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Subject: Latest MB/PC for Paris? anybody?  
Posted by [Kip Sonnier](#) on Tue, 23 Sep 2008 04:41:47 GMT  
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Anybody know the Latest MB/PC for Paris? i would like to upgrade.  
2 mecs/ 2 8ins mods and 1 adat mod in mec 1,  
2 8ins mods in Mec 2  
3 eds1000  
1 c16  
winXP

Thanks

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Subject: Re: Latest MB/PC for Paris? anybody?  
Posted by [Erling](#) on Tue, 23 Sep 2008 08:05:32 GMT  
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Good to se you back, Kip.

You can now get "Paris-support" for modern dual and quad motherboards with the genius work that Mike Audet have done for Paris. He have also modernized Paris for a better future with oceans of new EDS effects. If you have tried his new reverbs, you'll never go back to the old ones.

I think the "problem" with modern MB is to get enough PCI slots for Paris-use, since MB's now, for the most, have to deal with modern PCI-E slots and AGP graphic's have also changed to PCI-E.

3-4 PCI slots MB are easy to find but 5-6 can be a pain to find.

I'm using Paris 3.0 with a 3 PCI slots Asus M3A MB with a single EDScard and an AMD Phenom 9850 quad processors and 4 GB RAM. Working well for me with the latest PSCL driver to Mike.

<http://www.asus.com/products.aspx?l1=3&l2=149&l3=592&l4=0&model=1934&modelmenu=1>

Here are some other MB I've found:

[http://global.msi.com.tw/index.php?func=proddesc&prod\\_no=1481&maincat\\_no=1&cat2\\_no=170#](http://global.msi.com.tw/index.php?func=proddesc&prod_no=1481&maincat_no=1&cat2_no=170#)

It's a 4 PCI slots.

<http://emea.kontron.com/products/boards+and+mezzanines/embedded+motherboards/atx+motherboard/kt965atxp.html>

Maybe the rosin for Paris user's with both 5 and 6 PCI slots versions?

Someone knows more about these?

Cheers

Erling

On 23 Sep 2008 14:41:47 +1000, "Kip" <fender36@cox.net> wrote:

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Subject: Re: Latest MB/PC for Paris? anybody?  
Posted by [Erling](#) on Tue, 23 Sep 2008 08:30:25 GMT  
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I found some more here:  
<http://emea.kontron.com/products/boards+and+mezzanines/embedded+motherboards/atx+motherboard/>

Erling

On Tue, 23 Sep 2008 10:05:32 +0200, erlilo <erling.lovik@lyse.net> wrote:

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