
Subject: Paris to Protools

Posted by [Jeffrey Carruthers](#) on Wed, 16 Apr 2008 23:29:41 GMT

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Hi, I'm sure this is a tired question but it never came up for me yet:

I've searched the thread on the Paris news group and wonder if anyone can help.

A client had recorded an album on a Paris system 10 years ago and now wants to try and open the files and work in protools.

Is there anyway to open a Paris session in Protools?

Is there a way to convert .paf audio files to .wav 24bit / 44.1K

Is it possible to 'spot' the .paf audio files in protools

If my only choice is to find someone with a Paris system to do the conversion, what should I expect to pay per song? (5min x 24 tracks)

thank you,

Jeff Carruthers

Digital Zoo Music

digitalzoo@socal.rr.com

www.digitalzoomusic.com

Subject: Re: Paris to Protools

Posted by [Mark McDermott](#) on Thu, 17 Apr 2008 01:14:14 GMT

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I responded to the message you sent to me earlier. Let me know if you didn't get it.

Mark

"Jeffrey Carruthers" <digitalzoo@socal.rr.com> wrote:

>

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Subject: Re: Paris to Protools
Posted by [Gantt Kushner](#) on Thu, 17 Apr 2008 14:18:41 GMT
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Hi Jeff,

If there are a bunch of edits and overdubs in the Paris project you'll need to bounce the tracks on a Paris system. If the tracks are contiguous raw tracks you can use Peak or Soniqworx (I' a Mac dude - don't know what the PC equivalent is) to convert from .paf to .wav. If you need help feel free to email me.

Gantt

"Jeffrey Carruthers" <digitalzoo@socal.rr.com> wrote:

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Subject: Re: Paris to Protocols
Posted by [Aaron Allen](#) on Thu, 17 Apr 2008 23:18:34 GMT
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Wavelab does PAF, and old versions of Cool Edit. Not sure who else.

AA

"Gantt Kushner" <ganttmann@comcast.net> wrote in message
news:48075c41\$1@linux...

>
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Subject: Re: Paris to Protools
Posted by [erlilo](#) on Fri, 18 Apr 2008 06:11:16 GMT
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Adobe, that bought Cool Edit, can do the same thing with the old CE PAF filter in the map with Audition 1, 2 and 3.

Erling

"Aaron Allen" <know-spam@not_here.dude> skrev i en meddelelse
news:4807dd99\$1@linux...
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>
> AA
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