Subject: 16 bit files - Paris to Logic PC Posted by Tom Bruhl on Sun, 08 Mar 2009 14:57:44 GMT

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Hi everyone,

I am recording basics at 16 bit for a client today.

He would like 16 bit wavs to use in Logic (PC) when we're finished. Is easiest to render in paris then export individually in the audio window? I also have Wavelab 4. I'm thinking there might be a batch convert somehow there.

I'm not well versed with Wavelab so please give me instructions if that's the best technique. What type of .wav is expected? Broadcast?

Thanks, Tom

Subject: Re: 16 bit files - Paris to Logic PC
Posted by Rod Lincoln on Sun, 08 Mar 2009 21:16:02 GMT
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If they're 16 bit just select wave as the output source and render in Paris....no exporting neccessary.

"Tom Bruhl" <arpegio@comcast.net> wrote:

>Hi everyone,

>

- >I am recording basics at 16 bit for a client today.
- >He would like 16 bit wavs to use in Logic (PC) when
- >we're finished. Is easiest to render in paris then
- >export individually in the audio window? I also have Wavelab 4.
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- >instructions if that's the best technique. What type of .wav
- >is expected? Broadcast?

>

- >Thanks,
- >Tom

>

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- _

Subject: Re: 16 bit files - Paris to Logic PC Posted by Tom Bruhl on Mon, 09 Mar 2009 00:11:28 GMT

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Hi Rod.

In the audio window right?

Thanks,

Tom

```
"Rod Lincoln" <rlincoln@nospam.kc.r.com> wrote in message
news:49b43a4a$1@linux...
> If they're 16 bit just select wave as the output source and render in
> Paris....no
> exporting neccessary.
> "Tom Bruhl" <arpegio@comcast.net> wrote:
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>>is expected? Broadcast?
>>
>>Thanks,
>>Tom
>>
```

Subject: Re: 16 bit files - Paris to Logic PC Posted by Tom Bruhl on Mon, 09 Mar 2009 20:12:11 GMT View Forum Message <> Reply to Message

Thanks Rod.

>> >> >> I thought there needn't be an extra step. Render to the correct folder and you're done.

Thanks, Tom

```
"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote in message
news:49b69334$1@linux...
> No...main editor window..just highlight the track(s) and render,
> exept,before
> you do, set the record path to where you want it, and select "wave" as the
> output file .
> You could also do a save audio file as (this would be in the audio window)
> and select wave there.
> Or select "export audio object" in the audio window, and select wave. The
> top 2 methods work if your dealing with 16 bit files, which is my
> understanding
> of what your doing...right???
> If you are dealing with 24 bit files you have to use method 3.
> Macro express works great for automating these tasks.
> Rod
> "Tom Bruhl" <arpegio@comcast.net> wrote:
>>Hi Rod.
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>>In the audio window right?
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>>Tom
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>>>>Thanks,
>>>Tom
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Subject: Re: 16 bit files - Paris to Logic PC Posted by Rod Lincoln on Tue, 10 Mar 2009 16:00:02 GMT View Forum Message <> Reply to Message

No...main editor window..just highlight the track(s) and render, exept, before you do, set the record path to where you want it, and select "wave" as the output file.

You could also do a save audio file as (this would be in the audio window) and select wave there.

Or select "export audio object" in the audio window, and select wave. The top 2 methods work if your dealing with 16 bit files, which is my understanding of what your doing...right???

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>>>Thanks.
>>>Tom
>>>
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>
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Subject: Re: 16 bit files - Paris to Logic PC
Posted by Tom Bruhl on Wed, 11 Mar 2009 05:20:53 GMT
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Hey Rod,

Did it today and waiting to see if the client is happy with the results. I suspect yes.

Thanks, Tom

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote in message news:49b8901a\$1@linux...
>
> exactly
> "Tom Bruhl" <arpegio@comcast.net> wrote:
>>Thanks Rod.

```
>>
>>I thought there needn't be an extra step.
>>Render to the correct folder and you're done.
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Subject: Re: 16 bit files - Paris to Logic PC
Posted by Rod Lincoln on Thu, 12 Mar 2009 04:11:01 GMT
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