# nView Setting Guide

#### A. EQUIPMENT

- 1. System: Windows ME
- 2. Model: SP7100/64M B1
- 3. BIOS: 4.17.00.24
- 4. Driver: V27.xx or later
- 5. Two monitor
- \*TV and Panel is option.

## **B. HOW TO CHANGE DISPLAY TO TV**

- 1. Right click mouse button on desktop, select **properties**.
- 2. Select settings.
- 3. Select primary monitor and click **advanced**.

Display Properties ? 🗙
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
Display:
1. ADI GD-790T on NVIDIA GeForce4 MX 420
Colors
High Color (16 bit)
1024 by 769 pixels
1024 by 766 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply

4. Select nView.

NVIDIA GeForce4 MX 420 Properties				
General Adapter Monitor Performance Color Management © NVIDIA © nView				
nView allows you to connect two separate output devices (analog display, digital display, or TV) to a single graphics board. nView Modes				
C <u>C</u> lone				
You can configure a display device by clicking on the appropriate monitor image below.				
Display:				
<ul> <li>Make this the primary display</li> <li>Disable auto-panning on secondary device (viewport lock)</li> </ul>				
Detect Displays Device Settings >>				
OK Cancel Apply				

5. Select **Device Settings**, then you can choose output device to show your display.

VIDIA GeForce4	MX 420 Prop	erties	?	×	
General	Adapter	Monitor	Performance	1	
Color Manage	ment	S NVIDIA	wiew wiew		
nView allows you to display, digital disp	o connect two s play, or TV) to a	eparate output devices single graphics board.	(analog		
nView Modes					
Standard	(nView disabled)	)			
C <u>C</u> lone					
You can configure	e a display devid	ce by clicking on the ap	propriate monitor		
Image below.					
<u>D</u> isplay:					
nView Display 1:	TV NTSC-M		-		
Make this the Disable auto-p	primary display panning on seco	indary device (viewport	ilock)		
		Detect Displays	D <u>e</u> vice Settings >>	Select Output Device	Analog Display
		1	1	Color Correction	V IV

#### C. HOW TO USE TWINVIEW

### **1. CLONE MODE**

1.1 Right click mouse button on desktop, select properties.

- 1.2 Select settings.
- 1.3 Select primary monitor and click **advanced**.

Display Properties ? 🗙
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
Display:
Colors       Screen area         High Color (16 bit)       Image: Color Col
Extend my Windows desktop onto this monitor.
OK Cancel Apply

1.4 Select nView.

NVIDIA GeForce4 MX 420 Properties	? ×		
General Adapter Monitor Performance Color Management 🧟 NVIDIA 🧟 nView			
nView allows you to connect two separate output devices (analog display, digital display, or TV) to a single graphics board. nView Modes			
C <u>C</u> lone You can configure a display device by clicking on the appropriate monitor image below.			
Display:	л I		
<ul> <li>✓ Make this the primary display</li> <li>✓ Disable auto-panning on secondary device (viewport lock)</li> </ul>			
Detect Displays Device Settings >>			
OK Cancel Apply	y		

# 1.5 Then select **Clone** and click **Apply**.

NVIDIA GeForce4	4 MX 420 Prope	rties	? ×
General	Adapter	Monitor	Performance
Color Manag	ement	🔮 NVIDIA	일 nView
nView allows you display, digital dis	to connect two sep splay, or TV) to a si	parate output dev ingle graphics boa	ices (analog ard.
nView Modes			
© <u>S</u> tandard © <u>Clone</u>	l (nView disabled)		
You can configu image below.	ire a display device	e by clicking on th	e appropriate monitor
Display:		Same Same	
nView Display 1	1: Analog Display		<b>_</b>
✓ Make this the ✓ Disable auto	e primary display panning on secon	dary device (view	port lock)
Detect Displays Device Settings >>			
		ок с	Cancel <u>Apply</u>

#### **2. EXTENDED MODE**

2.1 Right click mouse button on desktop, select **properties**.

- 2.2 Select settings.
- 2.3 Select second monitor and click **Yes**, then click **Apply**.

Display Properties
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
Display: 2. ADI GD-790T on NVIDIA GeForce4 MX 420
Colors High Color (16 bit) Screen area Less 800 by 600 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply
Monitor # 2

Honitor ‡	‡2 🛛 🔀
•	The monitor you have selected is currently disabled. If you enable this monitor, then it will be used as part of your Windows desktop; you can move your mouse to it, place icons on it, and show program windows on it. Some applications may have problems with more than one monitor enabled.
	Do you want to enable this monitor?

Display Properties ? 🗙
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
1
Display:
T. ADI GD-750T on NVIDIA GeForce4 MX 420
Colors High Color (16 bit) 1024 by 768 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply

2.3-1 You can change your Extended Modes.

### 2.4 Click Advanced, then select Output Device.

If you connect to analog monitor or panel, you can select your output device.

IDIA GeForce4 MX 42	20 Properties		?
General Adapter	Monitor   Perforr Device Selection	nance   Color M. Solor Color C	anagemen Correction
Select the output device	on which to display W	/indows:	
Analog Display			
O Digital Display			
-C IV			
Format: NTSC-M		Change Form	at
Video output format:	Auto oplos		
These Serber Lenner	JAutorselec	a	
	Datast Direlaus	Davies & diverse	
	Detect Displays		nts
	OK	Cancel	Apply

- 2.5 How to disable Extended Mode
  - 2.5-1 Right click mouse button on desktop, select **properties**.
- 2.5-2 Select settings.
  - 2.5-3 Do not select " **Extend my Windows desktop onto this monitor**", then click **Apply**.

Display Properties ?	×
Background Screen Saver Appearance Effects Web Settings	
Drag the monitor icons to match the physical arrangement of your monitors	
Display:	
2. ADI GD-790T on NVIDIA GeForce4 MX 420	
Colors Screen area	
High Color (16 bit)	
800 by 600 pixels	
Advanced	
OK Cancel Apply	1

Trademark Acknowledgments

All brand names and trademarks are the property of their owners.