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Subject: You know how you feel when you are fucking pissed about something?

Posted by [Viking](#) on Wed, 28 Mar 2007 18:19:27 GMT

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I feel like that \*1000000 right now.

I FINALLY got my EVGA 8800GTS, the box says it comes with the 2 DVI to VGA or w/e a normal monitor is adapter was not in the fucking box! I can hardly type correctly, OMG!!!!!!

Now I have to wait another fucking week for them to mail it to me after I call them!

I know I can go to a store and get one but nobody can give me a ride.

AGH!!!!!!!!!!

I will never buy EVGA again I don't know why I did I should of gotten BFG like I wanted to!!!!!!

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Renx](#) on Wed, 28 Mar 2007 19:18:28 GMT

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Both of my eVGA cards came with like two adapters each. I don't see how you can't get a ride to a store anytime within the next week, walk if you're so desparate. The adapters probably cost about \$0.50 too.

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Viking](#) on Wed, 28 Mar 2007 19:32:09 GMT

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It is WAY to far to walk! They probably cost \$10 cus the stores around here like to charge TONS for cable and shit that cost the store a quarter to buy...

Also I can take the cable off my monitor so I can just get a new cable instead of a adapter!

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Zion](#) on Wed, 28 Mar 2007 20:14:45 GMT

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If your monitor supports DVI just use DVI. If not you're kinda stuck until you get one.

I got two with my 7900 and one with my 5200 but none with my 6200 :S (all XFX).

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Viking](#) on Wed, 28 Mar 2007 20:25:00 GMT

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The video card has 2 of those large white output things, my monitor has one of the blue inputs and a white input cus it can do both, but I only have a cable that dose blue input I need a cable for the white one.

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Renx](#) on Wed, 28 Mar 2007 20:41:48 GMT

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Monitors that support both usually come with both cables.

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Viking](#) on Wed, 28 Mar 2007 20:50:45 GMT

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Mine did not.

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Jecht](#) on Wed, 28 Mar 2007 20:51:57 GMT

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Mine did

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Zion](#) on Wed, 28 Mar 2007 22:10:59 GMT

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"Blue port" = VGA (Video Graphics Adapter (Analog))

Because most CRT monitors require the signal information in analog (continuous electrical signals or waves) form and not digital (pulses equivalent to the binary digits 0 and 1), they typically use an analog connection.

However, computers work in a digital world. The computer and video adapter convert digital data into analog format. A video adapter is an expansion card or component that provides the ability to

convert display information into a signal that is sent to the monitor. It can also be called a graphics adapter, video card or graphics card.

Once the display information is in analog form, it is sent to the monitor through a VGA cable. The cable connects at the back of the computer to an analog connector (also known as a D-Sub connector) that has 15 pins in three rows.

"White port" = DVI (Digital Video Interface (Digital))

DVI keeps data in digital form from the computer to the monitor. There's no need to convert data from digital information to analog information. LCD monitors work in a digital mode and support the DVI format. (Although, some also accept analog information, which is then converted to digital format.) At one time, a digital signal offered better image quality compared to analog technology. However, analog signal processing technology has improved over the years and the difference in quality is now minimal.

The DVI specification is based on Silicon Image's Transition Minimized Differential Signaling (TMDS) and provides a high-speed digital interface. A transmitter on the video adapter sends the digital information to a receiver in the monitor. TMDS takes the signal from the video adapter, determines the resolution and refresh rate that the monitor is using, and spreads the signal out over the available bandwidth to optimize the data transfer from computer to monitor.

DVI cables can be a single link cable that uses one TMDS transmitter or a dual link cable with two transmitters. A single link DVI cable and connection supports a 1920x1080 image, and a dual link cable/connection supports up to a 2048x1536 image.

There are two main types of DVI connections:

- \* DVI-digital (DVI-D) is a digital-only format. It requires a video adapter with a DVI-D connection and a monitor with a DVI-D input. The connector contains 24 pins/receptacles in 3 rows of 8 plus a grounding slot for dual-link support. For single-link support, the connector contains 18 pins/receptacles.

- \* DVI-integrated (DVI-I) supports both digital and analog transmissions. This gives you the option to connect a monitor that accepts digital input or analog input. In addition to the pins/receptacles found on the DVI-D connector for digital support, a DVI-I connector has 4 additional pins/receptacles to carry an analog signal.

Extract from How Stuff Works: [www.howstuffworks.com](http://www.howstuffworks.com)

Hope you learnt something.

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Subject: Re: You know how you feel when you are fucking pissed about something?

Posted by [Viking](#) on Wed, 28 Mar 2007 22:20:45 GMT

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I needs the Dual Link DVI-I one...

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Subject: Re: You know how you feel when you are fucking pussied about something?

Posted by [Jonty](#) on Thu, 29 Mar 2007 06:52:23 GMT

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I like my LCD, it has DVI-D and VGA inputs so I can connect both my PCs, and switch them with a handy little button.

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