Subject: Dual Processor?????

Posted by Chris Lang on Mon, 13 Mar 2006 22:03:53 GMT

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I am toying with getting a new CPU.

If I am just using Paris, by itself, OR running simultaneously with Cubase, do I need a dual processor??

I am thinking AMD 64, but they do sell those as a dual of course.

Thanks for the advice as always!

Chris

Subject: Re: Dual Processor?????

Posted by erlilo on Tue, 14 Mar 2006 05:32:40 GMT

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I have tested dual processors AMD64 X2 3800+ with Paris. They couldn't understand each other at all, so it seems it's not a good idea at all with Paris and dual processors. But with Cubase SX3, it seems to work perfect.

Erling

"Chris Lang" <yo@yo.yo> skrev i melding news:4415de39\$1@linux...

> I am toying with getting a new CPU.

- > If I am just using Paris, by itself, OR running simultaneously
- > with Cubase, do I need a dual processor??

>

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> Thanks for the advice as always!

> Chris

Subject: Re: Dual Processor?????

Posted by Chris Ludwig on Tue, 14 Mar 2006 06:27:30 GMT

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Hi Chris.

Not sure if I'd recommend Paris with a dual core. I would suggest a single core 4000+ a FX57 though. They are very fast chips and with the right board can be over clocked and be very stable with the right board.

Chris

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> Thanks for the advice as always!

> Chris

-- Chris Ludwig

ADK

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

www.adkproaudio.com <http://www.adkproaudio.com/>
(859) 635-5762
```

Subject: Re: Dual Processor?????
Posted by Chris Lang on Tue, 14 Mar 2006 16:40:07 GMT
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Thanks for the info- MUCH appreciated, as always...

Chris

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Chris Ludwig <chrisl@adkproaudio.com> wrote:
>Hi Chris,
>Not sure if I'd recommend Paris with a dual core. I would suggest a
>single core 4000+ a FX57 though. They are very fast chips and with the
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Subject: Was DUAL PROC, now CHIPSET????? Posted by wmarkwilson on Wed, 15 Mar 2006 04:23:08 GMT View Forum Message <> Reply to Message

Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and Asus crowds liking. I've always been partial to VIA but I am open to a change if there's an equal or better out there.

W. Mark Wilson

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message news:44166388\$1@linux...

- > Hi Chris,
- > Not sure if I'd recommend Paris with a dual core. I would suggest a single
- > core 4000+ a FX57 though.

Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Lang on Wed, 15 Mar 2006 07:13:49 GMT View Forum Message <> Reply to Message

My current rig, an ANCIENT (3 year-old) AMD 1400 has a VIA chipset, bought because a fellow Parisian recommended it. It has been great.

Uh, guess that doesn't answer your question, though. Sorry.

Chris

"W. Mark Wilson" <wmarkwilson@verizon.n.o.s.p.a.m.net> wrote: >Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and Asus

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by erlilo on Wed, 15 Mar 2006 12:48:26 GMT

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My Epox 9NDA3+ have a nForce 3 Ultra chipset and is working flawlessly for me.

Erling

"W. Mark Wilson" <wmarkwilson@verizon.n.o.s.p.a.m.net> skrev i melding news:441797f3@linux...
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Subject: Re: Was DUAL PROC, now CHIPSET?????
Posted by Chris Ludwig on Wed, 15 Mar 2006 14:11:52 GMT
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HI,

The ASUS a8v series and the Gigabyte K8NS-Ultra 939 are good choices. But both are discontinued sense the chipset they use aren't made anymore. You can still find the boards around but mostly refurbed and RMA ones. All the current mobos will have PCI-E based video and at most 3 pci slots. The newer ATI/ULI chipset based boards seem to be working well for UADs and POwercores so that usually means they will work well with a Paris card.

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Chris Ludwig ADK

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com> www.adkproaudio.com <http://www.adkproaudio.com/> (859) 635-5762

Subject: Re: Was DUAL PROC, now CHIPSET?????
Posted by Chris Ludwig on Thu, 16 Mar 2006 05:15:37 GMT
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Hi Neil.

Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP and it works great with UADs, Powercores, RME, Lynx or any cards I put in it so far. Of course only 3 PCI slots are on the board but thats the

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Neil on Thu, 16 Mar 2006 05:33:18 GMT

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Subject: Re: Was DUAL PROC, now CHIPSET?????
Posted by gene lennon on Thu, 16 Mar 2006 23:58:32 GMT
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>and it works great with UADs, Powercores, RME, Lynx or any cards I put >in it so far. Of course only 3 PCI slots are on the board but thats the

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>Chris

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>

Chris,

dual that will live with UAD and Powercore cards. (Not for Paris).

Gene

Subject: Re: Was DUAL PROC, now CHIPSET???? Posted by Neil on Fri, 17 Mar 2006 14:58:07 GMT View Forum Message <> Reply to Message

Hey Chris...

OK, check out this rant, and considering the timing of this thread, it's pretty relevant:

I decided recently to upgrade my mobo & CPU, because I purchased CubaseSX v3, and apparently that app is more CPU-intensive than the v1.xx I was running (a couple of projects I had going were pushing the limit already, but when I tried running them in v3, they started to glitch & have playback problems - you could see the CPU meter in the "VST Performance" window, go up a little more than it had in v1.xx - apparently just enough to cause problems). So I get a new mobo/CPU combo an AMD Athlon 64 3000+ sitting on a Gigabyte GA-K8U with a ULi M1689 chipset.

I install the new stuff, and expect the usual - a few glitches, a handful of reboots, and we're off & running, right? Nope. This thing has been a nightmare from day one - lots of issues, including getting stuck in a boot loop that took me half-dozen attempts of having to boot into "safe" mode in order to undo, and finally, getting stuck in another boot loop, at which point I even brought it to a service tech - never had to do that before... ended up having to wipe the hard drive clean, reformat, and reinstall WinXP.

OK, so now it should be OK, right? I try to install the drivers for my RME Multiface, and no luck, the PC is not recognizing it. I e-mail Synthax (the folks that do RME support for the US), and they tell me that it might be my card - which is an older version and has been known on some systems to have problems - but the good news is for \$40 and a return of my card, I can get a factory refurb which addresses these issues. So in the meanwhile I decide to buy a new card, since I've been wanting to go to 16 inputs anyway & I have two of the Multiface i/o boxes.

I get the new card, install it, load the drivers, and after several hours of trying every combination of possible drivers, flash updates to the firmware, clearing out extraneous entries in the ASIO portion of the system registry, and another e-mail to Synthax just to make sure I'm not missing anything, I FINALLY get it to work... what worked was to reinstall the chipset drivers, THEN reinstall the RME drivers, then reboot. Why the chipset drivers? I dunno, I just figured I'd try it. I have major suspicions about this chipset by now, so why not give that a shot?

So now we should be OK, right? It works, right? Nope, I install CubaseSX v1, which you have to have residing on the PC before you can install the v3 upgrade), install the update to v.1, and that all works fine, USB key is recognized, etc... everything's cool. Set a system restore point titled something like: "OMIGOD, SX V1 IS WORKING!", and proceed to install CubaseSX v3... everything's cool, USB license key is recognized, I open up a project & it plays fine... open up another project, same thing, everything's working (I'm missing some plugin's of course, because I haven't reinstalled any of those yet) then all of a sudden I get a glitch.... an error msg that spews out a bunch of numbers, and I didn't have time to grab a pen & write it down. Hmmm... SX won't re-open. OK, reboot. Now my USB License Key isn't being recognized... and neither is the key for SX v1. Shut down, cycle power, try again... same thing - neither

license key is being recognized. I try to reload the drivers for the USB key, and the PC's not seeing it. ARRGH!

So, tonight I'm going to de-install SX v3, go back to the system restore point where v1 was working, and see what I get, but I am really suspicious of this Uli chipset now... what else could be causing this with a clean installation of WinXP sitting on the hard drive, and hardly any software installed yet? Nothing that I can think of.

Makes me want to switch to a Mac & you-know-what.

Neil

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Fri, 17 Mar 2006 15:08:38 GMT View Forum Message <> Reply to Message

Hi Gene,

It works great with all the XAMD x2 chips. My favorite combo is to overclock the x2 3800 (2.0 Ghz) to 2.53Ghz which puts neck and neck with the 4800+.. :) It also seems to work with any of the video cards I've tried in it so far.

You do want to make sure that you are usig the newest BIOS and chipset drivers. The board is really flakey with the first BIOS.

Chris

gene lennon wrote:

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Fri, 17 Mar 2006 15:15:31 GMT

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Hi Neil.

(859) 635-5762

I haven't seen anyone but you so far using this model board so far but I assume you wanted to be a guinea pig for it..:)

It sounds to me like you more than like have a flaky motherboard which may be just that board you have or a piece of hardware that just doesn't like that motherboard i.e., Ram, hard drives, video card. Do you have at least a 450 watt PS? Most all the new board need allot of juice. Are you using an ATI X series video card?

Chris

Neil wrote:

> Hey Chris...

- > OK, check out this rant, and considering the timing of this
- > thread, it's pretty relevant:
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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by gene lennon on Fri, 17 Mar 2006 16:38:56 GMT

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I wonder how far the 4800 can be pushed?

Thanks Chris.

Gene

Chris Ludwig <chrisl@adkproaudio.com> wrote: >Hi Gene. >It works great with all the XAMD x2 chips. My favorite combo is to >overclock the x2 3800 (2.0 Ghz) to 2.53Ghz which puts neck and neck with >the 4800+..:) It also seems to work with any of the video cards I've >tried in it so far. >You do want to make sure that you are usig the newest BIOS and chipset >drivers. The board is really flakey with the first BIOS. > > >Chris > >aene lennon wrote: >> Chris Ludwig <chrisl@adkproaudio.com> wrote: >>>Hi Neil, >>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP >> >> >>>and it works great with UADs, Powercores, RME, Lynx or any cards I put >>>in it so far. Of course only 3 PCI slots are on the board but thats the >> >> >>>most you'll get on a current one. The other version of the MVP only have >> >> 2. >> >>>Chris >>> >>> >> >> Chris. >> dual that will live with UAD and Powercore cards. >> (Not for Paris). >> Gene

Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Fri, 17 Mar 2006 19:00:13 GMT View Forum Message <> Reply to Message

Hi Gene,

Not to far sense they are close to the end of the silicons tolerance.

You might try a Operton 165 also they will even higher than the 3800.

Chris

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gene lennon wrote:
> Thanks Chris.
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Chris Ludwig
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www.adkproaudio.com
```

Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Sat, 18 Mar 2006 14:55:06 GMT View Forum Message <> Reply to Message

HI Neil,

chrisl@adkproaudio.com

If you do decide to get a new board I would suggest the A8R-MVP. Yes I know it has ULI on it. We built appox 50 of theses so far and have had no problems with them. I think maybe 1 or 2 bad boards which believe me is really low.

Chris

Neil wrote:

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>>>OK, so now it should be OK, right? I try to install the drivers
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Subject: Re: Was DUAL PROC, now CHIPSET???? Posted by Neil on Sat, 18 Mar 2006 15:25:12 GMT View Forum Message <> Reply to Message

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Thanks, Chris, I'll kepp that one in mind if I decide to switch, but all "seems" to be well at the moment, at least - I've been mixing a few cuts, and no glitches, etc. The only weird thing that's now happening is that I have to unplug & reinsert the dongle if I turn off the computer - which before I didn't have to do, but I dunno if that's amobo thing or a Syncrosoft newer driver version thing.

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Sun, 19 Mar 2006 05:04:12 GMT View Forum Message <> Reply to Message

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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by IOUOI on Sun, 19 Mar 2006 15:23:44 GMT

Hey Chris...

I had actually heard about that issue with some boards awhile back - I do have a PCI card with 2 Firewire & 3 USB ports on it laying around & was thinking about trying that, but then it occurred to me that if low-powered USB ports were the issue, then it's unlikely that my wireless network adaptor (for my DSL connection) would be working properly, since that's strictly USB-powered. I'm sure it takes more juice to run that than it does to run a USB key, and I'm getting a full-strength signal over DSL adaptor.

I think I'll live with it as it is unless it gets too inconsistent or annoying. Now if I were Deej...

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>>>(859) 635-5762
>>
>>
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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Deej [1] on Tue, 21 Mar 2006 20:47:57 GMT View Forum Message <> Reply to Message

>Now if I were Deej<

.....huh???.......whaaaa????......sorry, I've been remiss in my attendance to this thread. I think it's the Uli chipset.........I mean, after all, Uli is Mr. Behringer's first name. that should tell you something.

;0)

"Neil" <IOUOI@OIU.com> wrote in message news:441d6970\$1@linux...
> Hov Chris

> Hey Chris...

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> I had actually heard about that issue with some boards awhile
> back - I do have a PCI card with 2 Firewire & 3 USB ports on it
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>>> to do, but I dunno if that's amobo thing or a Syncrosoft newer
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>>>>>OK, so now it should be OK, right? I try to install the drivers
>>>>>for my RME Multiface, and no luck, the PC is not recognizing it.
>>>>>I e-mail Synthax (the folks that do RME support for the US),
>>>>>and they tell me that it might be my card - which is an older
>>>>>version and has been known on some systems to have problems -
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>>>>>but the good news is for $40 and a return of my card, I can get
>>>>>a factory refurb which addresses these issues. So in the
>>>>>meanwhile I decide to buy a new card, since I've been wanting
>>>>>to go to 16 inputs anyway & I have two of the Multiface i/o
>>>>>boxes.
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>>>>> get the new card, install it, load the drivers, and after
>>>>>several hours of trying every combination of possible drivers,
>>>>>flash updates to the firmware, clearing out extraneous entries
>>>>>in the ASIO portion of the system registry, and another e-mail
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>>>>>FINALLY get it to work... what worked was to reinstall the
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Subject: Re: Was DUAL PROC, now CHIPSET????? Posted by Chris Ludwig on Wed, 22 Mar 2006 13:47:45 GMT View Forum Message <> Reply to Message

Ha

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```

Subject: Re: Was DUAL PROC, now CHIPSET???? Posted by Ne on Wed, 22 Mar 2006 14:49:16 GMT View Forum Message <> Reply to Message

```
"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>Now if I were Deej<
>
>....huh???......whaaaa????.....sorry, I've been remiss in my
>attendance to this thread. I think it's the Uli chipset......I mean,
```

>after all, Uli is Mr. Behringer's first name. that should tell you >something.

DOH! Damn you, man! Now you've just doomed my chipset to spontaneously catch fire for no apparent reason!

:)