InFocus Video Card Guide for PC Laptop/Desktop Computers

How to configure your display settings for an InFocus projector



Table of Contents

- ATI If you have an ATI Radeon video card and a LAPTOP computer, see page 2.
- ATI If you have an ATI Radeon video card and a DESKTOP computer, see pages 3-4.
- NVIDIA If you have a NVIDIA GeForce video card and a LAPTOP computer, see page 5.
- NVIDIA If you have a NVIDIA GeForce video card and a DESKTOP computer, see pages 6-7.
- INTEL If you have an INTEL video card and a LAPTOP computer, see page 8.



Laptop Computer - ATI Rage/Radeon video card



Most ATI video cards have dual monitor support. If you do not see the ATI Displays tab, download drivers from www.ati.com or the laptop manufacturer's web site.

NOTE: Single monitor support will allow you to display the laptop screen or an external display device. Dual monitor support will allow you to display the laptop screen and an external display device simultaneously.



Desktop Computer - ATI Radeon single-head video card



Some ATI video cards are single-head. If you do not see the ATI Displays tab, download drivers from www.ati.com or the laptop manufacturer's web site.

NOTE: Single head video cards have one monitor-out port to only support one display device at a time. Dual head video cards have two monitor-out ports to support two display devices simultaneously.



Desktop Computer - ATI Radeon dual-head video card



Most ATI video cards are dual-head. If you do not see the ATI Displays tab, download drivers from www.ati.com or the laptop manufacturer's web site.

NOTE: Single head video cards have one monitor-out port to only support one display device at a time. Dual head video cards have two monitor-out ports to support two display devices simultaneously.





If you do not see the NVIDIA GeForce tab, download drivers from www.nvidia.com or the laptop manufacturer's web site.





Some NVIDIA video cards are single-head. If you do not see the NVIDIA GeForce tab, download drivers from www.nvidia.com or the desktop manufacturer's web site.

NOTE: Single head video cards have one monitor-out port to only support one display device at a time. Dual head video cards have two monitor-out ports to support two display devices simultaneously.

Go to Control Panel > Displays > Settings. Set the computer resolution to the native projector resolution.	Click the Advanced button to view Advanced display properties.	Click the Monitor or Adapter tab to set the refresh rate to 60 Hertz. High refresh rates may cause flickering or no image on the projector.
Display Properties Themes Desktop Screen Saver Appearance Settings Trag the monitor icons to match the physical arrangement of uncommutant Screen resolution Less Nore 1024 by 768 pixels Screen resolution Use this device as the primary monitor. Extend my Window desktop ontols: OK Cancel Apply	Display Properties Image: Construction of the physical arrangement of your monitors. Drag the monitor icons to match the physical arrangement of your monitors. Display: 1. Plug and Play Monitor on NVIDIA GeForce4 MX Integrated GPU Screen resolution More 1024 by 768 pixels Color quality Highest (32 bit) I be this device as the primary monitor. I be this device as the primary monitor. I be thin device as the primary monitor. I be thing windows desktop onto this monitor. I dentify Troubleshoot Advanced IDK Cancel	Plug and Play Monitor and NVIDIA GeForce4 MX Integ <pre></pre>
Click Yes to accept the changes.	5 Turn off the computer. Disconnect your desktop monitor. Connect computer to the projector.	6 The image appears on the projector. If you want to connect your monitor and projector to the desktop computer, then see PC Desktop How To Guide.
Monitor Settings Your desktop has been reconfigured. Do you want to keep these settings? Reverting in 12 seconds Yes No	Plug the VGA connector into the monitor port on the desktop computer. Image: Connect the M1-A connector to the M1 port on the projector.	
Note: If you do not click Yes or No, the settings will revert back to the previous settings.	Power on the projector, then the desktop computer.	



Most NVIDIA video cards are dual-head. If you do not see the NVIDIA GeForce tab, download drivers from www.nvidia.com or the video card manufacturer's web site.

NOTE: Single head video cards have one monitor-out port to only support one display device at a time. Dual head video cards have two monitor-out ports to support two display devices simultaneously.



Laptop Computer - Intel Graphics Controller video card



Some laptops have the Intel graphics controller. With the Intel Extreme Graphics drivers, you will be able to take advantage of the video card features such as dual monitor support. If you do not see the Intel Extreme Graphics tab, you can download the drivers from www.intel.com or the laptop manufacturer's web site.

