Subject: Any Paris users around Dallas Tx?
Posted by Rob Arsenault on Mon, 17 Oct 2005 01:13:09 GMT

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rs who espouse this notion, that this aspect of tape was accurately >

Subject: Re: Any Paris users around Dallas Tx?
Posted by Graham Duncan on Mon, 17 Oct 2005 01:38:33 GMT
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/>
>
>represented. Given a chance, I would lunge, not walk, at an opportunity
>
> to
>
>test this.
>>
>Dubya
>>
> I think this may be true to an almost immeasurable degree, but it is also
> true that analog alignment tapes were rated to hold plus or minus one tenth
> of one db accuracy for 5 years or 1000 plays over the full audio spectrum,
> and most Ampex alignment tapes were re

Subject: Re: Any Paris users around Dallas Tx?
Posted by Rob Arsenault on Mon, 17 Oct 2005 23:22:01 GMT
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br />

- > I tried this too. It's basically a no go, no matter what \*should\* be
- > happening. I'm interfacing the AES I/O of both a Quantec Yardstick and a
- > Power Technology DSP/FX card with Paris through an M-Audio Digipatch using
- > Hosa CDL-313 AES to coaxial converters. These do the job. This is one
- > situation where throwing money at it is the only reliable solution.
- > > Deej
- > "uptown jimmy" <johnson314@bellsouth.net> wrote in message
- > news:43544510\$1@linux...
- > > Swen is trying to send and return Paris digital info via the SPDIF jacks
- > to
- > > the Kurzweil AES/EBU jacks. He's using XLR (AES/EBU) to SPDIF cables

```
> specified by Kurzweil and endorsed by several online bigshots. No go.> >> &g
```

Subject: Re: Any Paris users around Dallas Tx?
Posted by Deej [1] on Tue, 18 Oct 2005 01:55:46 GMT
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```
immy" <johnson314@bellsouth.net> wrote in message
> news:43545355@linux...
>> So the AES to SPDIF cables go between which two pieces of kit?
> > Paris and Digipatch, or FX to Digipatch?
> >
> > Jimmy
> >
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> > news:4354526f@linux...
>>> I tried this too. It's basically a no go, no matter what *should* be
>> happening. I'm interfacing the AES I/O of both a Quantec Yardstick and
>> Power Technology DSP/FX card with Paris through an M-Audio Digipatch
>>> Hosa CDL-313 AES to coaxial converters. These do the job. This is one
>> situation where throwing money at it is the only reliable solution.
>>>
> > Deei
>>>
>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
> > news:43544510$1@linux...
>>> Swen is trying to send and return Paris digital info via the SPDIF
> jacks
> > to
>>> the Kurzweil AES/EBU jacks. He's using XLR (AES/EBU) to SPDIF cables
>>> specified by Kurzweil and endorsed by several online bigshots. No
go.
>>>>
> >
```

Subject: Re: Any Paris users around Dallas Tx?
Posted by Rod Lincoln on Tue, 18 Oct 2005 04:37:22 GMT
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35-5762"David" <nospam@nospam.com> wrote:

>

>I have two EDS1000's and 2 MEC's. Each MEC is loaded with a pair of the 8IN

>analog/digi cards.

>

>When i patch everything in the PB window, the Submix A (card 1) comes up >just fine, inputs routing to the mixer, etc...but when i do it the exact >same way for the second submix, i get no signal into the mixer.

>

>Recap: it looks like the system is seeing the EDS1000 card, the MEC, the >Input modules, and letting me route all the way through, but i get no sound. >I even tried putting an ADAT card in and routing that, still no juice to >the mixer.

>

>PS: DJ, I want to talk to you when you get a minute, it's been awhile. I >got a new toy!!! (PS: i'm the guy you helped out in santa monica with all

Hi,

Try this if it will help...
Go to Paris.cfg and put a line (if it is not there already)
MasterOutputCard=0

Try with 0 and 1

Also Adat cards should be always after In cards inside mecs according to my tests and many user setups...

Regards,

**Dimitrios** 

>my wacky mobo issues, again, thanks!)Hi,

Here is my setup proposition something that I use and I am in "heaven" with that configuration.

Well, if you buy secondhand three Pulsar Creamware cards with classic configuration you get 1 stereo spdif in/out 16 ADAT i/o and two analog 24 bit (up to 96khz) in out plus midi in out.

So for three cards you get 48 Adat in/outs 3 spdif stereo in/outs and 6 analog in/outs.

Pretty close to what you want.

This setup when configured right is EXTREMELY reliable!

Plus you get the scope environement with cosoles digital effects that run from Pulsar

dsps with great Pulsar plugins like VINCO (1176 clone) PSY-Q (BBE enhancer type) and the most incredible, could I say best, synthesizers on any platform, period.

This setup along with Paris is truely amazing.

Using a freeware (there are plenty of those) called millidelay I can make the routing f