
Subject: Bingo!!!!...figured out why the GForce 5500 won't work in my Paris rig!
Posted by [animix](#) on Thu, 26 Oct 2006 04:18:01 GMT

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It's a 1.5v AGP mobo. The GEForce card is 3.3v. Now I wonder if the reason I'm having all of these other problems is because I fried the mobo (and/or the video cards). would running the cards undervoltage ruin them? this could explain some other wierdness. I had those 3.3v cards running great in the Paris mobo for about 3 days before things started going south. CRAP!!!!....I hope the video cards and the mobo aren't all damaged. I need to take an electrical engineering course.....I'm gonna get a gimme hat with "dumbass" in big block letters.

(sigh)

;o}

Subject: Re: Bingo!!!!...figured out why the GForce 5500 won't work in my Paris rig!
Posted by [Kim](#) on Thu, 26 Oct 2006 06:29:26 GMT

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This depends on PCI compatibility versions, but...

I was under the impression that all but the very last version of PCI would accept 3.3v cards and run them at 3.3v. The final version of PCI (2.3???) doesn't, but 3.3v cards don't fit in it as I recall.

I wouldn't have thought a 3.3v card would even run at 1.5...

Cheers,
Kim.

"DJ" <notachance@net.net> wrote:

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>(sigh)

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>;o}

>

>

Subject: Re: Bingo!!!!...figured out why the GEFORCE 5500 won't work in my Paris rig!
Posted by [Kim](#) on Thu, 26 Oct 2006 06:30:24 GMT
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Can that, you're talking about AGP...

....love has my brain frazzled at the moment. ;o)

Cheers,
Kim.

"Kim" <hiddensounds@hotmail.com> wrote:

>
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Subject: Re: Bingo!!!!...figured out why the GEFORCE 5500 won't work in my Paris rig!
Posted by [Tom Bruhl](#) on Thu, 26 Oct 2006 07:48:42 GMT
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This is a multi-part message in MIME format.

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Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Kim,

Hopefully more than just your brain.

Tom

"Kim" <hiddensounds@hotmail.com> wrote in message =
news:45405600\$1@linux...

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...love has my brain frazzled at the moment. ;o)

Cheers,

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"Kim" <hiddensounds@hotmail.com> wrote:

>

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>>(sigh)

>>

>>;o}

>>

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>

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_00C2_01C6F8B1.A16B6E30

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charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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<DIV><FONT face=3DArial size=3D2>Hopefully more than just your =  
brain.</FONT></DIV>
```

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<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
```

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<BLOCKQUOTE=20
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=
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wrote=20
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in message <A=20
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```
Can=20
```

```
that, you're talking about AGP...<BR><BR>...love has my brain frazzled =  
at the=20
```


Hey.....that's OK...you've given me an idea.....now if I can just cram one of these AGP cards into a PCI slot.....

;o)

"Kim" <hiddensounds@hotmail.com> wrote in message news:45405600\$1@linux...

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> >
>

Subject: Re: Bingo!!!!...figured out why the Gforce 5500 won't work in my Paris rig!
Posted by [AlexPlasko](#) on Thu, 26 Oct 2006 14:57:31 GMT

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use the dremel and cut a new slot. works every time!

"DJ" <notachance@net.net> wrote in message news:4540c227@linux...

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Subject: Re: Bingo!!!!...figured out why the Gforce 5500 won't work in my Paris rig!
Posted by [Tyrone Corbett](#) on Thu, 26 Oct 2006 15:16:38 GMT
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"alex plasko" <alex.plasko@snet.net> wrote:
>use the dremel and cut a new slot. works every time!

Nah Deej, just pull out the ole trusty the SAWZAL!

Tyrone

Subject: Re: Bingo!!!!...figured out why the Gforce 5500 won't work in my Paris rig!
Posted by [gene lennon](#) on Thu, 26 Oct 2006 15:22:49 GMT
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This is a multi-part message in MIME format.

---=_linux4540d2c9
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote:

>

>"alex plasko" <alex.plasko@snet.net> wrote:

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>

>Nah Deej, just pull out the ole trusty the SAWZAL!

>

>Tyrone

>

>

>

This is DJ !!

---=_linux4540d2c9

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---=_linux4540d2c9--

Subject: Re: Bingo!!!!...figured out why the GEforce 5500 won't work in my Paris rig!
Posted by [animix](#) on Thu, 26 Oct 2006 15:39:16 GMT

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;o)....seriously.....do you think I could have damaged the mobo by running a
3.3v card in a 1.5v slot...and/or damaged the video card?

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:4540d2c9\$1@linux...

>
> "Tyrone Corbett" <tyronecorbett@comcast.net> wrote:
> >
> >"alex plasko" <alex.plasko@snet.net> wrote:
> >>use the dremel and cut a new slot. works every time!
> >
> >Nah Deej, just pull out the ole trusty the SAWZAL!
> >
> >Tyrone
> >

> >
> >
> This is DJ !!

Subject: Re: Bingo!!!!...figured out why the GEforce 5500 won't work in my Paris rig!
Posted by [Kim](#) on Thu, 26 Oct 2006 16:23:44 GMT

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"Tom Bruhl" <arpegio@comcast.net> wrote:
>Kim,
>Hopefully more than just your brain.

....well, one would think, but apparently not in this case...

Subject: Re: Bingo!!!!...figured out why the GEforce 5500 won't work in my Paris rig!
Posted by [gene lennon](#) on Fri, 27 Oct 2006 00:15:39 GMT

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"DJ" <notachance@net.net> wrote:
>;o)....seriously.....do you think I could have damaged the mobo by running
>a
>3.3v card in a 1.5v slot...and/or damaged the video card?
>
>No.
>But anything is possible.
>Gene

Subject: Re: Bingo!!!!...figured out why the GEforce 5500 won't work in my Paris rig!
Posted by [Dubya Mark Wilson](#) on Fri, 27 Oct 2006 06:48:23 GMT

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Deej, if the 3v cards are pulling their operating voltage from an onboard regulator IC, it is possible to damage components on the vid card AND the mobo. When the reg can't get what it wants for V, it tries to up the voltage which requires more current. The reg IC on the card gets hot while the mobo gets siphoned for more current than it perhaps can deliver.

MW

"DJ" <notachance@net.net> wrote in message news:4540d673@linux...
> ;o)....seriously.....do you think I could have damaged the mobo by running
> a
> 3.3v card in a 1.5v slot...and/or damaged the video card?
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> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
> news:4540d2c9\$1@linux...
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>> This is DJ !!
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Subject: Re: Bingo!!!!...figured out why the GeForce 5500 won't work in my Paris rig!
Posted by [animix](#) on Sat, 28 Oct 2006 04:20:34 GMT
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Thanks Mark,

The Paris rig appears to be intact. No damage to the mobo. I've got it up and running again and it's stable so far with the old Matrox G450 cards.

Deej

"Dubya Mark Wilson" <mark.xspam@avidrecording.com> wrote in message
news:4541a9a5@linux...
> Deej, if the 3v cards are pulling their operating voltage from an onboard
> regulator IC, it is possible to damage components on the vid card AND the
> mobo. When the reg can't get what it wants for V, it tries to up the
> voltage which requires more current. The reg IC on the card gets hot
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> > "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message

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Subject: Re: Bingo!!!!...figured out why the Gforce 5500 won't work in my Paris rig!
Posted by [AlexPlasko](#) on Sat, 28 Oct 2006 04:34:56 GMT
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thanks dude, i can sleep now:-)
"DJ" <notachance@net.net> wrote in message news:4542da29@linux...
> Thanks Mark,
>
> The Paris rig appears to be intact. No damage to the mobo. I've got it up
> and running again and it's stable so far with the old Matrox G450 cards.
>
> Deej
>
> "Dubya Mark Wilson" <mark.xspam@avidrecording.com> wrote in message
> news:4541a9a5@linux...
>> Deej, if the 3v cards are pulling their operating voltage from an onboard
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Subject: Re: Bingo!!!!...figured out why the GeForce 5500 won't work in my Paris rig!
Posted by [animix](#) on Sat, 28 Oct 2006 06:01:13 GMT
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Yeah....me too.

;o)

"alex plasko" <alex.plasko@snet.net> wrote in message
news:4542dbd1\$1@linux...
> thanks dude, i can sleep now:-)
> "DJ" <notachance@net.net> wrote in message news:4542da29@linux...
> > Thanks Mark,
> >
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> >>

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Subject: Re: Bingo!!!!...figured out why the Gforce 5500 won't work in my Paris rig!

Posted by [Neil](#) on Sat, 28 Oct 2006 14:52:21 GMT

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"DJ" <notachance@net.net> wrote:

>Thanks Mark,

>

>The Paris rig appears to be intact. No damage to the mobo. I've got it up
>and running again and it's stable so far with the old Matrox G450 cards.

So now that means you've got a spare video card... why don't
you have your programmer guru buddy write some plugins for it?
After all, EDS, UAD, and maybe even Pulsar - who knows? - are
basically video card architecture.

(just trying to melt DeeJ's brain with yet another possibility
to consider)

:D
