Subject: Re: Asio and Wavelab...again Posted by gene lennon on Sat, 14 Jan 2006 05:59:40 GMT

View Forum Message <> Reply to Message

```
"Edric" <seboriah@juno.com> wrote:
```

>Hello folks,

>I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris hardware in Win98se and have yet to succeed. As I mentioned in a post searlier this week, at one time, I was using Paris to monitor Wavelab using the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not now. My memory fails me as to when I first started having problems and I have tried to undo everything that may have contributed to the lack of communication between the two programs.

>

>I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments >Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive due

>to an unknown problem"

>

>Could this be the problem with Wavelab's inability to to see the Paris >hardware?

>

>Like I said, it once worked. And short of file corruption/replacement or

>hardware malfunction, I am clueless as to what could be the cause. I guess >it's time to start looking at other soundcards for Wavelab stuff.

>Thanks for any input,

>Edric

>

I think the trick was to:

- 1. Install only the original Paris ASIO driver.
- 2. Open WaveLab and pick the original Paris ASIO driver. (This worked but with long latency.
- 3. Save any file from WaveLab.
- 4. Remove the old ASIO driver and install the updated ASIO driver.
- 5. Restart WaveLab.

g

Subject: Asio and Wavelab...again
Posted by Edric on Sat, 14 Jan 2006 06:49:37 GMT
View Forum Message <> Reply to Message

Hello folks,

I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris hardware in Win98se and have yet to succeed. As I mentioned in a post

earlier this week, at one time, I was using Paris to monitor Wavelab using the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not now. My memory fails me as to when I first started having problems and I have tried to undo everything that may have contributed to the lack of communication between the two programs.

I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive due to an unknown problem"

Could this be the problem with Wavelab's inability to to see the Paris hardware?

Like I said, it once worked. And short of file corruption/replacement or a hardware malfunction, I am clueless as to what could be the cause. I guess it's time to start looking at other soundcards for Wavelab stuff. Thanks for any input, Edric

Subject: Re: Asio and Wavelab...again Posted by tonehouse on Sat. 14 Jan 2006 15:56:34 GMT View Forum Message <> Reply to Message

I also have not quite understood ASIO...Must PARIS be up and running for another app to recognize PARIS inputs thru ASIO ??.....

"Edric" <seboriah@juno.com> wrote in message news:43c883d6@linux...

- > Hello folks,
- > I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris
- > hardware in Win98se and have yet to succeed. As I mentioned in a post
- > earlier this week, at one time, I was using Paris to monitor Wavelab using
- > the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not
- > now. My memory fails me as to when I first started having problems and I
- > have tried to undo everything that may have contributed to the lack of
- > communication between the two programs.
- >
- > I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments
- > Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive due
- > to an unknown problem"
- > Could this be the problem with Wavelab's inability to to see the Paris
- > hardware?
- > Like I said, it once worked. And short of file corruption/replacement or a
- > hardware malfunction, I am clueless as to what could be the cause. I guess
- > it's time to start looking at other soundcards for Wavelab stuff.
- > Thanks for any input,

> Edric

٠

>

Subject: Re: Asio and Wavelab...again
Posted by LaMont on Sat, 14 Jan 2006 21:33:11 GMT
View Forum Message <> Reply to Message

I don't mean to come off as hard, but using the Paris hardward( if you get it to work) does not get you the Paris sound. To be honest, the sound is very generic at best..

Just save yourselve's a lot of grief and get you Asio/MME audio card to use with Wavelab.

LAMont

"tonehouse" <zmcleod@comcast.net> wrote:

- >I also have not quite understood ASIO...Must PARIS be up and running for >another app to recognize PARIS inputs thru ASIO ??.....
- >"Edric" <seboriah@juno.com> wrote in message news:43c883d6@linux...
- >> Hello folks,
- >> I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris
- >> hardware in Win98se and have yet to succeed. As I mentioned in a post
- >> earlier this week, at one time, I was using Paris to monitor Wavelab using
- >> the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not
- >> now. My memory fails me as to when I first started having problems and I
- >> have tried to undo everything that may have contributed to the lack of
- >> communication between the two programs.
- . . .

>>

- >> I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments
- >> Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive >due
- >> to an unknown problem"
- >>
- >> Could this be the problem with Wavelab's inability to to see the Paris
- >> hardware?
- >>
- >> Like I said, it once worked. And short of file corruption/replacement or a
- >> hardware malfunction, I am clueless as to what could be the cause. I guess
- >> it's time to start looking at other soundcards for Wavelab stuff.
- >> Thanks for any input,
- >> Edric
- >>

> >

Subject: Re: Asio and Wavelab...again
Posted by Chris Ludwig on Sun, 15 Jan 2006 05:11:37 GMT
View Forum Message <> Reply to Message

## Hi Edric,

Pick up the MAudio Audiophile2496 its only 99.00 and sound and works quite good. If you don't want to use the converters on the Maudio just go out SPDIF into Paris and make a basic Paris project to listen through Paris' converters.

## Chris

## Edric wrote:

- > Thanks for the replies.
- > Gene, Actually my problem is getting Paris hardware to show up in the
- > Wavelab Preferences dialog box. I'll give what you said a try, nevertheless.
- > Thanks.

>

- > Tonehouse,
- > In my experience in the past, you do not have to have Paris running for
- > Wavelab to use the MEC outputs. In fact, I don't think can use both
- > applications running at the same time.

>

- > Lamont,
- > I agree with you about just throwing in the towel and buying another card.
- > To be honest, the only reason I'm trying to get Paris to work with Wavelab
- > again is to save myself a few bucks and not buy another card.

>

- > Does anyone have any suggestions what would be a good quality (and low-cost,
- > if that exists anywhere) soundcard with converters on par with the Paris
- > converters?

>

- > Thanks again,
- > Edric
- > Edric <seboriah@juno.com> wrote in message news:43c883d6@linux...

>

- >>Hello folks,
- >>I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris
- >>hardware in Win98se and have yet to succeed. As I mentioned in a post
- >>earlier this week, at one time, I was using Paris to monitor Wavelab using
- >>the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not

>>now. My memory fails me as to when I first started having problems and I >>have tried to undo everything that may have contributed to the lack of >>communication between the two programs. >> >>I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments >> Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive > due > >>to an unknown problem" >> Could this be the problem with Wavelab's inability to to see the Paris >>hardware? >> >>Like I said, it once worked. And short of file corruption/replacement or a >>hardware malfunction, I am clueless as to what could be the cause. I guess >>it's time to start looking at other soundcards for Wavelab stuff. >>Thanks for any input, >>Edric >> >> > > Chris Ludwig ADK chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com> www.adkproaudio.com <a href="http://www.adkproaudio.com/">http://www.adkproaudio.com/>

Subject: Re: Asio and Wavelab...again
Posted by Edric on Sun, 15 Jan 2006 05:42:13 GMT
View Forum Message <> Reply to Message

Thanks for the replies.

(859) 635-5762

Gene, Actually my problem is getting Paris hardware to show up in the Wavelab Preferences dialog box. I'll give what you said a try, nevertheless. Thanks.

Tonehouse,

In my experience in the past, you do not have to have Paris running for Wavelab to use the MEC outputs. In fact, I don't think can use both applications running at the same time.

Lamont,

I agree with you about just throwing in the towel and buying another card. To be honest, the only reason I'm trying to get Paris to work with Wavelab again is to save myself a few bucks and not buy another card.

Does anyone have any suggestions what would be a good quality (and low-cost, if that exists anywhere) soundcard with converters on par with the Paris converters?

Thanks again,

Edric

Edric <seboriah@juno.com> wrote in message news:43c883d6@linux...

- > Hello folks.
- > I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris
- > hardware in Win98se and have yet to succeed. As I mentioned in a post
- > earlier this week, at one time, I was using Paris to monitor Wavelab using
- > the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not
- > now. My memory fails me as to when I first started having problems and I
- > have tried to undo everything that may have contributed to the lack of
- > communication between the two programs.

>

- > I noticed in my Multimedia Properties/Devices/Midi Devices and Instruments
- > Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive due
- > to an unknown problem"

>

- > Could this be the problem with Wavelab's inability to to see the Paris
- > hardware?

>

- > Like I said, it once worked. And short of file corruption/replacement or a
- > hardware malfunction, I am clueless as to what could be the cause. I guess
- > it's time to start looking at other soundcards for Wavelab stuff.
- > Thanks for any input,
- > Edric

>

>

Subject: Re: Asio and Wavelab...again
Posted by Martin Harrington on Sun, 15 Jan 2006 06:32:20 GMT
View Forum Message <> Reply to Message

Try the EMU 0404

\_\_

Martin Harrington www.lendanear-sound.com

"Edric" <seboriah@juno.com> wrote in message news:43c9c587@linux...

> Thanks for the replies.

- > Gene, Actually my problem is getting Paris hardware to show up in the
- > Wavelab Preferences dialog box. I'll give what you said a try,
- > nevertheless.
- > Thanks.

- > Tonehouse.
- > In my experience in the past, you do not have to have Paris running for
- > Wavelab to use the MEC outputs. In fact, I don't think can use both
- > applications running at the same time.

>

- > Lamont,
- > I agree with you about just throwing in the towel and buying another card.
- > To be honest, the only reason I'm trying to get Paris to work with Wavelab
- > again is to save myself a few bucks and not buy another card.

- > Does anyone have any suggestions what would be a good quality (and > low-cost.
- > if that exists anywhere) soundcard with converters on par with the Paris
- > converters?

- > Thanks again,
- > Edric
- > Edric <seboriah@juno.com> wrote in message news:43c883d6@linux...
- >> Hello folks.
- >> I'm driving myself crazy trying to get Wavelab 4.0 to recognize the Paris
- >> hardware in Win98se and have yet to succeed. As I mentioned in a post
- >> earlier this week, at one time, I was using Paris to monitor Wavelab
- >> using
- >> the updated ASIO drivers (the 40 kb one, not the later 64kb one), but not
- >> now. My memory fails me as to when I first started having problems and I
- >> have tried to undo everything that may have contributed to the lack of
- >> communication between the two programs.

>>

- >> I noticed in my Multimedia Properties/Devices/Midi Devices and
- >> Instruments
- >> Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive
- >> to an unknown problem"

- >> Could this be the problem with Wavelab's inability to to see the Paris
- >> hardware?

- >> Like I said, it once worked. And short of file corruption/replacement or
- >> a
- >> hardware malfunction, I am clueless as to what could be the cause. I
- >> quess
- >> it's time to start looking at other soundcards for Wavelab stuff.
- >> Thanks for any input,

>> Edric >> >> >>

Subject: Re: Asio and Wavelab...again
Posted by Edric on Mon, 16 Jan 2006 08:41:20 GMT
View Forum Message <> Reply to Message

Thanks for the tips guys I'll look into both of those cards. There is one more thing I would like to try. Would someone care to send me a copy of the original Paris ASIO driver (I think it's around 29kb in size)? I was going to try what Gene Lennon suggested, but my backup copy is nowhere to be found.

Thanks for everything, Edric

Martin Harrington <lendan@bigpond.net.au> wrote in message news:43c9ecf5\$1@linux...

> Try the EMU 0404

> --

- > Martin Harrington
- > www.lendanear-sound.com

>

- > "Edric" <seboriah@juno.com> wrote in message news:43c9c587@linux...
- > > Thanks for the replies.
- > > Gene, Actually my problem is getting Paris hardware to show up in the
- >> Wavelab Preferences dialog box. I'll give what you said a try,
- > > nevertheless.
- > > Thanks.
- > >
- > > Tonehouse,
- >> In my experience in the past, you do not have to have Paris running for
- > > Wavelab to use the MEC outputs. In fact, I don't think can use both
- > > applications running at the same time.
- > >
- > > Lamont,
- > > I agree with you about just throwing in the towel and buying another card.
- > > To be honest, the only reason I'm trying to get Paris to work with Wavelab
- > > again is to save myself a few bucks and not buy another card.
- > >
- > > Does anyone have any suggestions what would be a good quality (and
- > > low-cost,

```
> > if that exists anywhere) soundcard with converters on par with the Paris
> > converters?
> >
> > Thanks again,
> > Edric
>> Edric <seboriah@juno.com> wrote in message news:43c883d6@linux...
>>> Hello folks.
>>> I'm driving myself crazy trying to get Wavelab 4.0 to recognize the
Paris
>>> hardware in Win98se and have yet to succeed. As I mentioned in a post
>>> earlier this week, at one time, I was using Paris to monitor Wavelab
>>> usina
>>> the updated ASIO drivers (the 40 kb one, not the later 64kb one), but
not
>>> now. My memory fails me as to when I first started having problems and
>>> have tried to undo everything that may have contributed to the lack of
>>> communication between the two programs.
> >>
>>> I noticed in my Multimedia Properties/Devices/Midi Devices and
> >> Instruments
>>> Tab, that Paris Midi OUT states "Status: Driver is enabled but inactive
> > due
>>> to an unknown problem"
>>> Could this be the problem with Wavelab's inability to to see the Paris
> >> hardware?
> >>
>>> Like I said, it once worked. And short of file corruption/replacement
or
> >> a
>>> hardware malfunction, I am clueless as to what could be the cause. I
>>> quess
>>> it's time to start looking at other soundcards for Wavelab stuff.
>>> Thanks for any input,
>>> Edric
> >>
> >>
> >
> >
```

Subject: Re: Asio and Wavelab...again
Posted by Doug Wellington on Tue, 17 Jan 2006 17:19:24 GMT
View Forum Message <> Reply to Message

"Edric" <seboriah@juno.com> wrote:

- > Would someone care to send me a copy of the original
- > Paris ASIO driver (I think it's around 29kb in size)?

You can always find a copy at my Paris FAQs website...

--

-Doug

http://www.parisfaqs.com