
Subject: Original ASIO driver needed

Posted by [Edric](#) on Mon, 16 Jan 2006 23:29:01 GMT

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p;also loses touch with the =
hardware during=20
these activities.</DIV>
<DIV>A quic

Subject: Re: Original ASIO driver needed

Posted by [gene lennon](#) on Tue, 17 Jan 2006 04:03:27 GMT

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scenario?

>>

>> 2. Would adding a 4th MEC set things up in a more stable sceanario?

>>

>> I guess worst-case scenario is running the two Kurzweil boxes via analog.

> I

>> wish to god they had just put BNC connectors on them. I don't understand

> why

>> the whole system will work perfectly one time out of ten....

>>

>> Jimmy

>>

>>

>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message

>> [news:43f69b3d\\$1@linux...](mailto:news:43f69b3d$1@linux...)

>> > Nawwww.....just a little slow on the keys tonight. Cough syrup

>> laced

>> > with phernegan and codiene tends to make me a bit sluggish and out of

>> > phase....but it's definitely taking the edge off this flu, which has

>> evolved

>> > into walking pneumonia and a serious sinus infection.

>> >

>> > In a nutshell.....don't daisy chain MECs from a house clock. Use

>> > individual clock outs to the individual clock ins of the MEC

>> >

>> > I terminate my MEC inputs.....don't know if it's totally necessary,

> but

>> I

>> > do it and it seems to have added stability.

>> >

>> > Leave your house clock set to 44.1 (if that is what you're using)

>> > and set you default .ppj to 48k. Don't argue or wonder why. Just do it.

>> The

>> > system should sync reliably if you do this and it will definitely be

>> > unreliable if you don't.
>> >
>> > The 442 may add *instability* to a situation like this because it will
>> > initialize at boot up of the computer whereas the MECs initialize when
> you
>> > start Paris. I only had luck with a 442 on my multiscard system if the
> 442
>> > was attached to card A. Still, it could have been for other reasons, so
> it
>> > wouldn't hurt to give it a try if you need it. There is no reason
>> > though
>> > that you should have to have it if it's not necessary.
>> >
>> > Deej
>> >
>> > "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>> > news:43f681f2\$1@linux...
>> > > I've been bugging Deej about this, and I think he may be sick of
> me....
>> > >
>> > > Is it necessary to have BNC terminator plugs on the unused MEC BNC
>> output
>> > > jacks in order to have a stable rig?
>> > >
>> > > I have a 4-card/3 MEC system, with two Kurzweil boxes rigged in and
>> > clocked
>> > > over SPDIF via a digital patchbay, and while I can always get things
>> > running
>> > > smoothly after several reboots of Paris, I tend to get long stretches
> of
>> > > nasty digital hiss or digital clicking or submixes not playing before
>> > things
>> > > settle in after the 5th or 10th Paris reboot.
>> > >
>> > > Also, would it help to have a physical interface on all cards? I have
> a
>> > 442
>> > > laying around somewhere I could hang off the 4th card.....
>> > >
>> > > Thanks!
>> > > Jimmy
>> > >
>> > >
>> >
>> >
>>
>>
>

>HI DJ,
Yep you are correct sir!
Hopefully she'll find one used.

Chris

DJ wrote:

> Chris,
>
> My HDSP Multiface has a a 9 pin ADAT sync input. It's the new Multiface II
> units that don't have the ADAT sync.

>
> Regards,

>
> Deej

>
>
> "Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
> news:43f53d24\$1@linux...

>
>>Hi Edna,
>>The Multiface dos not have the ADAT Sync option on it. Neither do any of
>>the Lynx cards. So in that respect they would be now better than the
>>audiophile. The midi time code sync on any of the cards are fine. I
>>didn't see what audio app you will be using to do this along with Paris.
>> The timing issues will be caused by these apps more than the hardware.
>>Cubase 3 and Sonar 5 both seem to having pretty tight timing from what
>>I've experienced. Cubase 1/2 and the earlier Sonar version all have had
>>their of troubles but could usually be tweaked to work well.

>>
>>Personally I would see if you can find a used HDSP9652 or
>>Digiface/HDSPPCI card on ebay. Well worth the money for when you will
>>eventually shit can Paris for something different. :)

>>
>>
>>Chris

>>
>>
>>
>>Edna wrote:

>>
>>
>>>Hi Chris, thanks for the response. Yes, I was thinking I could use MIDI
>>>sync for timelines. Have no idea of how "tight" it is or needs to be?

>
> I
>

>>>understand that the 9-pin ADAT sync would be the tightest. A LynxOne
>
> card I
>
>>>just missed went for \$157 on Ebay. Something like this I could swing.
>
> I
>
>>>may have uses other than just into PARIS, so I would like to have
>
> something
>
>>>that sounds good as well. It seems a number of folks have had problems
>
> with
>
>>>Dakota and PARIS, so I havent been looking at this one. If I had the
>
> \$\$,
>
>>>RME Multiface would be it. For cheap, the Audiophile does seem to offer
>
> a
>
>>>lot. Does the EMU 1212 have decent MIDI sync?
>>>thanks,
>>>Edna
>>>
>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
>>>news:43f4f824\$1@linux...
>>>
>>>
>>>>Hi Edna,
>>>>None of the EMU cards support ADAT Time code sync. They do have a poorly
>>>>implemented ADAT clock sync ability though. Don't confuse digital audio
>>>>clock with time code clock sync.
>>>>The Frontier Designs Dakota, RME HDSP9652 and Digi9652 are the only
>>>>cards that have built in ADAT Time sync. But none are cheap and none
>>>>have analog I/O only ADAT.
>>>>
>>>>The best cheap sound card from the description of what you need would
>>>>seem to be the M-Audio Audiophile 2496 PCI card. It's 99.00 has rca
>>>>analog RCA and stereo SPDIF and Midi I/O.
>>>>
>>>>If you are going into Paris's SPDIF connection then it really doesn't
>>>>matter how the built analog sound sense you will be listening to Paris's
>>>>converters.
>>>>You can use the Midi if you need to sync the time code between the 2

>>>>machines.
>>>>There are tighter time code syncs possible but then you have to spend
>>>>allot more money.
>>>>
>>>>
>>>>
>>>>Chris
>>>>
>>>>
>>>>Edna wrote:
>>>>
>>>>
>>>>>I checked with Creative and they said the 0404 doesnt support adat
>
> sync,
>
>>>>so
>>>
>>>
>>>>>I may look for the 1212. It does have different converters than the
>>>
>>>>0404,
>>>
>>>
>>>>>so probably wont sound the same. It seems to be a good price for the
>>>>>features.
>>>>>Thanks,
>>>>>Edna
>>>>>"Martin Harrington" <lendan@bigpond.net.au> wrote in message
>>>>>news:43f11708\$1@linux...
>>>>>
>>>>>
>>>>>>I've got both the EMU 0404 and the M-Audio Delta 1010, and I can
>>>>>>categorically say that the EMU is a rounder, warmer sound, plus, as a
>>>>>
>>>>>>bonus,
>>>>>
>>>>>
>>>>>>has onboard effects, should you want to use them.
>>>>>>Martin H
>>>>>>
>>>>>>>"Edna" <edna@texomaonline.com> wrote in message news:43ed36ce@linux...
>>>>>>>
>>>>>>>
>>>>>>>>Looking to pickup a soundcard for another computer/sequencer rig.
>>>>>>>>Considering EMU 0404 or 1212, versus M-Audio Audiophile 192. Any
>>>>>>>>
>>>>>>>>>opinions

Mike Audet wrote:

> This flag is interesting because the system still uses both CPUs, just not
> for interrupts. You still get most of the advantage of a dual CPU system,
> but the PARIS driver might work properly.

>
> Let's hope!

>
> Mike

>
> "Rohde Wakefield" <rohde @ iname.com> wrote:

>
>>Hi Mike.

>>
>>I ran into this flag a month ago but haven't had a chance to test it during

>
>
>>a session. I actually ran my last session (recording scratch tracks of my

>
>
>>wife) without the C16 - just forgot to hook it up and never took the time

>
> to

>
>>shutdown PARIS once we got rolling.

>>
>>When I found the switch, I also tried another switch (/onecpu). I'm about

>
>
>>80% sure one of these does the trick. That night I tried it and played
>>through a project, trying fast moves on the C-16 - didn't see the problems

>
> I

>
>>had before of the transport locking up.

>>
>>Hopefully someone using the system a bit more fulltime will have a chance

>
> to

>
>>try it out.

>>
>>-Rohde

>>
>>
>>"Mike Audet" <mike@mike.....> wrote in message news:43f64525\$1@linux...

>>
>>>Has anyone tried using the "/INTAFFINITY" switch in the boot.ini file
>
> to
>
>>>ressolve
>>>the c16 issues with Windows XP?
>>>
>>>The switch tells Windows to rout all interupt requests through one CPU,
>
>
>>>instead
>>>of spreading them out over two. It definitely solves some driver problems
>>>in dual CPU systems.
>>>
>>>I ran accross it trying to resolve a problem with a USB card on my Dual
>
>
>>>Athlon.
>>>I don't have any c16s to try it with, but my testing seems to show that
>>>it puts about 10% more load on the highest numbered CPU, which is a small
>>>price to pay if it solves a driver issue, especially in a dual core or
>
> cpu
>
>>>situation.
>>>
>>>Just wondering....
>>>
>>>Mike
>>
>>
>

--

Chris Ludwig

ADK

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

www.adkproaudio.com <http://www.adkproaudio.com/>

(859) 635-5762if i have to have one to sell my paris stuff which one is the right one to have?

thanksThis is a multi-part message in MIME format.

---=_linux43f8787d

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Someone asked me for this but I lost his email address so he and you can see what I made to the power supply of Paris, simple but effective...

Thanks Chuck for the plugins !!!

---=_linux43f8787d

Content-Type: image/jpeg; name="D:\1\Paris_powersupply.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="Paris_powersupply.jpg"

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Subject: Re: Original ASIO driver needed

Posted by [jef knight\[1\]](#) on Tue, 17 Jan 2006 04:21:43 GMT

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Subject: Re: Original ASIO driver needed
Posted by [gene lennon](#) on Tue, 17 Jan 2006 05:46:37 GMT
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Subject: Re: Original ASIO driver needed
Posted by [jef knight\[1\]](#) on Tue, 17 Jan 2006 05:55:18 GMT
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Subject: Re: Original ASIO driver needed

Posted by [Edric](#) on Tue, 17 Jan 2006 10:05:50 GMT

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