

NVIDIA Control Panel

File Edit Desktop Display Help



Select a Task...

- 3D Settings
 - ...Adjust image settings with preview
 - ...Manage 3D settings
 - ...Set PhysX configuration
- Display
 - ...Change resolution
 - ...Adjust desktop color settings
 - ...Adjust desktop size and position
 - ...Rotate display
 - ...Set up multiple displays
- Stereoscopic 3D
 - ...Set up stereoscopic 3D
 - ...View compatibility with games
- Video
 - ...Adjust video color settings
 - ...Adjust video image settings
- Workstation
 - ...View system topology

System Information



Set Up Multiple Displays

Restore Defaults

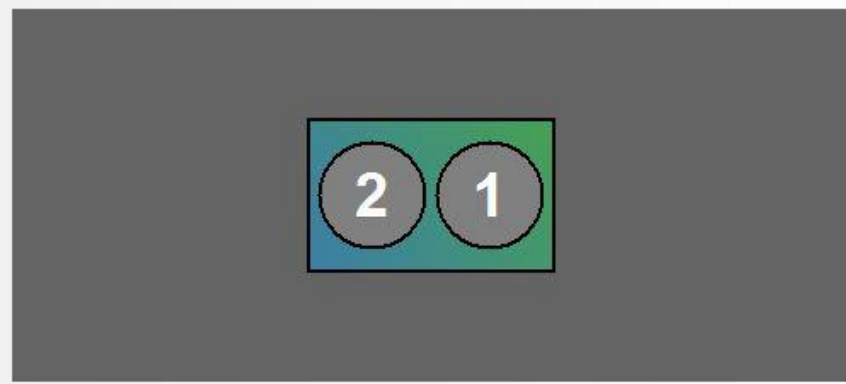
NVIDIA nView technology allows you to specify how you would like to use multiple displays.

1. Select the displays you want to use.

- Quadro FX 4600
- Planar Systems, Inc. PlanarPX2611W (2... 2
 - Planar Systems, Inc. PlanarPX2611W (1... 1

[My display is not shown...](#)

2. Drag the icons to match your display configuration.





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Manage 3D Settings

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You can change the global 3D settings and create overrides for specific programs. The overrides will be used automatically each time the specified programs are launched.

I would like to use the following 3D settings:

Global Settings **Program Settings**

Global presets:

3D OpenGL Stereo

Restore

Settings:

Feature	Setting
Antialiasing - Setting	Application-controlled
Antialiasing - Transparency	Off
Buffer-flipping mode	Auto-select
CUDA - GPUs	All
Enable overlay	Off
Exported pixel types	Color indexed overlays (8 bpp)
Maximum pre-rendered frames	3
Multi-display/mixed-GPU acceleration	Multiple display performance mode
OpenGL rendering GPU	Auto-select
Stereo - Display mode	nView Clone mode
Stereo - Enable	On

Description:

Antialiasing is a technique used to minimize the "stair step" effect sometimes seen along the edges of 3D objects.