Subject: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Tom Bruhl on Wed, 09 Jul 2008 05:26:50 GMT View Forum Message <> Reply to Message

I thought that Aaron and maybe one other person had used this hardware in this group. I am hoping to achieve sample accurate sync using Paris as a master to Cubase 4.2 using a Scope Pro card with an attached Sync Plate. All of this needs to happen in XP on one computer. The comp is the least of my worries.

Dimitrios says it can be done but we're having trouble communicating. Maybe to this thread he will be able to?

Does XP rule this out or does Dimitrios know something that will work? I thought the ADAT sync ports on a MEC adat module were a no go in XP. I've never tried them to date. I understand that Sync Plate/Scope and Cubase 4.2 both support ASIO positioning protocol. The Sync Plate has WC in/out and ADAT sync 9 pin in/out.

Any info you can give me may help. I'd like to snag a Sync Plate before my comp comes if it's an achievable goal.

Thanks, Tom

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Aaron Allen on Wed, 09 Jul 2008 05:42:34 GMT View Forum Message <> Reply to Message

Sorry man, I have 3 Scope cards but opted out on the sync plate. I use a combo of SMPTE/MTC and Adat lightpipe sync to do so.

AA

"Tom Bruhl" <arpegio@comcast.net> wrote in message news:48744e02\$1@linux...

>I thought that Aaron and maybe one other person had used

- > this hardware in this group. I am hoping to achieve sample
- > accurate sync using Paris as a master to Cubase 4.2 using
- > a Scope Pro card with an attached Sync Plate. All
- > of this needs to happen in XP on one computer. The
- > comp is the least of my worries.

>

- > Dimitrios says it can be done but we're having trouble
- > communicating. Maybe to this thread he will be able to?

- >
- > Does XP rule this out or does Dimitrios know something
- > that will work? I thought the ADAT sync ports on a MEC adat
- > module were a no go in XP. I've never tried them to date.
- > I understand that Sync Plate/Scope and Cubase 4.2 both support
- > ASIO positioning protocol. The Sync Plate has WC in/out and
- > ADAT sync 9 pin in/out.
- >
- > Any info you can give me may help. I'd like to snag a Sync Plate
- > before my comp comes if it's an achievable goal.
- >
- > Thanks,
- > Tom
- >
- >
- >
- >

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Tom Bruhl on Wed, 09 Jul 2008 05:58:47 GMT View Forum Message <> Reply to Message

Aaron,

So lightpipe is enough to keep the timing sample accurate?

I'm doing that now with SMPTE to MTC and adat lightpipe. I doubt that it is that tight though.

Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message news:487451cd@linux...

> Sorry man, I have 3 Scope cards but opted out on the sync plate. I use a

- > combo of SMPTE/MTC and Adat lightpipe sync to do so.
- > > AA
- > AP >
- >

> "Tom Bruhl" <arpegio@comcast.net> wrote in message

> news:48744e02\$1@linux...

>>I thought that Aaron and maybe one other person had used
>> this hardware in this group. I am hoping to achieve sample
>> accurate sync using Paris as a master to Cubase 4.2 using

>> a Scope Pro card with an attached Sync Plate. All >> of this needs to happen in XP on one computer. The >> comp is the least of my worries. >>
 >> Dimitrios says it can be done but we're having trouble >> communicating. Maybe to this thread he will be able to? >>
 >> Does XP rule this out or does Dimitrios know something >> that will work? I thought the ADAT sync ports on a MEC adat >> module were a no go in XP. I've never tried them to date. >> I understand that Sync Plate/Scope and Cubase 4.2 both support >> ASIO positioning protocol. The Sync Plate has WC in/out and >> ADAT sync 9 pin in/out.
>>
 > Any info you can give me may help. I'd like to snag a Sync Plate > before my comp comes if it's an achievable goal.
>>
>> Thanks,
>> Tom
>>
>>
>>
>
>

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Aaron Allen on Wed, 09 Jul 2008 06:39:38 GMT View Forum Message <> Reply to Message

it's not sample accurate, but it's fine for what I'm doing with it.. which is to dump prebuilt synth stuff. Odd as it may seem, I find that I actually like the slop brought on my synth/sequencer parts. More human and random.

AA

"Tom Bruhl" <arpegio@comcast.net> wrote in message news:4874557f\$1@linux... > Aaron,

>

> So lightpipe is enough to keep the timing sample accurate?

>

> I'm doing that now with SMPTE to MTC and adat lightpipe.

> I doubt that it is that tight though.

>

> Tom

>

>

> >

> "Aaron Allen" <know-spam@not_here.dude> wrote in message

> news:487451cd@linux...

>> Sorry man, I have 3 Scope cards but opted out on the sync plate. I use a >> combo of SMPTE/MTC and Adat lightpipe sync to do so.

- >>
- >> AA

>> >>

>> "Tom Bruhl" <arpegio@comcast.net> wrote in message >> news:48744e02\$1@linux...

>>>I thought that Aaron and maybe one other person had used >>> this hardware in this group. I am hoping to achieve sample >>> accurate sync using Paris as a master to Cubase 4.2 using >>> a Scope Pro card with an attached Sync Plate. All

>>> of this needs to happen in XP on one computer. The

>>> comp is the least of my worries.

>>>

>>> Dimitrios says it can be done but we're having trouble >>> communicating. Maybe to this thread he will be able to?

>>>

>>> Does XP rule this out or does Dimitrios know something

>>> that will work? I thought the ADAT sync ports on a MEC adat

>>> module were a no go in XP. I've never tried them to date.

>>> I understand that Sync Plate/Scope and Cubase 4.2 both support

>>> ASIO positioning protocol. The Sync Plate has WC in/out and >>> ADAT sync 9 pin in/out.

>>>

>>> Any info you can give me may help. I'd like to snag a Sync Plate >>> before my comp comes if it's an achievable goal.

>>>

>>> Thanks.

>>> Tom

>>>

>>>

>>> >>>

>>

>>

>

>

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Tom Bruhl on Wed, 09 Jul 2008 06:52:05 GMT

View Forum Message <> Reply to Message

Aaron,

I hear ya there. I've been doing it like that since 1991 with my Amiga. SMPTE has been good enough and stable as can be.

I am just trying to prepare for the future with Cubase and Scope becoming the mothership.

Thanks for the info.

Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message news:48745f2d@linux... > it's not sample accurate, but it's fine for what I'm doing with it.. which > is to dump prebuilt synth stuff. Odd as it may seem, I find that I > actually like the slop brought on my synth/sequencer parts. More human > and random. > > AA> > "Tom Bruhl" <arpegio@comcast.net> wrote in message > news:4874557f\$1@linux... >> Aaron, >> >> So lightpipe is enough to keep the timing sample accurate? >> >> I'm doing that now with SMPTE to MTC and adat lightpipe. >> I doubt that it is that tight though. >> >> Tom >> >> >> >> >> "Aaron Allen" <know-spam@not_here.dude> wrote in message >> news:487451cd@linux... >>> Sorry man, I have 3 Scope cards but opted out on the sync plate. I use a >>> combo of SMPTE/MTC and Adat lightpipe sync to do so. >>> >>> AA >>> >>> >>> "Tom Bruhl" <arpegio@comcast.net> wrote in message >>> news:48744e02\$1@linux... >>>>I thought that Aaron and maybe one other person had used

>>>> this hardware in this group. I am hoping to achieve sample >>>> accurate sync using Paris as a master to Cubase 4.2 using >>>> a Scope Pro card with an attached Sync Plate. All >>>> of this needs to happen in XP on one computer. The >>> comp is the least of my worries. >>>> >>>> Dimitrios says it can be done but we're having trouble >>>> communicating. Maybe to this thread he will be able to? >>>> >>>> Does XP rule this out or does Dimitrios know something >>>> that will work? I thought the ADAT sync ports on a MEC adat >>>> module were a no go in XP. I've never tried them to date. >>>> I understand that Sync Plate/Scope and Cubase 4.2 both support >>>> ASIO positioning protocol. The Sync Plate has WC in/out and >>>> ADAT sync 9 pin in/out. >>>> >>>> Any info you can give me may help. I'd like to snag a Sync Plate >>>> before my comp comes if it's an achievable goal. >>>> >>>> Thanks, >>>> Tom >>>> >>>> >>>> >>>> >>> >>> >> >> > >

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Tom Bruhl on Fri, 11 Jul 2008 02:43:03 GMT View Forum Message <> Reply to Message

Aaron,

Turns out Dimitrios says this is going to work so I'm picking up a Sync Plate and try it. Chris Ludwig says the quadcore this is going in is also going to be overclocked from 2.6- 3.2. Oh boy!

Can't wait.

Tom

"Tom Bruhl" <arpegio@comcast.net> wrote in message news:4874624e\$1@linux... > Aaron, > > I hear ya there. I've been doing it like that since 1991 with my Amiga. > SMPTE has been good enough and stable as can be. > > I am just trying to prepare for the future with Cubase and Scope becoming > the mothership. > > Thanks for the info. > > Tom > > > > "Aaron Allen" <know-spam@not_here.dude> wrote in message > news:48745f2d@linux... >> it's not sample accurate, but it's fine for what I'm doing with it... >> which is to dump prebuilt synth stuff. Odd as it may seem, I find that I >> actually like the slop brought on my synth/sequencer parts. More human >> and random. >> >> AA >> >> "Tom Bruhl" <arpegio@comcast.net> wrote in message >> news:4874557f\$1@linux... >>> Aaron. >>> >>> So lightpipe is enough to keep the timing sample accurate? >>> >>> I'm doing that now with SMPTE to MTC and adat lightpipe. >>> I doubt that it is that tight though. >>> >>> Tom >>> >>> >>> >>> >>> "Aaron Allen" <know-spam@not here.dude> wrote in message >>> news:487451cd@linux... >>>> Sorry man, I have 3 Scope cards but opted out on the sync plate. I use >>>> a combo of SMPTE/MTC and Adat lightpipe sync to do so. >>>> >>>> AA >>>> >>>> >>>> "Tom Bruhl" <arpegio@comcast.net> wrote in message

>>>> news:48744e02\$1@linux... >>>>I thought that Aaron and maybe one other person had used >>>>> this hardware in this group. I am hoping to achieve sample >>>> accurate sync using Paris as a master to Cubase 4.2 using >>>> a Scope Pro card with an attached Sync Plate. All >>>> of this needs to happen in XP on one computer. The >>>> comp is the least of my worries. >>>>> >>>> Dimitrios says it can be done but we're having trouble >>>> communicating. Maybe to this thread he will be able to? >>>>> >>>> Does XP rule this out or does Dimitrios know something >>>>> that will work? I thought the ADAT sync ports on a MEC adat >>>> module were a no go in XP. I've never tried them to date. >>>> I understand that Sync Plate/Scope and Cubase 4.2 both support >>>> ASIO positioning protocol. The Sync Plate has WC in/out and >>>> ADAT sync 9 pin in/out. >>>>> >>>> Any info you can give me may help. I'd like to snag a Sync Plate >>>> before my comp comes if it's an achievable goal. >>>>> >>>> Thanks, >>>> Tom >>>>> >>>>> >>>>> >>>>> >>>> >>>> >>> >>> >> >> > >

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Deej [5] on Sat, 12 Jul 2008 23:03:44 GMT View Forum Message <> Reply to Message

"Tom Bruhl" <arpegio@comcast.net> wrote:

>I thought that Aaron and maybe one other person had used >this hardware in this group. I am hoping to achieve sample >accurate sync using Paris as a master to Cubase 4.2 using >a Scope Pro card with an attached Sync Plate. All >of this needs to happen in XP on one computer. The >comp is the least of my worries. I used the Creamware syncplate to slave Cubase to Paris. It should work just fine. Just run a serial cable from the Paris ADAT sync port out to the sync plate sync port input, set the Creamware hardware to ADAT sync and you should be good to go as long as there's no other wierd voodoo going on between Cubase and Paris and Paris and Cubase and the proprietary drives of two different DSP platforms and multiple core CPU's and Paris on Windows XP......???

When I did it I was running two different DAWs and Paris was running on Win ME.

Deej

>Dimitrios says it can be done but we're having trouble
 >communicating. Maybe to this thread he will be able to?
 >

>Does XP rule this out or does Dimitrios know something
>that will work? I thought the ADAT sync ports on a MEC adat
>module were a no go in XP. I've never tried them to date.
>I understand that Sync Plate/Scope and Cubase 4.2 both support
>ASIO positioning protocol. The Sync Plate has WC in/out and
>ADAT sync 9 pin in/out.

>

>Any info you can give me may help. I'd like to snag a Sync Plate >before my comp comes if it's an achievable goal.

>

>Thanks,

>Tom

>

>

>

>

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Tom Bruhl on Sun, 13 Jul 2008 14:06:34 GMT View Forum Message <> Reply to Message

Deej,

Ya, ME is not me. This will be XP. Dimitrios still says it works. I can say that it most definitely does not work with an ADAT machine.

I'm on the fence because it's not mandatory with the way I work to be sample accurate. Someday maybe though.

Thanks for your input.

Tom

"Deej" <noway@jose.net> wrote in message news:48793850\$1@linux... >

> "Tom Bruhl" <arpegio@comcast.net> wrote:
>I thought that Aaron and maybe one other person had used

>>this hardware in this group. I am hoping to achieve sample
>accurate sync using Paris as a master to Cubase 4.2 using
>a Scope Pro card with an attached Sync Plate. All
>of this needs to happen in XP on one computer. The
>comp is the least of my worries.

>

I used the Creamware syncplate to slave Cubase to Paris. It should work
 just

> fine. Just run a serial cable from the Paris ADAT sync port out to the > sync

plate sync port input, set the Creamware hardware to ADAT sync and you
 should

> be good to go as long as there's no other wierd voodoo going on between > Cubase

> Cubase

> and Paris and Paris and Cubase and the proprietary drives of two different

> DSP platforms and multiple core CPU's and Paris on Windows XP......???

> When I did it I was running two different DAWs and Paris was running on > Win

> ME.

>

> Deej

>>Dimitrios says it can be done but we're having trouble >>communicating. Maybe to this thread he will be able to?

>>

>>Does XP rule this out or does Dimitrios know something
>>that will work? I thought the ADAT sync ports on a MEC adat
>>module were a no go in XP. I've never tried them to date.
>>I understand that Sync Plate/Scope and Cubase 4.2 both support
>ASIO positioning protocol. The Sync Plate has WC in/out and
>>ADAT sync 9 pin in/out.

>>

>>Any info you can give me may help. I'd like to snag a Sync Plate >>before my comp comes if it's an achievable goal.

>>

>>Thanks,

>>Tom

>>

>>

>>

>>

Subject: Re: Anyone besides Dimitrios ever use a Sync Plate with Paris? Posted by Chris Ludwig on Mon, 14 Jul 2008 02:42:13 GMT View Forum Message <> Reply to Message

HI Tom,

Who knows maybe it will work with both Paris and the EDS hardware being forced to run on a single CPU. makes the C16 work.

Chris

Tom Bruhl wrote: > Deei. > > Ya, ME is not me. This will be XP. > Dimitrios still says it works. I can say that it most > definitely does not work with an ADAT machine. > > I'm on the fence because it's not mandatory with the way > I work to be sample accurate. Someday maybe though. > > Thanks for your input. > > Tom > > > "Deej" <noway@jose.net> wrote in message news:48793850\$1@linux... > >> "Tom Bruhl" <arpegio@comcast.net> wrote: >> >>> I thought that Aaron and maybe one other person had used >>> this hardware in this group. I am hoping to achieve sample >>> accurate sync using Paris as a master to Cubase 4.2 using >>> a Scope Pro card with an attached Sync Plate. All >>> of this needs to happen in XP on one computer. The >>> comp is the least of my worries. >>> >> I used the Creamware syncplate to slave Cubase to Paris. It should work >> just >> fine. Just run a serial cable from the Paris ADAT sync port out to the >> svnc >> plate sync port input, set the Creamware hardware to ADAT sync and you >> should >> be good to go as long as there's no other wierd voodoo going on between >> Cubase

>> and Paris and Paris and Cubase and the proprietary drives of two different >> DSP platforms and multiple core CPU's and Paris on Windows XP......??? >> >> When I did it I was running two different DAWs and Paris was running on >> Win >> ME. >> >> Deej >> >>> Dimitrios says it can be done but we're having trouble >>> communicating. Maybe to this thread he will be able to? >>> >>> Does XP rule this out or does Dimitrios know something >>> that will work? I thought the ADAT sync ports on a MEC adat >>> module were a no go in XP. I've never tried them to date. >>> I understand that Sync Plate/Scope and Cubase 4.2 both support >>> ASIO positioning protocol. The Sync Plate has WC in/out and >>> ADAT sync 9 pin in/out. >>> >>> Any info you can give me may help. I'd like to snag a Sync Plate >>> before my comp comes if it's an achievable goal. >>> >>> Thanks, >>> Tom >>> >>> >>> >>> >>> > > > --Chris Ludwig ADK chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com> www.adkproaudio.com <http://www.adkproaudio.com/> (859) 635-5762