

Re: Multiple Devices

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.directx.managed/2004-07/02>

From: Phil Taylor (*ptaylor_at_private-citizen.com*)

Date: 07/26/04

Date: Mon, 26 Jul 2004 10:39:28 -0700

for dual-head cards, DX9 changes make it so you need 1 device for both heads and dont have to duplicate textures and other resources. much better.

for multiple cards, then you do need multiple devices.

do remember the 2nd card is going to be PCI, since there is only 1 AGP slot. this means you need to think about perf on a PCI card and design accordingly.

"Fred Elliot" <fred@elliot.com> wrote in message
news:uQwOTLXcEHA.2384@TK2MSFTNGP09.phx.gbl...

> *Now I know if I use a graphics card with dual monitor support I can then
> create mutliple devices and control the output to two monitors
> independantly, but what if I want more than two devices and so control
> output to 4 or more monitors. MDX will support more than two devices (I
> assume), and yet I can only find motherboards that support 1 AGP port.*

Does

> *anyone know if there are any motherboards available that support more than
1
> AGP port and so multiple graphics cards? And will this work with MDX.*

>

> *Thanks,*

>

> *F*

>

>