Subject: Round Trip Times for EDS / A8ot / A8it Posted by Sandy Tipping on Mon, 24 Mar 2008 16:34:55 GMT

View Forum Message <> Reply to Message

Hey there,

Does anyone have a list of the round trip times for various permutations of A/D on Paris?

ie. RTT for EDS External Insert via:

- MEC Master Out / In
- MEC Module A8ot / A8it
- MEC Master dL / dR

I remember there once was a list of some of the possibilities.

Thanks,

Sandy

Subject: Re: Round Trip Times for EDS / A8ot / A8it Posted by Aaron Allen on Mon, 24 Mar 2008 17:38:07 GMT

View Forum Message <> Reply to Message

Brian T measured 1.5 mSec from 8 in to 8 out. I seriously doubt there is any difference unless you utilize an adat port then you've thrown external convertors into the equation and will need to measure/document for whatever that piece of kit is.

AA

"Sandy Tipping" <tippsand@earthling.net> wrote in message news:47e7db5f\$1@linux...
> Hey there,
> Does anyone have a list of the round trip times for various permutations
> of A/D on Paris?
> ie, RTT for EDS External Insert via:
> - MEC Master Out / In
> - MEC Module A8ot / A8it
> - MEC Master dL / dR
>
> I remember there once was a list of some of the possibilities.
> Thanks,

Page 1 of 2 ---- Generated from

> Sandy

Subject: Re: Round Trip Times for EDS / A8ot / A8it Posted by Luiz Orsano on Tue, 25 Mar 2008 05:18:23 GMT

View Forum Message <> Reply to Message

I sent you an email with some info I had on this, Sandy. Let me know if you don't get it.

Luiz

```
"Aaron Allen" <know-spam@not_here.dude> wrote:
>Brian T measured 1.5 mSec from 8 in to 8 out. I seriously doubt there is
any
>difference unless you utilize an adat port then you've thrown external
>convertors into the equation and will need to measure/document for whatever
>that piece of kit is.
>AA
>"Sandy Tipping" <tippsand@earthling.net> wrote in message
>news:47e7db5f$1@linux...
>> Hey there,
>> Does anyone have a list of the round trip times for various permutations
>> of A/D on Paris?
>> ie. RTT for EDS External Insert via:
>> - MEC Master Out / In
>> - MEC Module A8ot / A8it
>> - MEC Master dL / dR
>>
>> I remember there once was a list of some of the possibilities.
>> Thanks,
>>
>> Sandy
>>
>>
>
```