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Subject: MAC with UAD users  
Posted by [Morgan](#) on Mon, 05 Mar 2007 15:49:44 GMT  
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Greetings :)

I have someone running 9.2 on a mac with PARIS  
and is considering the UAD cards.

Any Mac users currently running UAD  
Please share your tweaks etc...

Thanks in advance :)

Morgan

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Subject: Re: MAC with UAD users  
Posted by [Gantt Kushner](#) on Mon, 05 Mar 2007 19:25:37 GMT  
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Hi Morgan,

He should be aware that he'll be stuck on Powered Plugins v.3.9, which, for me has had some issues. I've been getting weird noises (clicking, ticking and occasional hooting foghorns), which UA's tech support hasn't been able to help with ("sorry, but we no longer support either Mac OS 9 OR Paris"...) and no new plugins. The Neve EQs and comps only work on OS 10.

Still, the UAD-1 plugins that are available sound great. Dealing w/ the latency is a PITA, but mostly I'm used to it.

Frankly, it's the inability to run newer plugins that'll probably drive me away from Paris eventually. Meanwhile, I slog on... I just found out that a PT system (YIKES! THE DARK SIDE!) that could replace my Paris system would cost (new) about \$30K - \$35K.

Whew.

Gantt

Morgan <morganp@ntplx.net> wrote:

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Subject: Re: MAC with UAD users  
Posted by [Morgan](#) on Mon, 05 Mar 2007 20:23:14 GMT  
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Thanks Gantt,

I'll forward this info - thanks so much :)  
Are you using the same tweaks in the config  
file that we use for PC?

Thanks :)

Gantt Kushner wrote:

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Subject: Re: MAC with UAD users  
Posted by [Morgan](#) on Mon, 05 Mar 2007 23:03:23 GMT  
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Hi Gantt,

My apology - the UAD tweaks , I think in the config file , changes to Disc I/O settings etc... Here my notes from when Brian worked on getting this going - a long time ago :)

I have never worked this out on a MAC :)

OK, now that that's out of the way. Here's what I did to get 128K Disk I/O and stable use of the UAD-1. I set the Disk I/O to 128K and added this line to the Paris.cfg file:

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EDStransfer=8,8
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That's it. This alters the relationship and size of the buffers in the EDS cards. All I know for sure is that when the buffer size exceeds 8K, the UAD-1 will not work in more than one instance. This value is changed

automatically by Paris when you change I/O size, so this command line switch overrides Paris' default settings. Bottom line...it works great for me.

Caveats: Not tested on the Mac. Only tested on my rig, Tbird at 1900MHz and DDR Ram. Would only recommend 128K I/O with this. HAVE no idea what it might break on another config or another system.

Again, try this at your own risk. Works great for me, but might not for anyone else.

Regards,  
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Subject: Re: MAC with UAD users  
Posted by [Gantt Kushner](#) on Mon, 05 Mar 2007 23:38:27 GMT  
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gantt

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Subject: Re: MAC with UAD users  
Posted by [excelav](#) on Mon, 05 Mar 2007 23:45:05 GMT  
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I don't know if this will help, but there is the OS 9 extension set from Doug Wellington's Paris faq page.

<http://www.parisfaqs.com/>

OS 9 extensions

James

Morgan <morganp@ntplx.net> wrote:  
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Subject: Re: MAC with UAD users  
Posted by [Gantt Kushner](#) on Tue, 06 Mar 2007 19:49:57 GMT  
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---

Does anyone know how to edit the Paris.cfg file on a Mac?

Thanks!

Gantt

Morgan <morganp@ntplx.net> wrote:

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Subject: Re: MAC with UAD users  
Posted by [Morgan](#) on Wed, 07 Mar 2007 22:30:28 GMT  
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Subject: Re: MAC with UAD users  
Posted by [Gantt Kushner](#) on Thu, 08 Mar 2007 03:18:54 GMT  
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HAH! I booted in OS X, opened Paris.cfg in TextEdit, added the line, saved it and rebooted in OS 9. Unfortunately the UAD-1 plugs were not perfectly behaved. Better behaved maybe. I'll keep you guys (Mac guys, that is! 'Cause who else cares?) posted...

Gantt

"Gantt Kushner" <ganttmann@comcast.net> wrote:  
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Subject: Re: MAC with UAD users  
Posted by **JJ** on Thu, 08 Mar 2007 06:30:42 GMT  
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---

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let us know how you go!

regards  
John

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>>>>>>Please share your tweaks etc...  
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>>>>>>Thanks in advance :)  
>>>>>>  
>>>>>>Morgan  
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