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Subject: Re: Question On SLI

Posted by [Caveman](#) on Wed, 22 Aug 2007 21:25:21 GMT

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trooprm02 wrote on Wed, 22 August 2007 14:36IF you want a stable system, dont bother with SLI. Most motherboards that are so called "SLI" actually are just barely able to run 2 GPU's, and story with PSU's. Also, SLI means no overclocking unless your motherboard has PCI/AGP locks, and even then alot of things can go wrong. I returned my 2 mid range SLI cards, in exchange bought 1 high end card. Btw, if your using XP, it not meant for SLI, so things like chkdisk/f on bootup wont work, loading up safemode doesnt show, and little things like that give everyone problems

Dude wtf you talking about. If you have a SLI setup and you want to overclock both cards you don't need to have a PCI and/or AGP locks because you're not using them for graphics. You don't even overclock the graphics card via BIOS. So it wouldn't apply anyways.

To answer your question joe. The SLI adaptor comes with the SLI motherboard.

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