Subject: Mike: ASIO and Paris

Posted by Rich Lamanna on Wed, 07 Jan 2009 16:15:41 GMT

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Mike you said from a previous post, "ASIO is a priority. With ASIO, I'll be able to use the PARIS hardware with newer software when it makes sense to do so. I love the spectral editing in Audition.Getting that working makes sense to me."

So what is the state of the low latencey ASIO driver for Paris? If I missed this, since I was out of town for a couple of weeks, I appologize. Has anyone been using the ASIO Driver with Audition or Reaper and Paris hardware? As always, kudos for all of your slaving over Paris.

Best, Rich

Subject: Re: Mike: ASIO and Paris

Posted by kerryg on Wed, 07 Jan 2009 17:25:31 GMT

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> Has

- > anyone been using the ASIO Driver with Audition or Reaper and Paris
- > hardware?

Mike and I had REAPER on PARIS ASIO running solidly on our 'puters way back in the middle of the year :D

- K

Subject: Re: Mike: ASIO and Paris

Posted by Rich Lamanna on Wed, 07 Jan 2009 19:03:57 GMT

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Really Kerry! Very interesting. So, what do you see as the future for ASIO and Paris hardware with Reaper, etc... Is anyone using the ASIO drivers and Paris hardware to any great capacity?

Rich

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message news:C58A258B.D24B%kg@kerrygalloway.com...

>

>> Has

>> anyone been using the ASIO Driver with Audition or Reaper and Paris

```
>> hardware?
> Mike and I had REAPER on PARIS ASIO running solidly on our 'puters way
> back
> in the middle of the year :D
> - K
Subject: Re: Mike: ASIO and Paris
Posted by excelar on Wed, 07 Jan 2009 21:04:43 GMT
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Hey Kerry! I assume that this is PC only? What I/Os were working? was there
any c-16 functionality? Did you try any other softwares? What did it sound
```

like?

Kerry Galloway <kg@kerrygalloway.com> wrote:

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>

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>- K

Subject: Re: Mike: ASIO and Paris

Posted by Don Nafe on Wed, 07 Jan 2009 21:33:43 GMT

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Do you like have a job dude?

hehehe

Don

```
"Mike Audet" <mike@...> wrote in message news:49651940$1@linux...
>
> Hi Rich,
> I made changes to the PSCL that allowed the original PARIS ASIO driver to
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> work with Reaper. the original ASIO has high latency, it only passes 16
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> and lower latency. I'm not sure how much I can get the latency down, but
> I'm going to do my best. I already made changes to the Scherzo driver to
> facilitate lower latency.
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> All the best,
>
> Mike
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> "Very Deep Productions" < richard.lamanna@verizon.net> wrote:
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>>Best.
>>Rich
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>>
>
```

Subject: Re: Mike: ASIO and Paris
Posted by kerryg on Wed, 07 Jan 2009 21:36:23 GMT

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Hey James - it's PC only until/unless someone writes some code for the Mac

OSX side. It sounded *great*. If I recall, I only tested the main MEC I/O. No C16 functionality, it was just the audio driver - but there's a developer kit for REAPER that I'd imagine could conceivably permit that to be written.

I have no idea who might take on the OSX side; Doug Wellington made some progress back in the day, and Mike sure seems to know Scherzo and PSCL inside and out nowadays so there's a really good start there for someone else. We need an OSX coding PARISian now. Know any?

2008 was fun, but I'm looking forward to 2009 very much.

- K

On 1/7/09 1:04 PM, in article 49650adb\$1@linux, "James McCloskey" <excelsm@hotmail.com> wrote:

```
> Hey Kerry! I assume that this is PC only? What I/Os were working? was there
> any c-16 functionality? Did you try any other softwares? What did it sound
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> Kerry Galloway <kg@kerrygalloway.com> wrote:
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>> in the middle of the year :D
>> -> -> K
```

Subject: Re: Mike: ASIO and Paris

Posted by kerryg on Wed, 07 Jan 2009 21:37:32 GMT

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I think he has three full-time ones :D

- K

On 1/7/09 1:33 PM, in article 4965233a@linux, "Don Nafe" <dnafe@rogers.com> wrote:

> Do you like have a job dude?

```
> hehehe
> Don
>
> "Mike Audet" <mike@...> wrote in message news:49651940$1@linux...
>>
>> Hi Rich.
>>
>> I made changes to the PSCL that allowed the original PARIS ASIO driver to
>> work with Reaper. the original ASIO has high latency, it only passes 16
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>> "Very Deep Productions" <richard.lamanna@verizon.net> wrote:
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>>> hardware? As always, kudos for all of your slaving over Paris.
>>>
>>> Best.
```

>>> Rich >>> >>> >>> >>

Subject: Re: Mike: ASIO and Paris

Posted by Martin Harrington on Wed, 07 Jan 2009 22:06:06 GMT

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WRT Reaper..

Is there a way to get it running on dual monitors, as in mixer page on one and the track page on other, ala normal practice???

Cheers

Martin H

On 8/01/09 4:25 AM, in article C58A258B.D24B%kg@kerrygalloway.com, "Kerry Galloway" <kg@kerrygalloway.com> wrote:

>> Has >> anv

>> anyone been using the ASIO Driver with Audition or Reaper and Paris

>> hardware?

> Mike and I had REAPER on PARIS ASIO running solidly on our 'puters way back > in the middle of the year :D

> > - K >

Martin H Lend An Ear Sound

Subject: Re: Mike: ASIO and Paris

Posted by Mike Audet on Wed, 07 Jan 2009 22:06:08 GMT

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Hi Rich,

I made changes to the PSCL that allowed the original PARIS ASIO driver to work with Reaper. the original ASIO has high latency, it only passes 16

bit audio, and you can only access the built in IO in the MEC or 442. But, it works very well.

Matt Craig's ASIO driver has never worked well for me, and I don't have the source code to fix it.

I'm planning to work on the driver to get more ins and outs, 24 bit audio and lower latency. I'm not sure how much I can get the latency down, but I'm going to do my best. I already made changes to the Scherzo driver to facilitate lower latency.

All the best.

Mike

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> >Best.

>Rich

>

Subject: Re: Mike: ASIO and Paris

Posted by kerryg on Thu, 08 Jan 2009 07:01:13 GMT

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I run it like that on dual 19" monitors on the Mac with no problem; in fact, I've never *not* run it on duals. Why, have there been problems reported?

- K

On 1/7/09 2:06 PM, in article C58B727E.2718%lendan@bigpond.net.au, "Martin Harrington" <lendan@bigpond.net.au> wrote:

- > WRT Reaper..
- > Is there a way to get it running on dual monitors, as in mixer page on one
- > and the track page on other, ala normal practice???

> > Cheers

>

> Martin H

Subject: Re: Mike: ASIO and Paris

Posted by Martin Harrington on Thu, 08 Jan 2009 08:57:32 GMT

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No problems, except for me.

I haven't been able to work out how to separate the windows yet, not that I've spent a great amount of time working it out

Martin H Lend An Ear Sound

On 8/01/09 6:01 PM, in article C58AE4B9.D25D%kg@kerrygalloway.com, "Kerry Galloway" <kg@kerrygalloway.com> wrote:

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>>

>> Cheers

>>

>> Martin H

>

Subject: Re: Mike: ASIO and Paris

Posted by Aaron Allen on Thu, 08 Jan 2009 14:45:45 GMT

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Right click on mixer tab, bottom left hand corner and undock the mixer. It floats wherever you want from there.

AA

"Martin Harrington" <lendan@bigpond.net.au> wrote in message news:C58C0B2C.2741%lendan@bigpond.net.au... > No problems, except for me. > I haven't been able to work out how to separate the windows yet, not that > I've spent a great amount of time working it out > > > Martin H > Lend An Ear Sound > On 8/01/09 6:01 PM, in article C58AE4B9.D25D%kg@kerrygalloway.com, "Kerry > Galloway" <kg@kerrygalloway.com> wrote: >> I run it like that on dual 19" monitors on the Mac with no problem; in >> fact. >> I've never *not* run it on duals. Why, have there been problems reported? >> - K >> >> >> On 1/7/09 2:06 PM, in article C58B727E.2718%lendan@bigpond.net.au, >> "Martin >> Harrington" <lendan@bigpond.net.au> wrote: >> >>> WRT Reaper... >>> Is there a way to get it running on dual monitors, as in mixer page on >>> one >>> and the track page on other, ala normal practice??? >>> >>> Cheers >>> >>> Martin H >>

Subject: Re: Mike: ASIO and Paris

Posted by Rich Lamanna on Thu, 08 Jan 2009 19:44:13 GMT

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Sounds great Mike, so how many ins and outs are enabled with the ASIO driver and Paris with Reaper? How is the 24 bit version coming? Good to hear this great news.

Best. Rich "Mike Audet" <mike@...> wrote in message news:49651940\$1@linux... > > Hi Rich, > I made changes to the PSCL that allowed the original PARIS ASIO driver to > work with Reaper. the original ASIO has high latency, it only passes 16 > bit audio, and you can only access the built in IO in the MEC or 442. > But. > it works very well. > Matt Craig's ASIO driver has never worked well for me, and I don't have > the > source code to fix it. > I'm planning to work on the driver to get more ins and outs, 24 bit audio > and lower latency. I'm not sure how much I can get the latency down, but > I'm going to do my best. I already made changes to the Scherzo driver to > facilitate lower latency. > > All the best, > > Mike > > "Very Deep Productions" < richard.lamanna@verizon.net> wrote: >>Mike you said from a previous post, "ASIO is a priority. With ASIO, I'll >>able to use the PARIS hardware with newer software when it makes sense to > do >>so. I love the spectral editing in Audition. Getting that working makes >>sense to me." >>So what is the state of the low latencey ASIO driver for Paris? If I >>missed >>this, since I was out of town for a couple of weeks, I appologize. Has >>anyone been using the ASIO Driver with Audition or Reaper and Paris >>hardware? As always, kudos for all of your slaving over Paris.

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>>
>>Best,
>>Rich
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>>
```

Subject: Re: Mike: ASIO and Paris

Posted by Martin Harrington on Thu, 08 Jan 2009 22:54:33 GMT

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Thanks Aaron. It's easy when you know how.. Cheers Martin

On 9/01/09 1:45 AM, in article 49661519@linux, "Aaron Allen" <know-spam@not_here.dude> wrote:

- > Right click on mixer tab, bottom left hand corner and undock the mixer. It
- > floats wherever you want from there.
- > AA

>

- > "Martin Harrington" < lendan@bigpond.net.au> wrote in message
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Lend An Ear Sound
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Subject: Re: Mike: ASIO and Paris Posted by rick on Fri, 09 Jan 2009 10:57:22 GMT View Forum Message <> Reply to Message i think he's a teacher...and that's not really like working. ;o) On Wed, 07 Jan 2009 13:37:32 -0800, Kerry Galloway <kg@kerrygalloway.com> wrote: >I think he has three full-time ones :D >- K >On 1/7/09 1:33 PM, in article 4965233a@linux, "Don Nafe" <dnafe@rogers.com> >wrote: >> Do you like have a job dude? >> >> hehehe >> >> Don >> >> >> "Mike Audet" <mike@...> wrote in message news:49651940\$1@linux... >>> Hi Rich, >>> I made changes to the PSCL that allowed the original PARIS ASIO driver to

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