
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

[View Forum Message](#) <> [Reply to Message](#)

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

[View Forum Message](#) <> [Reply to Message](#)

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:

>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 06:30:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Can that, you're talking about AGP...

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

Cheers,
Kim.

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

>
>
>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:
>>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 [Tom Bruhl](#) on Thu, 26 Oct 2006 07:48:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_00C2_01C6F8B1.A16B6E30

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...

Can that, you're talking about AGP...

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

Cheers,

Kim.

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

>

>

>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:

>>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}

>>

>>

>

I choose Polesoft Lockspam to fight spam, and you?

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

-----=_NextPart_000_00C2_01C6F8B1.A16B6E30

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
```

```
<HTML><HEAD>
```

```
<META http-equiv=3DContent-Type content=3D"text/html; =  
charset=3Diso-8859-1">
```

```
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
```

```
<STYLE></STYLE>
```

```
</HEAD>
```

```
<BODY bgColor=3D#ffffff>
```

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

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

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

```
<BLOCKQUOTE=20
```

```
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =  
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
```

```
<DIV>"Kim" &lt;<A=20
```

```
=
```

```
href=3D"mailto:hiddensounds@hotmail.com">hiddensounds@hotmail.com</A>&gt;=
```

```
wrote=20
```

```
in message <A=20
```

```
=
```

```
href=3D"news:45405600$1 @linux">news:45405600$1 @linux</A>...</DIV><BR><BR>=
```

```
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...

>

>

> Can that, you're talking about AGP...

>

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

>

> Cheers,

> Kim.

>

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

>>

>>

>>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:

>>>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 GEForce 5500 won't work in my Paris rig!
Posted by [AlexPlasko](#) on Thu, 26 Oct 2006 14:57:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

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

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

> 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...

>>

>>

>> Can that, you're talking about AGP...

>>

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

>>

>> Cheers,

>> Kim.

>>

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

>>>

>>>

>>> 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:

>>>> 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 [Tyrone Corbett](#) on Thu, 26 Oct 2006 15:16:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

"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
[View Forum Message](#) <> [Reply to Message](#)

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:

>>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 !!

---=_linux4540d2c9

Content-Type: image/jpeg; name="millingmachines1_02.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="millingmachines1_02.jpg"

```
/9j/4AAQSkZJRgABAQAAZABkAAD/7AARRHVja3kAAQAEAAAAPAAA/+4ADkFk
b2JIAGTAAAAAAf/bAIQABgQEBAUEBgUFBgkGBQYJCwgGBggLDAoKCwoKDBAM
DAwMDAwQDA4PEA8ODBMTFBQTExwbGxscHx8fHx8fHx8fHwEHBwNDA0YEBAY
GhURFRofHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8fHx8f
Hx8fHx8fHx8f/8AAEQgA2QCmAwERAAIRAQMRAF/EALIAAQACAwEBAQAAAAAA
AAAAAAAFBgMEBwIIAQEBAQEBAQEBAQAAAAAAAAAAAAAAAAAECAwQFBhAAQMDAgIE
CAsGAwcfAQAAAQIDBAARBRIGIQcxQSITUXEy0hSUVhdhoSOTtNQVdRY2CIGR
QlJygrFiJJKywjNDg8PRonOzNEQRAQABAgIGCAMIAgMAAAAAAAAAABEQISAYEx
kIMEFEFRYbFyotlzgRMF8KHB0SlyQmJxkVIVBv/aAAwDAQACEQMRAD8A+qaB
QKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQKBQ
vplC203HZPR0VMMPrcVHGZFMd18V/tP5tjZ0fk/vCC/OwOCxsiNHd7h1S8c0
0QvSFWsttJ6FCmGGeKv4vlu2++6Jn+0/m0N6ZXkZs6Q1FzWHxaJrye8REZx
zLrmgm2pQS3Zl4cLnj1Uww6cJZxufFbLr6deKfzb2zWuTW8YLSzA4XFSEMKC
JDSsey242pQukLSpdNuBHCmGHPiruMyLqX33xX+0/msHu+2F7NYr1KP5IMM
PLz2fvL9qUbuTb/LDbuEIZrJbcxqYMNIU8puBHWqyIBAskl48VcmGHbl4jic
2+LLb7qz/aXrAba5Z57DRMxj9uYxUKa2HWCuBHSopJtxTo4dFMMJncTxOXfN
l199Y/tKQ932wvZrFepR/Mphhy57P3l+1J7vthezWK9Sj+ZTDBz2fvL9qT3f
bC9msV6IH8ymGDns/eX7Unu+2F7NYr1KP5IMMHPZ+8v2pPd9sL2axXqUfzKY
YOez95ftSe77YXs1ivUo/mUwwc9n7y/ak932wvZrFepR/Mphg57P3l+1J7vt
hezWK9Sj+ZTDBz2fvL9qT3fC9msV6IH8ymGDns/eX7Unu+2F7NYr1KP5IMM
HPZ+8v2pPd9sL2axXqUfzKYYOez95ftSe77YXs1ivUo/mUwwc9n7y/ak932w
vZrFepR/Mphg57P3l+1J7vthezWK9Sj+ZTDBz2fvL9qXzByrmSdmSMDvgrlw
uQmv4XMXPZbQQ2tKzb+rX/ZVfsPqNscRF+T/ADtti637fd8XUP0o/k3L/eJ/
+huj4/8A6P3bfD+Mo3mvtbdTfM87o2miWanljoEvDOFh+Q1obCCTFcOooUgp
IKO1c+DpOv03iMqeG+Xm4rIrou0xE/FCYPm1DwO1NzT8ftuPgd6B9iPLS2l1
LCIOqcusx3FHu1NFK+x0XI8VHozvps5mbZbdfN+VSZjr6Onpr1tzbXNreTOR
MVzPOZ5idi5T633MelvoU5qM48gIJQEuo1NgXPZP8o6zHEfTcqba4MExfEfu
ritrEfBr43e3OTL8ucpu2bllqsRAbcYSlyPHLrz5eaAcLXcKaUIGvTxt4j00
azOE4SziLcqLZxXds6lpPTWrLk+cG50QNoYNnKpwoY5M3LZhmEh9wFanQID
cZtISB8l/AkdPSADRMv6XI4sy+bcdLqRbip1dPxZlc3eZjnLjJO48rm5PGZJ
```


tjQ6PWGigofNPb2TymBmmK6iO2wUSnXXC5YtMIUVgBkLcv1gAcbVqJYuhyqB
yR5gy2YE1GTx86A4ylwd6XAXe9QClwhUdWm2q6Rbo4fDWZd7L7YpWK29VafF
t4rlbutO6MfCcmYx+bhprWUngNKLvorkhZbCVrj6Qru29KUHQtp66xFt8XT
Mz+mej7drv8APyJyJtm2Zz6/vrop1UfQ1beQoFAoFB+LQlaFIULpUCCPgNBw
+XyY3fNM5j7QegwV5ASYLDMx1xKI7fZS1dZ12Wkdu6umtRLNOI2HHYHEQYTE
Vii2IDDaWkaviVBKegFxzUtXjUalWnEOcMDaWz9/wN3TFhlp6Op5GMjt2L09
jS226dA49hSQL8Bpv0mt2amLtah57bTuVkbTzuNSqL6bMfXisc2pTLZ7kl5Y
cSjScbCxrVImaM3TMRV1TI1hWsftLUWi27kVvS3kqUpfB1xXdpBWSdKW9ISP
BUnWts1iJbW5MJHyG3J8RMxMSS/FWwytfkkqlsFWBNiRaosuY7ExW9vxGxlz
eVbx0aG2Ftd6nvlvuC6U8QIJAKSdQK6kJSVx2Jy/yE7dL+Wj5kM4192ROage
jNlxLq1+SqRwWtGpRNUFK0aonJvJbJ/iHJZZWYb+y5y1SX4rUFpypcFFACm2J
LhXYHTwug1mqzDpe2MMMLgYWM7xbpjNhK3HFFaionUq6iBfifBUVJ0CgEAagg
i4PAg0Ggzg8awyGWW1tNJSEIbQ66IKUpFkpSArsgDwUGeNj4cZ115lvS8/pD
zhKIKUECyQVKJNkjooNigUCggOX35C2191Qvo6Klup6uO9/M8d3en6ryIAoF
ByfnFt4ZjMwFB5cdyLHJbeb06klxZ42UFJPK9YrrlzoYuiqs4nameiJcyWbz
b2TbixnEQYq0NNNoa7xlSVnukl1K0DTxrUa2b/wBsprCZaJidjQHstkwmlqia
0OSFts3FiUpSDovpBA8NZu1rbqhzndPMvbq/RgzmyyloBJLboVoWDxBCb+Cs
rKpuc2sLLdPzQ3oULkhSgog+UnSFdfGIYJq61y6598qIWNjx5eY7qY2hYdT
6O+RxXcdollqSsRLs21914HdOKGVwcoS4KlraDoSpHbQbKBSsJV8VZaS1AoF
AoFAoFAoFBACvvyFtr7qhfR0VLdT1cd7+Z47u9P1XIKBQCQOk2oKPvZCHMs3
psT3KAojwa12rdupJV3NT4gw8plDqVPKbKUNpuVFRtw4Vq2dLnmTWJhyLmvh
39zbl2vDxJRlyEFvRLZbfZCm7tlSpKwpQ/iTWbtMtW3Q5S3yh3gwbtw1pURZ
VnEk2i420g1lccNmFyn3ggyXw20llsR1eHoJ01KwuJL43klmXkl1/P4yFpN
u7fJ1j9+mtRHak5IHe+S8/A8vdsycRINyQ8guRKVKb7kLGjUhKCnh3l76L8K
kkXwuj/OrZDV/wDWaz1aG3Vf8lqGOEXK/UJs5nyEyXj1BDB/4lJqszmwi5X6
k8C2dKMbMN+hRDSB8alUZ+dDVP6iFuh0wsepZaTrWHFIUEpHC6u7sQPhqL8x
q4n9TEiZkocFWLjOGU+2yXGn18A4sJvp0r6L+GhGZPUu28907+CmDtVeHilb
uZgzHfnVxsAITJSEJ+FV61R0qk+VvMRjfo3nch6Olk2FichT46VhxAeatdT
x5SFX4Hx+OpMELjUUoIDI9+QttfdUL6OipbqerjvzPHd3p+q8pQfO3O/wDU
huPZnMFja+AiwngmmzOfmhavln+KQNCk6UoQUk9N7/BSEumkLztPeMTdMVy
Y3/+1oA5FhtanG2XF3JSIZCQtF+gjqrqc7L8dsTqTDoaeaP/UbWCCT0W8YN
Gql2c9t9KiZsilniSpL7rXEkdYWerqqFHJeZW7cQxmW28dMhvREMIspuZHda
F3UDp7SiFAW6qzKUC7174aUolzJs6R0JEI54/wDsbt8dGcMrJtfb+5t2437T
wsQNY1Z0NvS1Xlik8FKRctHRfo4VmbW6aE6xyc3w6r5SZEZJ6Nluf/JVwsYG
fHcrJcxTqW9yMSHYjgYkNxEdJdcQ7ewbKUoSQq/C1WhhS2S5UxG+6D2TfU672
e6ccLni2kuOXOXJOINTiTerhWYV6dy+5fYZ8rz0zKvRHtTq8khtRhx20qUEN
uuJDqk+Se0Rx+CICkLZieT3LSdHYksRXpER1IW2684sBaCLpKbBBsatFwoPm
nsPljt7BpfddXiFbalMrHrC3kvPEf8AOZcVdaUpQbFKk2JqTBEQkOSewNs8
wdr5LLbpivSMjGnSsUy+iQ80BHZQgNq0tLda3E6z8oU3NuupLURCs8xf0tbz
x0BiDsWQvLxZRP2o5MfQ1KKtWpAJVobLSQB0G+rrq10FNLq/6ceWu4+X+18j
ic8y2mZlliUmQy8HULSppKNATZJTOKovpvWWnWqBQQHL78hba+6oX0dFS3U9
XHe/meO7vT9V5Sg+H/1XYI3Fc3ZGTVHQ61kl7L6C4FFJu13AvxAulTKiLfto
LXyEyfNMbJZENiNKwD0iQW1OvBp86lpDyeKT2SUcDW4YmJXyRyw2pLjOSspj
/wDVLQVuRmpD3ozagnobQISEdXE6eJ41ZWhB5U8uUMajt6ltRue2tKIKsDa1
yonqqUNagc4+U7czbkSVs7Fx40jHS5Akw4iEMqeZPG4ltqLfd8Ek9B4VJhXD
sG9teNkmUbjjTGmG3Qt1KBqUdJ6CFFBt4asU6WdM9L6p25zf5Yt4iLHYnqip
S2nuozkZ5CtNrJ0hKVJtw8NakrELjJY7deKlxI3pUeM6IKTKeaWwCkm/wAn
qKFHgKiRNUdsDEQ8ZEyxS6G33Mo+oOpCQsJYOho2TcG4ur+41ErCYy7OJlss

Ca86TGdD7LjZKF96BYL1JA4/FQxQ9HJ4lcJcdSe8jIbBbU04OytJFtJvfgeih
i7GrtqZg4MBqDNieiRWg6UsQwppnUtRVdIToKeJPAUaiW9vriFhtycvMpAwT
EdjNZRph+PkXytZU606mQnU6rvFpSspINvD0VmZWlaPLrD8xdh4FOGTtWPkG
3H3ZT8mJkWkkuPruRoebasEiw4XvaixV10EkAkWPWKilAoFBAcvvyFtr7qhf
R0VLdT1cd7+Z47u9P1XIQ+69tI3Hi/s5eRnYtPeJcMnGPmM+dII0FYCuydXE
WoKJL/TVyunMpRk2chknqoFcqXkLJlqhcnQSV2Cbm/ZAoM0vHY3bmOXj8PGb
iQYALMOMng2hOuwuT47kn9tcuKz5ysq6+Im6bY1RpWyKzRIW42pguDi2Uav7
SL16ImJisMsDCgWezxGpVvEVE1ZZsnQqG/5WSj7QIKxjoYnuT/RmHVJKwUI
ZZKtI8AcuKLLiea2y3jMSw3mZaH8y5FEgRiIS+9Gk2uSmySSLXURW6x0udGL
bGKk7ayTbrjSnFBCE9dLms6/gaKkEAHh2TVi2hV1eRv6Hk9tT0T87jO8iNK
dahtpdhSi62m6Ud2+5q/i4hKa5y1M6FQ2NuKYp14tzVFjUkhJcJbsGnlW6eA
ukVlysrT2694zMLttrOelxXUurU0ywgJUts0JCImwKjYXAtflqujk8Hn1u
j7VQMmltWOUsJfQ2FJdSkmxKVg9I6bWrNW4h3dO0dxTFGNBeiyHFqQFoMkB9
tghKvSO7cAUU6VXsnia0y+gMVFMTFw4pUFIhhtorT5J0ICbi/UbVh0bVAoFA
oFBAcvvyFtr7qhfR0VLdT1cd7+Z47u9P1XIKBQUfMEDKSbfnzh463CI2SbsO
cOGhX+FUYYoWGRrFIdKuriRSUt1NdqHGkMPofbS6IEpbiUqANlp4pUL9Y6qK
gt1cvNuZ5UR2ehSX4rfchxtZQS00Em3Dsr7QqpMKg9y8IQZSnMTIXGwggob
kAPJ4f7JrUMYUG5tmHBz+R3DvCCzkY5Q0G0MhViEp0rCbEFKyUpIPVWZida9
CyLZ5YyIOPyOXjJx6VD0Ragg91JkON2KVOtpKNaSLiy+J4UrKxEOXc8ce9DI
4qHDhLx0XGJcYK27Ljd2taVJdSoAKCiq+vVx6KI/WW61U9AROZEnIrYVko6a
iQm47YDeIccIClosIKrjtFfQLVmlZxaXV0cs1s7fh74O43ZL+MnQzuLGABSo
8cuJ0kOIOq/dIK7EEEGrMUIYpGmX1Lldo4fLQw0HZcRBstp3Hy5EQjhwKe5W
IJHHoll+Cs1bolYMQQ4TEUOuPhhCWw8+ouOr0i2paz5Sj1morPQKBQKCA5ff
kLbX3VC+joqW6nq4738zx3d6fqvKUCg5q5i0wxcnHg646qfNXJX3nHSdCWgl
P+UJaHTW4R7cYdcjuaEKUCIQBANujw1RXc8+s5ODCRIEVwJ9ICIEgr7vSktg
dHEHpN7dXhqfTRIQMjCEfIPqeQllh51bjhIACQgKJPiqOiFm8wMS7Ebew7T
2WW6IDgbZSUaUueTrKwCIR/lterEMTf1aWSUsOyVlabOtaRbUUIKVcergePX
xqtlPeEGMxKhpy0czMFNQly4yS4IPpS76FrLZ1JANjq6qzplm5c8LGcf2nBj
5FkR3vRkplNBQUW1hNidZv2kEXCvDxo10MU/buOmxnO9Sh5lxhSVKWO8CkqT
5RPHV4asSTD5g3Ng8Fjcr3qY0f7Miu909HjqUmRpaV3altLN1a1q6BbTwrMx
Slnrqkx+qkdERX/M6af6p/t3XJws6OTeenYQwnNv5KEkyEyUOx5wDcZpDToc
CnUuLKUpQUKSmx46uNSdbUO6bXbDe2cQ2L2RCjpGrp4NJHGsrKToFAoFAoId
I9+QttfdUL6OipbqerjvzPHd3p+q8pQKCizUbHuvNd/paWApXck2GhCRa6r
9lQueAVwrUJL583LzwwLG6pmLynp8fGw5JZZygJcbWlry1Lba7aCpadKeBGn
jw6K3qTWxZjmpsxYBhZKkOZLGZeQuLgkOthUI1paUqcUVkLSkFdrjiamJmbW
7lg4/MbHy2Qi492BkmkykNR/SFuFtccqTq4IKLqDeoXHgrWKWZsiYa20NzbS
mwW/s5pTbiQ09/JUg3sCtVlquo8FLUq/Hp6atGopEUWXbmTx+QfVJgyWpjAC
Sp2M6I7gL31JQRULfCKktLUuOzIZQFJU3wUkHhwtw6ayqOnbgx+GymNxxzU0
jMuqYgPW+S79KdQYWr+FSx5Hh6OqoJwrShKlqISICSQpAAAXv8AsoOT7n5Y
8tpW5DlpORXFmLdEp2I04FtqIWFOANo7YLh6r+EgUw1Z0RNXQs7Jxs3ITmdt
4iz+ZXFWhjDpcbRKstQU3pQsp8luygPgt00mFbGE51YaDDxcHd2Jye1p7zbl
I9MhPeiKdICQuLQ2ISOJ6lWt11lp0+oFAoFAoIdI9+QttfdUL6Oipbqerjv
zPHd3p+q8pQKCub6gxn9vzVyHvR2VMKZfeA1WQ4QL6euxNasnSzdD54zHK56
d8oibBfjDgqV32qyP6QnvCf8tq7TMMUakvlbKyMnFRliHleEwjakRFIKe8dc
cVrcdU2RoTrX0DVcCs6FpK9RMM43Cm412QtByHfF9xtluDICgSL9kadfCixD
5n3rsff+zpD+G71+ZipykhqRF1KQ+hF9CVpTdSDx4oPX4emsaWtCG2tiMxH3
fi4jyXYMhcplTtd1MugKWB1WUOmlsaUmXc+YG7uY+x9z46JjZbk+FKZSpCNx
oSj2LBZT7wHxKrcsxoXTB83dpZRpDU+QmJOR2izJaLLjbgB7SUr1gEdRph6

lxLJBzWEz8QtRnmchHRZLhJDhuBwK02TYnxUw0WtWc4WOpvuYyvQW/5omlpX
7bCiSjUZ2NFbkqkuKmt4m/eOcVH+q5iNjvSLU/FkZKCAGnmkDoQo627Dq0r
1JH7LViWkzF3hMRYSGUPp61tnu1fuOoH94qUEvE3RipC0NqUqO6shKUOptcn
gAFC6fjqUWqWqBQKCA5ffkLbX3VC+joqW6nq4738zx3d6fqvKUCgh934jJzF
b0uBjpKIs11PyLjqdTRUDfS4B2tKusp4jpFWJHFfxTE2rlkYLecMYTKrQHI8
orEiG82oOpt9I1J7SSLOJHw1utWdSztJTLQHoq7sO8UPIcUpKgetJSSk/so
rL9jsEhS3HFm9xqWo2+OIRFSdqpeUrW6Sk9BUST0+OtRcmFEyuVuDIOoecBT
JQQUSEHStNj1GmNMLOjYbTueenZF5U1BaYTD9JJWEONEKkrHr1JCvHTEUbgU
223lck5AyUNt/HtMIW24ptCluOrKtdlqSpSQkAcAatRHYXlrExWSddwMqXi2
9ASoJWHUKWDFSW3QpJQAF30qYVzx8LLMi0ksyLdDjQLKj40KKk/uNZmVSTkh
hhvXJWI6QLITxCE/7ROn46ggsnzK2jBbKTL9IWnpDKbov/8AlrSj46sWyzWG
ZqJvvLqCoGDaxbKv/wCnlOdqx6+6RY00QuLZNUbDnQ56J+Zyy8i62CWYjaZ
GQs/xFKfLI6tXR09NZm7qWIXGsNFAoIDI9+QttfdUL6OipbqerjvzfPHd3p+
q8pQKBQcm5+7Xg5SBjZshoLLS1x1LtxAWNaf9w11y5YuhwiJA3btZ5UjbGQc
ZaUdS4iu2yr+ptV0/FetzazVcNvc9GtYi7pgnHvjh6XHBWyT4VNm60/2IVYm
1qLnS8dlsdk4qZcCS1MjK6HmFhafEbeSfgPGstNo36vGKD9uDw6fg6aCNyG5
cLi7+i5BlhQ/6SIBSsz/Ym6/ixEpMqzl+eO24CCiMyuQ6OhThDKP2JOpw/7N
awszco+X567mmG2PT6Mk9AZQEfvW7rX+4CtRbDM3OpYDIJt47EgZTI5We1m
ckwh8zA4h7ulnpShLqFjT8fwiuc3zGpuLYIR4P6Wd3xOYOGnT8s1m9vRZaJE
h5xS23gho6gksL1p7VrdIRoJqj6grKIAoFAoIDI9+QttfdUL6Oipbqerjvf
zPHd3p+q8pQKBQQW9sC7nNvSILGn0klJGo2GpCr9Pwi4rVs0IJhwPLYfKYq
QY2QirjOnydY4H4UKHA+MGU8TVzog5+HgS0FLyEkn+KwqorSNu7pxWVYOz1P
Lyktzu48VhwNI3ShTik9ohJ7KDwVcVi6KLDdP6hdzYwO4vMQfR8xFOh1EmIt
t1Kh/OgLQm/9orETA1pQ+S5o7rzTSVNvv9y8CbFXcN9NjZpm3g/iUa3HYzMo
dDOVlf8AOelSrpQ32E/Fx/fWqSxVc8NyY3nMjSy4+GfUy+R3bhARcEXCu2Un
Sf5uilbYWky6Rt39NuTXoXmJjMJHAqaZHfOeK/ZQP3mszmx0NRlu54DDRsjh
oeJkUtiE2Gm1uW1EJ6zYAVxmay6RFG/UUoFAoFAoIDI9+QttfdUL6Oipbqer
jvzfPHd3p+q8pQKBQKDXn46Dkl6o01hEhhXS24kKHj49BpEjmm5+SzTmqRt
9/u1cT6E+SUH4EOdl/uv46625nWxNqp7N2xmYfM3AszoL0cxFyZLhKSUBKYy
2wrWLpsVO2BvVvmKJEaXVN9cr9lB4idzn8eh19AsxPbs3Jb/AKXQL2/yqun4
K4xLcwoGJ/TJhIncsSMo47DjgpbS20IDqklaldpZKk3sq3BNdfmaGPIr9gOV
WxMGUryYtt19PRIk/Lr/AGa7pT/aBWZvmWotiFsAAAAFgOgVhooFAoFAoFAo
FBRdjbgyzWytvtN7ZyT6G8bDSI9tzGhCwGEALSHJiF2V0jUkHwgVi2dD6fGZ
Fk518/Mtj9V3/Pr8Kb/EuZ9IMr87i/r1ar2PNy9m8s8/oPxLmfZTK/O4v69S
vYcvZvLPP6D8S5n2UyvzuL+vUr2HL2byzz+g/EuZ9IMr87i/r1K9hy9m8s8/
oPxLmfZTK/O4v69SvYcvZvLPP6D8S5n2UyvzuL+vUr2HL2byzz+g/EuZ9IMr
87i/r1K9hy9m8s8/oPxLmfZTK/O4v69SvYcvZvLPP6D8S5n2UyvzuL+vUr2H
L2byzz+g/EuZ9IMr87i/r1K9hy9m8s8/oPxLmfZTK/O4v69SvYcvZvLPP6D8
S5n2UyvzuL+vUr2HL2byzz+g/EuZ9IMr87i/r1K9hy9m8s8/oPxLmfZTK/O4
v69SvYcvZvLPP6D8S5n2UyvzuL+vUr2HL2byzz+g/EuZ9IMr87i/r1K9hy9m
8s8/oPxLmfZTK/O4v69SvYcvZvLPP6D8S5n2UyvzuL+vUr2HL2byzz+g/EuZ
9IMr87i/r1K9hy9m8s8/oPxLmfZTK/O4v69SvYcvZvLPP6DI9+QttfdUL6Oi
luo4738zx3d6fqvK1cq641i5jrailxthxSFDpBCCQaCm4vceSdbIOCStao+E
9IstJA9ISCSuygL/AOFB+RMxl0QcjqmOuqGKYmtrXYqQ643qUUKAcL9VBgbz
2VGKzS25j6vR40NxpTo0ulcdA7wpCglWk9XV4KCdmSJity4mHFIOguoMqc3q
ugNISakabfxqFjQReDzWXdnQVvS3HEzki60rToSWCdGgADTa1BpbM3Flspk
mlMqY6q7b/ekGxIskoVe3SLm1Bvs5bJp2WuWJbq8jLkejMOKNyIXfFA0i38o
NBkiZ3JPYrby1PqEh2cl008Lr0IQIV47Cgmt6zZULbMyTFcLL7fdaHE9I1Oo

SfiNBVcnuDNxMDi8oZSy5NILfcbSQUhm90tD4AkUGePnJ7uKwjr0x4IITH25
DrdytTaSrSOyCeHioJUzVndjcJcuQlghsuMoTqupwr03cskkXHTqtQeOY2Uy
OOxcV2A+phxb+ISkdJToUbfFQRsDcuRm5/N6JCxEagOuxWx5KV0CAFJ4eG9B
I4fKZB7IYFt19S0Scep19J6FuC3aPw0HtmZnJMHcalbqlzl8pxuEDbspASdK
b8Oi9qDb2hJelRpD6pq5TSlpShI4WeYWINnG3OA46qCfoIDI9+QttfdUL6Oi
pbqerjvzPHd3p+q8rDOjmTckRgrSX21thXTbWkpv8dBARNnqaS4hySFldxg
xqtKbEdN3Bc/D0UHiNs6SiJMaemIW5IhNwGllbKUpQ0nSFKBUq5P7KA9sx1y
NPZ9KSDNjRowOg9kxgAVdPHVag24uBnx869k0yGlpeQ0zoW2rUhpsDUIBCgO
0RfiKDVxmznoctlxctLjERMgRkBspX/qTc61aiDpv1AUGPAbHvicpHnelBzu
mCy4gll1KJPavc9VqDI3sw+gY+C/IS7HhylynkFHBy5UUp6eFtRoPCdmSGAk
RZTaENZE5CO2psIKQRbu+ChwFBLZ3EP5fAvY5byW3ngjU6lJKQULSs2STfjp
8NBEObGU5CagmUPRGH33GUaDdLT6SA30/wAJUTeg9RNnS4mPxcdmW2Xsa+4+
FrbJSvXfhYKB4X8NBIDD5FOdGVQ+zqXHRHfbLaiDpVqUUEL4X6r3oP3cu3/t
pmM13oaSy73iwU6tQKckjpH81BE4bYjmOLxMtLinoLsNRCCO064V6+nqHC1B
uM7ZnRnsY/Gktd7j4pinvG1FK727XZUm3RQPw3IEJyjeeLhGSeW+HUIWHm1
KtbSoLH8vGg3MFhX8e9NkyH0vyJy0Lc0IKEDQnSLAqUbnPGglqCA932wvZr
FepR/MqYYerns/eX7Unu+2F7NYr1KP5IMMHPZ+8v2pPd9sL2axXqUfzKYYOe
z95ftSe77YXs1ivUo/mUwwc9n7y/ak932wvZrFepR/Mphg57P3l+1J7vthez
WK9Sj+ZTDBz2fvL9qT3fbC9msV6IH8ymGDns/eX7Unu+2F7NYr1KP5IMMHPZ
+8v2pPd9sL2axXqUfzKYYOez95ftSe77YXs1ivUo/mUwwc9n7y/ak932wvZr
FepR/Mphg57P3l+1J7vthezWK9Sj+ZTDBz2fvL9qT3fbC9msV6IH8ymGDns/
eX7Unu+2F7NYr1KP5IMMHPZ+8v2pPd9sL2axXqUfzKYYOez95ftSe77YXs1i
vUo/mUwwc9n7y/ak932wvZrFepR/Mphg57P3l+1J7vthezWK9Sj+ZTDBz2fv
L9qT3fbC9msV6IH8ymGDns/eX7Unu+2F7NYr1KP5IMMHPZ+8v2pPd9sL2axX
qUfzKYYOez95ftSn6rylAoFAoFAoFAoFAoFAoFAoFAoFAoFAoFAoP/Z

---=_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

[View Forum Message](#) <> [Reply to Message](#)

;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

[View Forum Message](#) <> [Reply to Message](#)

"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

[View Forum Message](#) <> [Reply to Message](#)

"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

[View Forum Message](#) <> [Reply to Message](#)

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?
>

> "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 [animix](#) on Sat, 28 Oct 2006 04:20:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

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
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?
> >
> > "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 Gforce 5500 won't work in my Paris rig!
Posted by [AlexPlasko](#) on Sat, 28 Oct 2006 04:34:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

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
>> 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?
>> >
>> > "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 [animix](#) on Sat, 28 Oct 2006 06:01:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

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,
> >
> > 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 > > 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?

> >>> >

> >>> > "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 Gforce 5500 won't work in my Paris rig!

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

[View Forum Message](#) <> [Reply to Message](#)

"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
