

---

Subject: Quick questions: new MOBO

Posted by [Chris Lang](#) on Sat, 24 Jun 2006 15:22:36 GMT

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

---

I am tired of the clicks and pops from my older and slower CPU.

I'd love to upgrade, but do not want to go through re-authorization of Paris and all my other plugs and software.

Can I just buy a new MOBO and CPU, and put it in my existing tower, keeping my current hard drives? Would it be easier to get them in a new tower, and move all of the drives to the new tower?

And what would you recommend for a MOBO/ CPU combo for Paris?

Am I missing anything? I assume that this is all I will need to upgrade, and I could certainly be wrong.

Thanks so much!

Chris Lang

---

---

Subject: Re: Quick questions: new MOBO

Posted by [Deej \[1\]](#) on Mon, 26 Jun 2006 03:07:48 GMT

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

---

Chris,

If the mobo uses the same chipset, you can sometimes pull this off. I successfully migrated my system drive from a PC using a VIA KT700 to a VIA KT800 chipset with nothing more than a driver update. If you're switching to a mobo with a different chipset, this may not be possible, but you can try it. Just Ghost your system drive before you start fooling around with uninstalling the current chipset drivers from your system drive, just in case you need to do back to your original PC and DAW configuration. Just an FYI, I have never had a successful migration from a mobo with a VIA chipset to a mobo with an NForce chipset. I had to do a clean install for this to work.

Deej

Deej

"Chris Lang" <yo@yo.yo> wrote in message news:449d58bc\$1@linux...

>

> I am tired of the clicks and pops from my older and slower  
> CPU.

>

> I'd love to upgrade, but do not want to go through re-  
> authorization of Paris and all my other plugs and software.

>

> Can I just buy a new MOBO and CPU, and put it in my existing  
> tower, keeping my current hard drives? Would it be easier to  
> get them in a new tower, and move all of the drives to the new  
> tower?

>

> And what would you recommend for a MOBO/ CPU combo for Paris?

>

> Am I missing anything? I assume that this is all I will need  
> to upgrade, and I could certainly be wrong.

>

> Thanks so much!

>

> Chris Lang

---

Subject: Re: Quick questions: new MOBO

Posted by [Chris Lang](#) on Mon, 26 Jun 2006 05:41:28 GMT

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

---

Thanks, DJ- I have that exact chipset- the KT700. I will e-mail  
you separately for any tips specific to this transition.

I think I owe you some free sax or harmonica work by now...

Chris

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

>Chris,

>

>If the mobo uses the same chipset, you can sometimes pull this off. I  
>successfully migrated my system drive from a PC using a VIA KT700 to a VIA  
>KT800 chipset with nothing more than a driver update. If you're switching  
to

>a mobo with a different chipset, this may not be possible, but you can try  
>it. Just Ghost your system drive before you start fooling around with  
>uninstalling the current chipset drivers from your system drive, just in  
>case you need to do back to your original PC and DAW configuration. Just  
an

>FYI, I have never had a successful migration from a mobo with a VIA chipset

>to a mobo with an NForce chipset. I had to do a clean install for this to  
>work.  
>  
>Deej  
>  
>  
>Deej  
>  
>  
>"Chris Lang" <yo@yo.yo> wrote in message news:449d58bc\$1 @linux...  
>>  
>> I am tired of the clicks and pops from my older and slower  
>> CPU.  
>>  
>> I'd love to upgrade, but do not want to go through re-  
>> authorization of Paris and all my other plugs and software.  
>>  
>> Can I just buy a new MOBO and CPU, and put it in my existing  
>> tower, keeping my current hard drives? Would it be easier to  
>> get them in a new tower, and move all of the drives to the new  
>> tower?  
>>  
>> And what would you recommend for a MOBO/ CPU combo for Paris?  
>>  
>> Am I missing anything? I assume that this is all I will need  
>> to upgrade, and I could certainly be wrong.  
>>  
>> Thanks so much!  
>>  
>> Chris Lang  
>  
>

---