector or presentation quality display shows the larger image to the audience.
Chapter 5

Using nView Multi-Display Modes

Full support for virtual desktops is available for flat panels and displays with limited resolution. Virtual desktops offer full pan-and-scan of the desktop and can be configured for one or both displays. See “Enabling Virtual Desktop — Clone Mode” on page 78.

In application Zoom mode (a feature of nView Desktop Manager), part of the image from the primary display is shown on the secondary display, but zoomed in. This mode can be used for image editing, close-up work in modeling or CAD applications, or image processing and mapping applications.

nView Clone mode supports the Video Mirror feature, where you may want to dedicate an application to one of the two displays or run the application across both displays. Examples include entertainment applications, digital video k. See “Using Full Screen Video Settings” on

Enabling nView Clone Mode

1. Click nView Display Mode from the NVIDIA Display menu.
2. From the nView Modes list, select Clone and click Apply.

Figure 5.12 show the primary display is designated by a and the secondary display is designated by b. Both display are identified with the same number — 2 in this case (this number can be another Windows display number, depending on your configuration) — because nView Clone mode implies the two displays are duplicate desktop images and, therefore, Windows identifies them with the same number.

From the Windows Display Properties Settings page, if you click Identify when you are in nView Clone mode, you will see the same number on both your displays.

Figure 5.13 shows nView Clone mode using a digital display as a primary display and a TV as a secondary display.
Figure 5.12 nView Clone Mode — Analog + Digital Displays with Context Menus
Before You Begin

If the maximum resolution of the secondary display is by default set to less than the current resolution of the primary display, once you enable Clone mode from the nView Display Mode page, Virtual Desktop will already be enabled.

Note: You can test if Virtual Desktop is enabled by moving your mouse vertically and horizontally across your secondary display’s desktop. If the desktop scrolls as you move your cursor to the far edges of the display, then Virtual Desktop is already enabled. However, you still may want to adjust the resolutions of the primary and/or secondary device using the steps below if you want to further adjust the screen resolutions of either display.

You can use the NVIDIA Screen Resolution & Refresh Rates menu option to adjust the screen resolution of your primary and/or secondary display so that the resolution of the secondary device is less than the primary, which allows you to enable Virtual Desktop, a useful feature for displays with limited resolution — newer flat panels offer high resolution. This feature lets you pan-and-scan the entire desktop area on the secondary display when its resolution is set to less than the value set on the primary display.
Procedure
Follow these steps to enable Virtual Desktop:

1. From your Windows desktop, right click to view the Windows desktop menu, then click Properties > Settings > Advanced and then the NVIDIA GPU tab.

2. From the NVIDIA menu, click the nView Display Mode option.

3. From the nView Modes list, select Clone and click Apply.

   **Note:** If you just switched to Clone from Dualview, you'll need to follow the prompts to restart your computer. Then, when you have returned to your desktop, go to the nView Display Mode page and select Clone from the nView Modes list and click Apply.

4. From the nView Display Mode page, right click display image (i.e., 1a or 1b) to display the pop-up menu (pop-up menus for both primary and secondary displays are shown in Figure 5.14) and click Change Resolution.

   The Screen Resolution & Refresh Rates page appears, as shown in Figure 5.14.

**Figure 5.14** Configuring Screen Resolution for Virtual Desktop — From nView Display Modes Page
5 Use the **Screen resolution** slider to set the resolution so that the primary display’s resolution is greater than the secondary display’s resolution.

**Note:** If you set the same screen resolution value for both primary and secondary displays, you cannot pan/scan the desktop area on the secondary display; both displays will remain static.

6 **Optional:** If you want, you can select a refresh rate from the list box.

7 Click **Apply** and **OK** close the Screen Resolution & Refresh Rates page and return to the nView Display Mode page.

**Note:** Now that you have adjusted the screen resolutions, notice that you can move your mouse horizontally and/or vertically all the way across the desktop on your secondary display (i.e., display 1b) to pan and scan the desktop, thus enabling the Virtual Desktop feature.

### Disabling Auto-Panning (Lock Pan Position)

Disabling the pan and scan feature (virtual desktop) results in locking the current pan position on the secondary clone display, letting you effectively freeze the virtual desktop at a certain position, which is useful for presentations or fine-detail work in applications.

If you want to disable the auto-panning on your secondary display, you can do one of the following:

- Select the check box labeled **Disable auto-panning on secondary device (viewport lock)** or simply
- Select the **Lock Pan Position** check box on the popup menu on your secondary display (i.e., display 1b.)

The example in Figure 5.15 shows that the **Lock Pan Position** check box is selected, which also enables the equivalent **Disable auto-panning on the secondary device (viewport lock)** check box.
Figure 5.15 nView Clone Mode with Virtual Desktop Enabled — Disabling Panning

Click Change Resolution from the context menu of your secondary display.

Figure 5.16 nView Clone Mode with Virtual Desktop Enabled — Disabling Panning
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Figure 5.17 nView Clone Mode with Virtual Desktop Enabled — Disabling Panning

Switching Between nView Dualview and Span/Clone Modes — Windows 2000

Note: Under Windows 2000, switching between nView Span/Clone and Dualview modes requires restarting your computer. (Under certain configurations, switching between Single Display mode and Dualview/Span/Clone may also require restarting your computer.)

1 From your Windows 2000 desktop, right click to view the Windows desktop menu, then click Properties > Settings > Advanced and then the NVIDIA GPU tab.

2 Click nView Display Mode from the NVIDIA menu.

3 From the nView Modes list, select Clone, Horizontal Span, or Vertical Span mode.

Note: If you just switched to Clone, Horizontal Span, Vertical Span, or, under certain circumstances, Single Display mode from Dualview, you’ll need to follow the prompts to restart your computer.
When you have returned to your desktop, go to the nView Display Mode page and select **Clone**, **Horizontal Span**, or **Vertical Span** mode from the nView Modes list.

**Note:** To switch back to Dualview mode, you will need to restart your computer, as prompted.

---

**Enabling nView Multiview Mode — Only for NVIDIA Quadro NVS-based Graphics Cards**

**Note:** nView Multiview mode is a custom mode that is only available when using the NVIDIA Quadro NVS GPU-based series of graphics cards.

The NVIDIA Quadro NVS is a series of multi-display graphics cards for professionals in the financial and non-linear editing (NLE) markets.

For further details on using this mode, see the NVIDIA Application Note titled "Using nView MultiView Modes with NVIDIA Quadro NVS-based Graphics Cards".

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**Multi-Display Mode — Arranging Displays on the Windows Display Properties Settings Page**

**Note:** This section applies only to nView Dualview mode; it does not apply to nView. The examples shown in Figure 5.18 and Figure 5.19 are Windows XP, but the procedure explained below applies to all Windows operating systems.

When using multiple displays, the desktop can be extended horizontally and vertically, as well as at other angles by page. You can drag the images to the positions that represent how you want to move items between your displays.

- For example, if you’re using two displays and you want to **move items from one display to the other by dragging left and right**, position the images side-by-side (Figure 5.18).

- **To move items between displays by dragging up and down**, position the images one above the other (Figure 5.18).

- **To move items between displays by dragging at an angle**, position the images diagonally (Figure 5.19). The positions of the images don’t have to correspond to the physical positions of your displays. That is, you can position the images one above the other even though your displays are side-by-side.
Chapter 5 Using nView Multi-Display Modes

Figure 5.18 Display Settings — Horizontal and Vertical

Figure 5.19 Display Settings — Diagonal
CHAPTER

CONFIGURING DISPLAYS

This chapter contains the following major topics:

• “Adjusting Analog Display Settings” on page 85
• “Adjusting Digital Display Settings” on page 88
• “Adjusting Television (TV) Settings” on page 89

Adjusting Analog Display Settings

If your NVIDIA GPU-based graphics card is connected to an analog display, follow these steps to access the analog display’s Device Adjustment window from which you can configure Screen Adjustment and Display Timing settings.

To access the Device Adjustments window for an analog display connected to your computer, follow these steps:

1 Click nView Display Mode from the NVIDIA Display menu.
   If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

2 Left click on the display image that represents your analog display to select it.

3 Right click on that display image and click Device Adjustments to open the Device Adjustment window (Figure 6.1), which contains the following two pages. (The Device Adjustments window automatically opens on the Screen Adjustment page.)
Configure Displays

- **Screen Adjustment.** See “Screen Adjustment” on page 86.
- **Display Timing.** See “Display Timing” on page 86.

### Screen Adjustment

**Figure 6.1** Screen Adjustment Settings — Analog Display

The Screen Adjustment page is shown in Figure 6.1. To adjust the screen position on your analog display, use the arrow positioning buttons for fine adjustments.

### Display Timing

The Display Timing page is shown in Figure 6.2. Select the proper timing mode for your analog display.

- **Auto-Detect** (default setting) allows Windows to receive the proper timing information directly from the analog display.
  
  **Note:** Some older analog displays may not support this feature.
Figure 6.2  Display Timing Settings — Analog Display

- **General Timing Formula (GTF)** is an older but widely used timing standard. However, newer displays are switching to the CVT standard.

- **Discrete Monitor Timings (DMT)** timing is a set of pre-defined VESA timings. VESA updates this standard every year. If DMT timing is available for a specific mode, the NVIDIA display driver normally selects it instead of the GTF standard.

- **Coordinated Video Timings (CVT)** became the VESA standard on March 2003. CVT supports higher resolutions better than other timing standards.

- **Fixed Aspect Ratio Timing** forces the displayed image to retain the aspect ratio of the mode rather than aspect ratio of the analog display.

  **Note:** The driver may place a black border around the displayed image, as needed.

- **Enable doublescan for lower resolution modes.** Enabling this setting greatly improves image quality at lower resolutions, which is most useful for full screen video or computer games.
Adjusting Digital Display Settings

If your NVIDIA GPU-based graphics card is connected to a digital display, follow these steps to access the display’s Device Adjustment window where you can configure some flat panel display settings.

To access the Device Adjustments window for the digital display connected to your computer, follow these steps:

1. Click nView Display Mode from the NVIDIA Display menu.
   
   If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

2. Left click on the display image that represents your digital display to select it.

3. Then right click on that display image and click Device Adjustments to open the Device Adjustment window (Figure 6.3) for your digital flat panel.

Figure 6.3 Flat Panel Display Settings — Digital Display

- **Display Adapter Scaling**. Enable this setting if you want lower-resolution images scaled to fit the flat panel. For example, if your flat panel has a maximum resolution of 1400x1050, an image with a resolution of 1024x768 will be scaled to appear on the screen at a 1400x1050 resolution.

- **Centered Output**. Enable this setting if you want to display lower-resolution images as is in the center of the flat panel. For example, if your flat panel has
a maximum resolution of 1400x1050, an image with a resolution of 1024x768 will be displayed in the center of the screen at a 1024x768 resolution with black borders.

- **Monitor Scaling** is only available for digital flat panels that support multiple native resolutions.

- **Fixed Aspect Ratio Scaling.**
  
  **Note:** The availability of this setting depends on your display configuration.

  Enable this setting if you want lower-resolution images scaled to fit the flat panel but preserve the aspect ratio of the image. For example, if your flat panel has a maximum resolution of 1680 x 1050, an image with a resolution of 1024 x 768 will be scaled to appear on the screen at a 1400 x 1050 resolution with black borders.

### Adjusting Television (TV) Settings

If you have a TV connected to your computer, follow these steps to access page where you can choose the correct regional format for TV reception, choose the correct TV connection mode, and configure several TV display settings.

To access the **Device Adjustments** window for the digital display connected to your computer, follow these steps:

1. **Click nView Display Mode** from the NVIDIA Display menu.
   
   If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

2. **Left click on the display image that represents your TV to select it.**

3. **Then right click on that display image and follow any one of these steps:**
   - **Click Select TV format** to display a list of the common TV regional settings and choose a setting that applies to your region.
     
     For additional settings, click **Advanced** to display the **TV Settings** window (Figure 6.4). For details on using the settings on this page, see the “TV Settings” on page 90 section that follows.
   - **Click Device Adjustments** to open the **TV Output** page where you can configure TV display settings. For details, see “Device Adjustments — TV Output” on page 91.
TV Settings

Figure 6.4 show a sample NVIDIA TV Settings page.

Signal Format
Click the Signal format list to access a regional signal format that is suitable for your locale. The list that appears allows you to select the format used in the country where you live.

Note: If your country is not in the list, select the country closest to your location.

Video Output Format
Click the Video output format connection list to specify the type of video connector, based on the output signal format supported by your regular TV or HDTV (High Definition television), if you have one connected. For details on configuring an HDTV, see “Configuring HDTV” on page 95.

The default setting is Auto-select (Figure 6.4).

If you have the proper connector cable, S-Video Out generally provides a higher quality output than Composite Video Out.
If you are not sure about the type of video connector you should specify, choose Auto-select.

**Device Adjustments — TV Output**

You can customize your TV display settings from the TV Output page shown in Figure 6.5.

*Note:* Availability of settings on your TV Output page can vary from those shown in Figure 6.5 and depend on the “Internal” TV encoder on your NVIDIA GPU or the “external” TV encoder on the NVIDIA GPU-based graphics card you are using.

**Screen Positioning**

**Repositioning the TV screen** — To reposition the TV screen (desktop), click any of the long arrow buttons displayed on the outer top, bottom, left, and right edges of the TV display icon, as shown in the TV Output page in Figure 6.5.

*Figure 6.5* TV Output — Sample Page.

*NOTE:* The settings that are visible on your TV output page depends on the “internal” TV encoder of your NVIDIA GPU or “external” encoder on your NVIDIA GPU-based graphics card. Therefore, the settings on this sample TV Output page may not match those on your TV Output page.

To reposition your TV screen, click any of these long arrow buttons outside the top, bottom, left, or right edge of the TV display image.

To increase the size of your TV screen, click the arrows in the box on the right.

To decrease the size of your TV screen, click the arrows in the box on the left.

Use any of these sliders to adjust settings, such as Flicker, Brightness, Contrast, Overdrive, and Overscan shift.
Note: If the TV picture becomes scrambled or is blank due to over-adjustment, simply wait 10 seconds; the picture will automatically return to its default position. You can then begin your adjustments again. Once you have positioned the desktop where you want it, click OK or Apply to save the settings before the 10 second interval has elapsed.

Resizing the TV Screen — To increase the size of your TV screen (desktop), click the arrows in the box on the right, inside the TV display image, as shown in Figure 6.5.

To decrease the size of your TV screen (desktop), click the arrows in the box on the left, inside the TV display image, as shown in Figure 6.5.

Brightness/Contrast/Saturation

Note: Availability of the Brightness, Contrast, and Saturation slider depends on TV encoder used on your NVIDIA GPU or NVIDIA GPU-based graphics card.

Use the Brightness, Contrast, and Saturation sliders to adjust the brightness, contrast, and saturation of the TV image.

Flicker

Use the Flicker slider to adjust the amount of flicker filter you want applied to the TV signal.

Note: It is recommended that you turn off the Flicker filter completely (move slider all the way to the left) for DVD movie playback from a hardware decoder.

Overdrive

To use the Overdrive slider, select the check box and click Apply.

The overdrive range is between 0% and 100%.

When you set the slider to adjust “overdrive,” you are simultaneously adjusting the Brightness and Contrast slider to remove or reduce edge breaks — i.e., the balloon effect of the visible edges based on content. As you increase the overdrive value, the Brightness is increased and the Contrast is decreased by a similar amount.

Overscan Shift

Note: This feature is available on the following TV encoders — Conexant 871, 872, 873, 874, 875, and integrated encoders.
Depending on the TV encoder on the NVIDIA GPU or NVIDIA GPU-based graphics card, for some HDTV output modes, there is no available downscaler to implement overscan compensation. The **Overscan shift** slider option is available for this condition.

Using the **Overscan shift** slider, you can shift the desktop by 0% to 20% (based on the position of this slider) in response to the movement of your mouse.

For example, if you start moving the mouse cursor near the Windows taskbar **Start** button, the desktop will shift up and right so that the **Start** button becomes visible. Also, if you see a black border on your TV screen, you can use the slider to enlarge the TV screen to remove the border.

**Video Border — (for HDTV)**

If you are using an HDTV, most HDTV displays, such as plasmas, suffer from burn-in related artifacts which can be distracting. Selecting the **Video border** check box applies grey borders to the unused portion of your display to reduce this effect.

**Figure 6.6** HDTV Output Setting — Video Border

Select the **Video border** check box if you see dark or black borders on any unused portion of your display.
Supported TV and HDTV Adjustment Features Based on TV Encoder and NVIDIA GPU

Table 6.1 lists TV encoders and the TV adjustment features they support.

**Table 6.1**  TV Encoders and Supported TV Adjustment Features

<table>
<thead>
<tr>
<th>TV Encoders</th>
<th>Supported TV Adjustment Features</th>
</tr>
</thead>
</table>
| Integrated 5 | Brightness
Saturation | Contrast
Overdrive | Flicker | Screen Positioning | Screen Size |
| Chrontel 5   | x | x | x | x |
| Philips 5,8  | x | x | x |
| Conexant 5,8 | x | x | x |
| Conexant 6   | x | x | x |

5. This category of TV encoders is supported, *at minimum*, by a GeForce MX or newer NVIDIA GPU family.

6. This category of TV encoder supports NVIDIA GPU families that are older than those listed in the previous footnote 5.

7. When using the Release 50 and later NVIDIA graphics display drivers, the **Contrast** and **Brightness** sliders are available for all NVIDIA GPU-based graphics cards that are, *at minimum*, based on the NVIDIA GeForce4 MX 420 through GeForce4 MX 460 class, independent of the TV encoder family. Also, note that any TV encoder that supports both **Contrast** and **Brightness** features automatically supports the **Overdrive** feature.

8. Conexant 875 and Philips 7108 TV encoders support HDTV.
Note: Read this chapter if you have an HDTV connected to your computer or if you have a connected digital display capable of detecting HDTV resolutions. (See “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109.)

This chapter explains how to initialize and configure your HDTV display under single-display and multiple-display nView Dualview and Clone configurations. The following major topics are discussed:

- “HDTV Supported Outputs” on page 96
- “Optimizing HDTV Viewing” on page 96
- “HDTV Formats” on page 98
- “Notes on Startup Functionality with HDTV Connected” on page 100
- “Using HDTV in nView Display Modes” on page 100
- “Using HDTV Formats with HDTV Component Connection” on page 102
- “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109
- “Troubleshooting HDTV Configuration” on page 111

Note: Also see Appendix B: “Using HDTV with NVIDIA GPU-Based Graphics Cards” on page 176 if you are using the GeForce 6 or later series of NVIDIA graphics cards with your HDTV for helpful hardware information.
HDTV Supported Outputs

The ForceWare Release 65 graphics driver supports outputting SDTV, EDTV, HDTV formats over both analog and digital outputs:

- **Analog Component Out Y Pr Pb** on HDTV-encoded GPUs with a compatible connector*. You can select the format for your television (480i, 480p, 720p, or 1080i) and output in exceptional clarity.

- **Digital output** (see “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109) on HDTV-encoded GPUs with a compatible connector*. You can select the format for your television (480i, 480p, 720p, or 1080i) and output in exceptional clarity.

* Only supported on NVIDIA GPU-based graphics cards with Conexant 875 or Philips 7108 TV encoders and compatible connectors.

Optimizing HDTV Viewing

NVIDIA also offers correction modes to solve the problem of the Windows desktop overscanned and cutting off the Windows taskbar Start button. Therefore, NVIDIA provides HDTV overscan and underscan configuration options to optimize desktop viewing under HDTV resolutions.

- The “overscan shift” configuration option (Figure 7.4) allows panning, when needed, to access any display elements that appear off-screen. See “Overscan Shift” on page 97 and “Using Overscan Shift” on page 104.

- The “underscan” configuration option (Figure 7.6) allows fitting or centering the display on the screen. See “Underscan” on page 97 and “Using Underscan” on page 106 for details.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Recommended Corrective Method</th>
<th>Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watch movies</td>
<td>Native</td>
<td>Underscan correction always reduces the quality of the video being watched since it changes the size of the native video resolution by compressing the size of the pixels. In addition, sometimes there is additional electronic information recorded in the invisible portions of the video stream. This is not supposed to be seen directly by the user, as it can be very distracting. Underscan or overscan shift would cause this information to now become visible.</td>
</tr>
</tbody>
</table>
Underscan

Underscan works by centering a lower resolution on the HDTV screen. For component out, NVIDIA determined through market research that 15% overscan is common with many TVs (both SDTV and HDTV). NVIDIA used this information to create two custom resolutions that are optimal for Web browsing, running applications, and playing games on HDTV sets. These resolutions are:

- **720p**: 1088 x 612 (85% of the full 1280x720.)
- **1080i**: 1600 x 900 (1632 x 918 is 85% of the full 1920x1080, but that is so close to 1600x900 that 1600 x 900 is used instead.)

Use of the underscan option is explained in “Using Underscan” on page 106.

Overscan Shift

Overscan shift works by tracking the position of the mouse cursor and slightly shifting the display when the cursor starts to become close to an edge of the desktop. This mode looks just like “native” HDTV mode (720p, 1080i) because it runs at the full HDTV resolution, which causes certain elements of the desktop, such as the Start button and the clock on the Windows taskbar, to not be visible at all times. But as the mouse cursor gets close to these desktop elements, the NVIDIA driver intelligently shifts the desktop a little in order to move those elements into view.

Use of the Overscan shift option is explained in “Using Overscan Shift” on page 104.
Native

The third technique, native mode, has where no overscan compensation done in order to give the user a true cinematic experience. This is useful when you do not want any pixel compression (squishing) and do not want to use the mouse to shift the desktop image.

HDTV Formats

Based on the encoder support, EDID or custom modes, NVIDIA graphics cards support the following TV formats:

- **NTSC** (US and Japanese)
- **PAL** (including all variations)
- **SDTV** 480i (525i); 576i (625i)
- **EDTV** 480p (525p); 576p (625p)
- **HDTV** 1080i and 720p.

**Table 7.1** Supported HDTV Formats

<table>
<thead>
<tr>
<th>Connector Used</th>
<th>NTSC — US and Japanese</th>
<th>PAL — includes all variations</th>
<th>SDTV — 480i (525i); 576i (625i)</th>
<th>EDTV — 480p (525p); 576p (625p)</th>
<th>HDTV — 1080i, 720p</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-Video or Composite connector</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Component D-connector</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Note:** Formats are restricted based on the selected D mode

**DVI** —

**Note:** Only formats associated with the EDID or custom 861B modes are available, once they are added on the Advanced Timing page. See “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109.

**Notes:**

- The available HDTV formats are independent of the nView display mode and whether the TV is assigned as a primary or secondary display. Thus, all the formats should be available at all times if the TV is capable.
• Format selection is available in the nView screen and in the TV settings screen of the NVIDIA Display control panel. Note that the nView Display Settings page is not usually available in Single-display mode when only one display is connected.

**About D connector Output Modes**

D connector output modes support a set of HDTV formats per D mode: D1, D2, D3 and D4. The D Connector modes and its associated formats are explained in Table 7.2.

**Table 7.2 D Connector Output Modes**

<table>
<thead>
<tr>
<th>Display</th>
<th>Format of the video signal to be transmitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>525i*</td>
</tr>
<tr>
<td>D2</td>
<td>525i, 525p*</td>
</tr>
<tr>
<td>D3</td>
<td>525i, 525p, 1125i*</td>
</tr>
<tr>
<td>D4</td>
<td>525i, 525p, 1125i, 750p*</td>
</tr>
<tr>
<td>D5</td>
<td>525i, 525p, 1125i, 750p, 1125p* (Note 1)</td>
</tr>
</tbody>
</table>

**HDTV Formats and Desktop Resolutions**

The number of the lines displayed for an HDTV format determine the associated native desktop mode or resolution:

• **NTSC 525 lines** - resolution of 720 x 480
• **PAL 625 lines** - resolution of 720 x 576
• **480i/480p** - resolution of 720 x 480
• **576i/p** – resolution of 720 x 576
• **720p** – resolution of 1280 x 720
• **1080i** – resolution of 1920 x 1080

If the selected resolution lines are smaller than the selected HDTV format, then black borders will be visible, but if the selected resolution lines are more than the selected HDTV format, the desktop should start panning.

(To reduce the brightness of the border, you can use the Video border option on the TV Output page; see “Device Adjustments — TV Output” on page 91.)
Notes on Startup Functionality with HDTV Connected

nView Single Display Mode

When you first start your computer, the HDTV display may have color distortion and may not fill the entire screen display. This is because when you first start your computer with a newly-installed driver, the TV signal format defaults to NTSC.

nView Multi-Display Mode

When two displays are connected to your computer, you will notice both displays are mirrored or “cloned” — this is nView Clone mode.

As with first-time startup on a single-display setup, in a multi-display setup you will also notice that the HDTV screen will have color distortion and may not fill the entire screen display area. Again, as in a single-display setup, this is because when you first start your computer with a newly-installed driver, the TV signal format defaults to NTSC.

Using HDTV in nView Display Modes

Note: HDTV use is not supported in nView Span mode.

For step by step instruction including screen shots, see “Using HDTV Formats with HDTV Component Connection” on page 102 and “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109.

Using HDTV in nView Single Display Mode

Based on the connector (“HDTV Supported Outputs” on page 96) in use, all the associated HDTV formats (“HDTV Formats” on page 98) will be available in the nView Display Settings context menu available from the TV display icons as well as from the TV Settings screen. Screen resolutions and HDTV formats (“HDTV Formats and Desktop Resolutions” on page 99) can be independently selected and set.
Using HDTV as the Primary Display in nView Clone Mode

Based on the connector ("HDTV Supported Outputs" on page 96) in use, all the associated HDTV formats ("HDTV Formats" on page 98) will be available in the nView Display Settings context menu available from the TV display icons as well as from the TV Settings screen.

Screen resolutions and HDTV formats ("HDTV Formats and Desktop Resolutions" on page 99) can be independently selected and set similar to the single display mode.

The secondary display (such as an analog or digital display) will start panning if the selected primary HDTV resolution is greater than the maximum EDID mode of the secondary or if the selected physical secondary resolution is less than primary HDTV resolution.

If the selected primary HDTV resolution is smaller than the secondary display, the resolution will be scaled up if the secondary display is an analog display or, if it is a digital display, the desktop can have a black border.

To reduce the brightness of the border, you can use the Video border option on the TV Output page; see “Device Adjustments — TV Output” on page 91.

Using HDTV as the Secondary Display in nView Clone Mode

If HDTV is secondary all of the formats that the TV natively supports or in single display are available.

If the primary resolution is smaller than the HDTV, then the HDTV needs to upscale it to fit the current format or black borders will appear around the desktop. To reduce the brightness of the border, you can use the Video border option on the TV Output page; see “Device Adjustments — TV Output” on page 91.

If the primary resolution is greater than the HDTV format, then HDTV will pan on the secondary display. Any format change on the secondary HDTV display causes the physical mode to change, based on the associated resolution for the selected format. See “HDTV Formats and Desktop Resolutions” on page 99.

Using HDTV in nView Dualview Mode

As with nView Single Display mode, based on the connector ("HDTV Supported Outputs" on page 96) in use, all the associated HDTV formats ("HDTV Formats" on page 98) will be available in the nView Display Settings context menu available from the TV display icons as well as from the TV Settings screen.
Using HDTV Formats with HDTV Component Connection

Note: The following procedure can be used for nView Single display, Clone, or Dualview mode.

1 After installing the NVIDIA Release 65 graphics driver right click on your Windows desktop.

2 If you have an HDTV connected in nView single display mode, then select the TV option. If you have dual displays connected, then select the NVIDIA Display option and then select the TV display option.

The NVIDIA Display control panel appears.

3 Select nView Display Settings from the NVIDIA Display menu to display the associated page.

Either a single or two display icons appear.

If you are in single display mode but have multiple displays connection, you can click the nView display settings list and select either Dualview or Clone mode.

4 Right click on the TV display icon and select the Select TV format option to quickly see the TV/HDTV formats (Figure 7.1).

5 You can choose to select an HDTV format quickly from this list (as shown in the above example Figure 7.1) or click the Advanced option at the bottom of the context menu to open the TV Settings dialog box (Figure 7.2) where you select an HDTV format from the list in the Signal format section.

If you have selected an HDTV (SDTV or EDTV) format that requires you to adjust your HDTV overscan configuration for optimal viewing of your desktop on your TV screen — (for example, if it’s likely that your Windows taskbar Start button can appear off-screen) — then the HDTV Overscan Configuration dialog box (Figure 7.3) appears.
**Figure 7.1** Quick Set TV and HDTV Formats — nView Clone Mode Example

![Diagram showing nView Clone Mode example]

**HDTV (EDTV/SDTV) formats**

Click the **Advanced** option to open the TV Settings dialog box.
Figure 7.2  HDTV Overscan Configuration — HDTV Component Connection

Note: You can also click the HDTV Desktop button on the TV Settings page to access this same dialog box to make any future overscan/underscan adjustments to your desktop. You can also click the Device Adjustments button to adjust the display settings of your HDTV. For details, see “Device Adjustments — TV Output” on page 91.

Using Overscan Shift

As explained in “Overscan Shift” on page 97, use this option when your desktop appears larger than your HDTV screen so that part of your Windows taskbar, such as the Start button or the clock are not visible. Overscan shift will enable you to “pan” your desktop by moving your mouse over the edges of your desktop so that the hidden areas become visible.

1 From the HDTV Overscan Configuration page, select the Use “Overscan shift”...option (Figure 7.4)) and click OK.
You will be prompted to confirm the mode was set properly by the messages in Figure 7.5.
If you need to make further adjustments, such as compensating for any dark borders that appear around your desktop image and so on, click the **Device Adjustments** button to adjust the display settings of your HDTV. For details, see “Device Adjustments — TV Output” on page 91.

**Using Underscan**

As explained in “Underscan” on page 97, use this option to reduce your desktop resolution so that the entire desktop is visible on your TV screen without having to pan.

1. From the HDTV Overscan Configuration page, select the **Use Underscan ...** option (Figure 7.6) and click **OK**.

2. A message asks whether you want to fine tune your resolution (Figure 7.7). If you click **Yes**, the Screen Resolution page (Figure 7.8) appears where you can further adjust the resolution to suit your needs. When done click **Apply** and **OK**.

3. You will be prompted to confirm the mode was set properly by the messages in Figure 7.9.
Figure 7.6  HDTV Overscan Configuration — “Underscan” Selected

Figure 7.7  Underscan Message Requesting Fine-Tuning of Screen Resolution
If you need to make further adjustments, such as compensating for any dark borders that appear around your desktop image and so on, click the **Device Adjustments** button to adjust the display settings of your HDTV. For details, see “Device Adjustments — TV Output” on page 91 “Device Adjustments — TV Output” on page 91.
Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector

If you have an HDTV with a DVI connector, the NVIDIA Display control panel provides special HDTV features to utilize this feature on your HDTV so that you have access to the HDTV formats to optimize the display.

Adding HDTV Formats

To access this feature, follow these steps:

1. Connect your HDTV or digital display to the DVI port on your computer.
2. Install the current Release 65 graphics display driver software and restart your computer.
3. Open the nView Display Settings page on your NVIDIA Display control panel.
4. Right click the display image that represents your HDTV to display the context menu, as shown in Figure 7.10.

If you have a newer HDTV model, the menu option Treat Digital Display as HDTV appears. Continue to step 5.

Note: If you have an older model HDTV, you may not see the menu option Treat Digital Display as HDTV. In that case, follow these steps; otherwise, go to step 5:

a. Open the Screen Resolutions & Refresh Rates page. (For details, see “Changing Screen Resolutions and Refresh Rates” on page 151.
b. Click the Advanced Timing button to open the Advanced Timing configuration page.
c. Click the Display mode timing list and add specific HDTV (SDTV/EDTV)-compatible modes from the list. For reference, see “HDTV Formats” on page 98. Click Apply after adding each mode.
d. Exit the NVIDIA Display control panel.
e. Open the NVIDIA Display Control panel and open the nView Display Settings page.
f. Right click the display image that represents your HDTV to display the context menu, as shown in Figure 7.10.
g. The menu option Treat Digital Display as HDTV appears.
h. Continue to step 5.
5 Select the new menu option, **Treat Digital Display as HDTV** and click **Apply**.

6 Repeat step 4) and select **Select TV format**, as shown in Figure 7.10. Notice that HDTV resolutions now appear in the menu.

7 Select the HDTV resolution you want.

8 **Note:** See the procedures in “Using HDTV Formats with HDTV Component Connection” on page 102 for details on using the HDTV Overscan Configuration page.

**Figure 7.10** HDTV Resolutions for HDTV-over-DVI or Digital Display Connection
Troubleshooting HDTV Configuration

**Problem:** For 480i/p, 640x480 is the native solution, Can NVIDIA support this resolution?

**Answer:** Actually, the native resolution for 480i and 480p is 720x480. NVIDIA does fully support 640x480 also. However, Windows XP hides that mode from the user. Note that this is a Windows XP feature and, therefore, cannot be changed by NVIDIA.

To access this resolution, follow these steps:

1. Right click on your Window desktop and select **Properties** from the desktop menu. The Windows Display Properties window appears.
2. Click the **Settings** tab.
3. Click the **Advanced** option.
4. Click the **Adapter** tab.
5. Click **List All Modes** and locate the resolution.

**Problem:** For 720p/1080i, we cannot find the resolution 1280x720 (720p) and 1920x1080 (1080i).

**Answer:** You are probably using nView Clone or an nView Span display mode where HDTV is the secondary display.

**Note:** When using nView Clone or an nView Span mode, the secondary display should not be set to a higher resolution than the primary. If, however, that is your current setting, you can solve the problem in one of three ways:

- Make the HDTV be the primary display.
- Use a different display for the primary that can handle higher resolutions
- Do not use the nView Clone or Span modes.

**Problem 1:** Screen is shrunk. The screen shrink should only be horizontal.

**Answer:** This is because 720p is 1280 pixels wide, but your desktop is only 1024 wide.

**Problem 2:** The horizontal edges of the screen are cut. For example, we only see half of the Windows taskbar.

**Answer:** This means that your HDTV has more than 18% overscan — therefore, some of the 768 lines are not visible. The solution is to use the
**Overscan shift** setting on the HDTV display’s NVIDIA Device Adjustment page.

See relevant sections under “Optimizing HDTV Viewing” on page 96 for a description of this feature.

See “Using Overscan Shift” on page 104 for details on using this option.

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**Problem 1:** The TV is set to full screen display. The Windows desktop display is panning.

**Answer:** You are not exactly seeing the “panning” feature — but rather the **overscan shift** feature. See relevant sections under “Optimizing HDTV Viewing” on page 96 for a description of this feature.

**Problem 2:** The top and bottom edges of the desktop are cut. For example, we only see half of the Windows taskbar.

**Answer:** You need to increase the amount of “overscan shift” by using the **Overscan shift** option from the HDTV display’s NVIDIA Device Adjustment page. The amount required will vary, based on the type of HDTV you are using, and is not detectable.

See relevant sections under “Optimizing HDTV Viewing” on page 96 for a description of this feature.

See “Using Overscan Shift” on page 104 for details on using this option.
CHAPTER

8

CONFIGURING KEY FORCEWARE GRAPHICS DRIVER FEATURES

This chapter explains how to configure key ForceWare graphics driver features:

• “Adjusting Desktop Colors” on page 114
• “Adjusting Performance and Quality Settings” on page 118
• “Using Video Overlay Settings” on page 133
• “Using Full Screen Video Settings” on page 136
• “Troubleshooting Settings” on page 140
• “Using NVRotate Settings” on page 144
• “Adjusting Temperature Settings” on page 147
• “Using Refresh Rate Overrides” on page 149
• “Changing Screen Resolutions and Refresh Rates” on page 151
• “Editing the NVIDIA Display Menu” on page 159
• “Adjusting PowerMizer Settings — Only for Notebook Computers” on page 161
Adjusting Desktop Colors

Accessing the Desktop Colors Page

**Note:** In order to access the Color Correction page, the color setting on the Windows Display Properties Settings page must be set to 16 bit or higher. A setting of “256 colors” will not enable the Color Correction page.

Follow *any one* of these methods to access the Color Correction page (Figure 8.1).

- From the NVIDIA Display menu, click **Color Correction**
- From the nView Display Modes page:
  a Right-click one of the display images *or* click the **Device Settings >>** option.
  b Select the **Color Correction** option.
- From the Video Overlay Settings or Full Screen Video page, click **Adjust Color**.

![Figure 8.1 Color Correction Settings](image)

**Image Sharpening** is available with GeForce FX and newer NVIDIA GPU-based graphics cards.
Color Correction Settings

Digital Vibrance

Note: The Digital Vibrance Control (DVC) feature supported by the GeForce2 MX and newer series of NVIDIA GPUs.

DVC, a mechanism for controlling color separation and intensity, boosts the color saturation of an image so that all images — including 2D, 3D, and video — appear brighter and crisper (even on flat panels) in your applications.

Digital Vibrance can be turned off or set to different levels from low to high as shown in Figure 8.1.

Brightness, Contrast, and Gamma

Note: The Color profile option on this page must be set to Standard Mode in order to use the Brightness, Contrast, and Gamma sliders.

To adjust the Brightness, Contrast, or Gamma values for the selected color channel, click and move the sliders until you see the desired adjustment.

Notice that the color curve graph changes as you adjust values using these sliders, which also reflects in the values of the Input and Output boxes displayed on the left of the Gamma slider.

Adjusting brightness, contrast, and gamma values helps you compensate for variations in luminance between a source image and its output on a display. This is useful when working with image processing applications to help provide more accurate color reproduction of images (such as photographs) when they are displayed on your screen.

Also, many 3D-accelerated games may appear too dark to play. Increasing the brightness and/or gamma value equally across all channels will make these games appear brighter, making them more playable.

For related information, see “Color Channels” on page 116 and “Color Curve Graph” on page 116.

Apply Color Changes to...

The Apply color changes to list appears at the top of the Color Correction page.

Click the list to display the settings below and then select a setting.

• All applies the color correction settings on this page to your Windows desktop and to video playback.

• Desktop applies the color correction settings to your Windows desktop.
• **Overlay/VMR** applies color correction settings on this page to video playback that uses overlay hardware.

  **Note:** Current generation hardware overlay does not support per-component (Red, Green, Blue) color correction, but instead exposes a single, unified color correction channel. Therefore, if you select this setting, only the **All Channels** setting in the color channels list is available. (See **Color Channels** in the next section.)

• **Full Screen Video** applies color correction settings on this page to any full screen video that is running on your display.

**Color Channels**

The color channels list appears directly above the color curve graph on the Color Correction page.

Click the color channel list to select a color channel.

You can adjust the **Red**, **Green**, and **Blue** channels by selecting each color separately or by selecting the composite choice **All channels**, which is the default setting.

**Note:** If you select the **Overlay/VMR** setting from the **Apply color changes to** list (see “Apply Color Changes to...” on page 115), only the **All Channels** setting is available.

When you select a color channel, notice that the following takes place:

• The color appears in the graph of the color correction curve below.

• Moving the **Brightness/Contrast/Gamma** sliders changes the appearance of the colored line/curves in the graph in real time.

For additional information on the graph of the color correction curve, see **Color Curve Graph** below.

**Color Curve Graph**

The graph below the color channels list represents the color correction curve. Input values are represented along the x-axis and shown numerically in the **In**(put) edit box. The adjusted output values are represented along the y-axis and the adjusted output values are shown numerically in the **Out**(put) edit box.

If the **Color profile** option is set to **Standard Mode**, this curve changes dynamically as you adjust the **Contrast**, **Brightness**, or **Gamma** values using the sliders.

If the **Color profile** option is set to **Advanced Mode**, you cannot use the Contrast, Brightness, or Gamma sliders but you can modify this curve in real-time by using any one of these methods:
• Click the curve to create a control point on it. Repeat the step to create additional points, as needed.

• Click the curve and drag the mouse to modify the curve, which also dynamically modifies the values in the **Input** and **Output** edit boxes.

• Enter a value that is less than or equal to 1 in the **Input** and/or **Output** edit boxes.

• Select one or more control points and then press the arrow keys on your keyboard to adjust the curve and numeric values in the **Input/Output** edit boxes.

• To insert several control points, click the curve to select a point and then press `Ins` (Ins key on your keyboard) one or more times, depending on the number of points you want to add, which is limited by any other points that may already exist on the curve.

• To remove a control point, select the point and drag it out of bounds or select the point and press `Del`.

• To select multiple control points, you can either press down the `Ctrl` key and select the points you want with your mouse, or left click and drag the mouse around the items to create a box that selects the items.

If you have loaded an **ICC profile**, the color correction curves loaded from the ICC profile are displayed in the graph. Use a professional publishing application to perform color matching based on information in the ICC profile.

**Image Sharpening**

**Note:** This option is only available on GeForce FX and later NVIDIA GPU-based graphics cards.

Use the Image Sharpening slider to adjust the sharpness of the image quality by amplifying high frequency content.

**Color Profile**

The Color Profile option displays a list of available color correction profiles.

• Specify **Standard Mode** if you want to adjust color correction settings using the Contrast, Brightness, and Gammas sliders.

• Use **Advanced Mode** if you want to adjust color correction settings by manually inserting, dragging, and removing control points along the curve shown in the graph. See “Color Curve Graph” on page 116.

**Note:** When this option is enabled, the **Contrast**, **Brightness**, or **Gamma** slider settings are not available.
Chapter 8 Configuring Key ForceWare Graphics Driver Features

- **Custom** settings you may have saved are also shown in this list. To activate a custom profile, select it from the list and click **Apply**.

**Add (ICC Profile Mode)**

1. Click **Add** to display a dialog box from which you can load an ICC profile that contains color correction curves.

2. Enter the file name of the ICC profile and click **OK** to load the file.

   The ICC profile just added now appears in the **Color profile** list.

**Note:** Once you load this ICC profile, the **Brightness**, **Gamma**, and **Contrast** sliders are disabled.

**Other Settings**

- **Save as** lets you save the current color settings as a custom setting. Saved settings will then be added to the **Color Profile** list as a "custom" setting.

- **Delete** lets you delete the custom color setting currently selected in the list.

- **Restore Defaults** restores all color values to the hardware factory settings.

**Adjusting Performance and Quality Settings**

The following topics are discussed in this section:

- “Changing Global Driver Settings” on page 120
- “Modifying an Existing Application Profile” on page 121
- “Adding a New Application Profile” on page 125
- “Deleting Application Profiles” on page 126
- “Driver Settings” on page 126
- “Driver Settings — Advanced” on page 129

To access the Performance and Quality Settings page, from the NVIDIA Display menu, click the Performance and Quality Settings option.

**Note:** You can use the “Application profiles” and “Global driver settings” modules independently. For example, you can use the Global driver settings to modify your active desktop application without having to use any of the Application profiles features or settings.
Figure 8.2  Performance and Quality Settings Page

- **Application profiles** refer to pre-defined saved files containing NVIDIA OpenGL and Direct3D driver settings for game-specific applications.

  **Note:** When you first open the Performance & Quality page, the lists in the Application profile section is set to the default “global driver settings” state as shown in the screen image above. You can click these lists to select applications and application profiles for which you want to modify the driver settings that appear in the global driver settings list.

- **Global Driver Settings**

  The list that appears in the Global driver settings section contain OpenGL and Direct3D based settings, which you can modify. For details, see Global Driver Settings and Global Driver Settings -- Advanced.

  - You can change driver settings for any applications that you are currently running.
  - You can also change driver settings for existing application profiles and new application profiles you are adding and then save these settings.
Changing Global Driver Settings

To change driver settings globally for any OpenGL-based or Direct3D-based application you are running, follow these steps:

1. Make sure the Active profile list is set to Global driver settings.
2. Click Apply.
3. From the Global driver settings list, click a setting that you want to change.
4. Notice that the setting is highlighted and its slider appears at the bottom of the page.
5. Use the slider to modify the setting to suit your needs. Refer to the following sections for additional information:
   - “Changing Global Driver Settings” on page 120
   - “Modifying an Existing Application Profile” on page 121
6. Repeat steps 3 through 5 for each driver setting you want to change.
7. Be sure to click Apply after each change you make to the global driver settings.
Modifying an Existing Application Profile

Figure 8.4 Changing Global Driver Settings

To modify pre-defined NVIDIA-supplied application profiles, follow these steps:

1. Set the Active profile list to Global driver settings and click the Restore button to restore all settings to their default values.

2. Then, select an application profile by using any one of these methods:
   - Select the application profile directly from the Active profile list OR
   - Select the application from the Application list. Notice that an associated profile for the selected application appears in the Active profile list. If another profile is also associated with the application you selected, you can browse the list and select that profile instead.

The driver settings of the profile you just selected appear in the driver settings list. After you select a profile, this list, previously labeled “Global driver setting,” changes to “Settings for <application profile name>” as shown in the left screen image. The check box next to the driver settings indicates whether the driver setting comes from driver or the selected profile.

- If the check box is selected (i.e., a check mark appears), the setting is part of the profile. If you clear a check box that has a check mark in it and click
Apply, then the setting associated with the check box is cleared and removed from the profile.

- If the check box is empty, this means that the setting is controlled by the NVIDIA driver. If you select an empty check box (insert check mark) and click Apply, this means you are adding the setting to the profile.

3 From the driver settings list, click a setting that you want to change for the selected application profile. Notice that the setting is highlighted.

4 Select the check box for that setting and click Apply. Notice that its slider appears at the bottom of the page.

5 Use the slider to modify the setting to suit your needs. Refer to the following sections for additional information:
   - “Changing Global Driver Settings” on page 120
   - “Modifying an Existing Application Profile” on page 121

6 Repeat steps 2 through 4 for each driver setting you want to change.

7 Be sure to click Apply after each change you make to a driver setting.

8 Click the Modify Profile button.

Two options — Modify and Save As...— appear (Figure 8.5).

**Figure 8.5** Changing Global Driver Settings
If you want to associate specific applications with the modified profile, click the **Modify** menu option and follow all the steps — a through g below.

If you do not want to associate specific application executable files with the modified profile, simply click **Save As**... and then follow steps e. through f. below.

**a** Click Modify to display the Modify Profile dialog box.

**b** In the Associated application list, select one or more applications (check box) you want to associate with the profile you are modifying. If you want to locate and select applications not in the current list, click Browse.

**c** Click OK when done to return to the previous page and click **Apply** again.

**d** To save the modified profile, click the Modify button and then click the **Save As**... menu option to display the Save Settings dialog box.

**e** From the **Save Settings** dialog box, you can either retain the existing name or rename the profile.

*Figure 8.6* shows the profile name being retained. *Figure 8.7* shows the profile being renamed.

*Figure 8.6*  Modifying a Profile — Overwriting Existing Profile with the Same Name
9 Click **OK** to return to the previous page and, if the Apply button is enabled, click **Apply**.

If you used the existing profile name thus overwriting the profile with the new settings, as shown in Figure 8.6, notice that the **Restore** button appears (Figure 8.6) indicating that an original profile was changed. You can always restore these types of profiles to the original settings but cannot remove them from the list.

If you renamed the profile, as shown in Figure 8.7, then it is considered a “new” profile and the **Remove** button appears (Figure 8.7). You can always remove these types of profiles from the list.
Adding a New Application Profile

You can add new application profiles, which you can also delete. To add a new application profile, follow these steps:

1. Set the Active profile list to Global driver settings.
2. Click Apply.
3. Click Add to display the Add Profiles dialog box.
4. In the Associated application list, select the check box associated with one or more of the applications you want to associate with the profile you are adding. If you want to locate applications not in the current list, click the Browse button.
5. Enter a name for the profile you are adding in the Profile text entry box, as shown in the left image in Figure 8.8.

Figure 8.8  Adding a Profile

6. Click OK to return to the previous page. The Application profiles list displays the new profile name, as shown in the image on the right in Figure 8.8.
7. For each driver setting you want to change for this new profile, follow these steps:
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a. Select the check box of the driver setting you want to change and save as part of the new profile.
b. Click **Apply**.
c. Clear the **Application controlled** check box and click **Apply**.
d. Use the slider to set the value you want and click **Apply**.
   Refer to the following sections for additional information:
   “Driver Settings” on page 126
   “Driver Settings — Advanced” on page 129
e. Repeat steps a. through d. for each driver setting you want to change.
f. Click **Apply**.

Deleting Application Profiles

You can remove the following types of profiles — i.e., the **Remove** button is available for use when:

- You have selected a profile you have added.
- You have selected a pre-defined NVIDIA-supplied profile that you have modified and renamed.

Note: Remember that when you delete a profile that is associated with a single application or multiple applications, all NVIDIA settings for that one or multiple applications as you’ve set in that profile are removed.

If you have created another profile that contains any of these same applications, you may want to use that profile.

Driver Settings

Antialiasing settings

Antialiasing is a technique used to minimize the “stairstep” effect sometimes seen along the edges of 3D objects. Your selection can range from turning antialiasing completely off to selecting the maximum amount possible for a particular application. Use this slider to set the degree of antialiasing to be used in Direct3D and OpenGL applications.

Tips on setting antialiasing modes -- Some antialiasing settings require a large amount of video memory. If the mode you requested requires more video memory than available and you see unexpected results, try selecting the next lower mode, and so on, until you achieve the desired result. You may also want to experiment with different screen resolutions, refresh rates, and/or color
depths until you arrive at a setting or combination of settings for antialiasing to work.

- **Application-controlled.** To configure options with the slider, you must clear this check box and click **Apply.** If you select this check box, the configurable options are automatically disabled because your application determines the antialiasing settings. To configure options with the slider, you must clear this check box and click **Apply.**

- **Off** disables antialiasing in 3D applications. Select this option if you require maximum performance in your applications.

- **2x** enables antialiasing using the 2x mode. This mode offers improved image quality and high performance in 3D applications.

- **4x** enables antialiasing using the 4x mode. This mode offers better image quality but can slightly reduce performance in 3D applications.

- **6xS** affects only Direct3D applications and enables antialiasing using the 6xS mode. This mode offers better image quality than the 4xS mode.

- **8x** enables antialiasing using the 8x mode. This mode offers better image quality than the 6xS mode for Direct3D applications and better image quality that the 4x mode for OpenGL applications.

- **16x** enables antialiasing using the 16x mode. This mode offers better image quality than the 8x mode.

### Anisotropic filtering

Anisotropic filtering is a technique used to improve the quality of textures applied to the surfaces of 3D objects when drawn at a sharp angle. Use the Anisotropic filtering slider to set the degree of anisotropic filtering for improved image quality. Enabling this option improves image quality at the expense of some performance.

- **Application-controlled.** If you select this check box, the configurable options are automatically disabled because your application determines the anisotropic filtering settings. To configure options with the slider, you must clear this check box and click **Apply.**

- **Off** disables anisotropic filtering.

- **1x** results in maximum application performance.

- **2x** through **8x** results in improved image quality but at some expense to application performance. Higher values yield better image quality while reducing performance.
Image Settings

Image Settings allow to have full control over the image quality in your applications. The Image Settings slider contains the following settings: High Performance, Performance, Quality, and High Quality.

- **High performance** offers the highest frame rate possible resulting in the best performance for your applications.
- **Performance** offers an optimal blend of image quality and performance. The result is optimal performance and good image quality for your applications.
- **Quality** is the default setting that results in optimal image quality for your applications.
- **High Quality** results in the best image quality for your applications. This setting is not necessary for average users who run game applications. It is designed for more advanced users to generate images that do not take advantage of the programming capability of the texture filtering hardware.

Note: This **High Quality** setting is not necessary for average users who run game applications. It is designed for more advanced users to generate images that do not take advantage of the programming capability of the texture filtering hardware.

Table 8.1 contains a summary of all the Image Settings and the optimizations they enable. For further details, also see “Anisotropic Optimizations” on page 133 and “Trilinear Optimization” on page 132.

<table>
<thead>
<tr>
<th>Image Settings</th>
<th>Trilinear Optimizations enabled</th>
<th>Trilinear Optimizations disabled</th>
<th>Anisotropic Optimizations** enabled</th>
<th>Bilinear other textures</th>
<th>Anisotropic Optimization disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Quality</td>
<td>N/A (full trilinear)</td>
<td>N/A (full trilinear)</td>
<td>N/A (forced off)</td>
<td>Bilinear all textures</td>
<td>N/A (forced off)</td>
</tr>
<tr>
<td>Quality</td>
<td>Optimized trilinear</td>
<td>Full trilinear</td>
<td>Trilinear* with base texture</td>
<td></td>
<td>Trilinear* with base texture</td>
</tr>
<tr>
<td>Performance</td>
<td>Highly optimized trilinear</td>
<td>Full trilinear</td>
<td>Trilinear* all textures</td>
<td></td>
<td>Trilinear* all textures</td>
</tr>
</tbody>
</table>

* Trilinear functionality is subject to Trilinear optimization control.

** Anisotropic optimization only affects Direct3D applications.
Vertical Sync

Vertical Sync settings specify how vertical synchronization is handled in OpenGL applications.

- **Off** keeps vertical synchronization disabled unless an application specifically requests otherwise.
- **On** keeps vertical synchronization enabled unless an application specifically requests otherwise.

Driver Settings — Advanced

Show Advanced Settings

When you select the **Show advanced settings** check box, additional advanced settings appear in the Global driver settings list. These settings, intended for advanced users, are shown in Figure 8.9 through Figure 8.11 and explained in this section. Clearing the check box removes these additional settings from the list.

**Note:** Availability of the advanced settings described below may depend on the type of NVIDIA GPU that your graphics card is using and/or the type of graphics card you are using.

Figure 8.9  “List of Advanced Driver Settings
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Force Mipmaps
Enabling this option enables mipmaps on applications that do not support mipmaps.

1. Make sure the Show advanced settings check box is selected.

2. Select Force mipmaps from the driver settings list.

3. Use the slider to set one of these values:
   - None means do not force mipmaps on application that do not support mipmaps.
   - Bilinear results in better image quality with better performance.
   - Trilinear results in good image quality with lower performance.

Conformant Texture Clamp
“Texture clamping” refers to how texture coordinates are handled when they fall outside the body of the texture. Texture coordinates can be clamped to the edge or within the image.

1. Make sure the Show advanced settings check box is selected.

2. Select Conformant texture clamp from the driver settings list.

   The available slider settings are On and Off.

Extension Limit
Note: You cannot change this setting. By default, the driver extension string has been trimmed for compatibility with the application.

Hardware Acceleration
Hardware acceleration settings determine advanced rendering options when using multiple displays and/or graphics cards based on different classes of NVIDIA GPUs.

1. Make sure the Show advanced settings check box is selected.

2. Select Hardware acceleration from the driver settings list.

   The available slider settings are shown in Figure 8.10 and explained.

   Note: Multi-display hardware acceleration options do not apply when using nView Multiview mode in Windows NT 4.0.

   • Single-display mode: If you have only one active display, this is the default setting. You can also specify this setting if you have problems with the multi-device modes.
• *nView Clone/Span mode* is the default setting when your nView display mode is set to nView Clone mode or one of the nView Span modes. If multiple NVIDIA-GPU based graphics cards in your system are in use with active displays, this setting is replaced by one of the “multi-display” modes described below.

**Figure 8.10  Hardware Acceleration Driver Setting**

- **Multi-display compatibility mode** is available if you have two or more active displays when running in nView Dualview display mode or if you are using different classes of NVIDIA GPU-based cards.

  **Note:** When this mode is in effect, OpenGL renders in “compatibility” mode for all displays. In this mode, when different classes of GPUs are in use, the lowest common feature set of all active GPUs is exposed to OpenGL applications. The OpenGL rendering performance is slightly slower than in Single-Display mode.

- **Multi-display performance mode** is available if you have two or more active displays when running in nView Dualview mode or if you are using different classes of NVIDIA GPU-based cards.

  **Note:** When this mode is in effect, OpenGL renders in “performance” mode for all displays. As in “compatibility” mode, when different classes of GPUs are in use, the lowest common feature set of all active GPUs is exposed to OpenGL applications. However, the rendering performance
This option enables you to have full control over trilinear optimizations in Direct3D and OpenGL applications.

Figure 8.11  Driver Settings Displaying Trilinear optimizations and Anisotropic Optimizations

1. Make sure the Show advanced settings check box is selected.
2. Select Trilinear optimization from the driver settings list. The available slider settings are On and Off as shown in Figure 8.11.
   - On allows better texture filtering performance with no perceived loss of image quality. You can view the areas of the image that are affected by the trilinear optimization by enabling textures that contain colored mipmap chains that are used in typical diagnostic applications.
     Also see Table 8.1, “Image Settings and Optimizations” on page 128.
   - Off disables trilinear optimizations and will result in the best image quality.
Anisotropic Optimizations

Note: In the current Release 65 driver, you have full control over anisotropic optimizations in Direct3D applications. However, note that anisotropic optimizations are not implemented for OpenGL applications. Therefore, if you have set Anisotropic Optimization to On, the resulting effect will be Off when running OpenGL applications.

Anisotropic Mip Filter Optimization
This option enables the NVIDIA display driver to substitute point-mipmap filtering for linear-mipmap filtering on all but the primary texture stage.

1 Make sure the Show advanced settings check box is selected.
2 Select Anisotropic mip filter optimization from the Global driver settings list. The available slider settings are On and Off.
   - On forces the use of point-mipmap filtering on all but the primary texture stage. This improves performance but at some cost to image quality.
   - Off disables anisotropic mip filter optimization for best image quality.

Anisotropic Sample Optimization
This option enables a variety of sample-related optimizations on all but the primary texture stage, thus improving performance but with a small impact on image quality.

1 Make sure the Show advanced settings check box is selected.
2 Select Anisotropic sample optimization from the Global driver settings list.
   The available slider settings are On and Off.
   - On enables the use of anisotropic sample optimization for better performance.
   - Off disables the use of anisotropic sample optimization for best image quality.

Using Video Overlay Settings

Use the Video Overlay settings to adjust the quality of video or DVD playback on your display.

Note that these settings affect videos that are created using the hardware overlay, but have no effect on videos created using software overlays, or a “blit” process such as VMR.

Note: If any settings changes you make have no effect on the video overlay after you click Apply, close the video overlay and then re-open it.
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Accessing the Video Overlay Settings Page

1 First, open the DVD or video application that you want to view.
2 Click Video Overlay Settings from the NVIDIA Display menu to open the associated page (Figure 8.12).

Figure 8.12  Video Overlay Settings — Windows XP/2000

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

Figure 8.12 shows a Video Overlay Settings page for Windows XP/2000.

Overlay Zoom Controls

Zoom Control
Zoom control lets you zoom into the rendered video. Use the drop-down menu to select the display type to zoom and use the quadrant selection to select the screen region to zoom.

- Video Overlay sets the zoom selection to the display on which the overlay video is rendered.
• **Both** applies the zoom selection to both the device on which the overlay video is rendered and the full screen display you selected for the video mirror feature (see “Using Full Screen Video Settings” on page 136).

  **Note:** Video players that cannot detect the presence of Video Mirror may not update the zoom factor immediately while displaying a still frame.

**Out/In**
The Out/In slider lets you zoom in on or out of the selected portion of the video playback screen.

**Screen Region to Zoom**
Select the area of the video screen on which you would like to zoom by clicking the area. You can then zoom to that portion of the screen by moving the Out/In slider control, below.

**Overlay Color Controls**

**Hue and Saturation**
You can independently control the hue and saturation to achieve optimal image quality when playing back videos or DVD movies on your computer.

**Adjust Colors**
See “Adjusting Desktop Colors” on page 114.

**Restore Defaults**
Click this option restore all color values to the hardware factory settings.
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Using Full Screen Video Settings

Note: If you have only one display connected to your computer and active, you will not see the Full Screen Video menu option on the NVIDIA Display menu. However, you will have access to the Video Overlay Settings menu option.

Use the Full Screen Video settings page (Figure 8.13) to adjust the quality of video or DVD playback on your display(s). Note that the settings on the Full Screen Video page affect videos that are created using the hardware overlay. These settings have no effect on videos created using software overlays, or a “blit” process such as VMR.

Note: If any settings changes you make do not take effect (e.g., the controls have no effect on the video) after you click Apply, close the video overlay application and then re-open it.

About the Full Screen Video Mirror Feature

The full screen “video mirror” feature allows a video or DVD application to mirror its playback in full-screen mode on any one of the connected displays.

Note: The full screen “video mirror” feature is
  - Not available under Windows NT 4.0.
  - Supported by any NVIDIA GPU-based multi-display graphics card.

Accessing the Full Screen Video Page

1 First, make sure you have at least two displays connected to your computer. If you have only one display connected, you will not see the Full Screen Video menu option on the NVIDIA Display menu.

2 On the nView Display Mode page, set nView mode to a multi-display mode, such as Clone or Dualview.

3 Open the DVD or video application and click Full Screen Video from the NVIDIA Display menu.

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

Figure 8.13 and Figure 8.14 show Full Screen Video settings pages.
Figure 8.13 Full Screen Video Settings — Disabled

Full-Screen Video Settings

**Full Screen Device**

Select the display on which you want video to be played back in full-screen mode.

**Note:** After selecting any of these Full Screen Device settings, you may need to exit and restart your video application for the settings to take effect.

- **Disable** (Figure 8.13) disables Video Mirror (including the Full screen video zoom controls).

- **Primary display/Secondary display** settings (Figure 8.14) are only available under nView Clone modes.

  To enable Full-Screen Device functionality in nView Clone mode, click either **Primary display** or **Secondary display** as the full screen device.

- **Auto-select** (Figure 8.14) is only available under nView Dualview and Span modes. Auto-select enables full-screen device functionality, which creates the full-screen mirror on the display on which there is no overlay. This
implies that if the video being played is dragged to the other display, the full-screen mirror image will automatically switch displays.

**Figure 8.14** Full Screen Video — Settings for nView Dualview/Span and Clone Modes

**Track Overlay Rotation**

If you want to link the degree of rotation you specified in the NVRotate page (see “Using NVRotate Settings” on page 144) for the video overlay on the primary display to the secondary display, select the **Track overly rotation** check box (Figure 8.15) and click **Apply**.

This means that the degree of rotation you choose on the NVRotate page is reflected on both the Primary and Secondary displays.

**Adjust Colors**

See “Adjusting Desktop Colors” on page 114.
**Full Screen Video Zoom Controls**

**Zoom Control**
Zoom Control lets you zoom into the rendered video. Click the list to select the display type to zoom and use the quadrant selection to select the screen region to zoom.

- **Video Mirror** (Figure 8.15) sets the zoom selection to the secondary display on which the video mirror is rendered.
- **Both** applies the zoom selection to the both the primary and the secondary display on which the video is rendered. (See “Using Video Overlay Settings” on page 133.)

![Figure 8.15 Full Screen Video — Zoom Control Video Mirror Settings](image)

**Note:** Video players that cannot detect the presence of Video Mirror may not update the zoom factor immediately while displaying a still frame.
Out/In
The Out/In slider lets you zoom in on or out of the selected portion of the video playback screen.

Screen Region to Zoom
Select the area of the video screen on which you would like to zoom by clicking the area. You can then zoom to that portion of the screen by moving the Out/In slider control, below.

- Out/In slider lets you zoom in on or out of the selected portion of the video playback screen.
- Restore Defaults restores all color values to the hardware factory settings.

Troubleshooting Full Screen Video Problems

- If any settings changes you make do not take effect (e.g., the controls have no effect on the video) after you click Apply, close the video overlay application and then re-open it.

- Some applications have their own overlay color control settings. If you run one of these applications and try to use the NVIDIA color settings, both the application’s color settings and the NVIDIA color settings can change the overlay attributes. This can result in an inaccurate indication of the overlay settings, or unexpected overlay settings for an overlay application. To prevent this problem, use the overlay application’s color settings.

Troubleshooting Settings

Accessing the Troubleshooting Page

To access the Troubleshooting page, click Troubleshooting from the NVIDIA Display menu.

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

Figure 8.16 shows the Troubleshooting page.
Adding the NVIDIA Settings Menu Icon to the Windows Taskbar Notification Area

When you select the **Display the NVIDIA Settings icon in the taskbar** check box, the NVIDIA Settings menu icon is added to your Windows taskbar notification area. You can then click this icon to display and use the NVIDIA Settings menu to apply any of the NVIDIA graphics driver settings (which are normally configurable from the NVIDIA Display menu) **on the fly**. This menu also contains options for restoring default settings and accessing the Windows Display Properties page.

You can access the following settings through the NVIDIA Settings menu icon:

- **Screen Resolution**
- **Screen Refresh Rate**
- **Color Quality**
- **nView Display Mode**
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- Performance and Quality Settings
- Custom Color Settings
- Rotation Settings
- Desktop Color Settings
- NVIDIA Color Settings
- NVIDIA Display control panel
- nView Desktop Manager

Procedure

To add the NVIDIA Settings menu icon to the Windows taskbar notification area, follow these steps:

1. From the Troubleshooting page, select the check box labelled **Display the NVIDIA Settings icon in the taskbar** and click **Apply**.

   The icon is added to the Windows taskbar as shown in **Figure 8.17**.

   ![Figure 8.17 NVIDIA Settings Menu Icon Displayed in the Windows Taskbar Notification Area](image)

2. From the Windows taskbar notification area, simply right click the NVIDIA Settings menu icon to display the menu.

3. Select the options you want from the menu that appears. **Figure 8.18** and **Figure 8.19** show sample NVIDIA Settings menus.

   ![Figure 8.18 NVIDIA Settings Sample Menus with Four Connected Graphics Cards](image)

   ![Figure 8.19 NVIDIA Settings Sample Menus with Four Connected Graphics Cards](image)
Detecting a Connected TV Display

If you have a TV connected to your computer, the check box “My connected TV is not being detected” appears on the Troubleshooting page (Figure 8.16).

Enabling this option forces the detection of a TV connected to the graphics card, even though the NVIDIA Display control panel does not show that one is
currently connected. This is useful in situations where the particular TV model attached does not properly load the signals that allow the graphics card to detect its presence.

1 To enable the TV options, select the check box and click **Apply**.
2 Restart your computer when prompted. Once you log back in, you can use the TV controls.

### Detecting Displays

Click **Detect Displays** to detect all displays connected to your graphics card.

**Note:** Use this feature if you have plugged in any displays after the NVIDIA Display control panel was opened.

### Using NVRotate Settings

The NVRotate settings (Figure 8.20) let you view your Windows desktop in **Landscape** or **Portrait** mode. You can rotate your desktop by 90, 180, or 270 degrees.

**Note:** NVRotate is supported on GeForce2 MX and later series of NVIDIA GPUs.

**Note:** If you are using the Video Mirror feature, you can also use the NVRotate feature to rotate the overlay video. If you want to apply the specified rotation to both the primary and secondary displays, use the **Track overlay rotate** setting on the **Full Screen Video** page. For details, see “Using Full Screen Video Settings” on page 136.

### Accessing the NVRotate Settings Page

To access the NVRotate page, click **NVRotate** from the NVIDIA Display menu.

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

Figure 8.20 through Figure 8.22 show the NVRotate settings.
Figure 8.20  NVRotate Settings — Landscape Mode

Before You Use NVRotate Settings

- Rotation requires an additional video buffer equal to the settings for the rotated device. For systems with limited video memory, this can restrict the modes for which rotation can be supported.
- In nView Clone mode, both displays are rotated.
- In Dualview mode, either of the displays can be rotated provided there is enough memory to perform the rotation operation.
- Only 3D games and applications that include support for rotation will work in rotated modes.
- Because rotated modes consume additional system and graphics resources, you might experience slower video performance and poorer graphics quality under the following conditions:
  - You are using slower GPUs, such as those in the NVIDIA GeForce2 or older series.
  - Other demands are placed on the NVIDIA graphics driver, such as moving the application window across the desktop.
Because rotated modes consume additional system and graphics resources, you might experience slower video performance and poorer graphics quality under the following conditions:

- You are using slower GPUs, such as those in the NVIDIA GeForce2 MX or older series.
- Other demands are placed on the NVIDIA graphics driver, such as moving the application window across the desktop.

Enabling NVRotate Settings

The following desktop rotations options are available:

- **Landscape** is the “default” mode (Figure 8.20).
- **Portrait** results in a 90 degree rotation (Figure 8.21).
- **Inverted Portrait** results in a 180 degree rotation (Figure 8.21).

Figure 8.21 NVRotate Settings — Portrait & Inverted Portrait Mode
Figure 8.22  NVRotate Settings — Inverted Landscape Mode

- Inverted Portrait results in a 270 degree rotation (Figure 8.22).
- Restore Default results in the default “Landscape” mode (Figure 8.20).

1 As shown in Figure 8.22, to perform the desktop rotation, you can click one of the three arrow buttons on the NVRotate page or you can click the semi-circular arrow on the top right of the screen image and drag it in the direction of the rotation.

2 Click OK after selecting an option for the rotation change to take effect.

Adjusting Temperature Settings

Note: The Temperature Settings page is available with GeForce FX and newer NVIDIA GPUs and on certain older NVIDIA GPUs only if the option has been enabled on your computer.

Temperature settings let you adjust the temperature of the selected NVIDIA GPU on your computer.
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Accessing the Temperature Settings Page

To access the Temperature Settings page, click Temperature Settings from the NVIDIA Display menu.

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51. Figure 8.23 shows the Temperature Settings page.

Figure 8.23  Temperature Settings

Temperature Settings

Temperature Level (GPU Core Temperature)
Displays the current temperature of the selected NVIDIA GPU in your system.

Core Slowdown Threshold
Enter the value at which you want the NVIDIA GPU to slow itself down to prevent overheating.

When this value matches the GPU core temperature value, a dialog box automatically appears warning of the condition and the actions that have been
taken to prevent possible overheating and damage to any particular GPU(s) in your system.

**Note:** The recommended value for this setting is the default that is preset. Any changes to this value should be made with extreme caution.

**Ambient Temperature**

Ambient temperature is the current temperature of the area surrounding the selected NVIDIA GPU in your system. This temperature varies greatly, depending on other heat sources located near the GPU.

**Enable Heat Indicator Warning When Threshold Exceeded**

When the value of the NVIDIA GPU core temperature matches the Core slowdown threshold value, the Heat Indicator dialog box automatically appears describing the situation and the actions that have been taken to prevent possible damage to any particular GPU(s) in your system.

**Using Refresh Rate Overrides**

The Refresh Rate Overrides page lets you select refresh rate overrides to be used in OpenGL, Direct3D, and desktop applications.

**Accessing the Refresh Rates Overrides Page**

To access the Refresh Rate Overrides page (Figure 8.24), click Refresh Rate Overrides from the NVIDIA Display menu.

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

**Refresh Rates Overrides Settings**

**Applications Control Refresh Rates**

When enabled, this option allows the application to select its own refresh rate (Figure 8.24).

**Default** means that the application's refresh rate is used. Any other value means to set the refresh rate to the value for full-screen applications.
Figure 8.24  Refresh Rate Overrides — Applications Control Refresh Rate Enabled

Override Refresh Rates

If you want to select refresh rate overrides to be used in applications, select the Override refresh rates check box and click Apply (Figure 8.25).

Notice that the list values becomes enabled so you can select individual refresh rates for each resolution and combination of bit depths, as shown in Figure 8.25.

To override a refresh rate, follow these steps:

1. From the Refresh Rate column, click the word Default on the line that contains the Resolution for which you want to change the refresh rate.

   A list of values appears, as shown in Figure 8.25.

2. From the list, select the refresh rate you want for the associated value in the Resolution column.

3. If you want to eliminate any of the three bit depths in the row, simply click to disable (remove the check mark from) that bit depth.

   Click Apply.
Changing Screen Resolutions and Refresh Rates

The Screen Resolution & Refresh Rates page (Figure 8.26) lets you configure screen resolution, color quality, and screen refresh rates for each of your connected displays.

To access the Screen Resolutions & Refresh Rates page, click **Screen Resolutions & Refresh Rates** from the NVIDIA Display menu. If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51. Figure 8.26 shows the **Screen Resolutions & Refresh Rates** page.
Figure 8.26 Accessing Screen Resolution & Refresh Rate Settings from the NVIDIA Display Menu

Screen Resolution and Color Quality

- **Screen Resolution** lets you display available screen resolution settings for the display. Move the slider to select a different screen resolution.

- **Color quality** lets you display available color settings for the currently selected screen resolution of the display. Use the slider to select a different color setting.

Monitor Settings

- **Screen refresh rate** displays available refresh rates for the currently selected screen resolution of the display. Click the list to select a different refresh rate.

- **Show only physical panning resolutions.** Check this box to allow modes smaller than traditional Windows desktop modes to be set on the selected display. This can cause the visible area of the display to possibly appear zoomed or to pan around the desktop, depending on the capabilities of the display.

- **Hide modes that this monitor cannot support** specifies whether to include modes that are not supported by your display.
CAUTION: Choosing a mode that is inappropriate for your display may cause severe display problems and could damage your hardware.

Adding Custom Resolutions and Refresh Rates

1. Click Add to display the dialog box shown in Figure 8.27.
2. Enter requested information in the fields provided.
3. Click Add and OK.

When you select the Only show custom modes check box on the Screen Resolution & Refresh Rates page, the modes you just added will be available for use.

Figure 8.27 Add Custom Resolution Dialog Box.

Removing Custom Resolutions and Refresh Rates

Once you have added one or more custom resolutions, you can click Remove from the main Custom Resolutions page (Figure 8.26) to remove any of the added resolutions.

Properties
Click Properties to show all available customized modes for the currently selected screen resolution (Figure 8.28).

Only Show Custom Modes
Click Only show custom modes to make only customized display modes available.

Note: When you enable this option, the Screen resolution, Color quality, and Screen refresh rate options may become unavailable (greyed out).
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Figure 8.28  Custom Resolution Settings

Advanced Timing

Note: The Advanced Timing button is not accessible (appears gray) for certain NVIDIA GPU-based graphics cards with a DVI connector in use. DVI timing adjustment is supported for NV3x-based graphics cards only if they have an external TMDS, such as the SiliconImage 164. If the graphics card uses the internal TMDS, then the Advanced Timing button is not accessible. However, graphics cards that use the internal TMDS can support refresh rates below 60 Hz using the current NVIDIA Release 60 driver.

Note: To use the Advanced Timing page, you must be an advanced user and familiar with the concepts of display timing standards and parameters. For additional details, refer to the following documents that explain display timing standards:

>> VESA and Industry Standards and Guidelines for Computer Display Monitor Timing (DMT) published by the Video Electronics Standards Association (VESA)

>> Coordinated Video Timing Standard published by VESA

>> EIA Standard: A DTV Profile for Uncompressed High Speed Digital Interfaces published by the Electronic Industries Alliance

1 Click Advanced Timing to open the Advanced Timing configuration page (Figure 8.29) where you can select display timing standards and custom parameters.
Figure 8.29 Advanced Timing Settings
2 Click the **Timing** list and select one of the display timing standards (such as DMT, GTF, CVT, and EDID) or custom timing parameters. These settings are explained below.

- **General Timing Formula (GTF)** is an older but widely used timing standard. However, newer displays are switching to the CVT standard.

- **Discrete Monitor Timings (DMT)** timing is a set of pre-defined VESA timings. VESA updates this standard every year. If DMT timing is available for a specific mode, the NVIDIA display driver normally selects it instead of GTF.

- **Coordinated Video Timings (CVT)** became the VESA standard on March 2003. CVT supports higher resolutions better than other timing standards.

- **Coordinated Video Timings-Reduced Blanking (CVT-RB)** improves on the CVT standard. CVT-RB offers reduced horizontal and vertical blanking periods and allows a lower pixel clock rate and higher frame rates.

- **EDID Timing** is the preferred timing standard defined by the display's **Extended Display Identification Data (EDID)** value. EDID is a standard data structure that defines the display's model number, timing, and other settings.

  **Note:** Manufacturer-defined EDIDs are available only on Plug-and-Play (PnP)-compatible displays.

  **Note:** The NVIDIA driver may place black borders around the displayed image, as needed.

- Other parameters such as **861B (1920 x 1080 @ 59.94) -I** and **861B (1920 x 1080 @ 59.94) -P**

  861B refers to an EIA/CEA standard and would apply to certain 861 High Definition television (HDTV) displays.

  -P means “progressive scanning,” which is a method of sending an image to your display where all the scan lines are updated in each frame — in other words, all of the scan lines are displayed sequentially. This method, used in modern computer displays, generally reduces flicker in the displayed image and results in smoother motion for videos.

  -I means “interlaced scanning,” which is another method of sending the image to your display where even scan lines are drawn during the first field in a frame and odd scan lines are drawn during the second field in the frame. Another way to explain this method is that two passes are used to paint an image on the screen. On the first pass, every other line is painted and on the second pass, the rest of the lines are painted.
Unlike the “progressive scanning” method, where all the scan lines are updated in each frame, interlaced scanning results in a higher frame rate but usually causes image flicker.

- **Custom values.** If you are an advanced user and would prefer to enter custom timing values in the fields provided on this page, follow these steps:

  (a) Select **Custom values** from the Timings list and click **Apply**.
  
  (b) Enter the values you want in the various fields provided and then click **Apply**.
  
  (c) When the confirmation prompt appears, click **Yes**. Your custom settings are now in effect.
  
  (d) To remove the custom settings you selected, click **Remove**. To remove the custom settings you selected, click Remove.
  
  **Note:** The driver may place black borders around the displayed image, as needed.

- **Horizontal pixels** group box contains horizontal advanced timing settings.

  - **Sync width.** Click the list to specify the width of the horizontal blanking period during which the synchronization pulse triggers horizontal re-scanning.
  
  - **Front porch.** Click the up or down arrow to specify the horizontal blanking period that occurs between the end of the active period and the beginning of the synchronization pulse.
  
  - **Back porch.** Click the up or down arrow to specify the blanking period that occurs between the end of the synchronization pulse and the next active period.
  
  - **Horizontal sync polarity.** Click the up or down arrow to specify the direction of rapid, transient change in the amplitude of a signal from the baseline during the horizontal synchronization pulse.

  If the horizontal synchronization polarity is positive (+), the value of the horizontal synchronization pulse is higher than the baseline value.

  If the horizontal synchronization polarity is negative (-), the value of the horizontal synchronization pulse is lower than the baseline value.

  **Note:** You can select the horizontal synchronization polarity independently of the vertical synchronization polarity.

- **Scan rate** indicates the measure of how many scan lines a monitor can display in one second, expressed in kHz (generally somewhere between 20 and 180 kHz).
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Note: In the case of an analog display (CRT) it is limited by the speed at which the display can move the electron beam horizontally across the screen and then return it to the beginning of the next line.

Note: This value should not exceed the display's maximum horizontal scan frequency.

- **Active pixels** indicates the number of all visible pixels in one horizontal line.

- **Vertical lines** group box contains vertical advanced timing settings.
  - **Sync width.** Click the up or down arrow to specify the blanking period during which the synchronization pulse is active.
  - **Front porch.** Click the up or down arrow to specify the vertical blanking period that occurs between the end of the active period and the beginning of the synchronization pulse.
  - **Back porch.** Click the up or down arrow to specify the blanking period that occurs between the end of the synchronization pulse and the next active period.
  - **Vertical sync polarity.** Click the up or down arrow to specify the direction of rapid, transient change in the amplitude of a signal from a baseline during the vertical synchronization pulse.

  If the vertical synchronization polarity value is positive (+), the value of the vertical synchronization pulse is higher than the baseline value.

  If the vertical synchronization polarity value is negative (-), the value of the vertical synchronization pulse is lower than the baseline value.

  Note: You can select the vertical synchronization polarity independently of the horizontal synchronization polarity.

- **Refresh rate** indicates how many times per second the electron beam in the picture tube is moved from top to bottom in the case of a CRT (analog display), or more generally, the frequency at which the entire screen is refreshed. Specify the frequency at which your entire screen is refreshed, or retraced, to prevent the image from flickering.

  Note: This frequency is limited by the display's maximum horizontal scan rate and the current resolution, as higher resolution implies more scan lines.

  Note: The value should not exceed the display's maximum vertical scanning frequency.

- **Active pixels** indicates the number of all visible pixels in one vertical line.

- **Interlaced mode** refers to interlaced scanning, which is a method of sending the image to your display where even scan lines are drawn during the first
field in a frame and odd scan lines are drawn during the second field in the

Note: Also see the explanation for -I (interlaced scanning) on page 8-156.

Unlike the progressive scanning method, where all the scan lines are updated in each frame, interlaced scanning results in a higher frame rate but usually causes image flicker.

- **Pixel clock** indicates how many millions of pixels are output per second. In other words, this is the frequency at which the display receives pixels from the graphics card. The value typically lies within a range 10 to 360 MHz, or the DAC maximum value.

### Editing the NVIDIA Display Menu

Use the **Menu Editing** page to remove infrequently used NVIDIA menu items, which you can restore later.

#### Accessing the Menu Editing Page

To access the Menu Editing page, click **Menu Editing** from the NVIDIA Display menu (Figure 8.30).

If you need help in accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.

#### Using Menu Editing

1. To use the menu editing feature, select the **Enable menu editing** check box and click **Apply** (Figure 8.30).

2. Remove infrequently used screens by dragging them from the NVIDIA display menu to the list box shown below the check box.

   The example in Figure 8.31 shows the **Refresh Rate Overrides** and **Temperature Settings** pages temporarily removed from the NVIDIA Display menu.

3. To return to normal navigation mode, clear the **Enable menu editing** check box and click **Apply**. Now you can use the other NVIDIA display menu items.

4. To restore the menu options back to the NVIDIA menu, select the **Enable menu editing** check box again and click **Apply** (Figure 8.30).
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Figure 8.30 Menu Editing Page — Default Settings

Figure 8.31 Menu Editing Page — Menu Editing Enabled
5 Then drag the menu items that you want to restore back to the menu, or if you want to restore all of the menu items, simply click Restore Defaults.

6 To return to normal navigation mode, clear the Enable menu editing check box and click Apply.

Adjusting PowerMizer Settings — Only for Notebook Computers

When using a mobile (notebook or laptop) computer, the NVIDIA PowerMizer™ page lets you regulate the power consumption of your NVIDIA GPU.

Accessing the PowerMizer Page

To access the PowerMizer page, click PowerMizer from the NVIDIA Display menu. (If you need help accessing the NVIDIA Display menu, see “Accessing the NVIDIA Display Control Panel Pages” on page 51.)

Figure 8.32 shows the PowerMizer page.

Figure 8.32  PowerMizer Settings — Applies only to Notebook Computers
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PowerMizer Settings

Current Battery Charge
This is the current battery charge being used by your mobile computer.

Current Power Source
Current power source can be either AC Outlet or Battery. In this example (Figure 8.32) it is AC Outlet.

Current Power Level
The current power level can apply to either AC outlet or Battery, depending on the power source being used by your computer.

- AC Outlet. Adjust the power consumption from the AC power source relative to performance by setting one of the following:
  - Maximum power savings
  - Maximum performance
  - Balanced

- Battery. You can choose any one of the following options:
  - Conserve battery life by setting Maximum Power Savings, but at some decrease in performance.
  - Use the full graphics performance of your NVIDIA GPU by selecting Maximum Performance.
  - Choose a compromise between the two settings by using Balanced.
This appendix contains the following major topics:

- “Before You Begin” on page 164
- “GeForce FX 5900 Ultra — Installing the NVIDIA ForceWare Graphics Display Driver” on page 165
- “GeForce FX 5900 Ultra — Attaching the Secondary Display for nView Dualview Mode” on page 166
- “GeForce4 MX — Installing the NVIDIA ForceWare Graphics Display Driver” on page 169
- “Attaching Displays for GeForce4 MX — nView Dualview Mode” on page 170
- “Enabling nView Span and Clone Modes — Detaching the Secondary Display” on page 171
- “Viewing Multiple NVIDIA GPU-based Graphics Cards from the NVIDIA Display Menu” on page 173
- “Viewing Multiple Card Configurations Using the NVIDIA Settings Menu Icon” on page 175
Appendix A

Using Two NVIDIA GPU-Based Graphics Cards

Before You Begin

This appendix discusses an example of using two multi-display NVIDIA GPU-based graphics cards in one computer running Windows XP.

Note: When running Windows with multiple cards (i.e., two or more NVIDIA GPU-based graphics card are installed in your computer), the same NVIDIA driver (version) must be installed for each card.

Before Installing the NVIDIA ForceWare Graphics Display Driver

1. Make sure you have an AGP slot and a PCI slot on your computer.
2. Install the appropriate NVIDIA GPU-based PCI and AGP cards.
3. Make sure the graphics cards are securely seated in their slots.
4. Connect the appropriate displays to each card, making sure that the cable connectors are securely attached to the graphics cards.
5. Turn on your displays.

Examples and Setup

The examples in this appendix show the following NVIDIA-based graphics cards and configurations.

- The GeForce FX 5900 Ultra GPU-based graphics card is an AGP graphics card supporting multi-display nView functionality.
- The GeForce4 MX GPU-based graphics card is a PCI graphics card supporting nView multi-display functionality.

Note: Depending on the number of PCI slots in your computer, you can install more than one PCI graphics cards. These examples use only one PCI graphics card.
GeForce FX 5900 Ultra — Installing the NVIDIA ForceWare Graphics Display Driver

1 Start up your computer.
Your desktop will appear on one of the displays attached to one of your graphics cards. The Found New Hardware Wizard appears.

2 Click the last option labeled Install from a list or specific location (Advanced) to select it.

3 Click Next.

4 Click the last option labeled Don’t search. I will choose... to enable it and click Next.

5 From the Common hardware types: list, double-click the Display adapters choice.

6 On the next window that appears, make sure that none of the choices is highlighted. If one is, click it to remove the highlight.

7 Click Have Disk.

8 Click Browse and locate the path containing NVIDIA ForceWare graphics display driver you want to install.

9 Click the NVIDIA .inf file and then click Open.

10 Click OK on the Install From Disk window.

11 Then click the name of your NVIDIA GPU-based graphics card that appears on the Model list and click Next.

12 Copying files will take a couple of minutes while you wait.

13 Click all prompts to continue the process.

14 Click Finish when that option appears

15 If there is a prompt to restart your computer, click to do so.

16 Respond to the prompts to restart your computer.
GeForce FX 5900 Ultra — Attaching the Secondary Display for nView Dualview Mode

1 From your desktop, open the Display Properties Settings page.

Three display screen images appear, one of which is active (attached) while the other two are not active, meaning connected but not attached.

In this example (Figure A.1), display numbered 1 appears active, connected, and attached to the GeForce FX 5900 Ultra graphics card. Display 2 (connected to the GeForce4 MX) and display 3 (connected to the GeForce FX 5900 Ultra graphics card) are not active (appear as grayed screen images) because they have not yet been attached.

2 Click Identify to identify the display.

3 Notice that the display’s number, as represented on the Settings page, appears briefly on that display’s desktop (Figure A.2).

Figure A.1 Display Properties Settings — 3 Displays with 1 Attached
From the Settings page, right click the inactive screen image numbered display 3 (connected to the GFX 5900 Ultra card), click Attached, and click Apply.

Figure A.3 show that display 3 is now enabled and attached.

5 Click Identify to identify the attached displays (1 and 3) on their desktops. Notice that the attached displays’ numbers, as represented on the Settings page, appear briefly on those displays’ desktops (Figure A.4).
Appendix A  Using Two NVIDIA GPU-Based Graphics Cards

Figure A.3  Display Properties Settings — 3 Displays with 2 Attached

Figure A.4  Two Displays With Identifying Numbers
GeForce4 MX — Installing the NVIDIA ForceWare Graphics Display Driver

1. From the Windows Display Properties Settings page, right click the display image (connected to the GeForce4 MX-based graphics card) and click Properties.

2. Click the Adapter tab and click Properties.

3. Click the Driver tab and then click Update Driver to display the Hardware Update Wizard.

4. Click the last option labeled Install from a list or specific location (Advanced) to select it.

5. Click Next.

6. Click the last option labeled Don’t search. I will choose... to enable it and click Next.

7. Enable the check box labeled Show compatible hardware, if it is not checked already.

8. On the Model list, if it appears, click the NVIDIA-based graphics card for which you are about to install the NVIDIA driver. In this example, it is GeForce4 MX.

9. Click Have Disk.

10. Click Browse and locate the path containing NVIDIA ForceWare graphics display driver you want to install.

11. Click the NVIDIA .inf file and then click Open.

12. Click OK on the Install from Disk window.

13. Click the name of your NVIDIA GPU-based graphics card (in this example, GeForce4 MX).

14. Click Next.

15. Click all prompts to continue the process...

16. Copying files will take a couple of minutes while you wait.

17. Click Finish when that option appears and then click Close to close the Driver window.

18. Respond to the prompts to restart your computer.
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Appendix A Using Two NVIDIA GPU-Based Graphics Cards

Attaching Displays for GeForce4 MX — nView Dualview Mode

1 When you have returned to your desktop, right click on the desktop to display the desktop menu and click Properties and the Settings tab.

Notice that all four of the connected displays are now represented by numbered display images, as shown in Figure A.5.

Remember that we already attached displays 1 and 3 for the GeForce FX 5900 Ultra-based graphics card. Now we will enable displays 2 and 4 for the GeForce4 MX-based graphics card.

2 Right click display image 2, click Attached and click Apply. The associated display becomes enabled and displays a desktop.

3 Right click on display image 4, click Attached and click Apply. The associated display becomes enabled and displays a desktop.

Figure A.5 and Figure A.6 show the associated Display Properties Settings page and the resulting desktops on the numbered displays.

Figure A.5 Display Properties Settings — 4 Attached Displays
Figure A.6  Four Displays With Identifying Numbers

Note: Attaching all the displays implies that nView Dualview mode is enabled. If you check the nView Display Mode page for either of the NVIDIA-based graphics cards that are installed, you will see that nView Dualview mode is enabled.

4 From the Windows Display Properties Settings page, right click any of the four display images.

5 Click Properties and then click the NVIDIA GPU ab to open the associated page.

6 Click the nView Display Mode menu option. Notice that the nView Modes list is set to Dualview.

Enabling nView Span and Clone Modes — Detaching the Secondary Display

Note: In the following steps, we’ll switch from Dualview to Span or Clone mode for each of the two NVIDIA GPU-based graphics cards. You will notice that the secondary displays become detached (disabled) because nView Span and Clone modes do not detect the secondary display as separate displays.

1 Right click on either display image 2 or 4, representing the GeForce4 MX-based graphics card.

2 Click Properties and then click the NVIDIA GPU-labeled tab to open the associated NVIDIA GPU (GeForce4 MX) page.

3 Click the nView Display Mode menu option.

4 Click the nView Modes list and select Horizontal Span, then click Apply/

5 Wait while the displays adjust modes.

The resulting Windows Display Properties Settings page and desktop are shown in Figure A.7 and Figure A.8.
**Figure A.7** Display Properties Settings — 4 Displays with 2 Attached

**Figure A.8** Two Displays With Identifying Numbers

**Note:** You can repeat steps 4 and 5 and choose Vertical Span or Clone mode. The result will be similar to what is shown in **Figure A.7** and **Figure A.8** in that the secondary displays become detached because nView Span and Clone modes do not detect the secondary display as a separate display.
Viewing Multiple NVIDIA GPU-based Graphics Cards from the NVIDIA Display Menu

You can view multiple NVIDIA GPU-based graphics cards from the NVIDIA Display menu and easily access the corresponding NVIDIA Display control panel pages to configure advanced display settings for each graphics card. See “Configuring Key ForceWare Graphics Driver Features” on page 113.

Figure A.9 NVIDIA Display Menu — GeForce FX 5900 Ultra and GeForce4 MX 420 Options
Figure A.10 NVIDIA Display Menu Showing Both GeForce FX 5900 Ultra and GeForce4 MX Graphics Cards

Appendix A Using Two NVIDIA GPU-Based Graphics Cards
Viewing Multiple Card Configurations Using the NVIDIA Settings Menu Icon

You can view the multi-GPU configurations through the NVIDIA Settings menu icon on the Windows taskbar. If you don’t have the NVIDIA Settings menu icon enabled, see “Adding the NVIDIA Settings Menu Icon to the Windows Taskbar Notification Area” on page 141.

1 Right click the NVIDIA Settings menu icon on your Windows task bar. A menu of configuration options appears, as shown in Figure A.11.

Notice that both GeForce FX 5900 Ultra and GeForce4 MX 420 GPU-based graphics cards are shown in the menu.

2 To see the configuration options for each GPU-based graphics card, point to the GPU names on the menu (Figure A.11) and then move the cursor to any of the options that appear on the next menu level.

Figure A.11 NVIDIA Settings Taskbar Menu Displaying NVIDIA GeForce FX 5200 Ultra-based and GeForce4 MX-based Graphics Cards
HDTV-connectivity is supported by NVIDIA GPU-based graphics cards that have the proper encoding to support HDTV display. Also see Supported HDTV Connectors in the next section.

Any NVIDIA graphics card solution for HDTV ships with an appropriate video cable — examples are shown in the “Sample Video Cables...” sections.

- “Supported HDTV Connectors” on page B-177
- “Sample Cables Shipped with NVIDIA HDTV-Enabled Graphics Cards” on page B-179.
- “Sample Cables Shipped with NVIDIA HDTV-Enabled Graphics Cards” on page B-179
Supported HDTV Connectors

HDTV output using an NVIDIA GPU-based graphics card is supported under the following types of connectors:

- **Component**
- **HDTV over DVI**
- **D connector**

**Component**

The component connector path is defined and formats restricted by the encoder on the graphics card.

- **The “Component” video connection** is the “High Definition” output of the converter. “Component” connections frequently will be labeled “Y”, “Pb” and “Pr”. While all programming (analog, digital, and “high definition”) is available on these wires, there are some disadvantages to viewing the analog and digital programming in this mode. That is discussed next.

- **The “Component” output is in the “Native Resolution” format of 1080i.** (this is important to know!) Like the Yellow “Composite” and the S-Video outputs, the “Component” output will require a Left and Right (red and white) cable connection to provide the audio signals to either the HDTV or the Home Theater system.

- **Component cables are usually a cluster of 3 cables with RCA style plugs and will be color coded Green, Blue and Red.** The HDTV jacks on the back of the converter and the HDTV display will also be color-coded and it is important that the cables are connected so that the green jack on the HDTV converter is connected to the green jack on the display, etc.

_Figure 0.1_ Sample Component Cables.
Appendix B Using HDTV with NVIDIA GPU-Based Graphics Cards

Your NVIDIA HDTV-encoded graphics card is supplied with the “breakout pod” to which you connect the Component Y-Pb-Pr Video Cable for DVD/HDTV that came with your HDTV set.

Note: For detailed information, refer to the user documentation supplied with your HDTV set.

HDTV over DVI

HDTV over DVI (see “Enabling HDTV-Over-DVI — only for HDTVs with a DVI Connector” on page 109) uses the standard digital interface to transmit uncompressed HD digital video. The formats are limited by the available EIA-861B modes from the EDID or the custom modes you may have added. So if you have an HDTV with a DVI connection, you can use a DVI cable (sample shown in Figure 0.2) below.

Figure 0.2 Sample DVI Cable.

D connector

The D Connector is used mostly in Japanese market and its path is also defined by the encoder but the available formats are additionally restricted by the D1 to D4 output modes.
Sample Cables Shipped with NVIDIA HDTV-Enabled Graphics Cards

Figure 0.3  Sample Video Cables

9-Pin VIVO Pod with Component

9-Pin to VIVO Breakout with Component

9-Pin to S-Video

9-Pin to TV-Out Pod with Component

S-Video to Composite

10 Pin to TV-Out Pod with Component

10 Pin to VIVO Pod with Component

10 Pin to VIVO Pod with D-Connector
Figure 0.4  Sample NVIDIA Personal Cinema™ A/V Cables

- 42-Pin to PC Basic Pod
- 10-Pin to PC Basic Pod
- 10-Pin to PC Basic Pod with Component
- 41-Pin to PC Pod (w/o VGA)
- 41-Pin to PC Pod (with VGA)
- 41-Pin to TV-Out Pod with Component
- 41-Pin to PC Basic Pod