
Subject: ****ADAT UPDATE Bug Fix #2****
Posted by [Mike Audet](#) on Wed, 30 Jul 2008 21:04:47 GMT
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Hi All,

This is a very minor change. I thought that the driver was throwing an error at the end of long ADAT exports, but after hours and hours of debugging, I realized that it was throwing an error because I set the end time past the end of the tape. Doh! That should throw an error.

Anyway, I found that when PARIS is set to 44.1, the driver was assuming 48k when setting the punch in and out times that are used in ADAT Exports. It's fixed.

Enjoy!

Mike

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Subject: Re: ****ADAT UPDATE Bug Fix #2***
Posted by [Mike Audet](#) on Thu, 31 Jul 2008 01:33:50 GMT
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Um..bug fix 2 sucks. I completely broke the Export by trying to compensate for the sample rates. I think it has something to do with the fact that the ADAT takes its numbers in reverse order. Stick with bug fix one for now.

All the best,

Mike

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

>

>

>

>Hi All,

>

>This is a very minor change. I thought that the driver was throwing an error

>at the end of long ADAT exports, but after hours and hours of debugging,

>I realized that it was throwing an error because I set the end time past

>the end of the tape. Doh! That should throw an error.

>

>Anyway, I found that when PARIS is set to 44.1, the driver was assuming

48k

>when setting the punch in and out times that are used in ADAT Exports.

It's

>fixed.

>

>Enjoy!

>

>Mike