
Turn Up the Video Volume with SLI from nVIDIA

nVIDIA is one of the first manufacturers to take advantage of PCI-Express' 5 Gbps bandwidth with their new SLI (Scalable Link Interface Technology). Basically, SLI allows graphics professionals (and gamers) to "marry" two nVIDIA PCI-Express Graphics cards to power one digital or analog monitor. Using an SLI connector, each graphics processor can leverage the second card to reach top speed performance on the display.

nVIDIA also delivers SLI-enabled chipsets to motherboard manufacturers that balance the bandwidth from the PCI Express bus architecture between the graphics processors for even more speed and performance.

nVIDIA processors that support SLI include:

- GeForce 6800 Ultra
- GeForce 6800 GT
- GeForce 6800
- GeForce 6800 LE
- GeForce 6600 GT
- Quadro FX 4400
- Quadro FX 3400
- Quadro FX 1400.

If graphics processing is important to you and your business - check out the new solutions offered by nVIDIA and their partner board manufacturers.

April, 2005