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Subject: ADAT Beta Testers needed  
Posted by [Mike Audet](#) on Tue, 29 Jul 2008 20:54:15 GMT  
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This is a multi-part message in MIME format.

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Content-Type: text/plain  
Content-Transfer-Encoding: 7bit

Hi All,

I think I've got the ADAT XP bugs worked out.

I've attached a zip file that contains a new version of the PSCL and the adat.dll. They both contain debugging code that writes to a text file in the c directory. I'll pull this out and repost the files once we are sure we're ok.

Instructions:

- 1) Open up the folder: C:\WINDOWS\system32\Ensoniq\PlugIns\MEC\Driver
- 2) Make a copy of your existing adat.dll file somewhere else on your computer, like the desktop or my documents folder.
- 3) Copy the new adat.dll into the folder.
  
- 4) Open up the folder:  
C:\WINDOWS\system32
- 5) Copy Paris\_StudioControlLibrary.dll to somewhere else on your computer to back it up.
- 6) Copy the new Paris\_StudioControlLibrary.dll into your system32 folder.
- 7) Restart your computer. \*\*\*This is essential.\*\*\*

If you run into troubles, send me the adatdll.log file in the c: directory and replace your original files that you backed up and restart.

The ADAT card seems to need a few moments to synch up the first time you hit play. After that, its responsiveness is fine.

Let me know how it goes!

Mike

---=\_linux488f8377  
Content-Type: application/zip; name="adatUpdateBeta.zip"  
Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="adatUpdateBeta.zip"

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LmRsbFBLBQYAAAAAAGACAAIAAAAMkgEAAAA=

---=\_linux488f8377--

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Subject: Re: ADAT Beta Testers needed  
Posted by [Don Nafe](#) on Tue, 29 Jul 2008 21:26:21 GMT  
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I'm assuming having two adat cards in one MEC is what you're looking for right?

"Mike Audet" <mike@...> wrote in message news:488f8377\$1@linux...

>  
> Hi All,  
>  
> I think I've got the ADAT XP bugs worked out.  
>  
> I've attached a zip file that contains a new version of the PSCL and the  
> adat.dll. They both contain debugging code that writes to a text file in  
> the c directory. I'll pull this out and repost the files once we are sure  
> we're ok.  
>  
> Instructions:  
> 1) Open up the folder: C:\WINDOWS\system32\Ensoniq\PlugIns\MEC\Driver  
> 2) Make a copy of your existing adat.dll file somewhere else on your  
> computer,  
> like the desktop or my documents folder.  
> 3) Copy the new adat.dll into the folder.  
>  
> 4) Open up the folder:  
> C:\WINDOWS\system32  
> 5) Copy Paris\_StudioControlLibrary.dll to somewhere else on your computer  
> to back it up.  
> 6) Copy the new Paris\_StudioControlLibrary.dll into your system32 folder.  
> 7) Restart your computer. \*\*\*This is essential.\*\*\*  
>  
> If you run into troubles, send me the adatdll.log file in the c: directory  
> and replace your original files that you backed up and restart.  
>  
> The ADAT card seems to need a few moments to synch up the first time you  
> hit play. After that, its responsiveness is fine.  
>  
> Let me know how it goes!  
>  
> Mike  
>  
>  
>

---

Subject: Re: ADAT Beta Testers needed  
Posted by [Mike Audet](#) on Tue, 29 Jul 2008 21:53:09 GMT  
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Hi Don,

I only have one ADAT card, but in slot 6, it didn't show up in the PARIS patch bay at all.

Now it works and synchs my ADAT LX20.

:)

"Don Nafe" <dnafe@rogers.com> wrote:

>I'm assuming having two adat cards in one MEC is what you're looking for

>right?

>

>

>"Mike Audet" <mike@...> wrote in message news:488f8377\$1@linux...

>>

>> Hi All,

>>

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>>

>> I've attached a zip file that contains a new version of the PSCL and the

>> adat.dll. They both contain debugging code that writes to a text file

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>>

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>>

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>> hit play. After that, its responsiveness is fine.

>>

>> Let me know how it goes!

>>

>> Mike

>>

>>

>>

>

>

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Subject: Re: ADAT Beta Testers needed  
Posted by [Mike Audet](#) on Tue, 29 Jul 2008 22:10:13 GMT  
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This is a multi-part message in MIME format.

---=\_linux488f9545

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Here's a newer build. This one doesn't require an updated PSCL, so only the adat.dll is included.

It's a bit pokey synching up, but it works!

Cheers!

Mike

"Mike Audet" <mike@...> wrote:

>

>

>

>Hi All,

>

>I think I've got the ADAT XP bugs worked out.

>

>I've attached a zip file that contains a new version of the PSCL and the

>adat.dll. They both contain debugging code that writes to a text file in

>the c directory. I'll pull this out and repost the files once we are sure

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>  
>Mike  
>  
>  
>

---=\_linux488f9545

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Content-Transfer-Encoding: base64  
Content-Disposition: attachment; filename="adatUpdateBeta.001.zip"

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AAAAAAAYWRhdC5kbGxQSwUGAAAAAAEAAQA2AAAAJCwAAAAA

---=\_linux488f9545--

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Subject: Re: ADAT Beta Testers needed  
Posted by [Don Nafe](#) on Tue, 29 Jul 2008 22:24:27 GMT  
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Do you think this might solve the 2 ADAT cards in one MEC glitch some people are having?

Don

"Mike Audet" <mike@...> wrote in message news:488f9145\$1@linux...

>

> Hi Don,

>

> I only have one ADAT card, but in slot 6, it didn't show up in the PARIS patch bay at all.

>

> Now it works and synchs my ADAT LX20.

>

> :)

>

>

>

> "Don Nafe" <dnafe@rogers.com> wrote:

>>I'm assuming having two adat cards in one MEC is what you're looking for

>

>>right?

>>

>>

>>"Mike Audet" <mike@...> wrote in message news:488f8377\$1@linux...

>>>

>>> Hi All,

>>>

>>> I think I've got the ADAT XP bugs worked out.

>>>

>>> I've attached a zip file that contains a new version of the PSCL and the  
>>> adat.dll. They both contain debugging code that writes to a text file

> in

>>> the c directory. I'll pull this out and repost the files once we are

> sure

>>> we're ok.

>>>

>>> Instructions:

>>> 1) Open up the folder: C:\WINDOWS\system32\Ensoniq\PlugIns\MEC\Driver

>>> 2) Make a copy of your existing adat.dll file somewhere else on your  
>>> computer,

>>> like the desktop or my documents folder.

>>> 3) Copy the new adat.dll into the folder.

>>>

>>> 4) Open up the folder:

>>> C:\WINDOWS\system32

>>> 5) Copy Paris\_StudioControlLibrary.dll to somewhere else on your

>>> computer  
>>> to back it up.  
>>> 6) Copy the new Paris\_StudioControlLibrary.dll into your system32  
>>> folder.  
>>> 7) Restart your computer. \*\*\*This is essential.\*\*\*  
>>>  
>>> If you run into troubles, send me the adatdll.log file in the c:  
>>> directory  
>>> and replace your original files that you backed up and restart.  
>>>  
>>> The ADAT card seems to need a few moments to synch up the first time you  
>>> hit play. After that, its responsiveness is fine.  
>>>  
>>> Let me know how it goes!  
>>>  
>>> Mike  
>>>  
>>>  
>>>  
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>>  
>

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Subject: Re: ADAT Beta Testers needed  
Posted by [Mike Audet](#) on Tue, 29 Jul 2008 22:35:09 GMT  
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I think it solves all of the glitches except I can't set the adat display to read 44.1 when PARIS is set to 44.1.

I did fix the offset, though.

You know, I never had the adat card behave so well as it does now. This is so sweet. I will never need Windows 98 again!

Cheers!

Mike

"Don Nafe" <[dnafe@rogers.com](mailto:dnafe@rogers.com)> wrote:

>Do you think this might solve the 2 ADAT cards in one MEC glitch some people

>are having?

>

>Don

>

>

>"Mike Audet" <mike@...> wrote in message news:488f9145\$1@linux...  
>>  
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>>  
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Subject: Re: ADAT Beta Testers needed  
Posted by [Don Nafe](#) on Tue, 29 Jul 2008 22:38:14 GMT  
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I'm off on vacation in a couple of days but will try to move my ADAT cards into one MEC and give this new dll a go, hope it works.

Thanks Mike

Don

"Mike Audet" <mike@...> wrote in message news:488f9b1d\$1@linux...

>  
> I think it solves all of the glitches except I can't set the adat display  
> to read 44.1 when PARIS is set to 44.1.  
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