Subject: what is the latest motherboard being used with Paris Posted by DAVID POSEY on Thu, 28 Feb 2008 15:20:59 GMT

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Hi Everyone,

just wondering what motherboards are Paris friendly. Is dual core working ok? Thanks for your input David

Subject: Re:Please help, what is the latest motherboard being used with is Posted by DAVID POSEY on Fri, 29 Feb 2008 06:39:40 GMT

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"David" <crosscreekrecording@hotmail.com> wrote:

>

>Hi Everyone,

>just wondering what motherboards are Paris friendly. Is dual core working. are there any older boards out there, that can be had, that worked well with Paris if dual core doesn't

>Thanks for your input

>David

Subject: Re:Please help, what is the latest motherboard being used with is Posted by Rohde on Fri, 29 Feb 2008 21:16:12 GMT

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Hi David.

I'm not sure what current MB's are working for people. There is some debate as to whether the EDS card (5V card) will work in newer PCI spec machines that are 3.3V.

Currently, Paris runs just fine on my Epox 9NDA3 motherboard with a Athlon64 X2 processor. This is somewhat aging tech - DDR memory, AGP video card. But it works. The only trick is turning off one of the cores when doing Paris work.

Has anyone tried (successfully or not) to run the EDS in a newer MB that supports PCI-Express for video? I have a Asus P5K-E board waiting to be used, and the PCI keying looks right, but I don't have a processor to test with.

Thanks!

-Rohde

```
"david" <crosscreekrecording@hotmail.com> wrote:
> 
> "David" <crosscreekrecording@hotmail.com> wrote:
>> 
>>Hi Everyone,
>>just wondering what motherboards are Paris friendly. Is dual core working.
>are there any older boards out there, that can be had,that worked well with
>Paris if dual core doesn't
>>Thanks for your input
>>David
>
```

Subject: Re:Please help, what is the latest motherboard being used with is Posted by IOUOI on Sat, 01 Mar 2008 08:27:24 GMT

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Hey Rohde, where you been? haven't seen you 'round these parts in awhile!

Neil

```
"Rohde Wakefield" <rohdeww@gmail.com> wrote:

> Hi David.

> l'm not sure what current MB's are working for people. There is some debate
>as to whether the EDS card (5V card) will work in newer PCI spec machines
>that are 3.3V.

> Currently, Paris runs just fine on my Epox 9NDA3 motherboard with a Athlon64
>X2 processor. This is somewhat aging tech - DDR memory, AGP video card.
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>supports PCI-Express for video? I have a Asus P5K-E board waiting to be used,
>and the PCI keying looks right, but I don't have a processor to test with.
> Thanks!
> Rohde
> Rohde
```

```
>"david" <crosscreekrecording@hotmail.com> wrote:
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>>Paris if dual core doesn't
>>>Thanks for your input
>>>David
>>
>>>
```

Subject: Re:Please help, what is the latest motherboard being used with is Posted by mike audet[3] on Sat, 01 Mar 2008 13:25:40 GMT View Forum Message <> Reply to Message

Hi Rohde.

I'm using an asrock am2nf3-vsta motherboard with paris in xp and in windows 98se. It's an AGP, AM2 motherboard that will take a pheonom chip.

I haven't been able to get a GeForce 6800 or a 6200 video card to work in Windows 98 SE, though my old Matrox G400 works fine.

I also had to search around a bit for the USB2.0 Windows 98 drivers for the chipset - I think I got them from the Gigabyte site.

Hope this helps.

Mike

"Rohde Wakefield" <rohdeww@gmail.com> wrote: > > Hi David.

>I'm not sure what current MB's are working for people. There is some debate >as to whether the EDS card (5V card) will work in newer PCI spec machines >that are 3.3V.

>Currently, Paris runs just fine on my Epox 9NDA3 motherboard with a Athlon64 >X2 processor. This is somewhat aging tech - DDR memory, AGP video card. But

>it works. The only trick is turning off one of the cores when doing Paris >work.

>

>Has anyone tried (successfully or not) to run the EDS in a newer MB that >supports PCI-Express for video? I have a Asus P5K-E board waiting to be used. >and the PCI keying looks right, but I don't have a processor to test with. >Thanks! >-Rohde >"david" <crosscreekrecording@hotmail.com> wrote: >>"David" <crosscreekrecording@hotmail.com> wrote: >>> >>>Hi Everyone, >>>just wondering what motherboards are Paris friendly. Is dual core working. >>are there any older boards out there, that can be had, that worked well with >>Paris if dual core doesn't >>>Thanks for your input >>>David >> >

Subject: Re:Please help, what is the latest motherboard being used with is Posted by Rohde on Thu, 06 Mar 2008 19:44:50 GMT

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Mike, thanks for the response. That is an interesting combination - newer AM2 socket with older AGP graphics.

The nForce3 chipsets (used by your MB) are listed as PCI 2.3 compliant and 5V tolerant. That also goes for the nForce4 chipsets, so there is a chance those would work as well and they are PCI-Express.

-Rohde

```
"Mike Audet" <mike@..> wrote:
> 
>Hi Rohde,
> 
>I'm using an asrock am2nf3-vsta motherboard with paris in xp and in windows 
>98se. It's an AGP, AM2 motherboard that will take a pheonom chip.
> 
>I haven't been able to get a GeForce 6800 or a 6200 video card to work in 
> Windows 98 SE, though my old Matrox G400 works fine.
```

```
> I also had to search around a bit for the USB2.0 Windows 98 drivers for the 
>chipset - I think I got them from the Gigabyte site.
> Hope this helps.
> Mike
```

Subject: Re:Please help, what is the latest motherboard being used with is Posted by mike audet[1] on Fri, 07 Mar 2008 00:38:57 GMT View Forum Message <> Reply to Message

Hi Rohde.

The only trouble with PCI Express is that there aren't any drivers for Windows 98. That's why I stuck with AGP.

Good luck with the decision!

```
Mike
"Rohde Wakefield" <rohdeww@gmail.com> wrote:
> 
>Mike, thanks for the response. That is an interesting combination - newer
>AM2 socket with older AGP graphics.
> 
>The nForce3 chipsets (used by your MB) are listed as PCI 2.3 compliant and
>5V tolerant. That also goes for the nForce4 chipsets, so there is a chance
>those would work as well and they are PCI-Express.
> 
>-Rohde
> 
> 
>Mike Audet" <mike@...> wrote:
>> 
>Hi Rohde,
>> 
>>I'm using an asrock am2nf3-vsta motherboard with paris in xp and in windows
>>98se. It's an AGP, AM2 motherboard that will take a pheonom chip.
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>I haven't been able to get a GeForce 6800 or a 6200 video card to work in
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>>
>>Mike
>>
>>
```