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Subject: Einstein...

Posted by [DC](#) on Thu, 08 Sep 2005 08:46:28 GMT

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LdQCgG9UJCgLUoFtuoC7u7QAVLsNApQCgKXx6BS5W3NVuLv0BswSEcPn0BSo  
CjV0nTdRsNwvEtpXbhjw0De2g//S4FzC7VVAzFO0VAZNTFiqcAyymG2pCNtA  
KA2GgLQCgFAZOgdN08w+5QPhcJXZV2OgUoE1hljTtLix0BnSmWgWLbjolq64  
BHgosBb1B7bbVUANAsmOH/TQGoBdQDMoC3d2gNQC4xLuUCg7tAagFALraLjX  
UAuqoF1ALqA11ABlahI2GgN+hQAqAu7dQCgFQkKAt1SgKAUBSG6gNQCgFAUv  
iUBR3qA1xDQAVKukpdQC4qD/0+AaA1ALqAFQC6gFAKAUAoBQLIjcNBIIp5Y0  
EesmSZIdQLNXWXhVuK+gkrvQq0hi6UzDt4BrOQ37IEjW3HdQLZIxCSo3APBu  
UCI4sVAoNtAbhoBRcKAxFcV1ABoDVUCgFWAoBVF5GqWUhULhdQCpQNdQCoSN  
QGqEIE01VAUJlcCQ3n3aBO6pQFALqhIFQFqUBxUAoC0AoBdQGoBvUCZDbRpk  
oI3CRXbtDIxUFuISoFLqYH/1OA6AtAagFAOKgFAOGgFAKAUCqObd4f56CVH  
835fz2/loGT74Lh+H8/+igbcNBKJ/u4/B+e2rSGJb1ZyANEIKAqnF/76D1P4  
P9H5qA40A7NB5+Si435Lqd3/AOyg9/JdQepZeanzN2VcGbb/ADVUeKZWcpIX  
ZVx5X+ygA/BVgPyXUBvyVReXhfBbUspe/kqFxvyUHvDUoF/JQG/21CXv5KA3  
5KhI6WZd4N3/ALKAn5KIAfkuoB+S2oS9oC8VSh5+S6gH5KDyg8/JQG/JdQD8  
IApW0HpUBOKgOW6NXSRL4LqA1XH/9k=

---=\_linux431ffa63--Hi,

I wonder if the Paris adat sync out of card's a mec can send sample accurate sync...

I have read on an old post that is used minly for transport controls.

But if it is used only for that then midioverlan sending MTC is adequate for me.

I am asking because I am using on second PC Creamware's pulsar cards and I could get the sync plate for pulsar which has 9 pin adat connectionns along with extra wordclock in/out.

So if the sony out from Paris would start my Cubase with ALWAYS sample accurate positioning, instead of MTC which is not alkways sample accurate (without using the wordclock in/out) then this would be great.

Regards,

Dimitriosthat's one big ass hot tub...but i can't see how those little bubbly jets will work when you're not actually in the water. just call me einstein 2.

On 8 Sep 2005 18:46:28 +1000, "DC" <dc@spamyeruncle.com> wrote:

>don't the mecs get heavy after a while?

On Wed, 07 Sep 2005 23:44:31 -0600, "Dave(EK Sound)" <audioguy\_nospam\_@shaw.ca> wrote:

>I am partial to Nashua... and it comes in several colors. I

>am sure you can find one to suit every mood... ;-)

>

><http://www34.pair.com/harrison/thetapeworks.com/398.htm>

>

>David.

>

>Tom Bruhl wrote:

>  
>> David,  
>> What kind?  
>> Tom  
>>  
>>  
>> "Don Nafe" <dnafe@magma.ca <mailto:dnafe@magma.ca>> wrote in message  
>> news:431f5578@linux...  
>> Coffee through nose! Coffee through nose!  
>>  
>>  
>> "EK Sound" <spamnot.info@eksoundNO.com  
>> <mailto:spamnot.info@eksoundNO.com>> wrote in message  
>> news:431f2b36@linux...  
>> > The trick is to use the right brand of Duct tape to attach the  
>> EDS cards  
>> > to the laptop... ;-)  
>> >  
>> > David.  
>> >  
>> > TC wrote:  
>> >> Yes, I've done it in the past. 4 eds cards and a laptop under  
>> win xp. I  
>> >> then realized  
>> >> I didn't really need the portability and extra expense.  
>> >>  
>> >> It works just fine though.  
>> >>  
>> >> Cheers,  
>> >>  
>> >> TC  
>> >>  
>> >>  
>> >> Carl Amburn wrote:  
>> >>  
>> >>> And, does anyone know about the stand-alone (cardless) version  
of 3.0?  
>> >>> ???  
>> >>> Didn't someone mess around with that?  
>> >>>  
>> >>> -Carl  
>> >>>  
>> >>> "zmora" <docent191@wp.pl <mailto:docent191@wp.pl>> wrote in  
>> message news:431f0f70\$1@linux...  
>> >>>  
>> >>>> Is it possible working one or two card Paris System on Laptop?  
>> >>>>

>> >>> Zmora  
>> >>>  
>> >>>  
>> >>>  
>> >>>  
>>Deej, do you ever notice things start to sound to tweaked when you do this much EQ?

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote:

>I've been mixing a project here that was recorded for a new client. He just  
>means it to be a demo and so in the interest of getting this done quickly,  
>we didn't isolate the singer. He's got a very dull and honky midrange that  
>is bleeding all over the tracks (\*all\* of them). Normally, on something  
like

>this I would do a little cutting at 400Hz to carve out the cardboard, then  
>a tiny boost at 3kHz for a little clarity while softening up the 5kHz range  
>with a little 2.5 octave cut bringing it up to a tiny peak at 7kHz tjust  
to

>get some definition. If I solo the track, this works fine and it smooth  
out

>the voice....on the solo track.

>

>Problem is, it's all over the dobro, mandolin and doublebass and guitar.

>Carving his voice out of all these instruments basically kills the mix.

>

>There are also phasing issues because the instrument mics are, in every  
>case, at least 10 ft. and in the case of the dobro, 20' away from the  
>singer. It's not really a problem with instruments being that far separated  
>from each other, but with a singer, it's killin me.

>

>WTF was I thinking letting them do this? I should have shot the producer,  
>stolen his money and paid myself for another day of time for overdubs.

>

>I was hoping to do a better mix with some extreme cuts and marginal boosts  
>to certain instruments but this (especially boosting the dobro freqs so  
that

>they cut through the mix) really aggravates the worst frequencies in the  
>vocal bleed.

>

>I'll get an acceptable mix out of this using very slight cuts and panning,  
>but it's never going to sparkle and I'm not going to \*wow\* anyone with it.

>That's a shame. the instruments are really well played and I'd just love  
to

>create a \*radio ready\* situation for them ;o)

>

>Well.....it was their decision to do it this way in the interest of time.

I

>just hate that sometimes when all of a sudden I get into a demo session

and  
>the players just absolutely \*KILL\* they are so good. This is one of those  
>situations.

>  
>I'm sure I'll be able to polish it up with a bit of EQ and gentle  
>compression on the mix bus but the phasing of the vocal is still going to  
be  
>there to a small degree.

>  
>;oP  
>  
>

>the adat card does indeed send sample accurate sync.

Rod

"Dimitrios" <musurgio@otenet.gr> wrote:

>Hi,  
>I wonder if the Paris adat sync out of card's a mecan can send sample accurate  
>sync...  
>I have read on an old post that is used mainly for transport controls.  
>But if it is used only for that then midioverlan sending MTC is adequate  
for  
>me.  
>I am asking because I am using on second PC Creamware's pulsar cards and  
I  
>could get the sync plate for pulsar which has 9 pin adat connectionns along  
>with extra wordclock in/out.  
>So if the sony out from Paris would start my Cubase with ALWAYS sample  
>accurate positioning, instead of MTC which is not always sample accurate  
>(without using the wordclock in/out) then this would be great.  
>Regards,  
>Dimitrios  
>  
>>Hello,

I am not new to PARIS but I've been away from music for a few years. I've dug out my PARIS system recently and started acquiring gear to augment the system. I have been lurking here and at gearslutz.com for several months and have learned quite a bit. I see that some of you are using other DAWs with PARIS. I'd like to do the same. I also have some decent outboard gear I'm using. I've included a photo if anyone is interested. I hope it shows up.

Right now, I have PARIS set up on its own, using some outboard gear as inserts and aux. FX. I've also found a way to use the Aux sends as busses so that I may strap stereo dynamics across a multiple track sub. I do very little editing, and don't really use any PARIS effects. I essentially am using PARIS as you would a tape deck and desk, I do use the editor for track alignment with multi mic sources, and I will on occasion remove a flub, but I did that with mutes back in the day anyway.

I have a second computer running SX which has an RME HDSP 96/52 in it. I really only use it to transfer SX tracks from another studio into PARIS, but I think I'd eventually like to either begin recording into SX or even upgrade to Nuendo, and simply use PARIS as a mixer. The main reason for this is to use the SX latency compensation. I also have a couple UAD-1s and some soft synths that I may or may not use (I have 8 analog channels of decent compression and EQ, and prefer using these, printing them to disk as I need more channels). My ultimate goal is to eventually replace PARIS with either a mixer (probably a Neotek) or a summing box (probably an API). The biggest problem is that PARIS is SO easy to use for me compared to SX. I'm from the old school. Learned on a 4 track cassette, moved to a Tascam 38 1/2", eventually replaced it with a couple of DA-38s and then PARIS.

My first question is...where would you all go from here? I will eventually need some nice converters. Should I buy a Lynx Aurora or Apogee DA and AD-16x now (I have a big ben an

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Subject: Re: Einstein...

Posted by [rick](#) on Thu, 08 Sep 2005 09:50:10 GMT

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some

issues with routing sound when I don't tell it to (I was recently doing a drum sub using an auxiliary mix to two new tracks and I was getting aux bleed, even when no auxiliary send was active). It's stuff like that that just makes me drop what I'm doing and go eat a doughnut or something.

An

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Subject: Re: Einstein...

Posted by [dc\[2\]](#) on Thu, 08 Sep 2005 16:53:40 GMT

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e:

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>> I

>>>could get the sync plate for pulsar which has 9 pin adat connectionns

>>>along

>>>with extra wordclock in/out.

&g

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