
Subject: Is the EDS-1000 a "KEYED" 5 Volt card?
Posted by [Diana](#) on Thu, 08 Feb 2007 05:41:18 GMT
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I am attempting to build a new computer and I know the EDS is a 33Mghz, 5 volt PCI card, but is it a "keyed" 5 volt card?
I just finished reading a specification paper on PCI 2.1, 2.2, and 2.3.
To make it short, this is my understanding:
if the EDS is a "keyed" card, it will NOT be compatible with PCI 2.3, but 2.1 and 2.2 would be.

Of course, most Mobo manufacturers don't even bother listing what version the 'classic' PCI slots are so if this is a keyed card, I need to know.
Actually, if any of you could tell me what kind a computer you're running your PARIS on, that would be really helpful.
I would like to build the most 'modern' computer possible, but the most 'current' stable config I've heard of was a P4 running XP. And I don't even know if that was a 775 or 478!

If anyone out there could shed some light on this I would be soooo grateful.
Thanks ;)

Subject: Re: Is the EDS-1000 a "KEYED" 5 Volt card?
Posted by [Aaron Allen](#) on Thu, 08 Feb 2007 06:00:28 GMT
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mine's still an older Asus A7s333 system. No need to upgrade it, and I think at least 3 other ppl here are also running that mobo (It's an AMD system, btw).
Hopefully this'll get the ball rolling here.

AA

"Diana" <lo_Project@hotmail.com> wrote in message news:45caa9ee\$1@linux...

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Subject: Re: Is the EDS-1000 a "KEYED" 5 Volt card?
Posted by [Don Nafe](#) on Thu, 08 Feb 2007 12:24:12 GMT
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"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:45cabcdb@linux...

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Make that four

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