Subject: Re: PAris Wave conversion Any way to batch?????? Posted by Deej [4] on Thu, 15 Feb 2007 16:26:41 GMT

View Forum Message <> Reply to Message

I did this often in Wavelab 5.0. Make sure your .paf's are rendered end -to-end with a 000:00:00 beginning point.

Deej

"deadmeat" <scott@postmodernblues.com> wrote in message news:45d48619\$1@linux...

>

> Hello all -

>

- > Is there any way to "batch process" the .paf to .wav convversions in
- > either
- > pafwaveconvert oe wavelab? Man, this file-by-file thing is going to kill
- > me I've got something like 150 projects to convert.

>

- > BTW, I still have some PARIS stuff for sale that never went -
- > MEC, 8-in, ADAT, C-16, cards, etc.

Subject: PAris Wave conversion Any way to batch?????? Posted by Deadmeat on Thu, 15 Feb 2007 17:11:05 GMT View Forum Message <> Reply to Message

Hello all -

Is there any way to "batch process" the .paf to .wav convversions in either pafwaveconvert oe wavelab? Man, this file-by-file thing is going to kill me - I've got something like 150 projects to convert.

BTW, I still have some PARIS stuff for sale that never went - MEC, 8-in, ADAT, C-16, cards, etc.

Subject: Re: PAris Wave conversion Any way to batch?????? Posted by Deej [4] on Thu, 15 Feb 2007 17:27:19 GMT View Forum Message <> Reply to Message

No degradation at all. I don't know about the WL mono to stereo in WL. I've never tried it

```
;0)
```

Deej

```
"deadmeat" <scott@postmodernblues.com> wrote in message
news:45d48df0$1@linux...
> Oh - also, have you noticed any sound degradation with these conversions?
> "deadmeat" <scott@postmodernblues.com> wrote:
>>
>>Thanks DJ - I just saw the batch option under Wavelab, which rules. One
> question,
>>though - I guess only the PAFWaveConvert utility alows you to interleave
>>2 mono PARIS files into a stereo wave file (nice feature for importing to
>>modern DAWs). Is there a way to get Wavelab to do the same?
>>
>>
>>"DJ" <www.aarrrrggghhh!!!.com> wrote:
>>>I did this often in Wavelab 5.0. Make sure your .paf's are rendered
>>>end -to-end with a 000:00:00 beginning point.
>>>
>>>Deej
>>>
>>>
>>>
>>>"deadmeat" <scott@postmodernblues.com> wrote in message
>>>news:45d48619$1@linux...
>>>>
>>>> Hello all -
>>>>
>>> Is there any way to "batch process" the .paf to .wav convversions in
>>> either
>>> pafwaveconvert oe wavelab? Man, this file-by-file thing is going to
>>>> kill
>>> me - I've got something like 150 projects to convert.
>>>>
>>>> BTW, I still have some PARIS stuff for sale that never went -
>>>> MEC, 8-in, ADAT, C-16, cards, etc.
>>>
>>>
>>
>
```

Subject: Re: PAris Wave conversion Any way to batch??????

Posted by Deadmeat on Thu, 15 Feb 2007 17:42:55 GMT

View Forum Message <> Reply to Message

Thanks DJ - I just saw the batch option under Wavelab, which rules. One question, though - I guess only the PAFWaveConvert utility alows you to interleave 2 mono PARIS files into a stereo wave file (nice feature for importing to modern DAWs). Is there a way to get Wavelab to do the same?

```
"DJ" <www.aarrrrggghhh!!!.com> wrote:
>I did this often in Wavelab 5.0. Make sure your .paf's are rendered
>end -to-end with a 000:00:00 beginning point.
>
>Deei
>
>"deadmeat" <scott@postmodernblues.com> wrote in message
>news:45d48619$1@linux...
>>
>> Hello all -
>>
>> Is there any way to "batch process" the .paf to .wav convversions in
>> either
>> pafwaveconvert oe wavelab? Man, this file-by-file thing is going to kill
>> me - I've got something like 150 projects to convert.
>> BTW, I still have some PARIS stuff for sale that never went -
>> MEC, 8-in, ADAT, C-16, cards, etc.
>
```

Subject: Re: PAris Wave conversion Any way to batch?????? Posted by Deadmeat on Thu, 15 Feb 2007 17:44:32 GMT View Forum Message <> Reply to Message

Oh - also, have you noticed any sound degradation with these conversions?

```
"deadmeat" <scott@postmodernblues.com> wrote:
>
>Thanks DJ - I just saw the batch option under Wavelab, which rules. One question,
>though - I guess only the PAFWaveConvert utility allows you to interleave
>2 mono PARIS files into a stereo wave file (nice feature for importing to
>modern DAWs). Is there a way to get Wavelab to do the same?
>
```

```
>"DJ" <www.aarrrrggghhh!!!.com> wrote:
>>I did this often in Wavelab 5.0. Make sure your .paf's are rendered
>>end -to-end with a 000:00:00 beginning point.
>>
>>Deei
>>
>>
>>
>>"deadmeat" <scott@postmodernblues.com> wrote in message
>>news:45d48619$1@linux...
>>>
>>> Hello all -
>>>
>>> Is there any way to "batch process" the .paf to .wav convversions in
>>> either
>>> pafwaveconvert oe wavelab? Man, this file-by-file thing is going to kill
>>> me - I've got something like 150 projects to convert.
>>>
>>> BTW, I still have some PARIS stuff for sale that never went -
>>> MEC, 8-in, ADAT, C-16, cards, etc.
>>
>>
>
```

Subject: Re: PAris Wave conversion Any way to batch?????? Posted by Aaron Allen on Fri, 16 Feb 2007 00:29:42 GMT

View Forum Message <> Reply to Message

yes. highlight both files you want to be the stereo output when you open. It opens them together, export your WAV.

AA

```
"deadmeat" <scott@postmodernblues.com> wrote in message news:45d48d8f$1@linux...
> Thanks DJ - I just saw the batch option under Wavelab, which rules. One > question,
> though - I guess only the PAFWaveConvert utility alows you to interleave > 2 mono PARIS files into a stereo wave file (nice feature for importing to > modern DAWs). Is there a way to get Wavelab to do the same?
> "DJ" <www.aarrrrggghhh!!!.com> wrote:
>>I did this often in Wavelab 5.0. Make sure your .paf's are rendered
```

```
>>end -to-end with a 000:00:00 beginning point.
>>
>>Deej
>>
>>
>>
>>"deadmeat" <scott@postmodernblues.com> wrote in message
>>news:45d48619$1@linux...
>>>
>>> Hello all -
>>>
>>> Is there any way to "batch process" the .paf to .wav convversions in
>>> either
>>> pafwaveconvert oe wavelab? Man, this file-by-file thing is going to kill
>>> me - I've got something like 150 projects to convert.
>>>
>>> BTW, I still have some PARIS stuff for sale that never went -
>>> MEC, 8-in, ADAT, C-16, cards, etc.
>>
>>
>
```