
Subject: ****ADAT UPDATE Bug Fix****

Posted by [Mike Audet](#) on Wed, 30 Jul 2008 05:34:42 GMT

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Hi Guys,

I found a bug in the export to ADAT stuff. It sits for bit before it starts to export - I don't know if it always does that or not. But, it now exports.

Cheers!

Mike

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---=_linux488ffd72--

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Tom Bruhl](#) on Wed, 30 Jul 2008 06:46:27 GMT
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You animal.

"Mike Audet" <mike@...> wrote in message news:488ffd72\$1@linux...
>
> Hi Guys,
>
> I found a bug in the export to ADAT stuff. It sits for bit before it
> starts
> to export - I don't know if it always does that or not. But, it now
> exports.
>
> Cheers!
>
> Mike

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Aaron Allen](#) on Wed, 30 Jul 2008 06:50:32 GMT
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As usual man, you totally fail to suck. I can't wait to get some time to try this bad boy

AA

"Mike Audet" <mike@...> wrote in message news:488ffd72\$1@linux...

>
> Hi Guys,
>
> I found a bug in the export to ADAT stuff. It sits for bit before it
> starts
> to export - I don't know if it always does that or not. But, it now
> exports.
>
> Cheers!
>
> Mike

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Deej \[5\]](#) on Fri, 01 Aug 2008 04:01:06 GMT
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"Mike Audet" <mike@...> wrote:

>
>
>
>Hi Guys,
>
>I found a bug in the export to ADAT stuff. It sits for bit before it starts
>to export - I don't know if it always does that or not. But, it now exports.
>
>Cheers!
>
>Mike

It is very cool that you have fixed the ADAT XP issue Mike. That was a major for me when I was using Paris. I really wanted to be able to use multiple ADAT modules with XP. Being relegated to Win 9x was just too restrictive.

Good for you man.

Deej

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Mike Audet](#) on Fri, 01 Aug 2008 18:42:25 GMT

Hi Deej,

I agree about Windows 98 - It's just too old. It won't even run on a modern PC.

Can we tempt you back now? :)

Subject: Re: ****ADAT UPDATE Bug Fix***
Posted by [Deej \[5\]](#) on Sun, 03 Aug 2008 01:34:07 GMT
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"Mike Audet" <mike@...> wrote:

>
>Hi Deej,
>
>I agree about Windows 98 - It's just too old. It won't even run on a modern
>PC.
>
>Can we tempt you back now? :)
>

Mike,

I'm running 44 analog inputs and 44 analog outputs and 9 x stereo pairs of digital outputs.

I do not use patchbays any more. I've got 22 outboard preamps interfaced with 22 of the analog inputs.

I've got 22 outboard analog processors interfaced with rest of the analog inputs and 22 of the analog outputs. I've got 16 (8 x stereo pair) more analog outs dedicated to various cue send scenarios.

I've got 7 x stereo FX processors interfaced digitally, six of which are being reclocked/SRC'ed in real time so that they can be used in 88.2k projects if I need to work at higher sample rates.

This is all running on an RME Multiface, MADI and AES32 card in a DAW that Chris Ludwig built that is also interfacing 4 x UAD-1 cards. It runs at 1.5 ms with plugins instantiated without even breathing hard and all preamps and outboard FX are available to every track in the project without my having to do any more than click a mouse.

I have a motorized control surface that intergates nicely with this DAW.

It is the most stable, powerful and ergonomically friendly DAW I have ever used. I doubt I could be tempted back to any proprietary DAW, even PTHD. Mixing natively isn't hard to do at all. It's all in the bussing. Now that I've got my head around mixing natively, I am getting mixes that I am just as happy with as I was with Paris.

Having said that, the most powerful and satisfying DAW "scenario" I ever used was when I had 40 x tracks of Cubase 3x being lightpiped via Creamware interfaces into 40 ADAT inputs of 4 x MECS. The available options and flexibility of this setup were pretty unbelievable and being able to process a totally delay compensated mix in Cubase with UAD-1 plugins and then lightpipe this whole thing into Paris for additional "phattening" was tres monstrous. The clocking gotcha's however were a show stopper. Had it not been for those, I might still be using Paris in this way.

If there were no submix limitations in Paris and it had PDC, I'd be tempted to load it back up.

Keep up the fine work man. You really are doing some great things.

;)
