## Subject: still fighting for stability Posted by uptown jimmy on Thu, 14 Sep 2006 17:21:10 GMT View Forum Message <> Reply to Message

Hi-ho.

I am still having trouble with my Paris rig. In an effort to simplify things, I only have one card installed, with an MEC attached, internal clocking.

Basically, my problems are down to two:

- 1.The "now-line" freezes, or more actually begins stuttering in extremely slow-motion, almost glacial. I can still change windows, and I am able to save and close, then re-open Paris with success.
- 2.On starting Paris, I get an error message: "I/O modules used in this patch setting not avaiable in this configuration of Paris. Resulting audio may be different than when saved." This will pop up 2 or 4 times, and then when I push "play" no audio is heard. Then I close, reopen, and then things work for a while.

I have made some tweaks to the configuration with some success. The errors are happening less and less, but they still pop up.

Anybody? Jimmy

Subject: Re: still fighting for stability
Posted by John [1] on Thu, 14 Sep 2006 19:10:33 GMT
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Post your paris cfg. Also make sure you don't have IRQ conflicts (check bios on bootup) and that you don't have power supply or heat problems. Get a fan blowing on that sucka or monitor hard drive / cpu temps to make sure drives are below 35 degrees C.

```
"Uptown Jimmy" <johnson314@bellsouth.net> wrote:
> > Hi-ho.
> | am still having trouble with my Paris rig. In an effort to simplify things, | only have one card installed, with an MEC attached, internal clocking.
> | Basically, my problems are down to two:
> | 1.The "now-line" freezes, or more actually begins stuttering in extremely
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>save and close, then re-open Paris with success.
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>I have made some tweaks to the configuration with some success. The errors
>are happening less and less, but they still pop up.
>
>Anybody?
>Jimmy

Subject: Re: still fighting for stability
Posted by Robert Arsenault on Thu, 14 Sep 2006 21:50:07 GMT
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What OS you running Jim? Yea, kinda sounds like you have some funky PCI buss traffic goin on there, did you try strippin down to a basic config, vid card, EDS1000.

Check IRQ sharing, see whats using what.

Good luck bro Rob

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:45098f86\$1@linux...
> Hi-ho.
> I am still having trouble with my Paris rig. In an effort to simplify > things,
> I only have one card installed, with an MEC attached, internal clocking. > Basically, my problems are down to two:

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> for a while.
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> are happening less and less, but they still pop up.
>
> Anybody?
> Jimmy

Subject: Re: still fighting for stability
Posted by Deej [1] on Thu, 14 Sep 2006 22:37:33 GMT
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Repeat after me:

IRQ!! IRQ!! IRQ!!

This sounds exactly like the EDS card is sharing and interrupt with the AGP slot.

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:45098f86\$1@linux...

> Hi-ho.

>

- > I am still having trouble with my Paris rig. In an effort to simplify things,
- > I only have one card installed, with an MEC attached, internal clocking.

> Basically, my problems are down to two:

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Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 00:12:24 GMT
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I couldn't find any place where it indicated which IRQ the AGP was assigned.

The IRQ page had all IRQs assigned to "PCI", and beneath that all the PCI slots all assigned to "AUTO". On another page the serial port was assigned to IRQ 4, and the parallel port was assigned to IRQ 7. So I assigned the PCI slots to other numbers.

Am I on the wrong track here?

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
news:4509da19@linux...
> Repeat after me:
>
> IRQ!! IRQ!! IRQ!!
> This sounds exactly like the EDS card is sharing and interrupt with the
> AGP
> slot.
>
> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
> news:45098f86$1@linux...
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> things.
>> I only have one card installed, with an MEC attached, internal clocking.
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>> Anybody?
>> Jimmy
>

Subject: Re: still fighting for stability
Posted by Deej [1] on Fri, 15 Sep 2006 00:49:25 GMT
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What kind of mobo are you using Jimmy?

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:4509eda3@linux... > I couldn't find any place where it indicated which IRQ the AGP was assigned. > The IRQ page had all IRQs assigned to "PCI", and beneath that all the PCI > slots all assigned to "AUTO". On another page the serial port was assigned > to IRQ 4, and the parallel port was assigned to IRQ 7. So I assigned the PCI > slots to other numbers. > Am I on the wrong track here? > "DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message > news:4509da19@linux... > > Repeat after me: > > IRQ!! IRQ!! IRQ!! >> This sounds exactly like the EDS card is sharing and interrupt with the > > AGP > > slot. > > > >

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>>> Anybody?
> >> Jimmy
> >
> >
>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 01:18:12 GMT
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It's an Asus P5P800 SE board with a Pentium 4 HT chip.

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message

```
news:4509f8fc@linux...
> What kind of mobo are you using Jimmy?
> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> news:4509eda3@linux...
>> I couldn't find any place where it indicated which IRQ the AGP was
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>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
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>> >>
>> >> Anybody?
>> >> Jimmy
>> >
>> >
>>
>>
>
```

Subject: Re: still fighting for stability Posted by Deej [1] on Fri, 15 Sep 2006 02:24:32 GMT

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Hmmm....well ......letsee.......ASUS boards normally will have the AGP sharing an IRQ with two PCI slots, basically making these worthless for anything else.

How many PCI slots does your mobo have?

If it's a 5 slot board and it's similar to an AMD board, chances are that PCI slots 1 and 5 are shared with the AGP and the firewire port (thus making FW audio interfaces iffy also if using the onboard FW)

PCI slot 2 may share with your LAN controller PCI #3 may share with onboard RAID and SATA controller PCI 4 may not share with anything.

This is the way the ASUS A8V mobo is configured but it's for AMD CPU's.

Do you have the manual? All of this is listed in chapter 2 under the heading Interrupt Assignments. It should be noted for Intel mobo's as well.

If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5 If it's 5, try PCI slot 1,

```
"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
news:4509fd03@linux...
> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>
> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> news:4509f8fc@linux...
> > What kind of mobo are you using Jimmy?
>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
> > news:4509eda3@linux...
>>> I couldn't find any place where it indicated which IRQ the AGP was
> > assigned.
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>>> The IRQ page had all IRQs assigned to "PCI", and beneath that all the
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>>> Am I on the wrong track here?
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>>> news:45098f86$1@linux...
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>>> >> are happening less and less, but they still pop up.
> >> >>
>>> > Anybody?
> >> > Jimmy
> >> >
> >> >
> >>
> >>
> >
```

Subject: Re: still fighting for stability
Posted by Aaron Allen on Fri, 15 Sep 2006 02:36:20 GMT
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```
"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:45098f86$1@linux... > Hi-ho.
```

Page 10 of 203 ---- Generated from The PARIS Forums

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- > Anybody?
- > Jimmy

Subject: Re: still fighting for stability
Posted by untown jimmy on Fri. 15 Se

Posted by uptown jimmy on Fri, 15 Sep 2006 04:12:54 GMT

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I previously had an Asus 5 PCI-slot board with 4 EDS cards, no troubles, whatsoever.

This is a 4 PCI-slot board. I've tried the 1-card setup in every PCI-slot with no success.

You seem to be saying that 2 of my PCI slots might be useless to me? No

matter my attempts to reassign IRQs in the BIOS?

The BIOS does give me the option to let Windows XP assign IRQs, instead of the BIOS doing so.....

Yes, I have the manual, but I can make no sense of the "Interrupt Assignments" page in relation tgo my problem.

```
"DJ" <animix spam-this-ahole @animas.net> wrote in message
news:450a0f48@linux...
> Hmmm.....well ......letsee........ASUS boards normally will have the AGP
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> How many PCI slots does your mobo have?
> If it's a 5 slot board and it's similar to an AMD board, chances are that
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> PCI slot 2 may share with your LAN controller
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>> "DJ" <animix spam-this-ahole @animas.net> wrote in message
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```

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>> >>
>> >
>> >
>>
>>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 04:13:40 GMT
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So, two different problems. I thought as much.

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:450a0fff@linux...

> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> news:45098f86$1@linux...

>>

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```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 04:15:27 GMT
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What does "lost an interface in the boot" mean? Bad connection? Interface? Never happened to me in 7 years....

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message news:450a0fff@linux...
>
```

> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message > news:45098f86\$1@linux...

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```

Subject: Re: still fighting for stability
Posted by Aaron Allen on Fri, 15 Sep 2006 04:39:20 GMT
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Take my rig for example.... 2 MEC's, each with an adat and one with an 8 in

and 8 out. Both have IF-2's on them. If I reverse them (card A and card C) on the physical connections, I get that error. If I remove an IF-2 to put on a portable rig, same error. If I change 'anything' in the hardware, same error.

In the days of beta testing the XP driver it would intermittently lose an interface, causing same error. I know that the hardware detection is tied directly to the CPU speed, and Thoman had to play with that quite a bit to get the timing right for faster CPU's (at that time, about an AMD 1900+era). I believe this is also why most of us are getting shafted on a 2nd adat card in any given MEC. If you're running a much faster box than before, it's possible that your CPU speed is screwing with hardware initialization enough to intermittently drop an interface, technically. Try underclocking your CPU if you can, see if that clears things up. Of course, kill hyperthreading if you haven't already.

Or if the PPJ came from another rig/different system config of the same rig, sometimes paris would freak and just disconnect the audio output because it couldn't figure it out in the alloted time to boot, or initialize the software to the hardware interfaces. That one is easy to fix - clear the patchbay and resave.

Make sense?

BTW, what kind of video card are you using? Could be that it's hogging up resources. If the card will run on a native Windows XP driver, I'd go there if I were you.

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450a268e@linux...

- > What does "lost an interface in the boot" mean? Bad connection? Interface?
- > Never happened to me in 7 years....

>

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- >> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
- >> news:45098f86\$1@linux...

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>>> I push "play" no audio is heard. Then I close, reopen, and then things
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>> have different Input/Output modules than I have. If you repatch in the
>> bay and resave, this will probably go away and you should be able to hear
>> the audio. It's also possible that you changed your I/O physical configs
>> from the last save? One more possible... it lost an interface in the
>> boot.
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>>>
>>> I have made some tweaks to the configuration with some success. The
>>> errors
>>> are happening less and less, but they still pop up.
>>>
>>> Anybody?
>>> Jimmy
>>
>>
>
>
```

Subject: Re: still fighting for stability
Posted by Tom Bruhl on Fri, 15 Sep 2006 06:26:16 GMT
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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0026\_01C6D86E.5291D910 Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Aaron,

Good post. Lots of things I didn't know! Tom

"Aaron Allen" <know-spam@not\_here.dude> wrote in message = news:450a2d47@linux...

Take my rig for example.... 2 MEC's, each with an adat and one with an = 8 in=20

and 8 out. Both have IF-2's on them. If I reverse them (card A and = card C)=20

on the physical connections, I get that error. If I remove an IF-2 to = put on=20

a portable rig, same error. If I change 'anything' in the hardware, = same=20

error.

In the days of beta testing the XP driver it would intermittently lose = an=20

interface, causing same error. I know that the hardware detection is = tied=20

directly to the CPU speed, and Thoman had to play with that quite a = bit to=20

get the timing right for faster CPU's (at that time, about an AMD = 1900+=20

era). I believe this is also why most of us are getting shafted on a = 2nd=20

adat card in any given MEC. If you're running a much faster box than = before,=20

it's possible that your CPU speed is screwing with hardware = initialization=20

enough to intermittently drop an interface, technically. Try = underclocking=20

your CPU if you can, see if that clears things up. Of course, kill=20 hyperthreading if you haven't already.

Or if the PPJ came from another rig/different system config of the = same rig,=20

sometimes paris would freak and just disconnect the audio output = because it=20

couldn't figure it out in the alloted time to boot, or initialize the=20 software to the hardware interfaces. That one is easy to fix - clear = the=20

patchbay and resave.

```
Make sense?
 AA
 BTW, what kind of video card are you using? Could be that it's hogging =
up=20
 resources. If the card will run on a native Windows XP driver, I'd go =
there=20
 if I were you.
 "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message=20
 news:450a268e@linux...
 > What does "lost an interface in the boot" mean? Bad connection? =
Interface?=20
 > Never happened to me in 7 years....
 >
 >
 > "Aaron Allen" <know-spam@not here.dude> wrote in message=20
 > news:450a0fff@linux...
 >>
 >> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message=20
 >> news:45098f86$1@linux...
 >>>
 >>> Hi-ho.
 >>>
 >>> I am still having trouble with my Paris rig. In an effort to =
simplify=20
 >>> things,
 >>> I only have one card installed, with an MEC attached, internal =
clocking.
 >>>
 >>> Basically, my problems are down to two:
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 >>> extremely
 >>> slow-motion, almost glacial. I can still change windows, and I am =
able=20
 >>> to
 >>> save and close, then re-open Paris with success.
 >>
 >>
 >> Sounds like video card sharing an IRQ, concur with consensus on =
that.
 >>
 >>>
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this=20
 >>> patch
 >>> setting not avaiable in this configuration of Paris. Resulting =
```

```
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The=20
 >>> errors
 >>> are happening less and less, but they still pop up.
 >>>
 >>> Anybody?
 >>> Jimmy
 >>
 >>
 >
 >=20
I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
----= NextPart 000 0026 01C6D86E.5291D910
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>Aaron,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Good post.&nbsp; Lots of things I =
didn't=20
know!</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp:</DIV>
<DIV>&nbsp;</DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Aaron Allen" &lt;<A=20
href=3D"mailto:know-spam@not here.dude">know-spam@not here.dude</A>&at: =
wrote in=20
 message <A =
href=3D"news:450a2d47@linux">news:450a2d47@linux</A>...</DIV>Take my=20
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<BR>on=20
 the physical connections, I get that error. If I remove an IF-2 to put =
on=20
 <BR>a portable rig, same error. If I change 'anything' in the =
hardware, same=20
 <BR>error.<BR><BR>In the days of beta testing the XP driver it would=20
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the=20
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 clears things up. Of course, kill <BR>hyperthreading if you haven't=20
 already.<BR><BR>Or if the PPJ came from another rig/different system =
config of=20
```

```
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audio=20
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 initialize the <BR>software to the hardware interfaces. That one is =
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sense?<BR>AA<BR><BR>BTW,=20
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 go there <BR>if I were you.<BR><BR>"Uptown Jimmy" &It;<A=20
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wrote=20
 in message <BR><A=20
 href=3D"news:450a268e@linux">news:450a268e@linux</A>...<BR>&qt; What =
does "lost=20
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Never=20
 happened to me in 7 years....<br/>
BR>&gt;<br/>
BR>&gt;<br/>
BR>&gt; "Aaron Allen" =
t < A = 20
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href=3D"mailto:know-spam@not here.dude">know-spam@not here.dude</A>&at: =
wrote in=20
 message <BR>&gt; <A=20
href=3D"news:450a0fff@linux">news:450a0fff@linux</A>...<BR>&gt;&gt;<BR>&g=
t;&qt;=20
 "Uptown Jimmy" <<A=20
href=3D"mailto:johnson314@bellsouth.net">johnson314@bellsouth.net</A>&gt;=
wrote=20
 in message <BR>&gt;&gt; <A=20
href=3D"news:45098f86$1@linux">news:45098f86$1@linux</A>...<BR>&gt;&gt;&g=
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 actually begins stuttering in <BR>&qt;&qt;&qt; =
extremely<BR>&qt;&qt;=20
```

slow-motion, almost glacial. I can still change windows, and I am able = <BR>&gt;&gt;&gt; to<BR>&gt;&gt;&gt; save and close, then re-open Paris = with=20 success.<BR>&gt;&gt;<BR>&gt;&gt;<BR>&gt;&gt; Sounds like video card = sharing an=20 IRQ, concur with consensus on=20 that.<BR>&gt;&gt;<BR>&gt;&gt;&gt;&gt;&gt; 2.On starting Paris, = I get=20 an error message: "I/O modules used in this <BR>&gt;&gt;=20 patch<BR>&gt;&gt;&gt; setting not available in this configuration of = Paris.=20 Resulting audio may<BR>&gt;&gt;&gt; be different than when saved." = This will=20 pop up 2 or 4 times, and then <BR>&gt;&gt; when<BR>&gt;&gt;&gt; I = push=20 "play" no audio is heard. Then I close, reopen, and then things=20 <BR>&gt;&gt;&gt; work<BR>&gt;&gt;&gt; for a = while.<BR>&gt;&gt;<BR>&gt;&gt; I=20 used to get this a lot working with other studios... basically, they'd = <BR>&gt;&gt; have different Input/Output modules than I have. If you = repatch=20 in the <BR>&gt;&gt; bay and resave, this will probably go away and you = should=20 be able to hear <BR>&gt;&gt; the audio. It's also possible that you = changed=20 your I/O physical configs <BR>&gt;&gt; from the last save? One more=20 possible... it lost an interface in the <BR>&gt;&gt;=20 boot.<BR>&gt;&gt;<BR>&gt;&gt;&gt;&gt; I have made some = tweaks to=20 the configuration with some success. The <BR>&gt;&gt;&gt;=20 errors<BR>&gt;&gt;&gt; are happening less and less, but they still pop = Jimmy<BR>&at;&at;<BR>&at;&gt;<BR>&at; <BR><BR></BLOCKQUOTE> <DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, = and=20 you?<BR><A=20 href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer= ..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BODY ></HTML> ----=\_NextPart\_000\_0026\_01C6D86E.5291D910--

Subject: Re: still fighting for stability Posted by John [1] on Fri, 15 Sep 2006 11:36:32 GMT Great! Now Paris is like a 286 and needs a turbo button!!

```
"Aaron Allen" <know-spam@not here.dude> wrote:
>Take my rig for example.... 2 MEC's, each with an adat and one with an 8
>and 8 out. Both have IF-2's on them. If I reverse them (card A and card
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>a portable rig, same error. If I change 'anything' in the hardware, same
>error.
>In the days of beta testing the XP driver it would intermittently lose an
>interface, causing same error. I know that the hardware detection is tied
>directly to the CPU speed, and Thoman had to play with that quite a bit
>get the timing right for faster CPU's (at that time, about an AMD 1900+
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>enough to intermittently drop an interface, technically. Try underclocking
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>hyperthreading if you haven't already.
>Or if the PPJ came from another rig/different system config of the same
>sometimes paris would freak and just disconnect the audio output because
>couldn't figure it out in the alloted time to boot, or initialize the
>software to the hardware interfaces. That one is easy to fix - clear the
>patchbay and resave.
>Make sense?
>AA
>BTW, what kind of video card are you using? Could be that it's hogging up
>resources. If the card will run on a native Windows XP driver, I'd go there
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```
>if I were you.
>"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>news:450a268e@linux...
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>> Never happened to me in 7 years....
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>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
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>>>> Anybody?
>>>> Jimmy
>>>
>>>
>>
>>
>
```

Subject: Re: still fighting for stability
Posted by John [1] on Fri, 15 Sep 2006 11:39:30 GMT
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As a side note, my Asus MX800 motherboard manual is WRONG regarding how irqs are assigned. I crashed for freaking season before I paid close attention to the boot up screen and SAW what irqs were being shared. After the correction it totally fixed my crashing. GRRRRRRRRRRRR!!!!!

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>Hmmm.....well ......letsee.......ASUS boards normally will have the AGP
>sharing an IRQ with two PCI slots, basically making these worthless for
>anything else.
>How many PCI slots does your mobo have?
>If it's a 5 slot board and it's similar to an AMD board, chances are that
>PCI slots 1 and 5 are shared with the AGP and the firewire port (thus making
>FW audio interfaces iffy also if using the onboard FW)
>
>PCI slot 2 may share with your LAN controller
```

```
>PCI #3 may share with onboard RAID and SATA controller
>PCI 4 may not share with anything.
>This is the way the ASUS A8V mobo is configured but it's for AMD CPU's.
>Do you have the manual? All of this is listed in chapter 2 under the heading
>Interrupt Assignments. It should be noted for Intel mobo's as well.
>
>
>If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>If it's 5, try PCI slot 1,
>"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>news:4509fd03@linux...
>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>>
>>
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>> news:4509f8fc@linux...
>> > What kind of mobo are you using Jimmy?
>> >
>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>> > news:4509eda3@linux...
>> >> I couldn't find any place where it indicated which IRQ the AGP was
>> > assigned.
>> >>
>> >> The IRQ page had all IRQs assigned to "PCI", and beneath that all the
>> >> slots all assigned to "AUTO". On another page the serial port was
>> >> assigned
>> >> to IRQ 4, and the parallel port was assigned to IRQ 7. So I assigned
>the
>> > PCI
>> >> slots to other numbers.
>> >>
>> >> Am I on the wrong track here?
>> >>
>> >>
>> >> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>> >> news:4509da19@linux...
>> >> Repeat after me:
>> >> >
>> >> > IRQ!! IRQ!! IRQ!!
>> >> >
>> >> This sounds exactly like the EDS card is sharing and interrupt with
>> >> > AGP
>> >> > slot.
```

```
>> >> >
>> >> >
>> >> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>> >> news:45098f86$1@linux...
>> >> >>
>> >> Hi-ho.
>> >> >>
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>> >> >>
>> >> Anybody?
>> >> Jimmy
>> >> >
>> >> >
>> >>
>> >>
>> >
>> >
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 17:21:10 GMT
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It's an old Matrox card. I will try to uninstall the Matrox drivers.

In fact, the ppj originated on Swen's computer, so maybe that's it.

I had not yet disabled hyperthreading, though it had occured to me. Good one.

All good points, bet we'll get that problem fixed.

**Jimmy** 

"Aaron Allen" <know-spam@not\_here.dude> wrote in message news:450a2d47@linux...

- > Take my rig for example.... 2 MEC's, each with an adat and one with an 8 in
- > and 8 out. Both have IF-2's on them. If I reverse them (card A and card C)
- > on the physical connections, I get that error. If I remove an IF-2 to put on
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```
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>>>> Anybody?
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> >>
> >>
> >
> >
>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 17:28:03 GMT
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Okay, on the IRQ page in the manual, it has two sections:

- 1. "Standard interrupt assignments", which list IRQ numbers and their "standard function". (This section does list 7 "IRQs are usually available for PCI devices")
- 2. "IRQ" assignments for this motherboard", which graphs various PCI slots or USB controllers as "nil", "shared", or "used" against letters of the alphabet.

I don't know how to use these two sets of data to resolve my problem. They seem incompatible. I feel ignernt.

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
news:450a0f48@linux...
> Hmmm.....well ......letsee.......ASUS boards normally will have the AGP
> sharing an IRQ with two PCI slots, basically making these worthless for
> anything else.
> How many PCI slots does your mobo have?
> If it's a 5 slot board and it's similar to an AMD board, chances are that
> PCI slots 1 and 5 are shared with the AGP and the firewire port (thus
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> FW audio interfaces iffy also if using the onboard FW)
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```

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```
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>>> Am I on the wrong track here?
>>>>
>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>> news:4509da19@linux...
>>>> Repeat after me:
>>>>
>>>> IRQ!! IRQ!! IRQ!!
>>>>
>>>> This sounds exactly like the EDS card is sharing and interrupt with
>>>> AGP
> > > > slot.
>>>>
>>>>
>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>> news:45098f86$1@linux...
>>>>>
> > >> > Hi-ho.
>>>>>
>>>>> I am still having trouble with my Paris rig. In an effort to
> simplify
> > > > things,
>>>>> I only have one card installed, with an MEC attached, internal
>> > clocking.
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>>>> Basically, my problems are down to two:
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>>>>> 1. The "now-line" freezes, or more actually begins stuttering in
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>>> >> slow-motion, almost glacial. I can still change windows, and I am
> able
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>>>>> save and close, then re-open Paris with success.
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>>>>> 2.On starting Paris, I get an error message: "I/O modules used in
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>>>>> be different than when saved." This will pop up 2 or 4 times, and
> then
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```

```
>>>> work
> > >> for a while.
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>>>> I have made some tweaks to the configuration with some success.
> > >> errors
>>>> are happening less and less, but they still pop up.
>>>>>
>>>> Anybody?
> > >> Jimmy
>>>>
>>>>
> > >>
> > >>
>>>
> >
> >
```

Subject: Re: still fighting for stability
Posted by John [1] on Fri, 15 Sep 2006 18:52:47 GMT
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Use the second section that shows what are shared. Then make sure your EDS cards are NOT on them. For example, turn off onboard audio in bios and now you can use the slot that shares with onboard audio. Any device that you are using like AGP video you DO NOT want an EDS card to be on a shared slot.

On boot up check to make sure that the black screen that flashes by shows this correctly.

```
"Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>Okay, on the IRQ page in the manual, it has two sections:
>
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>for PCI devices")
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>2. "IRQ" assignments for this motherboard", which graphs various PCI slots
>or USB controllers as "nil", "shared", or "used" against letters of the
>alphabet.
>
>I don't know how to use these two sets of data to resolve my problem. They
```

>seem incompatible. I feel ignernt.

```
>
>"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>news:450a0f48@linux...
>> Hmmm.....well ......letsee........ASUS boards normally will have the
AGP
>> sharing an IRQ with two PCI slots, basically making these worthless for
>> anything else.
>> How many PCI slots does your mobo have?
>> If it's a 5 slot board and it's similar to an AMD board, chances are that
>> PCI slots 1 and 5 are shared with the AGP and the firewire port (thus
>making
>> FW audio interfaces iffy also if using the onboard FW)
>>
>> PCI slot 2 may share with your LAN controller
>> PCI #3 may share with onboard RAID and SATA controller
>> PCI 4 may not share with anything.
>>
>> This is the way the ASUS A8V mobo is configured but it's for AMD CPU's.
>> Do you have the manual? All of this is listed in chapter 2 under the
>heading
>> Interrupt Assignments. It should be noted for Intel mobo's as well.
>>
>>
>>
>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
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>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
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>> > > I couldn't find any place where it indicated which IRQ the AGP was
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>> > > The IRQ page had all IRQs assigned to "PCI", and beneath that all
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>> > > assigned
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```
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>> > >
>> > >
>> >
>> >
>>
>>
>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 20:39:50 GMT
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I guess I don't understand what the Alphabetized row indicates. In other words, if PCI slot 1 "shared" with 'F', what does that mean? What is it shared with?

```
"John" <no@no.com> wrote in message news:450af67f$1@linux...
> Use the second section that shows what are shared. Then make sure your EDS
> cards are NOT on them. For example, turn off onboard audio in bios and > now you can use the slot that shares with onboard audio. Any device that > you are using like AGP video you DO NOT want an EDS card to be on a shared > slot.
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> >or USB controllers as "nil", "shared", or "used" against letters of the
> >alphabet.
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>>I don't know how to use these two sets of data to resolve my problem.
> >seem incompatible. I feel ignernt.
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> >news:450a0f48@linux...
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>>> sharing an IRQ with two PCI slots, basically making these worthless for
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>>> How many PCI slots does your mobo have?
>>> If it's a 5 slot board and it's similar to an AMD board, chances are
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>>> PCI slots 1 and 5 are shared with the AGP and the firewire port (thus
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>>> > The IRQ page had all IRQs assigned to "PCI", and beneath that all
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```
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>>>>>
>>>>>
>>>>>
>>>>>
> >> >
> >> >
> >>
> >>
```

> >

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 23:48:06 GMT
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Also, that black screen that flashes by does so faaaaaar too quickly for me to see anything at all. Is there another way for me to check the IRQ settings?

Jimmy

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450b0de9\$1@linux...

- > I guess I don't understand what the Alphabetized row indicates. In other
- > words, if PCI slot 1 "shared" with 'F', what does that mean? What is it
- > shared with?

Subject: Re: still fighting for stability Posted by John [1] on Fri, 15 Sep 2006 23:50:57 GMT

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It looks like another messed up Asus manual. I downloaded the manual and on page 2-18 it has that pic. I would turn off Com1 (irq4), floppy (irq 6), lpt1 (irq 7), Serial port, turn off onboard audio and USB, Keep the LAN on so you can network but I would try only slots 3 and 4 only first. Notice how they don't even show audio sharing with anything. This diagram is craptastic.

And turn off Hyper Threading.

Do ME and favor and call them on the phone and ask then what the hell is this diagram means. Simply, what slots share with what? Inquiring minds!

John

Uptown Jimmy wrote:

- > I guess I don't understand what the Alphabetized row indicates. In other
- > words, if PCI slot 1 "shared" with 'F', what does that mean? What is it
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- (
- >
- > "John" <no@no.com> wrote in message news:450af67f\$1@linux...
- >> Use the second section that shows what are shared. Then make sure your

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>> you are using like AGP video you DO NOT want an EDS card to be on a shared
>> slot.
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>>>>>
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
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>>>>> I couldn't find any place where it indicated which IRQ the AGP was
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>>>> PCI
>>>>> slots all assigned to "AUTO". On another page the serial port was
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>>>>>
>>>>
>>>>
>>>
```

Subject: Re: still fighting for stability

Posted by John [1] on Fri, 15 Sep 2006 23:53:14 GMT

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```
Motherboard and General Product Support:
Email: http://vip.asus.com/eservice/techserv.aspx
Tel: 502-995-0883 (select option 3)
Fax: 502-933-8713
Your call is very important to us!
Uptown Jimmy wrote:
> I guess I don't understand what the Alphabetized row indicates. In other
> words, if PCI slot 1 "shared" with 'F', what does that mean? What is it
> shared with?
>
> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>> Use the second section that shows what are shared. Then make sure your
> EDS
>> cards are NOT on them. For example, turn off onboard audio in bios and
>> now you can use the slot that shares with onboard audio. Any device that
>> you are using like AGP video you DO NOT want an EDS card to be on a shared
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>>> I don't know how to use these two sets of data to resolve my problem.
> They
>>> seem incompatible. I feel ignernt.
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>>>
>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>> news:450a0f48@linux...
```

>>>> Hmmm.....well ......letsee........ASUS boards normally will have the

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>>> sharing an IRQ with two PCI slots, basically making these worthless for
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>>>> How many PCI slots does your mobo have?
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>>>>>
>>>>
>>>>
>>>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Fri, 15 Sep 2006 23:55:15 GMT
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Wow. That's the one. So I'm not ignernt. I could have sworn I was ignernt.

I may have to switch the setting to "parallel" instead of switching off "serial".

I'll report back.

**Jimmy** 

```
"John" <no@no.com> wrote in message news:450b3aac$1@linux...
> It looks like another messed up Asus manual. I downloaded the manual
> and on page 2-18 it has that pic. I would turn off Com1 (irq4), floppy
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```
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>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
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>>>> news:4509f8fc@linux...
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```

Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 00:21:49 GMT
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Call em NOW before you burn the house down. What a wild motherboard.

```
"Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>I disabledall but the com1 and lpt 1. Can't find them.
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>blcak page that n ow doesn't flash by so fast at all, I get the error
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>down. Won't boot up, won't let me go to BIOS to fix it.
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>>>> Use the second section that shows what are shared. Then make sure your
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>>>> now you can use the slot that shares with onboard audio. Any device
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Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 00:23:07 GMT
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## Heeeeeelp!

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Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 00:23:18 GMT
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They probably have a flash recovery CD/floppy to boot off to recover it when it goes tits up. Sounds like MB for tweakers that got tweaked too much and is not documented properly. Did you call them yet. hehe

John

"John" <no@no.com> wrote:

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>Call em NOW before you burn the house down. What a wild motherboard.
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Subject: Re: still fighting for stability
Posted by Deej [1] on Sat, 16 Sep 2006 00:52:02 GMT
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That overcurrent message is a bugfix that creates a bug. You can likely fix it by going to the ASUS website and finding the bios that immediately preceeds the one where they have added the \*USB overcurrent\* warning. If you flash back to this bios, you should be good. This happened to me so I know the drill firsthand.

Sorry you're having so much grief.

## Deej

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450b4198@linux...
> I disabledall but the com1 and lpt 1. Can't find them.
>
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Subject: Re: still fighting for stability
Posted by Martin Harrington on Sat, 16 Sep 2006 01:09:11 GMT
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```

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Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 01:39:02 GMT
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Are you unable to give them a call?
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>I wish it were so, but I can't find anything of the sort. I have no access
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Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 01:43:44 GMT
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However, maybe DJ was right, cuz the most recent version of the BIOS on the Asus site was for correcting the "USB overcurrent" thingie. I don't understand why I can't just use a CD-ROM, dammit. The wife's laptop has no floppy drive.

Dammit! I just wanna make music!

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Subject: Re: still fighting for stability Posted by Don Nafe on Sat, 16 Sep 2006 01:51:04 GMT

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Not to belittle Uptown Jimmy's situation and thank "G" I have a computer guru as a very good friend but doesn't this make you pine for the good old days of analog

Don

"Uptown Jimmy" < johnson314@bellsouth.net> wrote in message news:45098f86\$1@linux... > Hi-ho. > > I am still having trouble with my Paris rig. In an effort to simplify > things, > I only have one card installed, with an MEC attached, internal clocking. > > Basically, my problems are down to two: > > 1. The "now-line" freezes, or more actually begins stuttering in extremely > slow-motion, almost glacial. I can still change windows, and I am able to > save and close, then re-open Paris with success. > 2.On starting Paris, I get an error message: "I/O modules used in this > patch > setting not available in this configuration of Paris. Resulting audio may > be different than when saved." This will pop up 2 or 4 times, and then > when > I push "play" no audio is heard. Then I close, reopen, and then things > work > for a while. > I have made some tweaks to the configuration with some success. The errors > are happening less and less, but they still pop up. > > Anybody? > Jimmy

Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 01:51:50 GMT
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Waiting on a call back. They claim to be very busy, but the guy I spoke to said they'd get back to me tonight.

```
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>>I wish it were so, but I can't find anything of the sort. I have no access
>>to a computer with a floppy drive so I can't flash the BIOS with anything.
>>However, maybe DJ was right, cuz the most recent version of the BIOS on
>>Asus site was for correcting the "USB overcurrent" thingie. I don't
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>>floppy drive.
>>Dammit! I just wanna make music!
>>"Martin Harrington" <lendan@bigpond.net.au> wrote in message
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>>> All you need do is reset the BIOS by shorting out the relevant jumper
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>>> I disabledall but the com1 and lpt 1. Can't find them.
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>>>> Bad news is, and this is really bad news, computer won't boot up. On
>>>> blcak page that n ow doesn't flash by so fast at all, I get the error
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>>>> (irq 6), lpt1 (irq 7), Serial port, turn off onboard audio and USB,
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>>>> And turn off Hyper Threading.
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>>>> Do ME and favor and call them on the phone and ask then what the hell
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Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 01:53:35 GMT
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As a guy who has spent way too much of his life on computers and crappy hardware I can sympathize. You'll be through it soon, even if you have to burn the motherboard and buy a brand that can document the one to one relationship between slots and irqs! Seeing the MX800 manual being flat wrong and seeing your manual I'm thinking they are pretty clueless over such a critical core function. Idiots!

John

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Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 01:57:33 GMT
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I just shitcanned my wireless doorbell. Fucker only lasted 3 years. I'm going with a door knocker, I bet I get 50 out of it! I have gotten more selective of which technologies I'm buying into. I still have never had a cell phone, palm pilot or ipod and I don't see one any time soon. Why can't they even put AM on the damn things? Today my friends Ipod got hosed up OS, I didn't know that was possible and know he needs a power supply/not usb power to fix it. hahaha Go APPLE !!!!

```
"Don Nafe" <dnafe@magma.ca> wrote:
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Subject: Re: still fighting for stability

Posted by John [1] on Sat, 16 Sep 2006 01:58:07 GMT

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Jimmy, how many eds cards do you have?

Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 02:00:01 GMT
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The only thing I can see for this is to "clear the Real Time Clock RAM in CMOS". This would "clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data".

This involves removing the onboard battery and moving jumper cap from pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the battery. It says you have to enter the BIOS and re-enter data.

Is this the thing to do?

- "Martin Harrington" <lendan@bigpond.net.au> wrote in message news:450b4d10@linux...
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>>>>>> 1. The "now-line" freezes, or more actually begins stuttering in
>>>>> extremely
>>>>>> slow-motion, almost glacial. I can still change windows, and I
>>>> am
>>>>> able
>>>>> to
>>>>>> save and close, then re-open Paris with success.
>>>>>>>>
>>>>>> 2.On starting Paris, I get an error message: "I/O modules used
>>>> in
>>>>> this
```

```
>>>>> patch
>>>>>> setting not avaiable in this configuration of Paris. Resulting
>>>>> audio
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>>>>>> be different than when saved." This will pop up 2 or 4 times,
>>>> and
>>>>> then
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>>>>>> I push "play" no audio is heard. Then I close, reopen, and then
>>>>> things
>>>>> work
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>>>>>> I have made some tweaks to the configuration with some success.
>>>> The
>>>>> errors
>>>>>> are happening less and less, but they still pop up.
>>>>>>>
>>>>> Anybody?
>>>>> Jimmy
>>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
>>>>
>>
>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 02:08:34 GMT
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I can't freaking afford another motherboard. At least I would hope my brand-new RAM and CPU would work on another MB?

Jeeeeeeesus.

I'm half-Jewish. I can say "Jeeeeeeesus" with impunity, right?

```
"John" <no@no.com> wrote in message news:450b591f$1@linux...
> 
> As a guy who has spent way too much of his life on computers and crappy
> hardware
```

```
> I can sympathize. You'll be through it soon, even if you have to burn the
> motherboard and buy a brand that can document the one to one relationship
> between slots and irgs! Seeing the MX800 manual being flat wrong and
> seeing
> your manual I'm thinking they are pretty clueless over such a critical
> core
> function. Idiots!
> John
> "Uptown Jimmy" < johnson314@bellsouth.net> wrote:
>>Waiting on a call back. They claim to be very busy, but the guy I spoke
> to
>>said they'd get back to me tonight.
>>"John" <no@no.com> wrote in message news:450b55b6$1@linux...
>>> Are you unable to give them a call?
>>>
>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote:
>>>I wish it were so, but I can't find anything of the sort. I have no
>>>access
>>>
>>>to a computer with a floppy drive so I can't flash the BIOS with
>>>>anything.
>>>>
>>>>However, maybe DJ was right, cuz the most recent version of the BIOS on
>>> the
>>>Asus site was for correcting the "USB overcurrent" thingie. I don't
>>>understand why I can't just use a CD-ROM, dammit. The wife's laptop has
>>> no
>>>sfloppy drive.
>>>Dammit! I just wanna make music!
>>>"Martin Harrington" <lendan@bigpond.net.au> wrote in message
>>>news:450b4d10@linux...
>>>> All you need do is reset the BIOS by shorting out the relevant jumper
>>>> the motherboard...it's in the manual.
>>>> --
>>>> Martin Harrington
>>>> www.lendanear-sound.com
>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>> news:450b4198@linux...
>>>> I disabledall but the com1 and lpt 1. Can't find them.
```

```
>>>>>
>>>>> Bad news is, and this is really bad news, computer won't boot up. On
>>> that
>>>> blook page that n ow doesn't flash by so fast at all, I get the error
>>>
>>>> message "USB device over current status detected". Then the computer
>>>> shuts down. Won't boot up, won't let me go to BIOS to fix it.
>>>>>
>>>>> Heeeeelp!
>>>>>
>>>>>
>>>>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>>>>> It looks like another messed up Asus manual. I downloaded the
>>>>> manual
>>>
>>>>> and on page 2-18 it has that pic. I would turn off Com1 (irq4),
>>>>> floppy
>>>
>>>>> (irq 6), lpt1 (irq 7), Serial port, turn off onboard audio and USB,
>>> Keep
>>>>> the LAN on so you can network but I would try only slots 3 and 4
>>>>> only
>>>
>>>>> first. Notice how they don't even show audio sharing with anything.
>>>
>>>>> This diagram is craptastic.
>>>>>
>>>>> And turn off Hyper Threading.
>>>>>
>>>>> Do ME and favor and call them on the phone and ask then what the
>>>> hell
>>> is
>>>>> this diagram means. Simply, what slots share with what? Inquiring
>>>
>>>>> minds!
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>>>>> John
>>>>>
>>>>> Uptown Jimmy wrote:
>>>>> I guess I don't understand what the Alphabetized row indicates. In
>>>
>>>>> other
>>>>> words, if PCI slot 1 "shared" with 'F', what does that mean? What
> is
>>> it
>>>>> shared with?
>>>>>>
```

```
>>>>>>
>>>>> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>>>>> Use the second section that shows what are shared. Then make sure
>>>
>>>>> your
>>>>> EDS
>>>>> cards are NOT on them. For example, turn off onboard audio in
> bios
>>>
>>>>> and
>>>>> now you can use the slot that shares with onboard audio. Any
>>>>> device
>>>
>>>>> that
>>>>> you are using like AGP video you DO NOT want an EDS card to be on
>>> a
>>>>> shared
>>>>> slot.
>>>>>>
>>>>> On boot up check to make sure that the black screen that flashes
> by
>>>
>>>>> shows
>>>>> this correctly.
>>>>>>
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote:
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>>>>>> or USB controllers as "nil", "shared", or "used" against letters
>>>>> the
>>>>>>> alphabet.
>>>>>>
>>>>>> I don't know how to use these two sets of data to resolve my
>>>>> problem.
>>>>> They
>>>>>> seem incompatible. I feel ignernt.
>>>>>>
```

```
>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>> news:450a0f48@linux...
>>>>>> Hmmm....well ......letsee........ASUS boards normally will
> have
>>>
>>>>> the
>>>>> AGP
>>>>>> sharing an IRQ with two PCI slots, basically making these
>>>>> worthless
>>>
>>>>> for
>>>>>>> anything else.
>>>>>> How many PCI slots does your mobo have?
>>>>>> If it's a 5 slot board and it's similar to an AMD board, chances
>>> are
>>>>> that
>>>>>> PCI slots 1 and 5 are shared with the AGP and the firewire port
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>>>>> (thus
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>>>>>> FW audio interfaces iffy also if using the onboard FW)
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>>>>>> PCI slot 2 may share with your LAN controller
>>>>>> PCI #3 may share with onboard RAID and SATA controller
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>>>>>> This is the way the ASUS A8V mobo is configured but it's for AMD
>>>
>>>>> CPU's.
>>>>>>
>>>>>> Do you have the manual? All of this is listed in chapter 2 under
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>>>>> heading
>>>>>> Interrupt Assignments. It should be noted for Intel mobo's as
>>>>> well.
>>>>>>>
>>>>>>
>>>>>>>
>>>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>>>>>> If it's 5, try PCI slot 1,
>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>>>> news:4509fd03@linux...
>>>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>>>>>>
>>>>>>>
>>>>>> "DJ" <animix spam-this-ahole @animas.net> wrote in message
```

```
>>>>>> news:4509f8fc@linux...
>>>>>> What kind of mobo are you using Jimmy?
>>>>>>>>
>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>> news:4509eda3@linux...
>>>>>> I couldn't find any place where it indicated which IRQ the
> AGP
>>>
>>>>> was
>>>>>> assigned.
>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath that
>>> all
>>>>> the
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>>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7. So I
>>>>> assigned
>>>>> the
>>>>> PCI
>>>>>>> slots to other numbers.
>>>>>>>>
>>>>>> Am I on the wrong track here?
>>>>>>>>
>>>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>> news:4509da19@linux...
>>>>>>> Repeat after me:
>>>>>>>>
>>>>>> IRQ!! IRQ!! IRQ!!
>>>>>>>>
>>>>>>> This sounds exactly like the EDS card is sharing and
>>>>> interrupt
>>>>> with
>>>>> the
>>>>> AGP
>>>>> slot.
>>>>>>>>>
>>>>>>>>>
>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>>>>>> news:45098f86$1@linux...
>>>>> Hi-ho.
>>>>>>>>>
>>>>>>> I am still having trouble with my Paris rig. In an effort
>>>>>> simplify
>>>>> things,
```

```
>>>>>>> I only have one card installed, with an MEC attached,
>>>>>> internal
>>>>> clocking.
>>>>>>> Basically, my problems are down to two:
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>>>>>>> 1. The "now-line" freezes, or more actually begins
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>>>>>>>>>
>>>>> Anybody?
>>>>> Jimmy
>>>>>>>>>
>>>>>>>>
```

Subject: Re: still fighting for stability
Posted by Aaron Allen on Sat, 16 Sep 2006 02:15:11 GMT
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That's your daisy.

AA

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450b584d@linux...

- > The only thing I can see for this is to "clear the Real Time Clock RAM in
- > CMOS". This would "clear the CMOS memory of date, time, and system setup
- > parameters by erasing the CMOS RTC RAM data".

>

- > This involves removing the onboard battery and moving jumper cap from pins
- > 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the battery. It
- > says you have to enter the BIOS and re-enter data.

>

- > Is this the thing to do?
- > "Martin Harrington" < lendan@bigpond.net.au> wrote in message
- > news:450b4d10@linux...
- >> All you need do is reset the BIOS by shorting out the relevant jumper on
- >> the motherboard...it's in the manual.

>> --

- >> Martin Harrington
- >> www.lendanear-sound.com

>>

- >> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
- >> news:450b4198@linux...
- >>>I disabledall but the com1 and lpt 1. Can't find them.

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- >>> Bad news is, and this is really bad news, computer won't boot up. On
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```
>>> error message "USB device over current status detected". Then the
>>> computer shuts down. Won't boot up, won't let me go to BIOS to fix it.
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>>> Heeeeeelp!
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>>>> It looks like another messed up Asus manual. I downloaded the manual
>>> and on page 2-18 it has that pic. I would turn off Com1 (irg4), floppy
>>> (irg 6), lpt1 (irg 7), Serial port, turn off onboard audio and USB,
>>>> Keep the LAN on so you can network but I would try only slots 3 and 4
>>> only first. Notice how they don't even show audio sharing with
>>>> anything. This diagram is craptastic.
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>>> And turn off Hyper Threading.
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>>>> Do ME and favor and call them on the phone and ask then what the hell
>>> is this diagram means. Simply, what slots share with what? Inquiring
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>>>>
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```
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```
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>>>>>>
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>>>>>> What kind of mobo are you using Jimmy?
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>>>>> was
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>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath that
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>>>>>> slots to other numbers.
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>>>>>> Am I on the wrong track here?
>>>>>>
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>>>>>> Repeat after me:
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```

```
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>>>>>>>>
>>>>>> I am still having trouble with my Paris rig. In an effort to
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>>>>>> Basically, my problems are down to two:
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>>>>>>>
>>>>>>>
>>>>>>
```

```
>>>>>>
>>>>>
>>>>
>>>>
>>>
>>
```

Subject: Re: still fighting for stability
Posted by John [1] on Sat, 16 Sep 2006 02:18:04 GMT
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Yes, pull the plug!

## Uptown Jimmy wrote:

- > The only thing I can see for this is to "clear the Real Time Clock RAM in
- > CMOS". This would "clear the CMOS memory of date, time, and system setup
- > parameters by erasing the CMOS RTC RAM data".

>

- > This involves removing the onboard battery and moving jumper cap from pins
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- > Is this the thing to do?
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- >>> Bad news is, and this is really bad news, computer won't boot up. On that
- >>> blcak page that n ow doesn't flash by so fast at all, I get the error
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>>>>>>>>
>>>>> Anybody?
>>>>> Jimmy
>>
>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 02:21:50 GMT
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Ummm, I'm sorta freaked out and wanting precision right now. You mean, "That's the ticket", right?

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:450b5c7c@linux...
> That's your daisy.
> AA
>
> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
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>> pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the
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>> "Martin Harrington" <lendan@bigpond.net.au> wrote in message
>> news:450b4d10@linux...
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>>>I disabledall but the com1 and lpt 1. Can't find them.
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>>>> Bad news is, and this is really bad news, computer won't boot up. On
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Subject: Re: still fighting for stability
Posted by Aaron Allen on Sat, 16 Sep 2006 02:33:44 GMT
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yup

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Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 04:42:26 GMT
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Alrighty. then. I tried the battery/jumper-cap thingie with great success. Booted right up, with obvious changes to BIOS and VGA buffers and all else.

Then I made a few of the various previously suggested BIOS changes with which I felt comfortable and got 1 hr 15 minutes of good, vital work done.

I've had a few different troubles these past few days (months). Tonight I have tried a various few fixes, and experienced some vexing troubles and corresponding victories, but I haven't had time tonight to really stress-test things. I'm not convinced that things are tight yet, as I've been far too bedeviled in recent days to relax now without several sessions-worth of hard use.

Gotta session off-site tomorrow (Swen's studio), so I'll be back on my own rig Sunday (yay NFL football!).

I just want to thank everybody here for their sincere and dilligent efforts in helping an ignernt fellow like myself. I wish I could make all of you a big banquet dinner in thanks. I'm a damn fine cook, just not so much a damn fine computer tech.

I figure I'll start a new thread if things aren't right yet. I got us off on a defective-BIOS tangent there.....the rig did feel pretty good there for an hour or so, though.....

Jimmy

"Aaron Allen" <know-spam@not\_here.dude> wrote in message news:450b60d5@linux...

> yup

>

- > "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
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Subject: Re: still fighting for stability
Posted by Martin Harrington on Sat, 16 Sep 2006 05:38:48 GMT
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Martin Harrington www.lendanear-sound.com

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- > parameters by erasing the CMOS RTC RAM data".

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- > This involves removing the onboard battery and moving jumper cap from pins
- > 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the battery. It
- > says you have to enter the BIOS and re-enter data.

>

- > Is this the thing to do?
- > "Martin Harrington" < lendan@bigpond.net.au> wrote in message
- > news:450b4d10@linux...
- >> All you need do is reset the BIOS by shorting out the relevant jumper on
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- >> --
- >> Martin Harrington
- >> www.lendanear-sound.com

>>

- >> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
- >> news:450b4198@linux...
- >>>I disabledall but the com1 and lpt 1. Can't find them.

>>>

- >>> Bad news is, and this is really bad news, computer won't boot up. On
- >>> that blcak page that n ow doesn't flash by so fast at all, I get the
- >>> error message "USB device over current status detected". Then the
- >>> computer shuts down. Won't boot up, won't let me go to BIOS to fix it.

>>>

>>> Heeeeeelp!

>>>

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>>>
>>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>>>> It looks like another messed up Asus manual. I downloaded the manual
>>> and on page 2-18 it has that pic. I would turn off Com1 (irq4), floppy
>>> (irg 6), lpt1 (irg 7), Serial port, turn off onboard audio and USB,
>>>> Keep the LAN on so you can network but I would try only slots 3 and 4
>>> only first. Notice how they don't even show audio sharing with
>>>> anything. This diagram is craptastic.
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>>>> And turn off Hyper Threading.
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>>>> Do ME and favor and call them on the phone and ask then what the hell
>>> is this diagram means. Simply, what slots share with what? Inquiring
>>>> minds!
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>>>> John
>>>>
>>> Uptown Jimmy wrote:
>>>> I guess I don't understand what the Alphabetized row indicates. In
>>>> other
>>>> words, if PCI slot 1 "shared" with 'F', what does that mean? What is
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>>>> Use the second section that shows what are shared. Then make sure
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>>>> EDS
>>>> cards are NOT on them. For example, turn off onboard audio in bios
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>>>> now you can use the slot that shares with onboard audio. Any device
>>>>> that
>>>> you are using like AGP video you DO NOT want an EDS card to be on a
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>>>> slot.
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```
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>>>> AGP
>>>>> sharing an IRQ with two PCI slots, basically making these worthless
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>>>>> If it's a 5 slot board and it's similar to an AMD board, chances
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>>>>> PCI slots 1 and 5 are shared with the AGP and the firewire port
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>>>>> PCI slot 2 may share with your LAN controller
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>>>>> This is the way the ASUS A8V mobo is configured but it's for AMD
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>>>>> Do you have the manual? All of this is listed in chapter 2 under
>>>>> the
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>>>>> Interrupt Assignments. It should be noted for Intel mobo's as well.
>>>>>>
>>>>>>
>>>>>>
>>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>>>>> If it's 5, try PCI slot 1,
>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
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```
>>>>> news:4509fd03@linux...
>>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>>>>>>
>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>> news:4509f8fc@linux...
>>>>>> What kind of mobo are you using Jimmy?
>>>>>>
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>> news:4509eda3@linux...
>>>>>> I couldn't find any place where it indicated which IRQ the AGP
>>>>> was
>>>>>> assigned.
>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath that
>>>>> all
>>>> the
>>>>> PCI
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>>>>> was
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>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7. So I
>>>> assigned
>>>>> the
>>>>> PCI
>>>>>> slots to other numbers.
>>>>>>>
>>>>>> Am I on the wrong track here?
>>>>>>>
>>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>> news:4509da19@linux...
>>>>>> Repeat after me:
>>>>>>>
>>>>>> IRQ!! IRQ!! IRQ!!
>>>>>>>
>>>>>> This sounds exactly like the EDS card is sharing and interrupt
>>>> with
>>>>> the
>>>>> AGP
>>>>> slot.
>>>>>>>>
>>>>>>>
>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>>>> news:45098f86$1@linux...
>>>>> Hi-ho.
>>>>>>>>
>>>>>> I am still having trouble with my Paris rig. In an effort to
>>>>> simplify
```

```
>>>>> things,
>>>>>> I only have one card installed, with an MEC attached, internal
>>>>> clocking.
>>>>>> Basically, my problems are down to two:
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>>>>>>> 1. The "now-line" freezes, or more actually begins stuttering
>>>>> in
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>>>>>> I have made some tweaks to the configuration with some
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>>>>>>>
>>>>> Anybody?
>>>>> Jimmy
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>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>
>>>
>>
```

>

Subject: Re: still fighting for stability
Posted by Deej [1] on Sat, 16 Sep 2006 05:48:58 GMT
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Jimmy,

Glad you're getting this resolved. At your earliest opportunity, get rid of that bios and go back to the one previous to the USB overcurrent warning. Really man. That bios you're running right now is a disaster waiting for a place to happen, and happen, and happen again.....I promise. It's going to bite you at the worst time and you're going to have to continuously clear the CMOS to get your machine to function as long as you're running that bios. Nothing worse than a computer that won't boot.

## Deei

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450b7e60@linux...

- > Alrighty. then. I tried the battery/jumper-cap thingie with great success.
- > Booted right up, with obvious changes to BIOS and VGA buffers and all else.

>

- > Then I made a few of the various previously suggested BIOS changes with
- > which I felt comfortable and got 1 hr 15 minutes of good, vital work done.

>

- > I've had a few different troubles these past few days (months). Tonight I
- > have tried a various few fixes, and experienced some vexing troubles and
- > corresponding victories, but I haven't had time tonight to really
- > stress-test things. I'm not convinced that things are tight yet, as I've
- > been far too bedeviled in recent days to relax now without several
- > sessions-worth of hard use.

>

- > Gotta session off-site tomorrow (Swen's studio), so I'll be back on my own
- > rig Sunday (yay NFL football!).

>

- > I just want to thank everybody here for their sincere and dilligent efforts
- > in helping an ignernt fellow like myself. I wish I could make all of you a
- > big banquet dinner in thanks. I'm a damn fine cook, just not so much a damn
- > fine computer tech.

>

> I figure I'll start a new thread if things aren't right yet. I got us off

```
on
> a defective-BIOS tangent there.....the rig did feel pretty good there for
> hour or so, though.....
> Jimmy
>
> "Aaron Allen" <know-spam@not here.dude> wrote in message
> news:450b60d5@linux...
> > yup
> >
>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
> > news:450b5d6b@linux...
>>> Ummm, I'm sorta freaked out and wanting precision right now. You mean,
>>> "That's the ticket", right?
> >>
> >>
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>>>> That's your daisy.
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>>> news:450b584d@linux...
>>>> The only thing I can see for this is to "clear the Real Time Clock
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> >>>
> >>>
> >>>
> >>
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> >
```

Subject: Re: still fighting for stability Posted by John [1] on Sat, 16 Sep 2006 15:14:01 GMT

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Yeah, once you've had a crappy bios you won't do that mistake often. It's miserable.

```
DJ wrote:
> Jimmy,
> Glad you're getting this resolved. At your earliest opportunity, get rid of
> that bios and go back to the one previous to the USB overcurrent warning.
> Really man. That bios you're running right now is a disaster waiting for a
> place to happen, and happen, and happen again..... promise. It's going to
> bite you at the worst time and you're going to have to continuously clear
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>>>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>> news:4509f8fc@linux...
>>>>>> What kind of mobo are you using Jimmy?
>>>>>>>>
>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>>> news:4509eda3@linux...
>>>>>>> I couldn't find any place where it indicated which IRQ the
>>>>> AGP was
>>>>> assigned.
>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath
> that
>>>>> all
>>>>> the
>>>>> PCI
>>>>>>> slots all assigned to "AUTO". On another page the serial
> port
>>>>> was
>>>>> assigned
>>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7. So I
>>>>> assigned
>>>>> the
>>>>> PCI
>>>>>>>> slots to other numbers.
```

```
>>>>>>>>>
>>>>>> Am I on the wrong track here?
>>>>>>>>>
>>>>>>>>>
>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>>>>> news:4509da19@linux...
>>>>>> Repeat after me:
>>>>>>>>>
>>>>>> IRQ!! IRQ!! IRQ!!
>>>>>>>>>>
>>>>>>> This sounds exactly like the EDS card is sharing and
>>>>>> interrupt
>>>>> with
>>>>> the
>>>>> AGP
>>>>> slot.
>>>>>>>>>
>>>>>>>>>
>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>>>>>> news:45098f86$1@linux...
>>>>> Hi-ho.
>>>>>>>>>
>>>>>>> I am still having trouble with my Paris rig. In an effort
>>>>> to
>>>>> simplify
>>>>> things,
>>>>>>> I only have one card installed, with an MEC attached,
>>>>> internal
>>>>> clocking.
>>>>>>> Basically, my problems are down to two:
>>>>>>>>>>
>>>>>>> 1. The "now-line" freezes, or more actually begins
>>>>>> stuttering in
>>>>>>>> extremely
>>>>>>> slow-motion, almost glacial. I can still change windows,
>>>>> and I
>>>>> am
>>>>> able
>>>>> to
>>>>>>>> save and close, then re-open Paris with success.
>>>>>>>>>>
>>>>>>> 2.On starting Paris, I get an error message: "I/O modules
>>>>> used
>>>>> in
>>>>> this
>>>>> patch
>>>>>>>> setting not avaiable in this configuration of Paris.
>>>>> Resulting
```

```
>>>>> audio
>>>>> mav
>>>>>>> be different than when saved." This will pop up 2 or 4
>>>>> times.
>>>>> and
>>>>> then
>>>>> when
>>>>>>> I push "play" no audio is heard. Then I close, reopen,
> and
>>>>> then
>>>>> things
>>>>> work
>>>>>>> for a while.
>>>>>>>>>
>>>>>>> I have made some tweaks to the configuration with some
>>>>> success.
>>>>> The
>>>>> errors
>>>>>>>>> are happening less and less, but they still pop up.
>>>>>>>>>
>>>>> Anybody?
>>>>> Jimmy
>>>>>
>>>>>
>>>>
>>>>
>>>
>>
>
```

Subject: Re: still fighting for stability
Posted by Deej [1] on Sat, 16 Sep 2006 15:34:10 GMT
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About 8 months ago I was going through this same thing with my ASUS A8V-DIx mobo. I must have cleared the CMOS about 20 times and I finally bought another (identical mobo) thinking the board was defective. These mobo's were discontinued, plentiful and cheap at the time and were the only ones around (that I knew of) that would work with UAD-1 cards and dual core AMD CPU's. Well the bios on the new mobo was an older revision and wouldn't support dual core CPU's so I upgraded it to the \*newest latest greatest\* and the same \*\*\*\* started happening. That's when I started getting pissed off and figured out that I could flash to an older bios and make the problem go away. I called ASUS and they wouldn't admit that their new \*feature\* was a bug. It's the last ASUS mobo I'm gonna buy most likely, unless I have to go there for compatibility reasons. Now that PCI has pretty much gone away,

it's going to take some major expense to upgrade my native rig because I'll have to get a newer version of the Magma that can be used with PCIe. The good news is that even with these new monster Intel processors, I'm sure that the older dual/dualcore Opteron rigs will be affordable and work with PCI based hardware so I'll still be able to crossgrade the hardware while upgrading the OS to 64 bit. That oughta' hold me for a while longer. Right now, I'm pretty happy with my AMD 64 4400 x 2 CPU running alongside Paris during mixdown. As long as I'm tracking to Paris and don't have to have higher sample rates, I'm good.

```
"John" <no@no.com> wrote in message news:450c1301@linux...
> Yeah, once you've had a crappy bios you won't do that mistake often.
> It's miserable.
>
> DJ wrote:
> > Jimmy,
>> Glad you're getting this resolved. At your earliest opportunity, get rid
of
> > that bios and go back to the one previous to the USB overcurrent
warning.
>> Really man. That bios you're running right now is a disaster waiting for
> > place to happen, and happen, and happen again..... I promise. It's going
> > bite you at the worst time and you're going to have to continuously
clear
>> the CMOS to get your machine to function as long as you're running that
> > bios. Nothing worse than a computer that won't boot.
> > Deej
> >
>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> > news:450b7e60@linux...
>>> Alrighty. then. I tried the battery/jumper-cap thingie with great
success.
>>> Booted right up, with obvious changes to BIOS and VGA buffers and all
> > else.
>>> Then I made a few of the various previously suggested BIOS changes with
>>> which I felt comfortable and got 1 hr 15 minutes of good, vital work
done.
> >>
>>> I've had a few different troubles these past few days (months). Tonight
>>> have tried a various few fixes, and experienced some vexing troubles
and
```

>>> corresponding victories, but I haven't had time tonight to really

```
>>> stress-test things. I'm not convinced that things are tight yet, as
I've
>>> been far too bedeviled in recent days to relax now without several
>>> sessions-worth of hard use.
> >>
>>> Gotta session off-site tomorrow (Swen's studio), so I'll be back on my
> >> rig Sunday (yay NFL football!).
> >>
>>> I just want to thank everybody here for their sincere and dilligent
> > efforts
>>> in helping an ignernt fellow like myself. I wish I could make all of
you a
>>> big banquet dinner in thanks. I'm a damn fine cook, just not so much a
> > damn
>>> fine computer tech.
>>> I figure I'll start a new thread if things aren't right yet. I got us
off
> on
>>> a defective-BIOS tangent there.....the rig did feel pretty good there
> > an
>>> hour or so, though.....
> >> Jimmy
> >>
> >>
>>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
> >> news:450b60d5@linux...
>>> yup
> >>>
>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>> news:450b5d6b@linux...
>>>> Ummm, I'm sorta freaked out and wanting precision right now. You
>>>> "That's the ticket", right?
>>>>
>>>> "Aaron Allen" <know-spam@not here.dude> wrote in message
>>>> news:450b5c7c@linux...
>>>>> That's your daisy.
>>>> AA
>>>>>
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>> news:450b584d@linux...
>>>>> The only thing I can see for this is to "clear the Real Time Clock
```

> > RAM

```
>>>>> in CMOS". This would "clear the CMOS memory of date, time, and
system
>>>>> setup parameters by erasing the CMOS RTC RAM data".
>>>>>
>>>>> This involves removing the onboard battery and moving jumper cap
from
>>>>> pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the
>>>>> battery. It says you have to enter the BIOS and re-enter data.
>>>>>>
>>>>> Is this the thing to do?
>>>>> "Martin Harrington" < lendan@bigpond.net.au> wrote in message
>>>>> news:450b4d10@linux...
>>>>>> All you need do is reset the BIOS by shorting out the relevant
> > jumper
>>>>>> on the motherboard...it's in the manual.
> >>>>> --
>>>>> Martin Harrington
>>>>>> www.lendanear-sound.com
>>>>>>
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>> news:450b4198@linux...
>>>>>> I disabledall but the com1 and lpt 1. Can't find them.
>>>>>>
>>>>>> Bad news is, and this is really bad news, computer won't boot up.
> > On
>>>>>> that blcak page that n ow doesn't flash by so fast at all, I get
> > the
>>>>>> error message "USB device over current status detected". Then the
>>>>>> computer shuts down. Won't boot up, won't let me go to BIOS to
fix
>>>>> it.
> >>>>>>
>>>>>> Heeeeelp!
>>>>>>
>>>>>>>
>>>>>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>>>>>> It looks like another messed up Asus manual. I downloaded the
>>>>>> manual and on page 2-18 it has that pic. I would turn off Com1
>>>>>> (irq4), floppy (irq 6), lpt1 (irq 7), Serial port, turn off
> > onboard
>>>>>> audio and USB, Keep the LAN on so you can network but I would
try
>>>>>> only slots 3 and 4 only first. Notice how they don't even show
> > audio
>>>>>> sharing with anything. This diagram is craptastic.
> >>>>>>
>>>>>> And turn off Hyper Threading.
> >>>>>>>
```

```
>>>>>> Do ME and favor and call them on the phone and ask then what the
>>>>>> hell is this diagram means. Simply, what slots share with
what?
>>>>>> Inquiring minds!
> >>>>>>>
>>>>> John
> >>>>>>>
>>>>>> Uptown Jimmy wrote:
>>>>>> I guess I don't understand what the Alphabetized row indicates.
> > In
>>>>>> other
>>>>>> words, if PCI slot 1 "shared" with 'F', what does that mean?
What
>>>>>> is it
>>>>>> shared with?
>>>>>>>
> >>>>>>>
>>>>>> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>>>>>>> Use the second section that shows what are shared. Then make
> > sure
>>>>> your
>>>>> EDS
>>>>>>> cards are NOT on them. For example, turn off onboard audio
>>>>>> bios and
>>>>>>> now you can use the slot that shares with onboard audio. Any
>>>>>>> device that
>>>>>>> you are using like AGP video you DO NOT want an EDS card to be
> > on
>>>>>>> a shared
>>>>> slot.
> >>>>>>>>
>>>>>> On boot up check to make sure that the black screen that
flashes
>>>>>> by shows
>>>>>>> this correctly.
> >>>>>>>
>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>>>>>>> Okay, on the IRQ page in the manual, it has two sections:
> >>>>>>>>
>>>>>>> 1. "Standard interrupt assignments", which list IRQ numbers
and
>>>>>> their
>>>>>>> "standard function". (This section does list 7 "IRQs are
> > usually
>>>>>> available
>>>>>>> for PCI devices")
> >>>>>>>>
```

```
>>>>>>> 2. "IRQ" assignments for this motherboard", which graphs
> > various
>>>>>PCI
>>>>>> slots
>>>>>>> or USB controllers as "nil", "shared", or "used" against
> > letters
>>>>>> of the
>>>>>> alphabet.
>>>>>>>>
>>>>>>> I don't know how to use these two sets of data to resolve my
>>>>>> problem.
>>>>> They
>>>>>>> seem incompatible. I feel ignernt.
>>>>>>>>
>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>> news:450a0f48@linux...
>>>>>>> Hmmm....well ......letsee.......ASUS boards normally
will
>>>>>> have the
>>>>> AGP
>>>>>>> sharing an IRQ with two PCI slots, basically making these
>>>>>> worthless for
>>>>>>> anything else.
>>>>>>> How many PCI slots does your mobo have?
>>>>>>> If it's a 5 slot board and it's similar to an AMD board.
> > chances
>>>>> are
>>>>>> that
>>>>>>> PCI slots 1 and 5 are shared with the AGP and the firewire
> > port
>>>>>> (thus
>>>>>> making
>>>>>>> FW audio interfaces iffy also if using the onboard FW)
> >>>>>>>>>
>>>>>>> PCI slot 2 may share with your LAN controller
>>>>>>> PCI #3 may share with onboard RAID and SATA controller
>>>>>>> PCI 4 may not share with anything.
> >>>>>>>>
>>>>>>> This is the way the ASUS A8V mobo is configured but it's for
> > AMD
>>>>>> CPU's.
>>>>>>>>
>>>>>>> Do you have the manual? All of this is listed in chapter 2
> > under
>>>>>> the
>>>>>> heading
>>>>>>> Interrupt Assignments. It should be noted for Intel mobo's
```

```
as
>>>>>> well.
>>>>>>>>
> >>>>>>>>
> >>>>>>>>>
>>>>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>>>>>>>> If it's 5, try PCI slot 1,
>>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>>> news:4509fd03@linux...
>>>>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
> >>>>>>>>>
> >>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>>> news:4509f8fc@linux...
>>>>>>> What kind of mobo are you using Jimmy?
> >>>>>>>>>
>>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>>>> news:4509eda3@linux...
>>>>>>>> I couldn't find any place where it indicated which IRQ
the
>>>>>> AGP was
>>>>>>> assigned.
>>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath
> > that
>>>>> all
>>>>>> the
>>>>>PCI
>>>>>>>> slots all assigned to "AUTO". On another page the serial
> > port
>>>>> was
>>>>>>>> assigned
>>>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7. So
>>>>>>> assigned
>>>>>> the
>>>>>PCI
>>>>>>>>>> slots to other numbers.
> >>>>>>>>>>
>>>>>>>> Am I on the wrong track here?
> >>>>>>>>>>
> >>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in
message
>>>>>>>>>>> news:4509da19@linux...
>>>>>>> Repeat after me:
> >>>>>>>>>>
>>>>>>>>>> IRQ!! IRQ!! IRQ!!
> >>>>>>>>>
```

```
>>>>>>> This sounds exactly like the EDS card is sharing and
>>>>>>> interrupt
>>>>> with
>>>>> the
>>>>>> AGP
>>>>>> slot.
> >>>>>>>>>>
>>>>>>>>>
>>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in
message
>>>>>>>>>> news:45098f86$1@linux...
>>>>>> Hi-ho.
> >>>>>>>>>>
>>>>>>> I am still having trouble with my Paris rig. In an
effort
>>>>>> to
>>>>>> simplify
>>>>>> things,
>>>>>>>> I only have one card installed, with an MEC attached,
>>>>>>> internal
>>>>>>> clocking.
>>>>>>>> Basically, my problems are down to two:
> >>>>>>>>>>>
>>>>>>>> 1. The "now-line" freezes, or more actually begins
>>>>>>>> stuttering in
>>>>>>> extremely
>>>>>>>> slow-motion, almost glacial. I can still change
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>>>>>> and I
> >>>> am
>>>>>> able
>>>>>> to
>>>>>>>>> save and close, then re-open Paris with success.
>>>>>>>>>>
>>>>>>>>> 2.On starting Paris, I get an error message: "I/O
modules
>>>>>> used
>>>>>> in
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>>>>>> patch
>>>>>>>>> setting not avaiable in this configuration of Paris.
>>>>>> Resulting
>>>>>> audio
>>>>> may
>>>>>>>> be different than when saved." This will pop up 2 or 4
>>>>>> times,
>>>>>> and
>>>>>> then
```

```
>>>>>> when
>>>>>>>> I push "play" no audio is heard. Then I close, reopen,
> > and
>>>>>> then
>>>>>> things
>>>>>> work
>>>>>>>>> for a while.
> >>>>>>>>>>
>>>>>>>> I have made some tweaks to the configuration with some
>>>>>>> success.
>>>>> The
>>>>>> errors
>>>>>>>>>> are happening less and less, but they still pop up.
> >>>>>>>>>>
>>>>>> Anybody?
>>>>>> Jimmv
>>>>>>
>>>>>
>>>>>
>>>>
> >>>
> >>
> >
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 16:58:48 GMT
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I hope Swen still has his floppy drive installed. I've got mine around here somewhere...

## **Jimmy**

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote in message news:450b9090@linux...

> Jimmy,

> Glad you're getting this resolved. At your earliest opportunity, get rid of

> that bios and go back to the one previous to the USB overcurrent warning.

> Really man. That bios you're running right now is a disaster waiting for a

> place to happen, and happen, and happen again.....I promise. It's going to

> bite you at the worst time and you're going to have to continuously clear

> the CMOS to get your machine to function as long as you're running that

> bios. Nothing worse than a computer that won't boot.
```

```
> Deei
> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> news:450b7e60@linux...
> > Alrighty, then. I tried the battery/jumper-cap thingie with great
success.
> > Booted right up, with obvious changes to BIOS and VGA buffers and all
> else.
> >
>> Then I made a few of the various previously suggested BIOS changes with
>> which I felt comfortable and got 1 hr 15 minutes of good, vital work
done.
> >
>> I've had a few different troubles these past few days (months). Tonight
>> have tried a various few fixes, and experienced some vexing troubles and
>> corresponding victories, but I haven't had time tonight to really
>> stress-test things. I'm not convinced that things are tight yet, as I've
>> been far too bedeviled in recent days to relax now without several
> > sessions-worth of hard use.
>> Gotta session off-site tomorrow (Swen's studio), so I'll be back on my
> > rig Sunday (yay NFL football!).
> > I just want to thank everybody here for their sincere and dilligent
> efforts
>> in helping an ignernt fellow like myself. I wish I could make all of you
> > big banquet dinner in thanks. I'm a damn fine cook, just not so much a
> damn
> > fine computer tech.
> > I figure I'll start a new thread if things aren't right yet. I got us
off
> > a defective-BIOS tangent there.....the rig did feel pretty good there
for
> an
> > hour or so, though.....
> >
> > Jimmy
> >
> >
> > "Aaron Allen" <know-spam@not_here.dude> wrote in message
> > news:450b60d5@linux...
> > yup
```

>>>

```
>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> > news:450b5d6b@linux...
>>> Ummm, I'm sorta freaked out and wanting precision right now. You
>>> "That's the ticket", right?
> > >>
> > >>
>>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>>> news:450b5c7c@linux...
>>>> That's your daisy.
>>>> AA
> > >>>
>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>> news:450b584d@linux...
>>>>> The only thing I can see for this is to "clear the Real Time Clock
> RAM
>>>>> in CMOS". This would "clear the CMOS memory of date, time, and
system
>>>>> setup parameters by erasing the CMOS RTC RAM data".
>>>>>
>>>>> This involves removing the onboard battery and moving jumper cap
from
>>>> pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the
>>>>> battery. It says you have to enter the BIOS and re-enter data.
> > >>>
>>>>> Is this the thing to do?
>>>>> "Martin Harrington" <lendan@bigpond.net.au> wrote in message
>>>> news:450b4d10@linux...
>>>>> All you need do is reset the BIOS by shorting out the relevant
> jumper
>>>>> on the motherboard...it's in the manual.
> > >>> --
>>>>> Martin Harrington
>>>>> www.lendanear-sound.com
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>>>>> l disabledall but the com1 and lpt 1. Can't find them.
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>>>>>> Bad news is, and this is really bad news, computer won't boot up.
>>>>>> that blook page that n ow doesn't flash by so fast at all, I get
>>>>>> error message "USB device over current status detected". Then the
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> > >>>>>

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>>>>>>> Use the second section that shows what are shared. Then make
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>>>>>>> cards are NOT on them. For example, turn off onboard audio
> > >>>> bios and
>>>>>> now you can use the slot that shares with onboard audio. Any
> > >>>>> device that
>>>>>>> you are using like AGP video you DO NOT want an EDS card to be
> on
> > >>>>> a shared
>>>>>> slot.
> > >>>>>>>
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>>>>>> On boot up check to make sure that the black screen that
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```
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>>>>>>> news:4509fd03@linux...
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>>>>>>>> I only have one card installed, with an MEC attached,
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>>>>>>> clocking.
>>>>>>>>> Basically, my problems are down to two:
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>>>>>>>> stuttering in
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>>>>>>>> I have made some tweaks to the configuration with some
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>>>>>> The
>>>>>> errors
>>>>>>>> are happening less and less, but they still pop up.
>>>>>>>>>>
>>>>>>> Anybody?
>>>>>> Jimmy
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> > >>>>
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> > >>
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Subject: Re: still fighting for stability
Posted by uptown jimmy on Sat, 16 Sep 2006 18:49:54 GMT
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So, rollback the BIOS even if I'm NOT going to disable the USB?

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
news:450b9090@linux...
> Jimmy,
> Glad you're getting this resolved. At your earliest opportunity, get rid
of
> that bios and go back to the one previous to the USB overcurrent warning.
> Really man. That bios you're running right now is a disaster waiting for a
> place to happen, and happen, and happen again..... I promise. It's going to
> bite you at the worst time and you're going to have to continuously clear
> the CMOS to get your machine to function as long as you're running that
> bios. Nothing worse than a computer that won't boot.
>
> Deei
> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> news:450b7e60@linux...
> > Alrighty. then. I tried the battery/jumper-cap thingie with great
success.
> > Booted right up, with obvious changes to BIOS and VGA buffers and all
> else.
> >
>> Then I made a few of the various previously suggested BIOS changes with
> > which I felt comfortable and got 1 hr 15 minutes of good, vital work
done.
> >
>> I've had a few different troubles these past few days (months). Tonight
> > have tried a various few fixes, and experienced some vexing troubles and
> > corresponding victories, but I haven't had time tonight to really
> > stress-test things. I'm not convinced that things are tight yet, as I've
> > been far too bedeviled in recent days to relax now without several
> > sessions-worth of hard use.
```

```
> >
>> Gotta session off-site tomorrow (Swen's studio), so I'll be back on my
> > rig Sunday (yay NFL football!).
>> I just want to thank everybody here for their sincere and dilligent
> efforts
>> in helping an ignernt fellow like myself. I wish I could make all of you
>> big banguet dinner in thanks. I'm a damn fine cook, just not so much a
> damn
> > fine computer tech.
> > I figure I'll start a new thread if things aren't right yet. I got us
off
> on
>> a defective-BIOS tangent there.....the rig did feel pretty good there
for
> an
> > hour or so, though.....
> >
> > Jimmy
> >
>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
> > news:450b60d5@linux...
> > yup
>>>
>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> > news:450b5d6b@linux...
>>> Ummm, I'm sorta freaked out and wanting precision right now. You
mean,
>>> "That's the ticket", right?
> > >>
>>>>
>>> "Aaron Allen" <know-spam@not here.dude> wrote in message
>>> news:450b5c7c@linux...
>>>> That's your daisy.
>>>> AA
> > >>>
>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>> news:450b584d@linux...
>>>>> The only thing I can see for this is to "clear the Real Time Clock
> RAM
>>>>> in CMOS". This would "clear the CMOS memory of date, time, and
>>>>> setup parameters by erasing the CMOS RTC RAM data".
>>>>>
```

```
>>>>> This involves removing the onboard battery and moving jumper cap
from
>>>> pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling the
>>>>> battery. It says you have to enter the BIOS and re-enter data.
> > >>>
>>>>> Is this the thing to do?
>>>>> "Martin Harrington" <lendan@bigpond.net.au> wrote in message
>>>> news:450b4d10@linux...
>>>>> All you need do is reset the BIOS by shorting out the relevant
> jumper
>>>>> on the motherboard...it's in the manual.
> > >>> --
>>>>> Martin Harrington
>>>>> www.lendanear-sound.com
>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>> news:450b4198@linux...
>>>>> l disabledall but the com1 and lpt 1. Can't find them.
> > >>>>>
>>>>>> Bad news is, and this is really bad news, computer won't boot up.
>>>>>> that blook page that n ow doesn't flash by so fast at all, I get
> the
>>>>>> error message "USB device over current status detected". Then the
>>>>>> computer shuts down. Won't boot up, won't let me go to BIOS to
fix
> > >>>> it.
> > >>>>>
>>>>>> Heeeeelp!
> > >>>>>
> > >>>>>
>>>>>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>>>>>> It looks like another messed up Asus manual. I downloaded the
>>>>>> manual and on page 2-18 it has that pic. I would turn off Com1
>>>>>> (irq4), floppy (irq 6), lpt1 (irq 7), Serial port, turn off
> onboard
>>>>>> audio and USB, Keep the LAN on so you can network but I would
try
>>>>>> only slots 3 and 4 only first. Notice how they don't even show
> audio
>>>>>> sharing with anything. This diagram is craptastic.
>>>>>>
>>>>>> And turn off Hyper Threading.
>>>>>>
>>>>>> Do ME and favor and call them on the phone and ask then what the
>>>>>> hell is this diagram means. Simply, what slots share with
what?
>>>>>> Inquiring minds!
```

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>>>>>>>
> > >>>> John
>>>>>>
>>>>>> Uptown Jimmy wrote:
>>>>>> I guess I don't understand what the Alphabetized row indicates.
> In
>>>>>> other
>>>>>>> words, if PCI slot 1 "shared" with 'F', what does that mean?
What
>>>>>> is it
>>>>>> shared with?
>>>>>>>
>>>>>>>
>>>>>> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>>>>>>> Use the second section that shows what are shared. Then make
> sure
>>>>>> your
> > >>>> EDS
>>>>>>> cards are NOT on them. For example, turn off onboard audio
in
>>>>>> bios and
>>>>>>> now you can use the slot that shares with onboard audio. Any
> > >>>>> device that
>>>>>>> you are using like AGP video you DO NOT want an EDS card to be
> on
> > >>>>> a shared
>>>>>> slot.
> > >>>>>>>
>>>>>>> On boot up check to make sure that the black screen that
flashes
>>>>>> by shows
>>>>>> this correctly.
>>>>>>>
>>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>>>>>>> Okay, on the IRQ page in the manual, it has two sections:
>>>>>>>>
>>>>>>> 1. "Standard interrupt assignments", which list IRQ numbers
and
>>>>>> their
>>>>>>> "standard function". (This section does list 7 "IRQs are
> usually
>>>>>> available
>>>>>>> for PCI devices")
>>>>>>>>
>>>>>>> 2. "IRQ" assignments for this motherboard", which graphs
> various
>>>>>> PCI
> > >>> slots
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>>>>>>> or USB controllers as "nil", "shared", or "used" against
> letters
>>>>>> of the
>>>>>>> alphabet.
> > >>>>>>>>
>>>>>>> I don't know how to use these two sets of data to resolve my
>>>>>> problem.
>>>>>> They
>>>>>>> seem incompatible. I feel ignernt.
>>>>>>>>
>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>> news:450a0f48@linux...
>>>>>>> Hmmm.....well ......letsee........ASUS boards normally
will
>>>>>> have the
>>>>>> AGP
>>>>>>> sharing an IRQ with two PCI slots, basically making these
>>>>>> worthless for
>>>>>>> anything else.
>>>>>>> How many PCI slots does your mobo have?
>>>>>>> If it's a 5 slot board and it's similar to an AMD board,
> chances
>>>>>> are
> > >>>> that
>>>>>>> PCI slots 1 and 5 are shared with the AGP and the firewire
> port
>>>>>> (thus
>>>>>> making
>>>>>>> FW audio interfaces iffy also if using the onboard FW)
>>>>>>>>
>>>>>>> PCI slot 2 may share with your LAN controller
>>>>>>> PCI #3 may share with onboard RAID and SATA controller
>>>>>>> PCI 4 may not share with anything.
>>>>>>>>
>>>>>>> This is the way the ASUS A8V mobo is configured but it's for
>>>>>> CPU's.
>>>>>>>>
>>>>>>> Do you have the manual? All of this is listed in chapter 2
> under
>>>>>> the
>>>>>> heading
>>>>>>> Interrupt Assignments. It should be noted for Intel mobo's
as
>>>>>> well.
>>>>>>>>
>>>>>>>>
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>>>>>>>>
>>>>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>>>>>>> If it's 5, try PCI slot 1,
>>>>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>>>>>> news:4509fd03@linux...
>>>>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>>>>>>>>>
>>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>>> news:4509f8fc@linux...
>>>>>>>> What kind of mobo are you using Jimmy?
>>>>>>>>>
>>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>>>> news:4509eda3@linux...
>>>>>>> I couldn't find any place where it indicated which IRQ
the
>>>>>> AGP was
>>>>>>> assigned.
>>>>>>> The IRQ page had all IRQs assigned to "PCI", and beneath
> > >>>> all
>>>>>> the
>>>>>> PCI
>>>>>>>> slots all assigned to "AUTO". On another page the serial
> port
>>>>>> was
>>>>>>> assigned
>>>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7. So
>>>>>> assigned
>>>>>> the
>>>>>>PCI
>>>>>>>>> slots to other numbers.
>>>>>>>>>>
>>>>>>>> Am I on the wrong track here?
>>>>>>>>>
>>>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in
message
>>>>>>>>> news:4509da19@linux...
>>>>>>>> Repeat after me:
>>>>>>>>>>
> > >>>>>>>>> IRQ!! IRQ!! IRQ!!
>>>>>>>>>>
>>>>>>>> This sounds exactly like the EDS card is sharing and
>>>>>>> interrupt
> > >>>> with
>>>>>> the
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>>>>>> AGP
>>>>>>> slot.
>>>>>>>>>>
>>>>>>>>>>
>>>>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in
message
>>>>>>>>> news:45098f86$1@linux...
>>>>>> Hi-ho.
>>>>>>>>>>>
>>>>>>>> I am still having trouble with my Paris rig. In an
effort
>>>>>> to
>>>>>> simplify
>>>>>>> things,
>>>>>>>> I only have one card installed, with an MEC attached,
>>>>>>> internal
>>>>>>> clocking.
>>>>>>>> Basically, my problems are down to two:
>>>>>>>>>>>
>>>>>>>>> 1. The "now-line" freezes, or more actually begins
>>>>>>>> stuttering in
>>>>>>> extremely
>>>>>>>> slow-motion, almost glacial. I can still change
windows.
> > >>>> and I
> > >>>> am
>>>>>> able
>>>>>> to
>>>>>>>>> save and close, then re-open Paris with success.
>>>>>>>>>>
>>>>>>>>> 2.On starting Paris, I get an error message: "I/O
modules
>>>>>>> used
> > >>>> in
>>>>>> this
>>>>>> patch
>>>>>>>>> setting not avaiable in this configuration of Paris.
>>>>>> Resulting
>>>>>> audio
>>>>>> may
>>>>>>>> be different than when saved." This will pop up 2 or 4
>>>>>> times.
>>>>>> and
>>>>>> then
>>>>>> when
>>>>>>>> I push "play" no audio is heard. Then I close, reopen,
> and
>>>>>> then
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>>>>>> things
>>>>>> work
>>>>>>> for a while.
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>>>>>>>> I have made some tweaks to the configuration with some
> > >>>>> Success.
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> > >>
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> >
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Subject: Re: still fighting for stability
Posted by Deej [1] on Sat, 16 Sep 2006 20:41:06 GMT
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Yes. Absolutely. That overcurrent message will show up even if there is nothing on the USB ......at least it did with mine.

"Uptown Jimmy" <johnson314@bellsouth.net> wrote in message news:450c4585@linux... > So, rollback the BIOS even if I'm NOT going to disable the USB?

```
>
> "DJ" <animix spam-this-ahole @animas.net> wrote in message
> news:450b9090@linux...
> > Jimmy,
> >
>> Glad you're getting this resolved. At your earliest opportunity, get rid
>> that bios and go back to the one previous to the USB overcurrent
warning.
>> Really man. That bios you're running right now is a disaster waiting for
>> place to happen, and happen, and happen again..... promise. It's going
>> bite you at the worst time and you're going to have to continuously
clear
>> the CMOS to get your machine to function as long as you're running that
> > bios. Nothing worse than a computer that won't boot.
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> > Deei
>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
> > news:450b7e60@linux...
>>> Alrighty. then. I tried the battery/jumper-cap thingie with great
> success.
>> Booted right up, with obvious changes to BIOS and VGA buffers and all
> > else.
>>>
>>> Then I made a few of the various previously suggested BIOS changes
>>> which I felt comfortable and got 1 hr 15 minutes of good, vital work
> done.
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>>> I've had a few different troubles these past few days (months).
Tonight
> l
>>> have tried a various few fixes, and experienced some vexing troubles
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>> stress-test things. I'm not convinced that things are tight yet, as
>> been far too bedeviled in recent days to relax now without several
>>> sessions-worth of hard use.
>> Gotta session off-site tomorrow (Swen's studio), so I'll be back on my
> > rig Sunday (yay NFL football!).
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>>> I just want to thank everybody here for their sincere and dilligent
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> > efforts
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>>> I figure I'll start a new thread if things aren't right yet. I got us
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> > > yup
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> >
> >
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Subject: Re: still fighting for stability Posted by John [1] on Sun, 17 Sep 2006 01:07:36 GMT View Forum Message <> Reply to Message

How many eds cards do you have? Were you able to find out what that cryptic irg diagram means?

```
John
"Uptown Jimmy" < johnson314@bellsouth.net> wrote:
>I hope Swen still has his floppy drive installed. I've got mine around here
>somewhere...
>Jimmy
>"DJ" <animix spam-this-ahole @animas.net> wrote in message
>news:450b9090@linux...
>> Jimmy,
>>
>> Glad you're getting this resolved. At your earliest opportunity, get rid
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>for
>> an
>> > hour or so, though.....
>> >
>> > Jimmy
>> >
>> >
>> > "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> > news:450b60d5@linux...
>> > yup
>> > >
>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>> > news:450b5d6b@linux...
>> > > Ummm, I'm sorta freaked out and wanting precision right now. You
>> > > "That's the ticket", right?
>> > >>
```

```
>> > >>
>> > > "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> > news:450b5c7c@linux...
>> > >> That's your daisy.
>> > > AA
>> > >>
>> > >> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message
>> > >> news:450b584d@linux...
>> > >>> The only thing I can see for this is to "clear the Real Time Clock
>> RAM
>> > >>> in CMOS". This would "clear the CMOS memory of date, time, and
>svstem
>> > >>> setup parameters by erasing the CMOS RTC RAM data".
>> > >>>>
>> > >>> This involves removing the onboard battery and moving jumper cap
>from
>> > >>> pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling
the
>> > >>> battery. It says you have to enter the BIOS and re-enter data.
>> > >>>
>> > >>> Is this the thing to do?
>> > >>> "Martin Harrington" < lendan@bigpond.net.au> wrote in message
>> > >>> news:450b4d10@linux...
>> > >>>> All you need do is reset the BIOS by shorting out the relevant
>> jumper
>> > >>>> on the motherboard...it's in the manual.
>> > >>>> --
>> > >>>> Martin Harrington
>> > >>>> www.lendanear-sound.com
>> > >>>>
>> > >>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>> > >>>> news:450b4198@linux...
>> > >>>> I disabledall but the com1 and lpt 1. Can't find them.
>> > >>>>>
>> > >>>> Bad news is, and this is really bad news, computer won't boot
up.
>> On
>> > >>>> that blook page that n ow doesn't flash by so fast at all, I
get
>> the
>> > >>>> error message "USB device over current status detected". Then
the
>> > >>>> computer shuts down. Won't boot up, won't let me go to BIOS to
>fix
>> > >>>> it.
>> > >>>>>
>> > >>>> Heeeeelp!
>> > >>>>>
```

```
>> > >>>>>
>> > >>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>> > >>>> It looks like another messed up Asus manual. I downloaded
the
>> > >>>> manual and on page 2-18 it has that pic. I would turn off Com1
>> > >>>> (irq4), floppy (irq 6), lpt1 (irq 7), Serial port, turn off
>> onboard
>> > >>>> audio and USB, Keep the LAN on so you can network but I would
>try
>> > >>>> only slots 3 and 4 only first. Notice how they don't even show
>> audio
>> > >>>> sharing with anything. This diagram is craptastic.
>> > >>>>>
>> > >>>> And turn off Hyper Threading.
>> > >>>>>
>> > >>>> Do ME and favor and call them on the phone and ask then what
>> > >>>> hell is this diagram means. Simply, what slots share with
>what?
>> > >>>> Inquiring minds!
>> > >>>>>
>> > >>>> John
>> > >>>>>
>> > >>>> Uptown Jimmy wrote:
>> > >>>> I guess I don't understand what the Alphabetized row indicates.
>> In
>> > >>>> other
>> > >>>> words, if PCI slot 1 "shared" with 'F', what does that mean?
>What
>> > >>>> is it
>> > >>>> shared with?
>> > >>>>>>
>> > >>>>>>
>> > >>>> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>> > >>>> Use the second section that shows what are shared. Then make
>> sure
>> > >>>> your
>> > >>>> EDS
>> > >>>> cards are NOT on them. For example, turn off onboard audio
>> > >>>>> bios and
>> > >>>>> now you can use the slot that shares with onboard audio.
Any
>> > >>>>> device that
>> > >>>> you are using like AGP video you DO NOT want an EDS card to
be
>> on
>> > >>>>> a shared
```

```
>> > >>>> slot.
>> > >>>>>>
>> > >>>> On boot up check to make sure that the black screen that
>flashes
>> > >>>> by shows
>> > >>>>> this correctly.
>> > >>>>>>>
>> > >>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote:
>> > >>>>> Okay, on the IRQ page in the manual, it has two sections:
>> > >>>>>>>>
>> > >>>>> 1. "Standard interrupt assignments", which list IRQ numbers
>and
>> > >>>>> their
>> > >>>> "standard function". (This section does list 7 "IRQs are
>> usually
>> > >>>>> available
>> > >>>>> for PCI devices")
>> > >>>>>>>
>> > >>>>> 2. "IRQ" assignments for this motherboard", which graphs
>> various
>> > >>>> PCI
>> > >>>> slots
>> > >>>> or USB controllers as "nil", "shared", or "used" against
>> letters
>> > >>>> of the
>> > >>>>> alphabet.
>> > >>>>>>>
>> > >>>>> I don't know how to use these two sets of data to resolve
my
>> > >>>> problem.
>> > >>>> They
>> >>>>>> seem incompatible. I feel ignernt.
>> > >>>>>>>
>> > >>>>>>>
>> > >>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>> > >>>>> news:450a0f48@linux...
>> > >>>>> Hmmm.....well ......letsee........ASUS boards normally
>will
>> > >>>>> have the
>> > >>>> AGP
>> > >>>>> sharing an IRQ with two PCI slots, basically making these
>> > >>>>> worthless for
>> > >>>>> anything else.
>> > >>>>> How many PCI slots does your mobo have?
>> > >>>>> If it's a 5 slot board and it's similar to an AMD board.
>> chances
>> > >>>> are
>> > >>>>> that
```

```
>> > >>>>> PCI slots 1 and 5 are shared with the AGP and the firewire
>> port
>> > >>>> (thus
>> > >>>>> making
>> > >>>>> FW audio interfaces iffy also if using the onboard FW)
>> > >>>>>>>>
>> > >>>>> PCI slot 2 may share with your LAN controller
>> > >>>>> PCI #3 may share with onboard RAID and SATA controller
>> > >>>>> PCI 4 may not share with anything.
>> > >>>>>>>>
>> > >>>>> This is the way the ASUS A8V mobo is configured but it's
for
>> AMD
>> > >>>>> CPU's.
>> > >>>>>>>>
>> > >>>>> Do you have the manual? All of this is listed in chapter
2
>> under
>> > >>>> the
>> > >>>> heading
>> > >>>>> Interrupt Assignments. It should be noted for Intel mobo's
>as
>> > >>>>> well.
>> > >>>>>>>>
>> > >>>>>>>>
>> > >>>>>>>>>
>> > >>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>> > >>>>>> If it's 5, try PCI slot 1,
>> > >>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>> > >>>>>> news:4509fd03@linux...
>> > >>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>> > >>>>>>>>>
>> > >>>>>>>>>
>> > >>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>> > >>>>>> news:4509f8fc@linux...
>> > >>>>>> What kind of mobo are you using Jimmy?
>> > >>>>>>>>>
>> > >>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>> > >>>>>> news:4509eda3@linux...
>> > >>>>> I couldn't find any place where it indicated which IRQ
>the
>> > >>>>> AGP was
>> > >>>>>> assigned.
>> > >>>>> The IRQ page had all IRQs assigned to "PCI", and beneath
>> that
>> > >>>>> all
>> > >>>> the
>> > >>>> PCI
```

```
>> > >>>>> slots all assigned to "AUTO". On another page the serial
>> port
>> > >>>> was
>> > >>>>>> assigned
>> > >>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7.
So
>1
>> > >>>>> assigned
>> > >>>> the
>> > >>>> PCI
>> > >>>>>> slots to other numbers.
>> > >>>>>>>>>>
>> >>>>>>> Am I on the wrong track here?
>> > >>>>>>>>>>
>> > >>>>>>>>>>
>> > >>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in
>message
>> > >>>>>>> news:4509da19@linux...
>> > >>>>> Repeat after me:
>> > >>>>>>>>>>>
>> > >>>>>>> IRQ!! IRQ!! IRQ!!
>> > >>>>>>>>>>>>
>> > >>>>> This sounds exactly like the EDS card is sharing and
>> > >>>>> interrupt
>> > >>>> with
>> > >>>>> the
>> > >>>> AGP
>> > >>>> slot.
>> > >>>>>>>>>>
>> > >>>>>>>>>>
>> > >>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in
>message
>>>>>>>> news:45098f86$1@linux...
>> > >>>>> Hi-ho.
>> > >>>>>>>>>>>
>> > >>>>>> I am still having trouble with my Paris rig. In an
>effort
>> > >>>>> to
>> > >>>>> simplify
>> > >>>>> things,
>> > >>>>> I only have one card installed, with an MEC attached,
>> > >>>>> internal
>> > >>>>> clocking.
>> > >>>>>> Basically, my problems are down to two:
>> > >>>>>>>>>>>
>> > >>>>>> 1. The "now-line" freezes, or more actually begins
>> > >>>>>> stuttering in
>> > >>>>>> extremely
```

```
>> > >>>>>>> slow-motion, almost glacial. I can still change
>windows.
>> > >>>>> and I
>> > >>>> am
>> > >>>>> able
>> > >>>> to
>> > >>>>>> save and close, then re-open Paris with success.
>> > >>>>>>>>>>>
>> > >>>>>> 2.On starting Paris, I get an error message: "I/O
>modules
>> > >>>> used
>> > >>>> in
>> > >>>>> this
>> > >>>>> patch
>> > >>>>>> setting not avaiable in this configuration of Paris.
>> > >>>>> Resulting
>> > >>>>> audio
>> > >>>>> may
>> > >>>>>> be different than when saved." This will pop up 2 or
>> > >>>>> times,
>> > >>>> and
>> > >>>>> then
>> > >>>>> when
>> > >>>>> I push "play" no audio is heard. Then I close, reopen,
>> and
>> > >>>>> then
>> > >>>>> things
>> > >>>> work
>> > >>>>>> for a while.
>> > >>>>>>>>>>>>
>> > >>>>> I have made some tweaks to the configuration with some
>> > >>>>> Success.
>> > >>>> The
>> > >>>>> errors
>> > >>>>>> are happening less and less, but they still pop up.
>> > >>>>>>>>>>>>
>> > >>>>> Anybody?
>> > >>>>> Jimmy
>> > >>>>>>>>>>>
>> > >>>>>>>>>>
>> > >>>>>>>>>
>> > >>>>>>>>>
>> > >>>>>>>>>
>> > >>>>>>>
>> > >>>>>>
>> > >>>>>
>> > >>>>
```

Subject: Re: still fighting for stability
Posted by uptown jimmy on Mon, 18 Sep 2006 00:00:31 GMT
View Forum Message <> Reply to Message

They never called me back. I'll badger them tomorrow.

I was using 4 EDS cards, and I want very much to do so again, but right now I'm bug-fixing with a minimal setup, just one card, internal clocking.

## Jimmy

```
"John" <no@no.com> wrote in message news:450c9fd8$1@linux...
>
> How many eds cards do you have?
> Were you able to find out what that cryptic irq diagram means?
>
> John
> "Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>>I hope Swen still has his floppy drive installed. I've got mine around
here
> >somewhere...
> >
> >Jimmy
> > "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> >news:450b9090@linux...
> >> Jimmy,
>>> Glad you're getting this resolved. At your earliest opportunity, get
rid
```

> >of >>> that bios and go back to the one previous to the USB overcurrent warning. >>> Really man. That bios you're running right now is a disaster waiting for > a >>> place to happen, and happen, and happen again..... promise. It's going >>> bite you at the worst time and you're going to have to continuously clear >>> the CMOS to get your machine to function as long as you're running that > >> bios. Nothing worse than a computer that won't boot. > >> > >> Deei > >> >>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in message >>> news:450b7e60@linux... >>> Alrighty. then. I tried the battery/jumper-cap thingie with great > >success. >>> Booted right up, with obvious changes to BIOS and VGA buffers and all > >> else. > >> > >>> Then I made a few of the various previously suggested BIOS changes >>> which I felt comfortable and got 1 hr 15 minutes of good, vital work > >done. > >> > >>> > I've had a few different troubles these past few days (months). **Tonight** > >| >>> have tried a various few fixes, and experienced some vexing troubles > and >>> corresponding victories, but I haven't had time tonight to really >>> stress-test things. I'm not convinced that things are tight yet, as > I've >>> been far too bedeviled in recent days to relax now without several >>> sessions-worth of hard use. > >> > >>> Sotta session off-site tomorrow (Swen's studio), so I'll be back on > my > >own >>> rig Sunday (yay NFL football!). >>> I just want to thank everybody here for their sincere and dilligent >>> efforts >>> in helping an ignernt fellow like myself. I wish I could make all of > you

> >a

```
>>> big banquet dinner in thanks. I'm a damn fine cook, just not so much
> a
> >> damn
>>> > fine computer tech.
> >> >
>>> I figure I'll start a new thread if things aren't right yet. I got us
> >off
> >> on
>>> a defective-BIOS tangent there.....the rig did feel pretty good there
> >> an
>>> hour or so, though.....
>>>>
> >> > Jimmy
>>>>
> >> >
>>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>>> news:450b60d5@linux...
>>> > yup
>>>>>
>>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>> > news:450b5d6b@linux...
>>> >> Ummm, I'm sorta freaked out and wanting precision right now. You
> >mean,
>>> >> "That's the ticket", right?
>>>>>
>>>>>
>>> > "Aaron Allen" <know-spam@not here.dude> wrote in message
>>> > news:450b5c7c@linux...
>>> > That's your daisy.
>>> > AA
>>>>>>
>>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>> > news:450b584d@linux...
>>> > The only thing I can see for this is to "clear the Real Time
Clock
> >> RAM
>>> > in CMOS". This would "clear the CMOS memory of date, time, and
> >system
>>> > setup parameters by erasing the CMOS RTC RAM data".
>>>>>
>>> > This involves removing the onboard battery and moving jumper cap
> >from
>>> > pins 1-2 to pins 2-3., then back to pins 1-2, then reinstalling
>>> > battery. It says you have to enter the BIOS and re-enter data.
> >> > >>>
>>> >>> Is this the thing to do?
```

```
>>> > "Martin Harrington" < lendan@bigpond.net.au> wrote in message
>>> > news:450b4d10@linux...
>>> > All you need do is reset the BIOS by shorting out the relevant
>>> jumper
>>> >>>> on the motherboard...it's in the manual.
> >> > --
>>> > Martin Harrington
>>>> www.lendanear-sound.com
> >> > >>>>
>>> > "Uptown Jimmy" < johnson314@bellsouth.net> wrote in message
>>> > news:450b4198@linux...
>>> >>>> I disabledall but the com1 and lpt 1. Can't find them.
> >> > >>>>
>>> > Bad news is, and this is really bad news, computer won't boot
> up.
> >> On
>>> >>>> that blook page that n ow doesn't flash by so fast at all, I
> get
> >> the
>>> > >>>> error message "USB device over current status detected". Then
>>>>>> computer shuts down. Won't boot up, won't let me go to BIOS to
> >fix
>>>> it.
> >> > >>>>
>>> > Heeeeelp!
> >> > >>>>
> >> > >>>>
>>> > >>> "John" <no@no.com> wrote in message news:450b3aac$1@linux...
>>> >>>>> It looks like another messed up Asus manual. I downloaded
> the
>>> > >>>> manual and on page 2-18 it has that pic. I would turn off
Com1
>>> >>>>> (irq4), floppy (irq 6), lpt1 (irq 7), Serial port, turn off
>>> onboard
>>> >>>>> audio and USB, Keep the LAN on so you can network but I would
>>> >>>>> only slots 3 and 4 only first. Notice how they don't even
show
> >> audio
>>> >>>>> sharing with anything. This diagram is craptastic.
>>>>>>>>
>>> >>>>> And turn off Hyper Threading.
> >> > >>>>>
>>> >>>> Do ME and favor and call them on the phone and ask then what
>>> >>>>> hell is this diagram means. Simply, what slots share with
```

> >what?

```
>>> >>>> Inquiring minds!
> >> > >>>>>
>>> > John
>>>>>>>>
>>> >>>>> Uptown Jimmy wrote:
>>> >>>>> I guess I don't understand what the Alphabetized row
indicates.
> >> In
>>> > other
>>> >>>>> words, if PCI slot 1 "shared" with 'F', what does that mean?
> >What
>>>> is it
>>> > >>>>> shared with?
>>>>>>>>
>>>>>>>>
>>> >>>>> "John" <no@no.com> wrote in message news:450af67f$1@linux...
>>>>>>>> Use the second section that shows what are shared. Then
make
> >> sure
>>> > your
> >> > DS
>>>>>>>> cards are NOT on them. For example, turn off onboard
audio
> >in
>>> > bios and
>>> >>>>> now you can use the slot that shares with onboard audio.
> Any
>>> >>>>> device that
>>> >>>>> you are using like AGP video you DO NOT want an EDS card to
> be
> >> on
>>> > >>>>> a shared
>>> > slot.
>>>>>>>>>
>>> >>>>> On boot up check to make sure that the black screen that
> >flashes
>>> >>>> by shows
>>> >>>>> this correctly.
> >> > >>>>>>>
>>> >>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote:
>>> >>>>> Okay, on the IRQ page in the manual, it has two sections:
> >> > >>>>>>>>
>>>>>>>> 1. "Standard interrupt assignments", which list IRQ
numbers
> >and
>>> > their
>>> >>>>> "standard function". (This section does list 7 "IRQs are
> >> usually
```

```
>>> >>>>> available
>>> >>>>> for PCI devices")
> >> > >>>>>>>
>>> >>>>> 2. "IRQ" assignments for this motherboard", which graphs
>>> various
>>> > PCI
>>> > slots
>>> >>>>> or USB controllers as "nil", "shared", or "used" against
> >> letters
>>> >>>> of the
>>> >>>>>> alphabet.
> >> > >>>>>>>>
>>> >>>>> I don't know how to use these two sets of data to resolve
>>> > problem.
>>> They
>>>>>>>>> seem incompatible. I feel ignernt.
> >> > >>>>>>>>
> >> > >>>>>>>
>>> >>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>>>>> news:450a0f48@linux...
>>> >>>>> Hmmm.....well ......letsee........ASUS boards normally
> >will
>>> > have the
>>> > AGP
>>> >>>>> sharing an IRQ with two PCI slots, basically making these
>>> >>>>> worthless for
>>> >>>>>> anything else.
>>> >>>>> How many PCI slots does your mobo have?
>>>>>>>> If it's a 5 slot board and it's similar to an AMD board,
>>> chances
>>> > are
> >> > hat
>>>>>>>> PCI slots 1 and 5 are shared with the AGP and the
firewire
> >> port
>>>> (thus
>>> > making
>>> >>>>> FW audio interfaces iffy also if using the onboard FW)
> >> > >>>>>>>>>
>>> >>>>>> PCI slot 2 may share with your LAN controller
>>> >>>>> PCI #3 may share with onboard RAID and SATA controller
>>>>>>>>> PCI 4 may not share with anything.
> >> > >>>>>>>>
>>> >>>>> This is the way the ASUS A8V mobo is configured but it's
> for
> >> AMD
>>> > CPU's.
```

```
>>>>>>>>>>
>>> >>>>> Do you have the manual? All of this is listed in chapter
> 2
> >> under
>>>> the
>>> > heading
>>> >>>>> Interrupt Assignments. It should be noted for Intel
mobo's
> >as
>>> > well.
>>>>>>>>>>
> >> > >>>>>>>>>
> >> > >>>>>>>>
>>> >>>>>> If it's 6, try putting the EDS card in PCI 2, 3, 4 or 5
>>>>>>>>> If it's 5, try PCI slot 1,
>>> >>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in
message
>>>>>>>>> news:4509fd03@linux...
>>> >>>>>> It's an Asus P5P800 SE board with a Pentium 4 HT chip.
>>>>>>>>>>>
> >> > >>>>>>>>>
>>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in
message
>>> >>>>>> news:4509f8fc@linux...
>>> >>>>>> What kind of mobo are you using Jimmy?
>>>>>>>>>>>>
>>> >>>>> "Uptown Jimmy" < johnson314@bellsouth.net> wrote in
message
>>> >>>>>>> news:4509eda3@linux...
>>> >>>>>> I couldn't find any place where it indicated which IRQ
> >the
>>> > AGP was
>>> >>>>>> assigned.
>>>>>>>>> The IRQ page had all IRQs assigned to "PCI", and
beneath
> >> that
>>>> all
>>>> the
>>> > PCI
>>> >>>>>> slots all assigned to "AUTO". On another page the
serial
> >> port
>>>> Was
>>> >>>>>> assigned
>>>>>>>>>> to IRQ 4, and the parallel port was assigned to IRQ 7.
> So
> >|
>>> > >>>> assigned
```

```
>>>> the
>>> > PCI
>>> >>>>>>>> slots to other numbers.
>>>>>>>>>>>
>>> >>>>>> Am I on the wrong track here?
> >> > >>>>>>>>>>
> >> > >>>>>>>>>>>
>>> >>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in
> >message
>>> >>>>>>>> news:4509da19@linux...
>>> >>>>>>> Repeat after me:
> >> > >>>>>>>>>>>>>>>
>>> >>>>>>>> IRQ!! IRQ!! IRQ!!
>>>>>>>>>>>>>>
>>>>>>>>> This sounds exactly like the EDS card is sharing and
>>> >>>>> interrupt
>>> > with
>>>> the
>>> > AGP
>>> > slot.
> >> > >>>>>>>>>>>>>>>
>>>>>>>>>>>>>
>>> >>>>> "Uptown Jimmy" <johnson314@bellsouth.net> wrote in
> >message
>>>>>>>>>>>> news:45098f86$1@linux...
>>> > Hi-ho.
>>>>>>>>>>>>>
>>> >>>>>> Paris rig. In an
> >effort
>>>>>>> to
>>> > simplify
>>> >>>>> things,
>>> >>>>>> I only have one card installed, with an MEC
attached.
>>> >>>>> internal
>>> > clocking.
>>> >>>>>> Basically, my problems are down to two:
> >> > >>>>>>>>>>>>>>>>
>>> >>>>>> 1. The "now-line" freezes, or more actually begins
>>> >>>>>> stuttering in
>>> >>>>>> extremely
>>> >>>>>>> slow-motion, almost glacial. I can still change
> >windows,
>>>> and I
>>> > am
>>> > able
>>>> to
>>> >>>>>>> save and close, then re-open Paris with success.
```

```
>>>>>>>>>>>>>
>>>>>>>>>> 2.On starting Paris, I get an error message: "I/O
> >modules
>>> > sand
>>>> in
>>> > this
>>> > patch
>>>>>>>>>> setting not avaiable in this configuration of Paris.
>>> > Resulting
>>> > audio
>>> > may
>>> >>>>>> be different than when saved." This will pop up 2 or
>>> > times,
>>> > and
>>> > then
>>> > when
>>> >>>>>> I push "play" no audio is heard. Then I close,
reopen,
> >> and
>>>> then
>>> > things
>>> > >>>> work
>>> >>>>>> for a while.
> >> > >>>>>>>>>>
>>>>>>>>> I have made some tweaks to the configuration with
some
>>> > SUCCESS.
>>>> The
>>> > errors
>>> >>>>>> are happening less and less, but they still pop up.
>>>>>>>>>>>>>
>>> > Anybody?
>>> > Jimmy
>>>>>>>>>>>>>
>>>>>>>>>>>
> >> > >>>>>>>>>>
> >> > >>>>>>>>>
>>>>>>>>>>
>>>>>>>>>
>>>>>>>>
>>>>>>>
>>>>>>
> >> > >>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>>
```