NVIDIA SETTINGS

NVIDIA Control Panel

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Related Tasks
- Set SLI configuration
- Monitor temperature levels

Work for?
- Let the 3D application decide
- Use the Advanced 3D Image settings
- Use my preference emphasizing: Performance

Performance: 

For Help, press F1
NVIDIA Control Panel

Adjust Desktop Color Settings

1. Select the display you would like to change.

2. Apply the following color settings to the selected display.

- **Brightness:** 51%
- **Digital Vibrance:** 5%
- **Contrast:** 23%
- **Image sharpening:** 42%
- **Gamma:** 4%
1. Select the display you would like to change.

2. Choose the display settings for the selected display.
Adjusting the video color settings will allow you to fine tune the color settings for video content while you make adjustments to view the changes as they happen.

**TV**

**DEC Analog Display**

**Apply the following settings to my video content...**

- **Brightness**
  - Value: + 58%

- **Contrast**
  - Value: + 27%

- **Hue**
  - Value: + 51%

- **Saturation**
  - Value: + 42%

- **Gamma**
  - Value: + 0%
1. Select the display you would like to change.

2. Apply the following settings to my television:
   - Brightness:  + 102%
   - Contrast:  + 74%
   - Saturation:  + 197%
   - Flicker filter:  + 127%

You can adjust your television picture quality for the best possible viewing in its environment.
* Right Click on Desktop and select Properties then click on Themes:
* Right Click on Desktop and select Properties then click on Appearance:
* Right Click on Desktop and select Properties then click on Appearance  -> Click on Advance Button:

In Advance Appearance window we need to change the Item Properties.
1. Click on Item Dropdown list and select **Icon** then
   Set **Item** size=50, **Font**-Tahoma, size=20, Font Bold.
2. Click on Item Dropdown list and select **Icon Spacing (Horizontal)** then
   Set **Item** size=150.
3. Click on Item Dropdown list and select **Icon Spacing (Vertical)** then
   Set **Item** size=90.
4. Click on Item Dropdown list and select **Menu** then
   Set **Item** size=35, **Font**-Tahoma, size=15, Color=Black.
5. Click on Item Dropdown list and select **Message Box** then
   Set **Font**-Tahoma, size=15, Color=Black.
6. Click on Item Dropdown list and select **Selected Item** then
   Set **Item** size=18 **Item Color**=Blue, **Font**-Tahoma, size=20.
Right Click on Desktop and select Properties then click on Appearance ->
Click on Effect Button:

* Use the following transition effect for menus and tooltips:
  - Fade effect
* Use the following method to smooth edges of screen fonts:
  - ClearType
* Use large icons
* Show shadows under menus
* Show window contents while dragging
* Hide underlined letters for keyboard navigation until I press the Alt key