

---

Subject: ASIO XP driver???

Posted by [Ralph](#) on Thu, 26 Feb 2009 06:59:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Is there such a beast? I've got a paris asio driver that I thought was intended for XP but it doesn't seem to work. It's 64kb in size, I thought the 98 one was 29kb. It's just a dll and no matter where I put it I can't get wavelab or sonar to recognize it. Is there a magic location or have I just got it all wrong? Any help would be great, thanks!

---

---

Subject: Re: ASIO XP driver???

Posted by [kerryg](#) on Thu, 26 Feb 2009 13:59:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ralph; I'm not in front of my equipment right now, but I can give you the status of PARIS ASIO as I understand it in brief point form:

- there are actually two ASIO drivers; one was officially released with PARIS before its discontinuation and one was released later by Matt Craig in 2003.
  - neither is fully functional; both have slightly different limitations (although I can't detail them right now because I don't have the info in front of me at the moment)
  - recently Mike Audet thoroughly refurbished the underlying PARIS hardware drivers. The ASIO drivers relied on those drivers in their turn, so that minimized/killed some of the show-stopping bugs in ASIO (although it added no new functionality)
  - I was getting pretty solid performance out of REAPER as far back as six months ago using the (at that time pre-beta) drivers of Mike's plus the original PARIS ASIO drivers
  - solid ASIO is a priority for Mike and he reckons he may be getting some work done on them soon, work schedule permitting
  - the word "soon" has been refurbished and bugfixed as well, and it should function normally now
- 

---

Subject: Re: ASIO XP driver???

Posted by [Aaron Allen](#) on Thu, 26 Feb 2009 21:23:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

> - the word "soon" has been refurbished and bugfixed as well, and it should  
> function normally now :d.

ID really screwed that word for this group, didn't they..... I still cringe when I hear it.

AA

"Administrator" <kg@kerrygalloway.com> wrote in message  
news:49a6a52b\$1@linux...

> Hi Ralph; I'm not in front of my equipment right now, but I can give you  
> the status of PARIS ASIO as I understand it in brief point form:  
>  
> - there are actually two ASIO drivers; one was officially released with  
> PARIS before its discontinuation and one was released later by Matt Craig  
> in 2003.  
>  
> - neither is fully functional; both have slightly different limitations  
> (although I can't detail them right now because I don't have the info in  
> front of me at the moment)  
>  
> - recently Mike Audet thoroughly refurbished the underlying PARIS hardware  
> drivers. The ASIO drivers relied on those drivers in their turn, so that  
> minimized/killed some of the show-stopping bugs in ASIO (although it added  
> no new functionality)  
>  
> - I was getting pretty solid performance out of REAPER as far back as six  
> months ago using the (at that time pre-beta) drivers of Mike's plus the  
> original PARIS ASIO drivers  
>  
> - solid ASIO is a priority for Mike and he reckons he may be getting some  
> work done on them soon, work schedule permitting  
> - the word "soon" has been refurbished and bugfixed as well, and it should  
> function normally now :d.  
>  
>  
> -----  
> :: [ posted via the PARISForums ] ::  
> :: kerrygalloway.com/ParisForums/ ::  
> -----

---

Subject: Re: ASIO XP driver???  
Posted by [mikeaudet](#) on Fri, 27 Feb 2009 02:32:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Soon has been a heart breaker around here.

I am looking forward to working on the ASIO driver, though. I've got March break starting on March 13th. So, that's when I'll be diving into it. It may take until the summer to get it done, but I'm committed to getting it working with Adobe Audition.

I just finished mixing a punk song for some kids at the school. I've used nolimit on the main mix set to 56% mix, while giving about 6 dB of compression. I can't even believe how much it helps

the tracks glue together without messing up the high end like limiters tend to do. PARIS hasn't given me even one hiccup while working on this thing.

Cheers,

Mike

---

Subject: Re: ASIO XP driver???  
Posted by [Ralph](#) on Fri, 06 Mar 2009 10:58:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks for the info! I've got two different ASIO drivers so I'm assuming one of them is the Matt Craig version. I can't see either of them with xp, where do I put the suckers? Is there some sort of install procedure?

Sorry for the late reply, I've been away. I promise to respond 'sooner' next time.

;^)

Ralph

Administrator <kg@kerrygalloway.com> wrote:

>Hi Ralph; I'm not in front of my equipment right now, but I can give you the status

>of PARIS ASIO as I understand it in brief point form:

>

>- there are actually two ASIO drivers; one was officially released with PARIS before

>its discontinuation and one was released later by Matt Craig in 2003.

>

>- neither is fully functional; both have slightly different limitations

(although I

>can't detail them right now because I don't have the info in front of me at the moment)

>

>- recently Mike Audet thoroughly refurbished the underlying PARIS hardware drivers.

>The ASIO drivers relied on those drivers in their turn, so that minimized/killed some

>of the show-stopping bugs in ASIO (although it added no new functionality)

>

>- I was getting pretty solid performance out of REAPER as far back as six months ago

>using the (at that time pre-beta) drivers of Mike's plus the original PARIS

ASIO drivers

>

>- solid ASIO is a priority for Mike and he reckons he may be getting some work done

>on them soon, work schedule permitting

>

>- the word "soon" has been refurbished and bugfixed as well, and it should function

>normally now :d.

>

>

>-----

>: [ posted via the PARISForums ] ::

>: [kerrygalloway.com/ParisForums/](http://kerrygalloway.com/ParisForums/) ::

>-----