

# Re: MCE – HDTV Connection S–Video vs Component

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.mediacenter/2006-04/msg01422.html>

---

- *From:* Carla <Carla@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Sat, 22 Apr 2006 07:49:02 -0700
- 

I went to the link. I read the download installation hints document & followed the instructions – i.e., turning off virus protection & uninstalling the current driver. I could not find download accelerator on my laptop so was unable to turn that off as suggested.

I then downloaded the driver & received the following error message:

The NVIDIA setup program could not locate any drivers that are compatible with your current hardware. Setup will now exit.

Any suggestions would be most appreciated.

Thank you.

"JW" wrote:

Here is the link to the latest NVIDIA driver, Note: you can also download the user's manual for the driver from the same link.

[http://www.nvidia.com/object/winxp\\_2k\\_84.21.html](http://www.nvidia.com/object/winxp_2k_84.21.html)

"Carla" <Carla@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:97904528-CD19-4A41-B2B5-FEF6B58CB8B7@xxxxxxxxxxxxxxxxxxxx>

Thank you for your prompt reply. I selected 720p from the driver menu. I used the overscan compensation feature & was able to adjust the screen size –  
thank you again.

I went to the NVIDIA webpage but was unable to find out any info on an update for the driver. I did not download the card – it was installed in this laptop which was recently purchased.

Interestingly, prior to making the screen adjustment you suggested, there was a faint vertical band that scrolled across the screen horizontally.

Re: MCE – HDTV Connection S–Video vs Component

Now,  
there are horizontal lines that scroll vertically, in addition to the  
screen  
going black for a second or 2 periodically. Would those issues be a  
NVIDIA  
problem & if so, how would I fix them?

Thanks once again for your help.

"JW" wrote:

Are you selecting "720p" from a driver menu or are you  
creating it