## **nView Multiple Display Support**

#### Windows 98

nVIDIA's nView offers the same essential features that were found with nView. nView's multiple display features for Microsoft Windows® 98 features the following:

- Standard (nView disabled)
- Clone

nVIDIA's multiple display support technology offers the ability to connect two display devices to one physical graphics card. This feature can be useful for a variety of reasons including the following:

Added work space for your desktop occupying two monitors. This feature is great for users of multiple window programs in desperate need of extra desktop real estate. Ideal for:

- Engineering or mechanical CAD applications
- Graphic design
- Financial applications such as Stock Trading
- Digital video editing
- Entertainment

Classroom environment: one computer display can be situated in front of the teacher while the other display is projected to the rest of the students in the class.

Presentations: ideal for both the speaker who can use visual aid from his laptop and still project his presentation to the audience simultaneously.

#### Before you Begin:

- 1. The monitors we are referring to is a generic term for an output display device such as an analog computer monitor, digital LCD or Flat Panel, television or projector. Please consult the output device manufacture for further details on compatibility.
- 2. Both monitors that will be plugged into the multi-dispalay card must meet DDC compliancy. For further details about this compliancy, please contact the monitor manufacture.
- 3. Make sure the two monitors are turned on before powering on or rebooting the Windows OS so that it can be detected as a new device.
- 4. Both monitors must be plugged directly into the graphics card by way of either the DB15 (VGA), S-Video, RCA or DVI connector. There can be no intermediary devices such as a switch box or VCR during the initial installation process.

Note: the NVIDIA reference driver used in this nView guide is version 27.30

#### Enabling Extended Desktop

By default, after the display drivers have been installed and rebooted, the OS will detect one monitor. Power down the computer. Depending on the model of the video card, connect the second monitor to the secondary connector on the card. You may need to use the DVI to DB15 adapter that comes with the video card in order to attach properly. Power on both monitors followed by the computer. The secondary monitor will be detected by Windows as another device. Follow through with the onscreen instructions or install using the drivers from the monitor manufacture.

**Step 1:** Right-click on the Desktop and select **Properties**.



Step 2: Left-click on the tab labeled Settings.

Display Properties
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
1 2
Display:
1. Plug and Play Monitor on NVIDIA GeForce4 MX 440
True Color (32 bit)
Extend my Windows desktop onto this monitor.
OK Cancel Apply

Step 3: Right-click on the number 2 display.

Display Properties
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
1 <u>Enabled</u> Primary Identify
Properties
Display:
2. Plug and Play Monitor on NVIDIA GeForce4 MX 440
Colors     Screen area       256 Colors     Less       640 by 480 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply

**Step 4:** Left-click on **Attached** in order activate the second display. Click on **Apply** to save the new settings.

Enabling Multi-Display Functions in nView

How to access the NVIDIA nView settings panel:

- Step 1: Right-click the Desktop. Select Properties
- Step 2: Click the Settings tab > Advanced button
- Step 3: Select the nView Tab

NVIDIA GeForce4 M	IX 440 Prop	erties		? ×		
General Color Managemer	Adapter nt   🧟	Mon GeForce41	itor   MX 440	Performance		
nView allows you to o display, digital displa	connect two s ay, or TV) to a	eparate outpu single graphi	ut devices (a cs board.	analog		
© Standard (n C Clone	View disabled	ļ				
You can configure image below.	a display devid	ce by clicking	on the appi	ropriate monitor		
Display:	nalog Displau					
Make this the p	Make this the primary display     Make this the primary display     Disable auto-panning on secondary device (viewport lock)					
		Detect Disg	olays D <u>e</u>	vice Settings >>		
		OK	Cancel	Apply		

Select a desired view:

- Standard (nView disabled)
- Clone
- Horizontal span
- Vertical span

Click on **Apply** after selecting the desired view in order to save the new setting.

### The nView Desktop Manager Console

There are a number of advanced features and properties within the nView Desktop Manager Console. These features include the following:

- Profiles
- Windows
- Effects
- Hot keys
- Desktops

If you have already enabled the nView Desktop Manager under Desktop Utilities, you can simply access the nView Desktop Manager Console in two clicks.

**Procedure:** Right click one time anywhere on the Desktop. A gray window will appear and you will need to click on **nView Settings**.



If you have not yet enabled the nView Desktop Manager under Desktop Utilities you may follow the following steps in order to access the nView Desktop Manager Console.

**Step 1:** Enter the **Display Properties** window by right-clicking the Windows Desktop and selecting **Properties**.



**Step 2:** Once you arrive at the **Display Properties** window, select the **Settings** tab in the upper right hand corner then click the **Advanced...** button in the lower right.

Display Properties
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
Display:
1. Plug and Play Monitor on NVIDIA GeForce4 MX 440
Colors Screen area
True Color (32 bit)
800 by 600 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply

**Step 3:** You will arrive at the information window for your video card. Select the tab labeled by your video card, which in this case is the **GeForce4 MX 440**.

VIDIA GeForce	e4 MX 440 Pro	perties		?)
General Color Manag	Adapter	│ Moi ≧ GeForce4	nitor   MX 440	Performance
Display Adapte Graphics Proc Bus Type: BIOS Version: On-Board Mei IRQ: TV Encoder T System Informa System Proce Total Physica Free Physical	r Information — cessor: GeForci AGP (F 4.17.00 mory: 64 MB 11 ype: NV17 Ir tion ssor: I Memory: Memory:	e4 MX 440 'CI mode) .24 nternal (MV)	Intel Pentiu	m(r) 4 with SSE2 130,332 KB 67,732 KB
Filename nvdisp.drv nvdd32.dll nvopengl.dll nvcore.vxd nvarch16.dll	Information Description Display driver DirectDraw driv OpenGL installa Resource Mana Resource Mana	er able client driv ager kernel ager 16 bit clie operties	Versi 4.13. 4.13. er 4.13. 4.13. ent i 4.13. NVIDIA on	on 01.2730 01.2730 01.2730 01.2730 01.2730 01.2730 v the Internet >>
		OK	Cancel	Apply

Step 4: Click on the Additional Properties button at the bottom of the window.

lditional GeForce4 MX 440 Properties	? >
OpenGL Settings Overlay Controls 3D Antialiasing Settings	Desktop Utilities Direct3D Settings
📀 🛛 🖉 VIDIA	
Use these controls to select the degree of antialiasi Direct3D and OpenGL applications.	ng to be used in
<ul> <li>Allow applications to control the antialiasing m</li> <li>Manually select the antialiasing mode</li> </ul>	ode
O Off (no antialiasing)	
C 2x C Quincunx Antialiasing(tm)	
O 4x	
<ul> <li>4%5 [Urrect3U only]</li> </ul>	
	Restore Defeulte
OK	Cancel <u>Apply</u>

Step 5: Next, select the tab labeled Desktop Utilities.

3D Antialiasing Settings       Direct3D Settings         OpenGL Settings       Overlay Controls       Desktop Utilities         Image: Control Controcont Control Control Control Control Contro				? ×
OpenGL Settings       Overlay Controls       Desktop Utilities         Image: Control Setting Setimation Setting Setting Setimation Setting Setting Setimation Setting Setimation Setting Setimation Setting Seting Setting Setting Setting Setting Setting Setting Set	3D Antialiasing Settings	1	Direct3D Settings	
Image: Control of the con	OpenGL Settings 0	verlay Controls	Desktop Utilitie	s
Select taskbar jcon:       Image: Continuity and helps you organize your applications for use with multiple displays.         Image: Enable Desktop Manager       Desktop Manager Configuration	The "QuickTweak" taskbar utili features and presets you've con from the Windows taskbar.	IDIA ity lets you conve nfigured in the Dis	niently access various play Properties directly	
Select taskbar joon:	I Usplay the Quick I weak icc	on in the taskbar		
The Desktop Manager provides enhanced nView multi-display functionality and helps you organize your applications for use with multiple displays.	Select taskbar joon:		7	
And and the second s	The Desktop Manager provides	enhanced nView	v multi-display functiona with multiple displays.	lity
	and helps you organize your ap	Desktop Mana	ager <u>C</u> onfiguration	
Reduct Defeate	and helps you organize your ap	Desktop Mana	ager Configuration	
<u>H</u> estore Defaults	and helps you organize your ap	Desktop Mana	ager <u>C</u> onfiguration	

**Step 6:** Click one time, inserting a check mark, in the blank box next to **Enable Desktop Manager**. Next, click on the **Apply** button at the bottom.

Additional GeForce4 MX 440 Properties
3D Antialiasing Settings Direct3D Settings
OpenGL Settings Overlay Controls Desktop Utilities
The "QuickTweak" taskbar utility lets you conveniently access various
features and presets you've configured in the Display Properties directly from the Windows taskbar.
Display the QuickTweak icon in the taskbar
Select taskbar joon:
and helps you organize your applications for use with multiple displays.
<u>R</u> estore Defaults
OK Cancel <u>Apply</u>

**Step 7:** The **Desktop Manager Configuration** button will now be highlighted. Click on the button in order to access the nView Desktop Manager console. The first window of the console is the Profiles window which allows you to design custom profiles and save there settings.



The next two tabs consist of advanced Windows and Effects settings:

🐼 nView Desktop Manager	💽 nView Desktop Manager
Profiles Windows Effects Hot keys Desktops Window Management Allows control of window and dialog box placement w using multiple monitors.	Profiles   Windows Effects   Hot keys   Desktops   Effects Provides 3D features for windows and dynamic zoom functionality on the desktop.
Window Control         Image: Enable window spanning across monitors         Image: Enable child window spanning across monitors	Window Drawing Enhancements Make windows maximize faster Make windows transparent when dragged Transparency level of 50 == percent
Dialog Box Control Enable dialog box repositioning Show dialog boxes on monitor Show dialog boxes at cursor Show dialog boxes on application's monitor User Interface Control Extend application system menus with nView opting	Zoom Settings Use the mouse wheel to change zoom levels while holding down the following keys: Shift Ctrl Zoom Window Style: Magnifying glass Centered on cursor Launch Zoom Window
OK Cancel	OK Cancel

The last two tabs feature Hot keys and Desktops. Hot keys allows for keyboard shortcuts for certain advanced features. Desktops give the user full customization of individual, yet multiple, desktops.

🐼 nView Desktop Manager	🔯 nView Desktop Manager
Profiles Windows Effects Hot keys Desktops Hot Keys Hot keys let you perform various actions with shortcut or key combinations.	Profiles   Windows   Effects   Hot keys   Desktops   Desktop Management Lets you create up to 32 different desktops and to swi between them.
Select an Action: Then press the k	Desktops : Default
Open nView control panel	Default Add
Gather all windows to Mon1 ->> None	Activate
Load profile Move window to monitor	Flename
	Remova
Add Remove Remov	Wallpaper
Active Hot Keys:	Changes to desktops take effect immediately.
	Desktop Management User Interface Show taskbar QuickTweak icon Show desktops in Explorer window folder tree
Changes to hot keys take effect immediately.	
OK Cancel	OK Cancel

#### nView Setup Wizard for Windows 98

The nView feature offers new solutions for multi-display setups plus advanced features that simplify your display management. Some of the key components found in nView are:

- Setup Wizard
- Multi-display modes
- Desktop management
- Window and Application management
- Hot keys

nView also contains advanced features for multi-displays:

- Application extensions for  $\mathsf{Microsoft}{\mathbbm 8}$  Internet  $\mathsf{Explorer}{\mathbbm 8}$  and  $\mathsf{Microsoft}$  Office  $\mathbbm 8$
- Transparency effects
- Setup Profiles
- Advanced Zoom features for detailed editing

The nView software begins with the nView Setup Wizard. Each window encountered

during the setup procedure is full of information and sometimes options. Be sure to read all the instructions carefully in order to insure the best possible configurations for your needs.

Windows 98 will ask to reboot the system after the installation of the video card drivers is complete. The nVIDIA nView Setup Wizard will automatically run as Windows 98 returns to the desktop. (Please click here if nView Setup Wizard does not auto run).

**Introduction:** Click on **Next** after reviewing the welcome window for the nView Setup Wizard.



**Overview:** Read over the nView Overview Features and then click **Next**.

<b>n∀iew Overview</b> Features				RVIDI/ sraphics
This Wizard sets up th Management, Transpa	most commonly us ency Effects, and H	ed nView display s fot Keys.	settings including (	Desktop
If you use multiple disp Management to manag navigation in multiple d	ays with your system e window settings a splay configurations	n, nView also allow and set up addition s.	vs you to set up W al Hot Keys for co	/indow invenient
Each Wizard page will Settings that you confi Desktop Manager con	describe a common ure using this Wiza ol panel.	nView setting and rd can be change	l allow you to con d later using the n	figure it. View
Click Next or Back to g the Wizard without app	o forward or backw ying changes.	ard through the W	ïzard. Click Cance	el to exit
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>B</u> ack	Next >	Cancel

# Step 1: Choose whether or not to Automatically enable nView when starting Windows by placing a check mark in the box.

NVIDIA nView Wizard - Step 1 of 11				
Enable nView Using nView Desktop Manager				
nView Desktop Manager has been installed on your computer but it has not been enabled.				
To enable nView, you can open nView Desktop Manager (control panel) from the Windows Control Panel group and then click the Load nView button. This will temporarily enable nView until you log off and log on again.				
You can also set up nView 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 nView.				
Automatically enable nView 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.				
< <u>B</u> ack <u>Next</u> > Cancel				

**Step 2:** Choose the appropriate profile and select **Next**. There is the option to skip directly to the end of the Setup Wizard. It is suggested to complete the wizard step by step in order to achieve the best possible configurations to meet your needs.

NVIDIA nView Wizard - Step 2 of 11	×
Profiles How to load and use a profile	RVIDIA. graphics <sup>1</sup>
nView can record all of its display settings in a single several generic profiles for different industries. In ad profiles specific to a company, workgroup, or user.	e file, called a profile. nView includes dition, Administrators can add new
By selecting a profile below, you can configure all n	View display settings in a single step.
<mark><none></none></mark> GENERIC	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.</none>
Skip the detailed configuration and go directly	to the last Wizard page
< <u>B</u>	ack Next > Cancel

**Note:** Step 3 and Step 4, of the nView Setup Wizard, are reserved for video cards that have multi-display support. If your video card cannot support multiple displays simultaneously, you will automatically be forwarded to **Step 5** in the nView Setup Wizard. If your video card supports multi-displays, the secondary display device must be correctly connected to the video card and turned on before running the nView Setup Wizard.

Step 3: Select whether or not to allow window spanning and click on Next.

NVIDIA nView Wizard - Step 3 of 11
Window Management Window Spanning Control
nView helps manage window placement and functionality. When using multiple monitors, windows are sometimes positioned across monitors, spanning the monitor split. This can make information in the window difficult to read.
nView solves this problem by controlling the window position, preventing it from spanning across both monitors. If a window is drawn on a monitor split, nView will move it to one monitor or the other.
Allow window spanning
Prevent window spanning
< <u>B</u> ack <u>Next&gt;</u> Cancel

Step 4: Choose the desired dialog box positioning and click on Next.

NVIDIA nView Wizard - Step 4 of	11
Window Management Dialog Repositioning	RVIDIA. graphics
nView helps manage dialog bo boxes in the center of the desl unexpected monitor when usin	x placement. Many programs are designed to place dialog <top, an<br="" be="" box="" can="" cause="" dialog="" displayed="" on="" the="" to="" which="">ng multiple monitors.</top,>
nView solves this problem by m When a dialog box is drawn, n below.	elocating dialog boxes to a specified monitor or location. View positions the dialog box according to the setting
Reposition dialog boxes - boxes, then configure dia	Check this box if you want nView to manage your dialog alog box management below.
	On monitor 1 relocates all dialog the selected monitor.
	C At cursor - This relocates dialog boxes to the monitor where the cursor is located.
	<ul> <li>Application's monitor - This relocates dialog boxes to the same monitor as the application.</li> </ul>
	< <u>B</u> ack <u>Next</u> > Cancel



on Next.

NVIDIA nView Wizard - Step 5 of 11		
Window Management Application Position Memory		
nView helps manage application positioning. When an application is closed, nView remembers where the application was located, its window size and state, and even its desktop location (if you run multiple desktops).		
When you start the application again, nView restores all the settings from the last time you used the application. The "application position memory" feature also stores any special nView features that you have selected for the application.		
For the "application position memory" feature to work, first click the check box below. Then, once you exit this Wizard, you need to enable this feature for each application by using the application's nView system menu extension (see next Wizard page).		
Enable application position memory		
< <u>B</u> ack Cancel		

Step 6: Choose to Enable nView system menu extensions and click on Next.

NVIDIA nView Wizard - Step 6 o	f 11 🛛
Window Management System Menu Extensions	RVIDIA. graphics <sup>2</sup>
You can access nView featur system menu extension.	es quickly and easily from any application using nView's
Every window has a system r nView extends this menu to a moving the window to anothe	nenu for basic tasks such as moving or resizing the window. dd features such as making the window transparent or r monitor or desktop.
You can also access nView a these extensions, you can se links between two Internet Ex	pplication-specific extensions from the system menu. Using ect where Microsoft Outlook(tm) attachments open or create plorer windows.
Right	To enable nView system menu extensions, click the check box below. To access an application's system menu, right click the appplication's title bar.
	Enable nView system menu extensions
	< <u>B</u> ack <u>Next</u> > Cancel

**Step 7:** nView supports multiple desktops that are individually customizable. Select the number of desktops you would like to set up. Your decision may be changed later. After selecting, click on **Next**.

NVIDIA nView Wizard - Step 7 of 11	×
Desktop Management Number of Desktops	VIDIA. graphics
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 ca even set up a custom wallpaper for each desktop.	b an
Switching between desktops is easy. You can set up hot keys to move between deskt or you can right-click the mouse on your current desktop to view a choice of desktops activate.	to to
I want to use multiple desktops and set up 1 initial desktops (you can change this later)	
< <u>B</u> ack <u>Next</u> > Can	cel

**Step 8:** This step, in the nView Setup Wizard, will be encountered only if a value higher than 1 was entered in **Step 7** for setting up multiple desktops. Otherwise, this step will be skipped.

IVIDIA nView Wizard - Step 8 of 11		
Desktop Management Desktop Names		
The Wizard will create 2 desktops which it will name Default to desk2.		
You can change your desktop names from the Desktops panel in the nView Desktop Manager control panel; simply select a desktop and click the Rename button. To switch between desktops, select the desktop and click the Activate button.		
Other methods of navigating your desktops include right-clicking on the desktop or setting up and using Next and Previous desktop hot keys. A third method using Windows Explorer is discussed on the next Wizard page.		
Using multiple desktops is easy. When you launch an application, it opens on the active desktop. Using the nView system menu extension, you can send the application to another desktop or make it visible on all desktops.		
If you install the nView Explorer shell extension, you can even drag and drop applications between desktops.		
< <u>B</u> ack Cancel		

Step 9: Choose whether or not to activate the Explorer extension and click on Next.

NVIDIA nView Wizard - Step 9 o	f 11 X
<b>Desktop Management</b> Use Explorer to navigate desk	tops
Several methods of navigating One of the easiest and most p	g multiple desktops were discussed on the previous page. owerful navigators is accessed through Windows Explorer.
nView can extend your Windo node within the Explorer folde	ws Explorer windows to show all of your desktops as a tree view.
🚮 Desktop 🖅 😋 My Documents	Through this folder view, you can switch between desktops, drag applications from one desktop to another and even get a thumbnail 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" toolbar 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>Next</u> > Cancel

Step 10: Finally, choose whether or not to have windows maximize faster and click

on Next.

NVIDIA nView Wizard - Step 11 of 11		
Window Effects Fast Window Maximize		
Other enhancements available with nView include accelerated window opening, maximizing and restoring. nView can eliminate the extra drawing steps Windows uses in creating these effects.		
Make windows maximize faster		
Other effects you can access from the nView Desktop Manager control panel or the nView system menu 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>Next</u> > Cancel		

**Congratulations!** You have just completed the nView Setup Wizard. Click on **Finish** in order to save all the settings you have made.



#### Manually running the nView Setup Wizard Windows 98

If the nView Setup Wizard does not automatically run after successfully installing the video card drivers, please follow the steps provided below to manually run the wizard.

**Step 1:** Enter the **Display Properties** window by right-clicking the Windows Desktop and selecting **Properties**.

Active Desktop 🔸
Arrange <u>I</u> cons
Re <u>f</u> resh
<u>P</u> aste Paste <u>S</u> hortcut <u>U</u> ndo Delete
<u>N</u> ew ►
P <u>r</u> operties

Step 2: Once you arrive at the Display Properties window, select the Settings tab

in the upper right hand corner then click the **Advanced...** button in the lower right.

Display Properties	×		
Background Screen Saver Appearance Effects Web Settings			
Drag the monitor icons to match the physical arrangement of your monitors			
Display:			
1. Plug and Play Monitor on NVIDIA GeForce4 MX 440			
Colors Screen area			
True Color (32 bit)			
800 by 600 pixels			
OK Cancel Apply			

**Step 3:** You will arrive at the information window for your video card. Select the tab labeled by your video card, which in this case is the **GeForce4 MX 440**.

NVIDIA GeForce	e4 MX 440 Prop	erties		? ×
General Color Manag	Adapter	Mor   GeForce4	iitor   MX 440	Performance
Display Adapte Graphics Proc Bus Type: BIOS Version: On-Board Mer IRQ: TV Encoder T	r Information cessor: GeForce4 AGP (PCI 4.17.00.24 mory: 64 MB 11 Type: NV17 Inte	MX 440 mode) 4 rnal (MV)	gr	WIDIA aphics
System Information				
Filename nvdisp.drv nvdd32.dll nvopengl.dll nvcore.vxd nvarch16.dll	Description Display driver DirectDraw driver OpenGL installabl Resource Manage Resource Manage	e client drive er kernel er 16 bit clie erties	Versio 4.13.0 4.13.0 er 4.13.0 4.13.0 nt i 4.13.0 NVIDIA on t	n  1.2730 1.2730 1.2730 1.2730 1.2730 1.2730 1.2730 he Internet >>
		ОК	Cancel	Apply

Step 4: Click on the Additional Properties button at the bottom of the window.

lditional GeForce4 MX 440 Properties	? >
OpenGL Settings Overlay Controls 3D Antialiasing Settings	Desktop Utilities Direct3D Settings
📀 🛛 🖉 VIDIA	
Use these controls to select the degree of antialiasi Direct3D and OpenGL applications.	ng to be used in
Allow applications to control the antialiasing mode	ode
O Off (no antialiasing)	
O 2x O Quincunx Antialiasing(tm)	
O 4x	
	Restore Defaults
ОК	Cancel <u>Apply</u>

Step 5: Next, select the tab labeled Desktop Utilities.

3D Antialiasing Settings       Direct3D Settings         OpenGL Settings       Overlay Controls       Desktop Utilities         Image: Control Controcont Control Control Control Control Contro				? ×
OpenGL Settings       Overlay Controls       Desktop Utilities         Image: Control Setting Setimation Setting Setting Setimation Setting Setting Setimation Setting Setimation Setting Setimation Setting Seting Setting Setting Setting Setting Setting Setting Set	3D Antialiasing Settings	1	Direct3D Settings	
Image: Control of the con	OpenGL Settings 0	verlay Controls	Desktop Utilitie	s
Select taskbar jcon:       Image: Control of the caskbar jcon:         The Desktop Manager provides enhanced nView multi-display functionality and helps you organize your applications for use with multiple displays.         Enable Desktop Manager       Desktop Manager Configuration	The "QuickT weak" taskbar utili features and presets you've con from the Windows taskbar.	IDIA ity lets you conve nfigured in the Dis	niently access various play Properties directly	
Select taskbar joon:	I Usplay the Quick I weak icc	on in the taskbar		
The Desktop Manager provides enhanced nView multi-display functionality and helps you organize your applications for use with multiple displays.	Select taskbar joon:		7	
And and the second s	The Desktop Manager provides	enhanced nView	v multi-display functiona with multiple displays.	lity
	and helps you organize your ap	Desktop Mana	ager <u>C</u> onfiguration	
Review Bullet	and helps you organize your ap	Desktop Mana	ager <u>C</u> onfiguration	_
<u>H</u> estore Defaults	and helps you organize your ap	Desktop Mana	ager <u>C</u> onfiguration	

**Step 6:** Click one time, inserting a check mark, in the blank box next to **Enable Desktop Manager**. Next, click on the **Apply** button at the bottom.

dditional GeForce4 MX 44	0 Properties		? ×			
3D Antialiasing Setting OpenGL Settings	js   Overlay Contro	Direct3D S Is Desk	ettings   ktop Utilities			
The "QuickTweak" taskbar of features and presets you've of from the Windows taskbar.	VIDIA utility lets you co configured in the	nveniently acces Display Propertie	s various es directly			
Select taskbar jcon:	icon in the taskt	Dar				
The Desktop Manager provides enhanced nView multi-display functionality and helps you organize your applications for use with multiple displays.						
Enable Desktop Manager Desktop Manager Configuration						
		<u>R</u> estor	e Defaults			
	ОК	Cancel	Apply			

**Step 7:** The **Desktop Manager Configuration** button will not be highlighted. Click on the button in order to access the nView Desktop Manager console.



Step 8: Select the button labeled Wizard in order to run the nView Setup Wizard.