Subject: Ping: Tom Bruhl Posted by Dimitrios on Fri, 04 Jul 2008 12:59:54 GMT View Forum Message <> Reply to Message

Hi Tom,

I have posted this already on the graphics post I made but in case you did not catch it here it is again...

Hi Tom,

My emails still bounce back so I will use this forum to reply to your questions !

Hi !!

I hope that you are well with your foot ! Regarding your questions all are positive !

Yes sample accuraccy there.

No pci extra just the synplate added to scope card.

Use ASIO2 protocol under cubase.

By starting Paris Cubase follows sample accurate.

Let me know if you need more detailed instructions as how to do this !

Regards,

Dimitrios

Subject: Re: Tom Bruhl Posted by Aaron Allen on Fri, 04 Jul 2008 15:07:43 GMT View Forum Message <> Reply to Message

As much trouble as you two have emailing each other you should both seriously consider creating a gmail account (http://mail.google.com) AA

"Dimitrios" <musurgio@otenet.gr> wrote in message news:486e1eca\$1@linux...

> Hi Tom,

> I have posted this already on the graphics post I made but in case you did

> not catch it here it is again...

> Hi Tom,

> My emails still bounce back so I will use this forum to reply to your

- > questions
- >!

>

> Hi !!

- > I hope that you are well with your foot !
- > Regarding your questions all are positive !
- > Yes sample accuraccy there.
- > No pci extra just the synplate added to scope card.
- > Use ASIO2 protocol under cubase.

- > By starting Paris Cubase follows sample accurate.
- > Let me know if you need more detailed instructions as how to do this !
- > Regards,
- > Dimitrios
- >

Subject: Re: Tom Bruhl Posted by Tom Bruhl on Sat, 05 Jul 2008 17:21:19 GMT View Forum Message <> Reply to Message

Dimitrios,

I did read your post and thanks. I have sent you another direct email but I'm not sure you got that can you respond or are they bouncing back to you?

I threw you my two other email addresses there also.

Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message news:486e3ed2@linux... > As much trouble as you two have emailing each other you should both

- > seriously consider creating a gmail account (http://mail.google.com)
- > AA

>

>

> "Dimitrios" <musurgio@otenet.gr> wrote in message news:486e1eca\$1@linux...

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Subject: Re: Pulsar Sync Plate chasing Paris Posted by Tom Bruhl on Tue, 08 Jul 2008 05:00:03 GMT View Forum Message <> Reply to Message

Hey Dimitrios,

So you are saying that with Paris in XP the sync plate will allow Cubase to chase Paris sample accurate? I have been using SMPTE in Paris to MTC in the past. Will I still need to do this while using an external WC?

I'm ready for detailed instructions if this is possible!

Thanks D, Tom

"Dimitrios" <musurgio@otenet.gr> wrote in message news:486e1eca\$1@linux... >

> Hi Tom,

> I have posted this already on the graphics post I made but in case you did

> not catch it here it is again...

> Hi Tom,

- > My emails still bounce back so I will use this forum to reply to your
- > questions

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> Hi !!

- > I hope that you are well with your foot !
- > Regarding your questions all are positive !
- > Yes sample accuraccy there.
- > No pci extra just the synplate added to scope card.
- > Use ASIO2 protocol under cubase.
- > By starting Paris Cubase follows sample accurate.
- > Let me know if you need more detailed instructions as how to do this !
- > Regards,
- > Dimitrios
- >

Subject: Re: Pulsar Sync Plate chasing Paris Posted by Dimitrios on Wed, 09 Jul 2008 20:27:39 GMT View Forum Message <> Reply to Message

Hi. Quick answer YES I have emailed you already. Regards, Dimitrios "Tom Bruhl" <arpegio@comcast.net> wrote: >Hey Dimitrios, > >So you are saying that with Paris in XP the sync plate will >allow Cubase to chase Paris sample accurate? >I have been using SMPTE in Paris to MTC in the past. >Will I still need to do this while using an external WC? > >I'm ready for detailed instructions if this is possible! > >Thanks D. >Tom > > > >"Dimitrios" <musurgio@otenet.gr> wrote in message news:486e1eca\$1@linux... >> >> Hi Tom, >> I have posted this already on the graphics post I made but in case you did >> not catch it here it is again... >> Hi Tom. >> My emails still bounce back so I will use this forum to reply to your >> questions >> ! >> >> Hi !! >> I hope that you are well with your foot ! >> Regarding your questions all are positive ! >> Yes sample accuraccy there. >> No pci extra just the synplate added to scope card. >> Use ASIO2 protocol under cubase. >> By starting Paris Cubase follows sample accurate. >> Let me know if you need more detailed instructions as how to do this ! >> Regards, >> Dimitrios >>

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