

PNY Quadro

Professional Graphics Accelerators User Manual

Quadro FX Series Quadro4 XGL Series Quadro4 NVS Series

PNY Technologies, Inc. 299 Webro Road Parsippany, NJ 07054 (USA)

PNY Technologies Europe Z.A.C du Phare Rue Joseph Cugnot, BP-181 33708 Merignac Cedex (France)

Table of Contents

Chapter 1	- Introduction
Chapter 2	- Hardware Installation5
Chapter 3	- Software Installation14
Chapter 4	- nView Installation16
Chapter 5	- Display Properties
Chapter 6	- MAXtreme
Chapter 7	- POWERdraft58
Chapter 8	- QuadroView60
Chapter 9	- Available Resolutions62
Chapter 10	- Technical Support / Warranty68

Limited Liability

The information contained in this manual has been validated at the time of manual production. The manufacturer reserves the right to make any changes, additions and revisions to the product described in this manual at any time and without notice. Consequently, PNY Technologies, Inc. assumes no liability for damages incurred directly or indirectly from errors, omissions or discrepancies between the product and the manual.

Copyright

Copyright ©PNY 2003 All rights reserved. No reproduction of this document in any form is permitted without prior written authorization from PNY Technologies, Inc.

Trademarks

All registered trademarks are the property of their respective owners.

PNY Quadro User Manual



page 2

Chapter 1

Introduction

Congratulations on the purchase of your Quadro graphics accelerator board from PNY Technologies. You are now the owner of a state-of-the-art graphics accelerator that was designed for professional 3D and 2D applications, and offers features and functionality beyond any other card in its class. We recommend that you read through this *User Guide* before installing your accelerator board to ensure a proper installation.

Minimum System Requirement

- IBM® or 100% PC compatible with genuine Pentium® III or AMD Athlon® class processor or higher
- One available AGP 2.0 compliant slot or better and/or one available PCI slot (as required for your specific card)
- Windows® XP, Windows® 2000 or Windows NT® 4.0 (Service Pack 5 or 6)
- 128 MB system memory
- 80 MB of available disk space for full installation
- CD-ROM or DVD-ROM drive
- VGA or DVI-I compatible monitor



Package Contents

Please check your package, which contains the items below. If you find any damaged or missing items, please contact your dealer.

- Graphics board
- 1x DVI-I to VGA adapter (PNY Quadro4 380 XGL, Quadro4 750 XGL, Quadro FX 500)
- 2x DVI-I to VGA adapters (PNY Quadro4 980 XGL, Quadro FX 1000, Quadro FX 2000, Quadro FX 3000)
- 1x LFH adapter to 2x VGA (PNY Quadro4 200 NVS, Quadro4 280 NVS, Quadro4 580 XGL)
- 2x LFH adapters to 2x VGA (PNY Quadro4 400 NVS)
- CD-ROM: software drivers for Windows® 2000, Windows® XP, Windows NT® 4.0 und DirectX9
- Installation Guide

Before You Begin

- Before installing the Display driver, make sure your Windows[®] 2000/ XP or NT was installed in VGA mode and functions properly.
- To use an AGP graphics card with Windows® NT4.0, you may need to re-install NT with Service Pack 5 (SP5) or Service Pack 6 (SP6) before installing the AGP card.
- If you are running Windows® NT4.0, please note that some drivers are not compatible with earlier releases of Windows® NT. Consult your dealer or local support to ensure you have the most recent releases for Windows NT and the drivers.

IMPORTANT

Uninstalling Your Existing VGA Driver

- Remove your existing Display Driver using the Add/Remove Icon in 'Control Panel'
- Shut down your computer.
- Remove your existing video card
- NOTE: If your system (motherboard) has an onboard graphics controller, please contact the system vendor on how to properly disable it.

PNY Quadro User Manual



page 4

Chapter 2

Hardware Installation

IMPORTANT

Static electricity can severely damage electronic parts.

Please take these precautions when installing your graphics card:

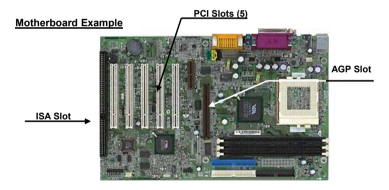
- Before touching any electronic parts, discharge the static electricity from your body by touching the internal metal frame of your computer while it is unplugged.
- Do not remove a card from the anti-static container it shipped in until you are ready to install it. Whenever you remove a card from your computer, always make sure to place it back in its container.
- Do not let your clothing touch any electronic parts.
- When handling a card, hold it by its edges, and avoid touching its circuitry.

Preparing Your Computer for Installation

Prior to working on your computer, make sure the power of the computer and any attached equipment such as a monitor or printer is turned off. Unplug your computer and remove the cover. Remove your current graphics card. For systems with 'On-Board 3D Graphics', there is no graphics card to remove. Some systems may require you to disable your 'On-Board 3D Graphics'. Consult your PC users' manual or vendor manual on how to properly do this.

Selecting the Proper Expansion Slot

Most computers have a combination of AGP, PCI and ISA expansion slots. All these slots may look similar at first; however you will notice their differences once you examine them more closely. The ISA connectors are black and are the largest of the three types. The AGP slot on your computer motherboard is usually the closest connector to the CPU and is made from a plastic of a contrasting brown color. The PCI connectors are usually located between the AGP and ISA connectors are still unsure which connectors are AGP and PCI, consult your system manual to help you identify them. Plugging your graphics card into an incorrect slot could damage the card, your computer, or both. Do not try to force a card into a slot that does not accommodate it, as it is probably the wrong slot. The diagram below should help you in identifying the proper slot.



Inserting Your Graphics Card

Remove the back of the PC cover for the slot you intend to use and save the screw for the mounting bracket of your new PNY Quadro graphics card. Position the Quadro graphics card over the expansion slot that coincides with the type (AGP or PCI) of card purchased. Push the card firmly and evenly until it's fully seated into the slot. Replace the screw to secure the bracket of the graphic's card to the computer chassis. Replace the cover of your computer.



Plug your Monitor (CRT) or Flat Panel (TFT) Display cable into the appropriate connector on your graphic card. All cables MUST be connected before your computer is powered on.

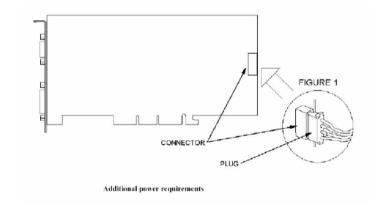
PNY Quadro User Manual

page 7

Additional Power Requirements (Quadro FX 1000, FX 2000, FX 3000 Cards Only)

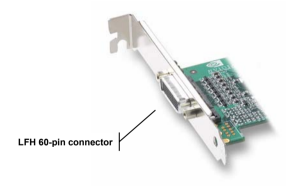
In order for your Quadro FX graphics card to work optimally, the additional power connector must be plugged in. Located an unused 4-pin power plug inside your computer system and plug it into the card connector as shown below. The power connector is keyed so that it can only be inserted one way. Please verify the orientation of the plug before insertion.

DO NOT FORCE IT INTO THE CONNECTOR.



Quadro4 580 XGL, Quadro4 NVS 200 & 280 and Quadro4 NVS 400 Connectors

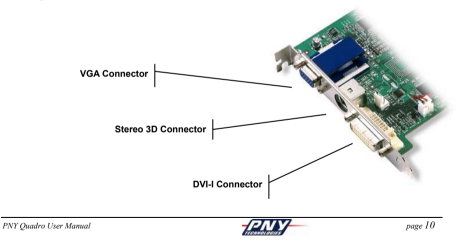
The Quadro4 NVS 200/280 and the Quadro4 580 XGL have a single LFH 60-pin connector. The Quadro4 NVS 400 has two LFH 60-pin connectors. Each LFH connector can support two analog monitors, using the supplied splitter cable. Your card ships with one VGA+VGA splitter cable per LFH port. DVI-I + DVI-I splitter cables are available at an additional cost. Visit PNY Technologies web site at <u>www.pny-europe.com</u> for more information.



Quadro4 750 XGL & FX 500 Connectors

The Quadro4 750 XGL & FX 500 has both VGA (analog) and DVI-I (digital) connectors. These connectors support:

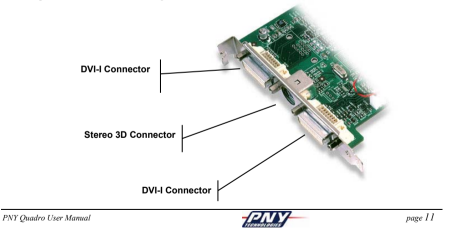
- Single analog monitor
- Dual analog monitors (using one DVI-I to VGA adapter)
- Single digital monitor
- One analog monitor and one digital monitor
- The Quadro4 750 XGL also supports stereo out through a standard 3-pin connector for 3D-shutterglasses



Quadro4 980 XGL & Quadro FX 1000/2000/3000 Connectors

The Quadro4 980 XGL & Quadro FX 1000/2000/3000 has dual DVI-I connectors. These connectors support:

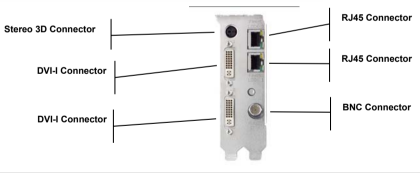
- Single analog monitor (using one DVI-I to VGA adapter)
- Dual analog monitors (using two DVI-I to VGA adapter)
- Single digital monitor
- One analog monitor and one digital monitor (using one DVI-I to VGA adapter)
- Dual digital monitors
- The Quadro4 980 XGL & Quadro FX 1000/2000/3000 also supports stereo out through a standard 3pin connector for 3D-shutter-glasses



Quadro FX 3000G Connectors

The Quadro FX 3000G has dual DVI-I, one BNC and two RJ45 connectors. These connectors support:

- Single analog monitor (using one DVI-I to VGA adapter)
- Dual analog monitors (using two DVI-I to VGA adapter)
- Single digital monitor
- One analog monitor and one digital monitor (using one DVI-I to VGA adapter)
- Dual digital monitors
- The Quadro FX 3000G also supports stereo out through a standard 3-pin connector for 3D-shutterglasses
- Framelock: two RJ45 connectors
- Genlock: one BNC connector

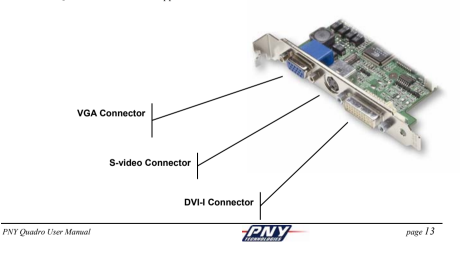




Quadro4 380 XGL Connectors

The Quadro4 380 XGL has VGA, DVI-I & TV out connectors and supports dual monitors. These connectors support:

- Single analog monitor
- Dual analog monitors (using one DVI-I to VGA adapter)
- Single digital monitor
- One analog monitor and one digital monitor
- The Quadro4 380XGL also supports S-video out



Chapter 3

Software Installation

Did you Uninstall your existing VGA driver?

- If yes, proceed with Chapter 3.
- If No, go back to Chapter 1 'Uninstalling Your VGA Driver', complete the process and then continue with Chapter 3.

Installing the Standard Graphics Adapter (VGA) Driver.

- Power up your computer and launch Windows® 2000, Windows® XP or Windows® NT 4.0.
- The Building Driver Database dialog box will appear as the Windows® operating system builds the database.
- When the Add New Hardware Wizard appears, click Next.
- Choose Search For The Best Driver For Your Device, and click Next.
- Make sure that all of the four choices are left blank. If not, un-check the applicable box. Then click Next.
- Windows® is now ready to install the Standard Graphics Adapter driver. Click Next to continue.
- Click Finish. Windows® will install the Standard Graphics Adapter driver.
- You will now be prompted to re-start your computer. Click Yes.



Installing Quadro Graphics Drivers

- 1. Insert the PNY Quadro CD-ROM into the CD-ROM DVD-ROM drive.
- 2. For Windows® 2000/XP go to PNY CD-ROM directory: drivers/WIN_2K_XP and double click on the Set-up Icon and follow the screen instructions.
- 3. For Windows® NT go to PNY CD-ROM directory: **drivers/WIN_NT4** and double click on the Setup Icon and follow the screen instructions.
- 4. For DirectX Drivers go to PNY CD-ROM directory: drivers/directX9_0 and double click on the DXGINTENG.EXE and follow the screen instructions.



Chapter 4

nView Installation

About NVidia nView

NVIDIA's nView is a desktop utility designed to give you an easier way of managing multiple displays and enhancing your desktop. Once you install the nVidia drivers and reboot, the nVidia nView wizard will appear. You can either choose to install it or cancel the nView setup. Each screen will give you a brief description of the options nView will enable. Detailed documentation nView available the Installation CD of is on in the manuals/nView/nViewDesktopManagerGuide.pdf folder.

1st Screen:





NVIDIA nView Wizard - Overview		
nView Overview Features		
This Wizard sets up the most commonly used nView display settings including Desktop Management, Transparency Effects, and Hot Keys.		
If you use multiple displays with your system, nView also allows you to set up Window Management to manage window settings and set up additional Hot Keys for convenient navigation in multiple display contiguations.		
Each Wizard page will describe a common nView setting and allow you to configure it. Settings that you configure using this Wizard can be changed later using the nView Desktop Manager control panel.		
Click Next or Back to go forward or backward through the Wizard. Click Cancel to exit the Wizard without applying changes.		
All selections you make in the Wizard are applied when you click Finish on the last page. Note that settings selected with the Wizard apply only to the current logged-in user.		
< <u>Back</u> <u>Next></u> Cancel		



NVIDIA nView Wizard		
Enable nView View Using nView Desktop Manager		
riView Desktop Manager has been installed on your computer but it has not been enabled.		
To enable riView, you can open riView Desktop Manager (control panel) from the Windows Control Panel group and then click the Load riView button. This will temporarily enable riView until you log of and indi og on again.		
You can also set up riView to automatically load every time you start Windows by checking the box below. This option is recommended for all multi-monitor users or if you plan on frequently using the features offered by MrView.		
Automatically enable riView when starting Windows		
This automatic load setting can always be changed in the future though the Wizard button on the nView Desktop Manager control panel.		
< Back Next> Cancel		



NVIDIA nView Wizard			
Profiles How to load and use a profile	NVIDIA. Brayind		
nView can record all of its display settings in a single file, called a profile. nView includes several generic profiles for different industries. In addition, Administrators can add new profiles specific to a company, workgroup, or user.			
By selecting a profile below, you can configure all r (rone) generic advanced linance dcc cad	view actings in a single step. From the list on the left, select a profile that matches either your company, computer manufacturer or industry, or select (none) if you do not want to load a profile.		
Skip the detailed configuration and go directly to the fast Wizard page			
< <u>B</u> ack Next > Cancel			



NVIDIA nView Wizard		
Window Hanagement Window Spanning Control		
nView helps manage window placement and functionally. When using multiple monitors, windows are sometimes positioned across monitors, spanning the monitor split. This can make information in the window difficult to read.		
riView solves this problem by controlling the window position, preventing it from spanning across both monitors. If a window is drawn on a monitor split, riView will move it to one monitor or the other.		
C Allow window spanning		
Prevent window spanning		
< <u>Back Next></u> Cancel		



NVIDIA nView Wizard			
Window Management Dialog Repositioning	NUDLA. RVIDLA. BRANKS		
nView helps manage dialog box placement. Many programs are designed to place dialog boxes in the center of the desktop, which can cause the dialog box to be displayed on an unexpected monitor when using multiple monitors.			
nView solves this problem by relocating dialog boxes to a specified monitor or location. When a dialog box is drawn, nView positions the dialog box according to the setting below.			
Reposition dialog boxes - Check this box if you want nView to manage your dialog boxes, then configure dialog box management below.			
	monitor 1a 💌 - This relocates all dialog selected monitor.		
	cursor - This relocates dialog boxes to the monitor ere the cursor is located.		
	olication's monitor - This relocates dialog boxes he same monitor as the application.		
	< Back Next > Cancel		



NVIDIA nView Wizard			
Window Management System Menu Extensions	RVIDIA. graphics		
You can access riview leatures quickly and easity from any application using riview's system menu extension. We work out to add leatures such as making the window transparent or moving the window to another monitor to delite. We work the substance of the substa			
< <u>B</u> ack	Next> Cancel		



NVIDIA nView Wizard		
Desktop Management Research Re		
nView features the ability to create, manage and switch between multiple desktops.		
Microsoft Windows(R) provides a single desktop display where all applications appear. With nView, you can create up to 32 different desktop displays.		
You can place applications on any nView desktop. You can keep your e-mail and Web browsing on one desktop while you use a second desktop for word processing. You can even set up a custom walipaper for each desktop.		
Switching between desktops is easy. You can set up hot keys to move between desktops or you can ight-click the mouse on your current desktop to view a choice of desktops to activate.		
i want to use multiple desktops and set up 1 initial desktops (you can change this later)		
< <u>Back</u> Next> Cancel		



NVIDIA nView Wizard	X		
Desktop Management Use Explorer to navigate desk	ktops #VIDIA		
Several methods of navigating multiple desktops were discussed on the previous page. One of the easiest and most powerful navigators is accessed through Windows Explorer. nView can extend your Windows Explorer windows to show all of your desktops as a			
node within the Explorer folder tree view.			
🛃 Desktop 🕀 😋 My Documents	Through this folder view, you can switch between desktops, drag applications from one desktop to another and even gret a thumbonal view of what a desktop looks like before switching to it.		
Turn on the Explorer extension	The Explorer extension also offers you a small "ripaway" toolbat to switch between desktops quickly. It is highly recommended that you take advantage of the Explorer extension if you use multiple desktops.		
	< <u>B</u> ack <u>N</u> ext> Cancel		

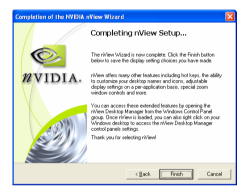


NVIDIA nView Wizard		
Window Effects Transparency		
n/View expands your unable 2D desktop space by adding 3D leatures such as transparency, n/View can make windows patially transparent, allowing you to see behind them and gain valuabid desktop space. Using the n/View system meru extension, you can toggle a window between transparent or opaque by checking the Transparent meru item. A eccond transparency control, make windows transparent when disaged, causes a		
window to turn stamparert when you press down on the mouse button while on the window.		
< Back Next> Cancel		



NVIDIA nView Wizard		
Window Effects		
Diher enhancements available with nView include accelerated window opening, maximizing and retarting, nView can eliminate the exita drawing steps Windows uses in creating three effects. If Make windows maximize faster		
Other effects you can access from the riv/ew Desktop Manager control panel or the n/vew system meru extension include title bar buttons to control window maximizing and always on top window controls. For many applications such as internet Explorer, specific application extensions have been developed to make the application more powerful when used with multiple monitors.		
To get the most out of nView, please refer to the user's guide.		
< <u>B</u> ack <u>N</u> ext > Cancel		



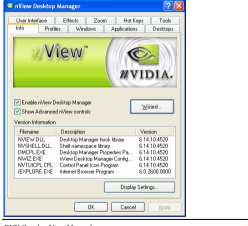




Using nView Desktop Manager:

Once nView is setup, you can access the nView Desktop manager and adjust different settings to how you wish. There are a total of 10 options to go through: Info, Profiles, Windows, Applications, Desktop, User Interface, Effects, Hot Keys and Tools, Most settings are self explaining. To get more information just make a right click on the desired setting and choose What's this? The full nView documentation is available on the PNY driver CD in the folder manuals/nView/nViewDesktopManagerGuide.pdf

Info:



Profiles:



Windows:

< nView Desktop	Manager		? 🛛
User Interface Info Profi	Effects Zoo es Windows	m Hot Keys Applications	Tools Desktops
			DIA.
Window Control Enable window spanning across monitors Enable child window spanning across monitors Show single-monitor max button on title bar Limit taskbar to a single monitor			
Dialog Box Contro	box repositioning		
Center on monitor Center on cursor's monitor Coate on application's monitor			
	OK	Cancel	Apply

Applications:

nView Desktop Manager	? 🛛
User Interface Effects Zoom Info Profiles Windows Appli	Hot Keys Tools cations Desktops
	WVIDIA.
Applications using custom nView settings:	
	Add App
	Add Class
	Remove
	Individual Settings
	Disable
Selected Application's Settings	mory
OK (Cancel Apply



Desktops:

Niew Desktop Manager	? 🛛
User Interface Effects Zoom	Hot Keys Tools
Info Profiles Windows Appli	cations Desktops
Desktops : Default	WIDIA.
Desktops	
S ^a Default	Add
	Properties
	Rename
	Remove
NOTE: Changes to desktops take effect immedia	ately.
	Cancel Apply

User Interface:

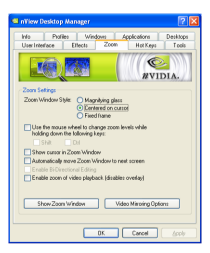
🔍 nView Desktop Manager 📀 🗙
Info Profiles Windows Applications Desktops User Interface Effects Zoom Hot Keys Tools
General
Enable nView option in desktop right-click menu
Show notification messages on taskbar
Windows and Applications
Enable collapse to title bar button
✓ Add nView options to system menus Enable nView menu options title bar button
nView Menu Options
nview menu opions
Multiple Desktops
Show desktop name when switching
Enable desktop explorer shell extension



Effects:

🕙 nView Desktop	Manager			? 🛛
Info Profi	les Wind	lows A	pplications	Desktops
User Interface	Effects	Zoom	Hot Keys	Tools
Window Drawing	Enhancement:		nvi nvi	DIA.
Automatically Make window		maximize fas	ter	
Enable taskb	down menu trar ar transparency y level of 50			
	eying ow Color Keyin; ally assign color	-		
1 2	3 4	5	6 7	8
9 10			14 15	16
Double-click a	color selection	n above to er	able, disable o	r change
		ок (Cancel	Apply

Zoom:



PNY Quadro User Manual



Hot Keys:

🔍 nView Desktop	Manager		? 🛛
Info Profi		Applications	Desktops
User Interface	Effects Zoom	Hot Keys	Tools
		NVII NVII	DIA.
Select an Action:			
Open nView contr Run application Locate cursor Gather all window Toggle zoom wind Load profile	s to Mon1 low		
Move window to n	nonitor		~
Add	Remove	Ren	nove All
Active hot keys:			
Actions	Keys		Prope
Changes to hot key	vs take effect immediately.		>
	OK	Cancel	Apply

Tools:





Chapter 5

Display Properties

Color Settings and Screen Area

After completing installation of the display drivers, you are now ready to configure the display properties of your card. To open the properties page of your computer or change the display properties, simply right-click the Windows XP desktop wallpaper area and select "Properties". The "Display Properties" windows will appear on your screen as shown below.

Display Propertie	s			? 🗙
Themes Desktop	Screen Saver	Appearance	Settings	
Drag the monitor io	ons to match the p	ohysical arran	ngement of y	our monitors.
	1	2		
Display:	rlonitor on NVIDIA	Quadro EX 2	2000	~
Screen resolution	More	Color qua Highest	ality	· ·
Use this device Extend my Win	as the primary mo dows desktop onto Identify			Advanced
	0		Cancel	Apply

Colors:

Displays the current color setting for the monitor. To use a different color setting, click the arrow, and then click the setting you want.

Screen resolution:

Displays the current screen resolution setting for the monitor. Drag the silder to specify the screen area you want. The higher the number of pixels, the more information you can display on your screen.

Advanced:

Clicking on this button will bring up the video cards advanced options, where you can "tweak" your video cards performance.



Quadro Properties

The following screenshots are representative of the Quadro based products, but may vary based on actual card installed. The following screenshots were taken using a Quadro FX 2000.

ig and Play i	Monitor and NV	DIA Quadro FX	2000 P ? 🔀
Color M-	anagement	💁 Qu	adro FX 2000
General	Adapter	Monitor	Troubleshoot
comfortably, y font sizes only	resolution makes so you can increase the y, click Cancel and g	DPI to compensat	e. To change
<u>D</u> PI setting:			
Normal size	(96 D PI)	~	
Normal size (S	96 dpi)		
	ns might not operate er changing display s		u restart the
After I chang O <u>R</u> estart th	e display settings: e computer before a	pplying the new dis	play settings
Apply the	new display settings	without restarting	
⊙ As <u>k</u> me be	efore applying the ne	w display settings	
	and other programs bout <u>running prograr</u>		
		JK Can	cel <u>Apply</u>

DPI setting:

Enables you to set the dots per inch so that screen items and fonts are legible.

Compatibility:

Select the appropriate choice as to when you want settings applied.



Adapter Information

This tab displays adapter information and system information.

Color Mana	igement	📃 🕺 Qu	uadro FX 2000
General	Adapter	Monitor	Troubleshoot
Adapter Type			
NVIDIA	Quadro FX 2000		
- 		[Properties
			Flobelites
Adapter Informat	ion		
Chip Type:	Quadro FX 200	0	
DAC Type:	Integrated RAM	IDAC	
Memory Size:	128 MB		
Adapter String:	Quadro FX 200	0	
Bios Information:	Version 4.30.20	0.15.00	
List All Modes.			
_			

Properties:

Shows driver version number and resource settings.

List All Modes:

Displays the supported monitor resolutions and refresh rates.



Monitor

The Monitor tab displays the identification and refresh rate information for the connected monitor.

Color Mar	nagement	📃 🖉 Q	uadro FX 2000
General	Adapter	Monitor	Troubleshool
fonitor type			
📕 Defau	t Monitor		
3			December
			Properties
Monitor setting	\$		
2creen rerresn	rate:		
	rate:		~
75 Hertz			~
75 Hertz	that this monitor o		V
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	modes that this n unusable display
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	
Clearing this ch	that this monitor of the thick the the thick the	u to select display	
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	
75 Hertz Hide modes Dearing this ch nonitor cannot	that this monitor of the thick the the thick the	u to select display	

Properties:

Shows model type of the current monitor.

Screen refresh rate:

Here you can adjust the refresh rate for the monitor.



Troubleshoot

The Troubleshoot tab enables you to adjust the level of hardware acceleration when attempting to solve problems with your system.

(Default Monito	r) and NVIDIA (Quadro FX 200	10 Proper ? 🔀						
Color Ma	nagement	🖉 Qu	adro FX 2000						
General	General Adapter Monitor Troubleshoot								
	Are you having problems with your graphics hardware? These settings can help you troubleshoot display-related problems.								
Hardware acc	eleration								
	s hardware. Use the		ormance supplied by ooter to assist you in						
Hardware ac	celeration: No	one	Full						
	ons are enabled. U: ecommended)	se this setting if you	ur computer has no						
✓ Enable w	rite combining								
		JK Can	cel Apply						

Hardware acceleration:

Adjusts the level of hardware acceleration controlled by device drivers. Dragging the slider from **full** to **none** gradually disabled portitios of hardware acceleration.

Enable "Write Combining":

Improves video performance by speeding up the display of information to your screen.



Color Management

The Color Management tab enables you to load color profiles for your monitor.

Default Monito	r) and NVIDIA (uadro FX 20	00 Proper 🥐 🚺							
General	Adapter	Monitor	Troubleshoot							
Color Ma	nagement	🕺 Q	uadro FX 2000							
	ettings let you sele This affects the co Plug and Pl profile: <none></none>	lors that your mor								
Color profiles currently associated with this device:										
Add	B	emove	Set As Default							
			ncel Apply							

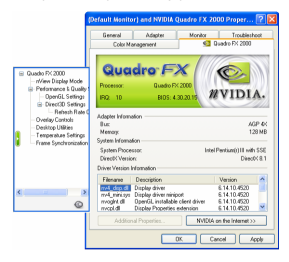
Default monitor profile:

Lists all the color profiles curently associated with this monitor. Click a profile to make it the active profile. Otherwise, the default profile is the active profile.



Graphic's Card Specific Settings

This tab enables you to make adjustments to settings specific to your accelerator card. Display driver version numbers and other key information on your card are displayed.



Additional Properties:

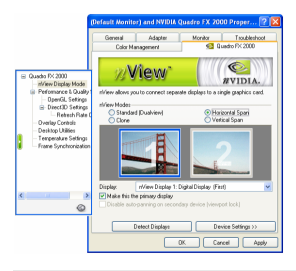
Brings up the subsequent dialogs to adjust your driver settings for optimal performance and quality.

NVIDIA on the Internet:

Connects to NVIDIA's web site for the most current information and software downloads.

nView

nVidia nView is an extremely flexible system for managing multiple displays as a single desktop space. Complete nView documentation is located on the Software Installation CD in the nView directory.



nView Modes:

This option allows you to control the relative position of multiple displays.

Detect Displays:

This options is used to have your Quadro card recognize the displays that are connected.

Device Settings:

This options gives you access to 'Color Correction' and 'Screen Adjustment' dialog boxes.



Screen-Adjustment:

Device Settings	? 🛛
Device Selection Color Con	ection
	WIDIA.
Select the output device on which to display Windows:	Analog Display Digital Display
	C <u>para bipa</u>
	Detect Dis <u>p</u> lays
	Device Adjustments
	OK Cancel Apply

Analog Display, Digital Display:

Choose the device (monitor, digital Flatpanel or TV) supported by your graphics card.

Detect Displays:

This option is used to have your Quadro card recognize the displays that are connected.

Device Adjustments:

This option gives you access to 'Screen Adjustment' and 'Display Timing' dialog boxes.



Screen Adjustment



Analog Display, Digital Display:

This option allows to adjust the screen to the desired position.



Display Timing

Device Adjustments
Screen Adjustment Display Timing
Iiming Modes
Select the proper timing mode for your display:
Auto-Detect [Windows determines the proper mode.]
 General Timing Formula (GTF)
 Discrete Monitor Timings (DMT)
Fixed Aspect Ratio Timing
<u>R</u> estore Defaults
OK Cancel Apply

Auto-Detect:

Allows Windows to receive the proper timing information directly from the monitor itself. This is the default setting. Note that some older monitors may not support this feature.

General Timing Formula or GTF:

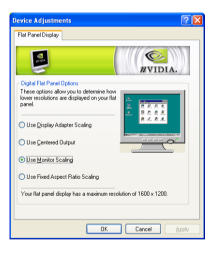
Is a standard used by the newer hardware.

Discrete Monitor Timings or DMT:

Is an older standard still in use on some hardware. Enable this option if your hardware requires DMT.



Digital Flat Panel



Digital Flat Panel Options:

This options allows you to determine how lower resolutions are displayed on your flat panel.



Color Correction

Device Settings	? 🛛
Device Selection Color Correction	
	WVIDIA.
Desktop Co	
Dig	jital Vibrance: Off
	<u>Brightness</u>
Active color channel:	Gamma: 1.00
 ✓ All channels ✓ Custom color settings: 	
Automatically apply these settings a	Image Sharpening at startup
Save As Delete	Restore <u>H</u> ardware Defaults
ОК	Cancel Apply

Digital Vibrance:

Gives you more control over color separation and intensity, resulting in brighter cleaner images in all of your applications.

Active Color Channel:

Allows you to select the color channel controlled by the sliders. You can adjust the red, green or blue channels individually or all three channels at once.

Brightness, Contrast and Gamma Controls:

Allows you to adjust the selected color channel. The color correction controls help you to compensate for variations in luminance between a source image and its output on a display device. This is useful when working with image processing applications to help provide more accurate color reproduction of images.

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

Automatically apply these settings at startup:

Will automatically restore the color adjustments you have made when Windows is restarted.

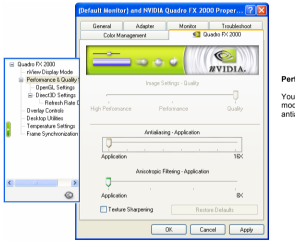
Note:

If your computer is running on a network, the color will be adjusted after you have logged on to Windows.



Performance & Quality Settings

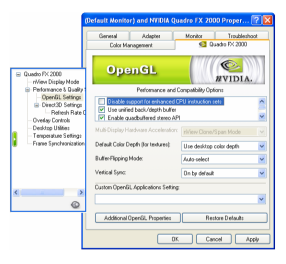
This tab will allow you to manually or automatically select the antialiasing mode to be used with your 3D applications



Performance & Quality Settings:

You can allow applications to adjust the antialiasing mode, or manually override and select the type of antialiasing your desire.

OpenGL Settings



Performance and Compatibility Options:

These options can increase application performance in OpenGL 3D applications.

Default color depth for textures:

This option determines the color depth of textures used by default in OpenGL applications: 16 bpp, 32 bpp or the desktop color depth.

Buffer flipping mode:

You can select from the block transfer method, or Auto-select. Auto-select allows the driver to determine the best method based on your hardware configuration.

Vertical sync:

You can specify how vertical sync is handled in OpenGL. Always off will always disable vertical sync. Off by default will keep vertical sync disabled, unless an application specifically requests that it be enabled. On by default will keep vertical sync enabled, unless an application specifically requests that it be disabled.

Custom OpenGL Applications Settings:

Select the application for which you want to load predetermined, optimized settings.



Additional OpenGL Properties

Additional OpenGL Properties 🛛 🛛 🔀
Additional OpenGL Properties
OpenGL ©
Stereo
Enable Stereo in OpenGL
Stereo Display Mode: Use on-board DIN connector
Swap eyes (L becomes R, R becomes L)
Overlay
Enable Overlay in OpenGL
Exported Pixel Types: Color indexed overlays (8 bpp)
Restore Defaults
OK Cancel Apply

Enable Stereo in OpenGL:

To run stereo applications with shutterglasses or other hardware the driver exports OpenGL stereo pixelformats and organizes the memory.

Swap eyes (L becomes R, R becomes L):

In case you can not view a stereo effect, select this option to exchange the right and left images.

Enable Overlay in OpenGL:

Some applications, e.g. Softimage3D require overlay-planes.



Direct3D Settings

The following Direct3D Performance and Compatibility Options are explained so that the user may adjust the settings if needed to obtain optimal performance.

	Default Monitor) and NVIDIA Q	uadro FX 2000 Proper ? 🔀
	General Adapter Color Management	Monitor Troubleshoot
Quadro FX 2000 nView Display Mode	Direct3D	WVIDIA.
 Performance & Quality OpenGL Settings 	Performance and	Compatibility Options
Direct3D Settings Refresh Rate 0 Overlay Controls Desktop Utilities	Enable fog table emulation Display logo when running Dire	ect3D applications
Temperature Settings Frame Synchronization	Mipmap Detail Level:	Best image quality 💌
	PCITexture Memory Size Use up to 63 📚 mo mo	f of system memory for textures in PCI de.
	Custom Direct3D settings:	
<	×	Save As Delete
۵		Restore Defaults
	0	K Cancel Apply

Enable fog table emulation:

This option is used to turn fog table emulation on or off. Direct3D specifies that a display adapter capable of Direct3D hardware acceleration should be able to implement either vertex fog or table fog.

Display logo in Direct3D applications:

Enabling this setting will display the NVIDIA logo in the lower corner of the screen while running Direct3D applications.

Mipmapping:

Allows you to adjust the LOD (Level of Detail) bias for mipmaps.

PCI Texture Memory Size:

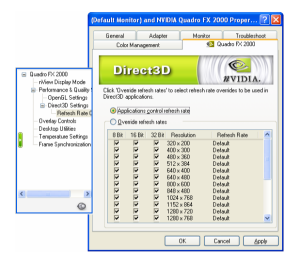
This allows the graphics processor to utilize up to specified amount of system memory for texture storage in addition to the memory installed on the display adapter itself.

Custom Direct3D Settings

A list of the custom settings (or "tweaks") you have saved. Selecting an item from the list will activate the custom setting. To apply the setting, choose the "OK" or "Apply" button.



Refresh Rate Control

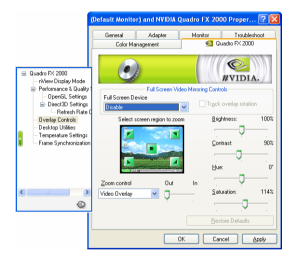


Override refresh rate:

Allows the driver to override the refresh rate for Direct3D applications.



Overlay Controls



Brightness, Contrast, Hue and Saturation Control:

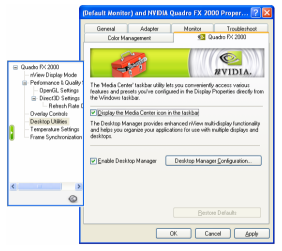
Allows the adjustment of the quality of video or DVD playback on your monitor. You can independently control the brightness, contrast, hue and saturation to achieve optimal quality when playing back videos or DVD movies on your computer.

Video Overlay Zoom:

Enables the controls to zoom in on a specific area of the video output.



Desktop Utilities



Quick Tweak:

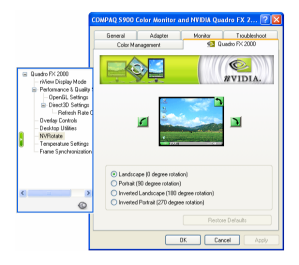
Lets you add the NVIDIA Quick Tweak icon to the Windows taskbar. The icon allows you to apply any of the custom Direct3D, OpenGL or color settings "On the fly" from a convenient popup menu. The menus also contain items for restoring default settings and accessing the Display Properties dialog.

Desktop Manager:

Enables enhanced multi-display functionality. Complete Desktop Manager documentation is located on the Quadro CD.



NVRotate:



NVRotate:

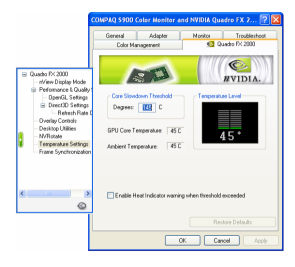
You can use the right or left arrow button to perform rotation options below. Or you can click the circular arrow on the right top and move it in the direction of the rotation.

Attention:

NVRotate is not available when you have choosen horizontal or vertical span in nView !



Temperature Settings:



Core Slowdown Threshold:

This is the value at which the GPU will slow itself down to prevent overheating.

GPU Core Temperature:

Shows the current GPU temperature.

Ambient Temperature:

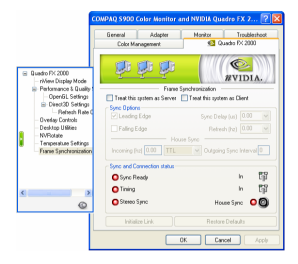
Shows the current ambient temperature of the GPU.

Enable Heat Indicator:

If you have choosen this option you get a warning message if the core temperature matches the GPU Core Slowdown Threshold.



Frame Synchronization:



Treat this system as Server / Client:

Allows to use the system as master or slave. If this system is used as master the graphics card generates the framelock sync signal.

Sync. Options

Allows to choose the syncronisation method.

House Sync:

This is the rate at which the external sync generator pulses are being received through the BNC connector.

Sync and Connection Status:

This graphics displays the current status of the framlock card.



Chapter 6

MAXtreme

MAXtreme is a 3D driver that is specifically optimized for use with the PNY Quadro FX, Quadro4 XGL, Quadro2 and Quadro DCC Series workstation graphics cards. Together, this driver and your new graphics hardware enhances the capabilities of the interactive renderer in several applications from Discreet/Autodesk, including:

- 3ds max 4.x
- 3D studio max r3.x
- 3D Studio VIZ Release 4
- 3D Studio VIZ Release 3.x

Using Stereo shutter glasses, you can also use the MAXtreme stereo feature to view your drawings and animations in true stereo.

Installing MAXtreme

One of the applications listed above must already be installed on your computer before you install and run MAXtreme. You will find the driver on the PNY Driver CD-Rom in the folder **Workstation_Software**. The MAXtreme Setup program automatically installs the version of MAXtreme (Release 3 or Release 4) that is compatible with your installed version of the 3D Studio MAX/VIZ application. (MAXtreme 4 works with 3ds max 4 but is not compatible with 3D Studio MAX 3.)

The folder Workstaion_Software/MAXtreme on your CD contains the following files:

Readme.txt	contains important release notes
Setup.exe	installation program for Windows
(all others)	files required for installation

Before you install and use this driver, you must have the following components fully functional on your system:

- Windows NT 4.0 or Windows 2000/XP operating system
- A PNY Quadro workstation graphics card
- Windows 2000/XP Display Driver or Windows NT 4.0 Display Driver (Version 6.49 or higher)
- AutoCAD already installed
- "Write access" to the 3D Studio MAX/VIZ main directory and the Windows system directory

From the MAXtreme directory, click the Setup.exe icon and follow the instructions from the InstallShield program. The Help file (MAXtreme*.chm) will be installed during MAXtreme installation in the 3D Studio Help directory.

NOTE: If the installation program stops processing and generates an error message, run the program when logged in with Administrator privileges.

For additional information about MAXtreme, refer to the Readme.txt file in the MAXtreme directory or to the manuals/Workstation/MAXtreme_Manual.pdf file on the PNY Driver CD.

Uninstalling MAXtreme

1. From the Windows desktop, click

Start > Settings > Control Panel > Add/Remove Programs.

- 2. Click the "Add/Remove Programs" icon.
- 3. Click "MAXtreme" from the list.
- 4. Click the "Change/Remove" button.
- 5. Follow the instructions from the InstallShield program to complete uninstallation.

Chapter 7

POWERdraft

POWERdraft is designed to enhance the performance and features of the following applications when used in conjunction with a PNY Quadro4 XGL Series, Quadro2 Series or Quadro DCC workstation graphics card:

- AutoCAD 2002/2000/2000i
- AutoCAD Architectural Desktop Version 2/3.3
- Autodesk Mechanical Desktop 4/5/6

For detailed information of POWERdraft features, refer to the online Help file or to the **manuals/Workstation/POWERdraft_Manual.pdf** file on the PNY Driver CD.

Installing POWERdraft

The folder Workstation_Software/POWERdraft contains the following files:

- README.TXT important notes about using this software
- LANG15EN.HLP Windows help files in English
- SETUP.EXE installation program for Windows
- (all others) files needed by SETUP

Before you install and use this driver, you must have the following components fully functional on your system:

- Windows NT 4.0, Windows 2000 or Windows XP operating system
- A PNY Quadro workstation graphics card
- Windows 2000, Windows XP Display Driver or Windows NT 4.0 Display Driver (Version 6.49 or higher)
- AutoCAD 2000/2000i/2002 already installed
- "Write access" to the AutoCAD main directory and the Windows system directory

PNY Quadro User Manual



page 58

To install POWERdraft:

1. Make sure AutoCAD is not running.

2. Start setup.exe from the POWERdraft installation directory.

The driver is installed in a separate driver directory. SETUP creates a program group containing the following icons:

- "POWERdraft Help" opens the online Help file.
- "Configure POWERdraft" configures POWERdraft as the AutoCAD HDI display driver.
- "Configure Original Driver" configures the AutoCAD original display driver (WHIP).

NOTE: The two Configure icons Configure POWERdraft and Configure Original Driver only works when AutoCAD is not running.

3. Use these icons to configure either POWERdraft or the original driver shipped with AutoCAD (WHIP) as the actual display driver for AutoCAD. After Setup has completed successfully, POWERdraft is already configured. When POWERdraft is configured, the POWERdraft logo will appear when AutoCAD starts up.

Uninstalling POWERdraft

To uninstall POWERdraft from your computer

- From your Windows desktop, click Start > Settings > Control Panel > Add/Remove Programs.
- 2. Click "Add/Remove Programs".
- 3. Click "POWERdraft" from the list.
- 4. Click the "Change/Remove" button.
- 5. Follow the instructions from the InstallShield program to complete uninstallation.



Chapter 8

QuadroView

QuadroView is an add-on 3D viewing application designed as a stand alone application or for use with any of the following applications when used in conjunction with a PNY workstation graphics card:

- AutoCAD 2002/2000/2000i
- AutoCAD Architectural Desktop Release 2/2i
- Mechanical Desktop Release 4/5/6

The folder Workstation_Software/QuadroView contains the following files:

Readme.txt	important information about QuadroView
Setup.exe	installation program for Windows
(all others)	files required by SETUP

Installing QuadroView

Before you install and use NVIDIA QuadroView, you must have the following components fully functional on your system:

- Windows NT 4.0, Windows 2000 or Windows XP operating system
- A PNY Quadro workstation graphics card
- Windows NT 4.0, Windows 2000 or Windows XP Display Driver (Version 6.49 or higher)
- If you are using QuadroView within another application, such as AutoCAD, that application must already be installed on your computer.
- If you are using QuadroView stereo features, depending on the stereo mode you are using, you may need
 any combination of shutter glasses, stereo monitor, and colored filter glasses.

PNY Quadro User Manual

page 60

To install QuadroView, click the **setup.exe** icon in the folder **Workstation_Software/QuadroView** and follow the instructions from the InstallShield program. The full documentation of QuadroView is available in the folder **manuals/Workstation/QuadroView_Manual.pdf** on the PNY Driver CD.

NOTE: If the installation program stops processing and generates an error message, try to run the installer after logging in with Administrator privileges.

Starting QuadroView

To start QuadroView in stand-alone mode:

From your Windows desktop, click Start > Programs > NVIDIA Corporation > QuadroView > QuadroView

To start QuadroView from an AutoCAD application:

Please refer to the QuadroView online Help for Demandload Configuration.

Uninstalling QuadroView

To uninstall QuadroView, follow these steps:

- From the Windows desktop, click Start > Settings > Control Panel > Add/Remove Programs.
- 2. Click the "Add/Remove Programs" icon.
- 3. Click "QuadroView" from the list.
- 4. Click the "Change/Remove" button.
- 5. Follow the instructions from the InstallShield program to complete uninstallation.



Chapter 9

Available Resolutions

	PNY Quadro4 NVS Resolutiontable for Windows 2000/XP												
	Max. Resolution for digital Output of PNY Quadro4 200 und 400NVS												
	Max. Resolution for digital Output of PNY Quadro4 280 NVS												
Horizontal	Vertikal	Bits per	Refresh										
Resolution	Resolution	Pixel	Rate (Hz)										
640	480	8/16/32	60	70	72	75	85	100	120	140	150	160	
720	480	8/16/32	60										
720	576	8/16/32	60										
800	600	8/16/32	60	70	72	75	85	100	120	140	150	160	
848	480	8/16/32	60	70	72	75	85	100	120				
1024	768	8/16/32	60	70	72	75	85	100	120	140	150	160	
1152	864	8/16/32	60	70	72	75	85	100	120	140	150	160	
1280	720	8/16/32	60	70	72	75	85	100	120				
1280	768	8/16/32	60	70	72	75	85	100	120				
1280	960	8/16/32	60	70	72	75	85	100	120	140	150	160	
1280	1024	8/16/32	60	70	72	75	85	100	120				
1360	768	8/16/32	60	70	72	75	85	100	120				
1600	900	8/16/32	60	70	72	75	85	100	120				
1600	1024	8/16/32	60	70	72	75	85	100	120				
1600	1200	8/16/32	60	70	72	75	85	100	120				
1920	1080	8/16/32	60	70	72	75	85	100					
1920	1200	8/16/32	60	70	72	75	85	100					
1920	1440	8/16/32	60	70	72	75							
2048	1536	8/16/32	60	70	72	75							

Plennor

	PNY Quadro4 NVS Resolutiontable for Windows NT 4.0											
		Max. Resoluti	ion for digital (Dutput of PNY	Quadro4 200	und 400 NVS						
	Max. Resolution for digital Outpu of PNY Quadro4 280 NVS											
Horizontal	Vertikal	Bits per	Refresh	Refresh	Refresh	Refresh	Refresh	Refresh				
Resolution	Resolution	Pixel	Rate (Hz)	Rate (Hz)	Rate (Hz)	Rate (Hz)	Rate (Hz)	Rate (Hz)				
640	480	8/16/32	60	70	75	85	100	120				
720	480	8/16/32	60									
720	576	8/16/32	60									
800	600	8/16/32	60	70	75	85	100	120				
848	480	8/16/32	60	70	75	85	100	120				
1024	768	8/16/32	60	70	75	85	100	120				
1152	864	8/16/32	60	70	75	85	100	120				
1280	720	8/16/32	60	70	75	85	100	120				
1280	768	8/16/32	60	70	75	85	100	120				
1280	960	8/16/32	60	70	75	85	100	120				
1280	1024	8/16/32	60	70	75	85	100					
1360	768	8/16/32	60	70	75	85	100					
1600	900	8/16/32	60	70	75	85	100					
1600	1024	8/16/32	60	70	75	85	100					
1600	1200	8/16/32	60	70	75	85	100					
1920	1080	8/16/32	60	70	75	85	100					
1920	1200	8/16/32	60	70	75	85						
1920	1440	8/16/32	60	70	75							
2048	1536	8/16/32	60									

PIL

	PNY Quadro4 XGL Resolutiontable for Windows 2000/ XP												
	Max. Resolution for digital Output of PNY Quadro4 550 XGL												
	Max. Resolution for digital Output of PNY Quadro4 380/580 XGL												
	Max, Resolution for digital Output of PNY Quadre4 700XGL / 900XGL / 900XGL												
Horizontal	Vertikal	Bits per	Refresh										
Resolution	Resolution	Pixel	Rate (Hz)										
640	480	8/16/32	60	70	72	75	85	100	120	140	150	160	
720	480	8/16/32	60										
720	576	8/16/32	60										
800	600	8/16/32	60	70	72	75	85	100	120	140	150	160	
848	480	8/16/32	60	70	72	75	85	100	120				
960	1200	8/16/32	60										
1024	768	8/16/32	60	70	72	75	85	100	120	140	150	160	
1152	864	8/16/32	60	70	72	75	85	100	120	140	150	160	
1280	720	8/16/32	60	70	72	75	85	100	120				
1280	768	8/16/32	60	70	72	75	85	100	120				
1280	960	8/16/32	60	70	72	75	85	100	120	140	150	160	
1280	1024	8/16/32	60	70	72	75	85	100	120				
1360	768	8/16/32	60	70	72	75	85	100	120				
1600	900	8/16/32	60	70	72	75	85	100	120				
1600	1024	8/16/32	60	70	72	75	85	100	120				
1600	1200	8/16/32	60	70	72	75	85	100	120				
1920	1080	8/16/32	60	70	72	75	85	100					
1920	1200	8/16/32	60	70	72	75	85	100					
1920	1440	8/16/32	60	70	72	75	85						
2048	1536	8/16/32	60	70	72	75							

PIL

PNY Quadro4 XGL Resolutiontable for Windows NT 4.0											
Max. Resolution for digital Output of PNY Quadro4 550 XGL											
Max. resolutionfor digital Output of PNY Quadro4 380/ 580 XGL											
Max. Resolution for digital Output of PNY Quadro4 700/ 750/ 900/ 980 XGL											
Horizontal Resolution	Vertikal Resolution	Bits per Pixel	Refresh Rate (Hz)								
640	480	8/16/32	60	70	75	85	100	120			
720	480	8/16/32	60								
720	576	8/16/32	60								
800	600	8/16/32	60	70	75	85	100	120			
1024	768	8/16/32	60	70	75	85	100	120			
1152	864	8/16/32	60	70	75	85	100	120			
1280	768	8/16/32	60	70	75	85	100	120			
1280	960	8/16/32	60	70	75	85	100	120			
1280	1024	8/16/32	60	70	75	85	100				
1600	900	8/16/32	60	70	75	85	100				
1600	1024	8/16/32	60	70	75	85	100				
1600	1200	8/16/32	60	70	75	85	100				
1920	1080	8/16/32	60	70	75	85	100				
1920	1200	8/16/32	60	70	75	85	100				
1920	1440	8/16/32	60	70	75	85					
2048	1536	8/16/32	60	70	75						

PIL

PNY Quadro FX Resolutiontable for Windows 2000 / XP												
Max. Resolution for digital Output of PNY Quadro FX 500												
Max. Resolution for digital Outpu of PNY Quadro FX 1000/ FX 2000/ FX 3000												
Horizontal	Vertikal	Bits per	Refresh									
Resolution	Resolution	Pixel	Rate (Hz)									
640	480	8/16/32	60	70	72	75	85	100	120	140	150	160
720	480	8/16/32	60									
720	576	8/16/32	60									
800	600	8/16/32	60	70	72	75	85	100	120	140	150	160
848	480	8/16/32	60	70	72	75	85	100	120			
1024	768	8/16/32	60	70	72	75	85	100	120	140	150	160
1152	864	8/16/32	60	70	72	75	85	100	120	140	150	160
1280	720	8/16/32	60	70	72	75	85	100	120			
1280	768	8/16/32	60	70	72	75	85	100	120			
1280	960	8/16/32	60	70	72	75	85	100	120	140	150	160
1280	1024	8/16/32	60	70	72	75	85	100	120			
1360	768	8/16/32	60	70	72	75	85	100	120			
1600	900	8/16/32	60	70	72	75	85	100	120			
1600	1024	8/16/32	60	70	72	75	85	100	120			
1600	1200	8/16/32	60	70	72	75	85	100	120			
1920	1080	8/16/32	60	70	72	75	85	100				
1920	1200	8/16/32	60	70	72	75	85	100				
1920	1440	8/16/32	60	70	72	75	85					
1920	2400	8/16/32	20	24	25							
2048	1536	8/16/32	60	70	72	75	85					
3840	1200	8/16/32	21	24								
3840	2400	8/16/32	13									

PIL

PNY Quadro FX Resolutiontable for Windows NT 4.0										
Max. Resolution for digital Output for PNY Quadro FX 500										
Max. Resolution for digital Output for PNY Quadro FX 1000/ FX 2000/ FX 3000										
Horizontal Resolution	Vertikal Resolution	Bits per Pixel	Refresh Rate (Hz)							
640	480	8/16/32	60	70	75	85	100	120		
720	480	8/16/32								
720	576	8/16/32								
800	600	8/16/32	60	70	75	85	100	120		
1024	768	8/16/32	60	70	75	85	100	120		
1152	864	8/16/32	60	70	75	85	100	120		
1280	768	8/16/32	60	70	75	85	100	120		
1280	960	8/16/32	60	70	75	85	100	120		
1280	1024	8/16/32	60	70	75	85	100			
1600	900	8/16/32	60	70	75	85	100			
1600	1024	8/16/32	60	70	75	85	100			
1600	1200	8/16/32	60	70	75	85	100			
1920	1080	8/16/32	60	70	75	85	100			
1920	1200	8/16/32	60	70	75	85				
1920	1440	8/16/32	60	70	75					
2048	1536	8/16/32	60							

PIL

Chapter 10

Technical Support

PNY Technologies provides 'Live Technical Support' 5 days a week, Monday to Friday, from 9:00 am to 5:00 pm.

For Technical Support, phone PNY at +49 (0)2405 4826 222 (english and german speaking) or +33 (0)5 56 13 75 32 (french speaking).



PNY's Replacement Warranty

PNY Technologies, Inc., manufacturer of your newly purchased PNY graphics card warrants the product to be free from defects in materials and workmanship for three-years (upon completion of a registration form on PNY's website http://www.pny.com) of the product as sold to the original purchaser, subject to all the terms and conditions hereunder. This warranty is not assignable.

PNY's sole obligation under this warranty is to replace the product with like or similar product. This warranty applies only on the condition that the product has been installed, maintained and operated under conditions of normal use and in accordance with the installation guide provided herewith. The provisions of this warranty shall not apply if, in PNY's judgment, the product has been subject to misuse or neglect, improper installation, damaged in an accident, or repaired or altered in any way that adversely affects its performance or reliability.

THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR TITLE AGAINST INFRINGEMENT, WHICH OTHER WARRANTIES ARE EXPRESSLY EXCLUDED AND DISCLAIMED. PNY SHALL NOT BE LIABLE FOR LOSS OF PROFITS OR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH PURCHASER MAY SUSTAIN, EVEN IF PNY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES OR DAMAGES. IN NO EVENT SHALL PNY'S LIABILITY EXCEED THE PURCHASE PRICE OF THE DEFECTIVE PRODUCT.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THESE LIMITATIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS, WHICH VARY FROM STATE TO STATE. THIS WARRANTY SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY A WRITTEN INSTRUMENT DULY SIGNED BY PNY.

Warranty coverage requires proof of purchase documentation evidencing the date of purchase (sales receipt or invoice). The information in this document is subject to change without notice.

PNY Quadro User Manual

page 69

FCC Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connecting the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and, (2) this device must accept any interference received, including interference that may cause undesired operation.

Notice to user: Changes or modifications to this product not approved by the party responsible for FCC compliance could void your authority to operate this equipment. In order for an installation of this product to maintain compliance with the limits for a Class B device, shielded cables must be used for the connection of any devices external to this product.

To the judgment of the products with regard to electromagnetic compatibility according following regulations: EN 50081-1 (EN55022 class B) EN 50082-1 (IEC 801 Part 2, 4 / ENV 50140 / ENV 50141)

