

Re: Problem with Dual monitor order

Source: <http://linux.derkeiler.com/Newsgroups/alt.linux/2005-10/0101.html>

From: J.O. Aho (user_at_example.net)

Date: 10/09/05

Date: Sun, 09 Oct 2005 07:10:25 +0200

NoneOfBusiness wrote:

> *I have a problem getting dual monitors to work correctly with twinview
> enabled. I have two flat panel lcd's connected to a geforce 6600gt
> card. one 19' connected via DVI and primary, one 17' connected via
> analog and physically located to the right of the primary.
>
> After installing the nvidia drivers and i have tried this on Fedora
> RC4, and Ubuntu my monitor on the right suddenly becomes my primary
> forcing me to work right to left doing anything. I have tried
> changing the physical connections on the video card to no avail and i
> get the same result. This is true even in windows but its easy to
> resolve using the nvidia utilities. Can anyone help me in resolving
> this? I have included the relevant sections from xorg.conf*

You need to tell the nVidia driver which monitor should be first and which second, this can be done with the ConnectedMonitors and TwinViewOrientation, if I do remember it right.

If you want to be really sure that you have the screens on the right place, I would make two different screens whit single view, one for the DVI and one for the CRT and then in the ServerLayout section make the following:

```
Section "ServerLayout"
    Identifier "XFree86 Configured"
    Screen 0 "Screen0"
    Screen 1 "Screen1" LeftOf "Screen0" # LeftOf RightOf Above Below
    InputDevice "Mouse0" "CorePointer"
    InputDevice "Keyboard0" "CoreKeyboard"
EndSection
```

(this will requier you to have 2x of 'Section "Monitor"', 'Section "Device"' and 'Section "Screen"' and the rest as they used to be).

//Aho