
Subject: Important adat sync questions for Dave et al
Posted by [jef knight\[1\]](#) on Wed, 05 Apr 2006 15:37:35 GMT

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t; is

>> > Error 1/1: Can't initialize engine. They work just fine on the older

>pc

>> > with Windows 98se. Unlike in 98se, XP doesn't show any Ensoniq EDS1000

>> > cards in Device Manager, only the Paris Midi Driver. It doesn't even

>> > recognize that a new device is installed, once the EDS cards are put
in.

>> > Other cards such as mdoem, network card, etc. are recognized. Need

>help.

>> >

>> >

>>

>>

>

>Turn on PNP OS in bios, also turn off USB, Parallel Port, Serial and anything
else you can till you get stable. Also make sure the cards come up on their
own IRQ. My MB manual was wrong on which slots share IRQs so all this time
mine was crashing due to IRQ conflicts. On boot up look at what IRQ's the
BIOS is putting them on. IRQ 3 works best for me. Then run the Schrezo
setup program to install the drivers, Install Paris and the FX subsystem
and you should be golden.

John

"cr8250" <jwires@sbcglobal.net> wrote:

>Thanks for the tips. I just don't get why Matrox is such a pain. There

>appears to be plenty of irq's and they are nice cards. Also, you mention

>the pci specs... what pci spec do the EDS 1000 cards have? I believe the

>new motherboard standard is v 2.2. Here ar

Subject: Re: Important adat sync questions for Dave et al
Posted by [jef knight\[1\]](#) on Wed, 05 Apr 2006 15:44:55 GMT

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gt; > Athlon

>> > 64 X2 3800+, 2 GB ram, several hard drives and XP Pro. We use 1 Mec
and

>2

>> > EDS 1000 cards, also a Matrox P650 dualhead pci-e video card. We

>followed

>> > the installations tips for XP beta drivers, but no luck. Thinking maybe

>> > Paris didn't like the new chipset, we switched m/b to a Asus A8V-E with

>a

>> > Via chipset, still no go. Why is it, some people seem to get it working

>> > with no troubles, and others can't seem to ever get it working? Also,
>> > what
>> > should be seen in XP's device manager? The only things we see are a
>> > Ensoniq
>> > MIDI driver. Is this indicative of a conflict? The error message we
>get
>> > is
>> > Error 1/1: Can't initialize engine. They work just fine on the older
>pc
>> > with Windows 98se. Need help guys.
>> >
>> >
>>
>>
>> I choose Polesoft Lockspam to fight spam, and you?
>> <http://www.polesoft.com/refer.html>
>>
>>
>
>Hi Parisians (I'm pleased that I'm not the only one left who's still got something
going for the kit ;-),

can anybody advise me on how to get Paris to interact with a DM-3200. The
idea is ultimately to replace the good old C-16s with the DM-3200 if this
makes sense?

Thanks in advance Good tip!

rod

"Chris Latham" <latham_c@bellsouth.net> wrote:

>

Subject: Re: Important adat sync questions for Dave et al
Posted by [Don Nafe](#) on Wed, 05 Apr 2006 15:50:40 GMT
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of any acoustic treatment, so each & every problem was very
apparent (such as the protruding concrete ceiling joist a few
feet behind the listening position reflecting all kinds of crap
down at you). His problem was probably worse than yours,
because the steel desktop isn't going to absorb ANYTHING,
whereas if your desktop is wood or particle board, etc., it's
going to absorb at least a little of what hits it.

So if it's the desk & only the desk, what about turning the
desktop into a bass trap... 703 on the underside of the
desktop, enclose that with some wood with an air gap inside -

you know the drill.

Bet no one's tried that before. Could work!

Neil

"DC" <dc@spamthemoon.com> wrote:

>
>Hi Neil!
>
>howwahhya?
>
>I have a very nice 10' ceiling with a good slope and Celotex all over
>it. Worse, the bass boost happens long before the sound gets up
>there. You can take the measurement mic and watch the
>phenomenon disappear as you get close to the speaker, and
>reappear right at my listening position. I also deliberately measured
>the anomaly at only 75db or so, so I am sure I am not hearing
>reflections. BTW, the proportion of boost does not increase with
>level, so it is not coming back from the room.
>
>I *really* have to get rid of this desk. It also really buggers the
>sub's response because of all the chambers and loading it creates.
>
>I will know more shortly.
>
>thanks for the help everyone!
>
>DC
>
>
>"Neil" <IOUOIU@OIU.com> wrote:
>>
>>You might also just try hanging a bass trap directly above the
>>listening position (if you've got a flat ceiling), or a couple
>>feet in front of the listening position (if you've got
>>a "proper" control room slanted-type ceiling). That'll suck up
>>several db's worth of reflected freq's in your problem range.

Subject: Re: Important adat sync questions for Dave et al
Posted by [jef knight\[1\]](#) on Wed, 05 Apr 2006 15:59:48 GMT
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>>listening position (if you've got a flat ceiling), or a couple
>>feet in front of the listening position (if you've got
>>a "proper" control room slanted-type ceiling). That'll suck up
>>several db's worth of reflected freq's in your problem range.
>>
>>Just a simple homemade absorber should work to test it out...
>>glue a sheet of OC-703 to a piece of 1/4" MDF, wrap a pretty
>>color of cloth around it for appearance's sake & hang it from
>>eyelet screws attached to each corner of the MDF... won't
>>absorb as much lows as a proper bass trap, but it'll have
>>enough mass to cut down some of it, and for 15 bucks worth of
>>goodies you might be able to keep your desk. If it cuts down
>>some, but not quite enough, then at least you'll know if
>>hanging one or two proper bass traps in that position will get
>>the job done.
>>
>>Neil
>>
>>
>>"DC" <dc@spamthemoon.com> wrote:
>>>
>>>EK Sound <askme@nospam.com> wrote:
>>>>It's probably near field early reflections from the desk surface.
>>>>This has always been an issue with meter bridge mounted monitors. In
>
>>>>the past, I used to sit the nearfields on stands behind the console at
>>
>>>>a height that would prevent any direct reflection from the desk
>>>>surface... maybe try something like that...
>>>>
>>>>David.
>>>
>>>

>>>A friend who designs monitors calls it the "baffle step effect" which
>>>is another way of saying that the reflections are so e

Subject: Re: Important adat sync questions for Dave et al
Posted by [jef knight\[1\]](#) on Wed, 05 Apr 2006 16:00:14 GMT
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arly that they

>>>essentially become a part of the front baffle of the speaker.

>>>

>>>I used to have the speakers higher and behind the desk and they
>>>sounded really awful there precisely because of reflections and
>>>loading of the area behind the desk.

>>>

>>>The only real solution is to get rid of the desk. I am going to try
>>>this tomorrow and see if it fixes things. I bet it will.

>>>

>>>more to follow

>>>

>>>DC

>>>

>>

>I have a remote c16 that I use outside to mix on, no more room problems. I
just set up my monitors and c16 on nice days/nights. it run in tandem with
my other 16 in the control room. "James McCloskey" <excelsm@hotmail.com>
wrote:

>

>It kind of sounds like a minimalist mastering set up. You may be on to
something
>here.

>

>"DC" <dc@spamthemoon.com> wrote:

>>

>>I am thinking that the only real solution is having absolutely nothing
>>between me and the speakers except a couple of C-16's and a
>>computer KB. Some of my mastering buddies do this and it
>>sure seems to work.

>>

>>No studio furniture, no racks , no desk, no table with stuff on it.

>>

>>I'll know more soon.

>>

>>DC

>>

>>

>>"Aaron Allen" <nospam@not_here.dude> wrote:

>>> <http://www.jcwhitney.com/autoparts/Product/showCustom-0/Pr-p>

_Product.CATENTRY_ID:2002977/c-10101/Nty-1/p-2002977/Ntx-mod
e+matchallpartial/N-10101/ff-Browse/s-10101/Ntk-AllTextSearchGroup?Ntt=damping
>>>
>>>Something like this might help you out. I'm going through the same kind
>>of
>>>thing for the umpteenth time in my career, looking hard at it myself.
>>>
>>&g

Subject: Re: Important adat sync questions for Dave et al
Posted by [EK Sound](#) on Wed, 05 Apr 2006 16:02:03 GMT
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t;AA
>>>
>>>
>>>"DC" <dc@spammersinhell.org> wrote in message news:4456b31d\$1@linux...
>>>>
>>>> Well, it's true, but we have to start somewhere. Everyone, even
>>>> the home stereo speaker people, start with a flat response as the
>>>> goal. If we listen to the truth, we can color it and tweak it up, and
>>>> it will rock on most systems. If the monitors don't tell us the truth,
>>>> our work tends to translate to even fewer systems, not more.
>>>>
>>>> BTW, most living rooms are less bollixed up than many
>>>> studios acoustically. All this hardware, especially mixers and studio
>>>> furniture really make it hard to hear. And we haven't even talked
>>>> about bad speaker locations, asymmetrical rooms and other such
>>>> nonsense.
>>>>
>>>> I always used my room solely for my own originals and never worried
>>>> about how accurate it was. Now I am finding out that, while the
>>>> room itself sounds quite good, this desk is a major problem.
>>>> Tomorrow I am going to get rid of it, and then put the analyzer back
>>>> up and see if we fixed the boost at 100.
>>>>
>>>> DC
>>>>
>>>>
>>>> "justcron" <paris@hydrorecords.com> wrote:
>>>>>I know what you're saying, but if you listen to music you 'know' in
>>>>>a
>>>>>certain environment, you will be able to tell yourself what to do...
>>>>>even
>>>>> if
>>>>>you build a 100% flat environment to work in, you can still have the
>>>>>same

>>>>
>>>>issues thinking your stuff sounds good here so it will sound good there.
>>>> I
>>>>can go to any environment I know and know ahead of time how its going
>>to

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Posted by [excelav](#) on Wed, 05 Apr 2006 16:05:15 GMT
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>No studio furniture, no racks , no desk, no table with stuff on it.

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>
>
>"Aaron Allen" <nospam@not_here.dude> wrote:
>> http://www.jcwhitney.com/autoparts/Product/showCustom-0/Pr-p_Product.CATENTRY_ID:2002977/c-10101/Nty-1/p-2002977/Ntx-mod_e+matchallpartial/N-10101/tf-Browse/s-10101/Ntk-AllTextSearc hGroup?Ntt=damping
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>>thing for the umpteenth time in m

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Posted by [Deej \[1\]](#) on Wed, 05 Apr 2006 16:50:17 GMT
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P.S. Timbuktu Pro adds a fair amount of strain on my Paris system so this running Timbuktu Pro on my Mac running Performer. I wired a pair of super a cool setup but still mostly academic since I have never preferred a mix I have done this way.

I think I can also use the MotorMix.

"DC" <DC@spammersinhell.org> wrote:

>
>Hi all,
>
>Hey, I am finding this out the hard way. My mix of the live project is
>coming along nicely, except for all the acoustic anomalies I am
>discovering.
>
>This is un-freaking believeable, but the analyzer proved it.
>What I found is that putting speakers on top of typical audio
>furniture causes *huge* frequency-response problems. No matter
>how you do it.
>
>All these sort of things:
>
><http://www.omnirax.com>
>
><http://www.argosyconsole.com/>
>
>http://custom-consoles.com/recording_studio_furniture.php
>
>Every one of them, cause huge increases in the low mids by acting
>as an extension of the front baffle of the speaker. Speaker
>freq. response is measured in anechoic chambers, so speakers are
>designed to be flat in that environment. When you put them on
>the top of a table or console, or even nearby to a table or console,
>you get a significant boost in low-mids (typically, but it depends on
>the size of the new baffle surface). In my case it results in an 8db
>boost at 100hz. !!!!
>

>DAMN! How am I supposed to mix like this? So, I am off to find
>a very small desk that will just fit 2 C-16's with the computer KB
>underneath, and the speakers are going back on the heavy stands.
>
>Why doesn't anyone offer studio furniture that deals with this?
>
>More to come as I dig into this problem...
>
>DC
>
>
>Sorry to hear about your trouble!

I installed a one-card w/MEC + 3.0 on XP Pro a couple of weeks ago. The MB is an ECS (garden variety cheapo on sale at Fry's) with a 2.66GHz P4 (non-Hyperthreading CPU) and a gig of Corsair memory.

First, verify that Hyperthreading is disabled in your BIOS (if you're using a CPU that supports it).

I had to install the drivers a couple of times as the EDS did not show up in Device Manager. Remove all PARIS drivers, shut down, remove the EDS, then

Subject: Re: Important adat sync questions for Dave et al
Posted by [jef knight\[1\]](#) on Thu, 06 Apr 2006 14:16:19 GMT
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=20
href=3D"news:44579552@linux">news:44579552@linux...</DIV>Hi =
Tom,

No=20
change to Paris is needed unless you add an additional interface.=20

Identical length cables are not necessary, or practical. You =
must=20

use high quality cable and connections though, this is very =
important.=20

I have our WC gen in with the console housing and my cable runs=20

(Canare LV61S with proper crimp connections) vary from 1' to the=20

longest run of about 25'... no problems.

As for the extra =
detail,=20
the difference will be slight but it will be
there. The most =

noticeable difference will be with a project from=20

scratch.

David.

Tom Bruhl wrote:

> =
David,
>=20
If I add an RME or Lynx card in the future that requires WC =
then
> I=20

MQFLHkn69B9O9Gm6Jd6vK9jpkUs9y6eb8se0ogOB94jGTgfjV5rdbkSrZuFg
8wgZwA6j+FjnqM1PptxNpk9zdIXSPblkQ7IY7tsQzyT8xrDkiZLFVY6NIC48
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TxjqyJ+9illiJziUg8AH06ds+tE/jG9VpWFw6Khw2ZivOAfl6buTS5Ym9PHV
IO6ZzKaD4kLZTRtQbaAd3ktgccjJAqzpt3rtlfJHAslvchjgFgnIHAOTjrg/
hU8/ie6vJplvNkdgoyPN4LEH1FUbm4vWbat0A6Al8N8nQcZ/Htzxxmk6aNnm
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lbxVJ3pc7CTjpgn5vxBrfvE8K3NIHPHPc27OAzwQo0q7vZmllrnGkkmtzuC7
VbcwGeoORIs49aptbH7eZGOyMgt1yGyMjpSUWjT26b99GrN/Z1xdYguZflbK
rJGqgnHGMSf896D5dvbxwNBbbiQryqNuW25x1x2rMTzbOKITn7xPlxhuZecN
6EDH8qnhunuUKvGkKgHy9nTYG4JPUj+ZqlfqZVpQb9xCPTjTMieWhOAZFOOM
Hg+uTjFLco9wWZ4ywHO8R4Kj+VPnSG4UmQMSUG5nAHGOT7dOn0qPMEIEUSy
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l59/wpohmjHmDYml92QOOhx1H54qzDpxuVE7XNrDvwU3y7iMjH3V3c57YBpN
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frSRSTqjxNIYoyQe7gLj6HHb9awLBX0uRJLe6k+0A8FXKp0xgjp0PrU58+R
UWS5iJDEqUGCOcgDsR680a9jKr7PmtBmqiljxN9pKqCvzbeobPHfjOOevFPk
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yemaZiaMk73USM0rR5OCplGAexwDVeO+gD+WHDuMIH3AZwfx4/WqG1SsKK4W
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cA8elQsVKvOJFKFAdiJggjBHPbpUMcMsgiMc4dGzu2gfgdo5FIq7l3yDMqAB
wEyRngHGfw/GgC6NQht7iQfe2FQVcbs5wQePrjn1pr3MklzJHtaN+fMj6bjn
oAcfX04qIzcogjaCPZmVI08wqfTBx1x1zxVq3m3gxM8czHb8sY38dhnBlwcc
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00rUZXM9jpFwZnG0n7MxBPPOcAdecD0rRm07xWto0P2e/Nqse0w+UzKz55dh
jl9gCabQ+VnMSqsEht9yHZ8gXzdzEE8g9hweD1pqW9/5zOFjLRLmFZPudcEc
HnA/Wr88NzbQhZtOnjBAVy8Lgs3XJLD24NMDHzUiXfl7PhQWZcbfoO+R19KQ
uUyntpvJMAkiZXPJZCUDepJ6H8fWle2iE4Cq7vwulV+UE+47cVprDte5gigU
HIDEckHrg/rVq2sxtaVgOFG8loJXr3OTn2Nldzj77RI5LrEckb5ySo7FeuTV
ePTvswZLd9srYJ4yNuR+ozXbyTJNH5YdwrsB5fA6Drj1OaqtbboXXy/OWPI
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xjEFpFGfltw4ARfX1J7k+9Y107iQ7WUnzMHJAUjgck5+XB7c0q6XA8zGlvHC
pORyQ2eSPp+VVH3dinUk92NGqmZ40EhaUH5o1HqOD9KkkblJLtvYZJycHBwf
THOomabbwW8d1KlwqKUUbUYDeAMcDOqfTOotK7xtbyQzFVjbbCsrAnBlzjPT
6+xpCcmwMoQyRbNscYO4ujFWYcgjP0qdmMXkuL2AKkMyLkgevA6Z75zUR8mJ
ITLH5beY5YMe569+3HvUUD3tdgswkkjJl8sHAPzHnFBZlhtfPDJkHkJztz
gKc9T9QfzA9aga1gv9hafzHkXd5nB34lx6gY4/KqrXEkkmwRK1wV8tWfAJzz

978v1q1ZhYleDy5k3KGjJxtHIJGf0PHegdytLpMHmRv5hkMJUOMnnOeQPoTV
qPsbTerlFKIbC4X5QvHb8akd45bcxtC/mOxTB3fKmeVBA7cHPXinRblmAA4m
YNx5ax5brjOc9CMYPXjtQIkitkg4UncZMBu6noCMjpyMiklZII3OehBJk5BJ
IBHoOvH161X2zNNJlJCTYpbe6ZO3ChgOeeO9TBFfeqJ8rYj43YI7cDsBjr3F
SHoKkzJGCKWwEIWLR528+g79KWMtwXTSTXG5JMAJgKoBBA98e9IZYdy4f8A
eBc5f75zwSBjnoBj3rTn0e6hsoZryOKwR1zm5kWPOeTweSOvamXCEp6RVzJg
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vllly7oobO0aQ5AGDk49PXFdG+n67pdq9z9j1WaGEBtsYtkIUdAdm58frxRc
3jhJX97Q8+1jSfLiJnia2LbVUbWyw5lOCOMc49QDWPaWNRozKNrOASHlZjPc
4xyPaux13xVJ4juluHREFupjVIB+RBjg55lz+pqgrfvROsKMYmxtQDCLwwOO
T2P50GM04u17IKDRlo1iuEbErRIWjCYA4O0g9hyc9TVm1XzZd5jL42DJ3DaA
eOcdDnBq2geONRmByu0yqoAwQRlucdQxGPXFLJJFNmZgKhPyon8lwccc+vNF
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CwCUmcYjIABwAcgjlHrUMd7IEAgSNyqDBLAE4HJYA9fSgCzbrCkrqwijcDLE
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YmVpgTGrY5IHAX2HOck9aYFx1EaNNyzFSjEA/d9PY81X3xI7eWJFIU/K3fOO
Rk/4VTW6Jk3xqFJQclwJHHPPXnn6Vu6Fpd1r8jxRy28dsi/vHnbYqBjxn64
4FAGYriX7S/mlygsGc5TOR05/DpTBCyyBJF+VV3qUB3KQAcY7+vHpW1e22ma
BcyWd7cXlwn2OilluiN1+XIYnjv+IV4r3QZxhv7Q3NgkG8Vi3bkbPQ47Uad
zf2ErXM4wCNkkn8tQilyHBXaMzB8TkdRW74TuBpuqS3ZEheKMKQ4Py7+cA9M
4Hb1qCPTNLu4nMOpTqmwDE9uGUdeCUbHpkYpYNGuoJiLG70+VSzZBkZGOSOT
uX+tVG19xQpPm1O9g8b2lwRFd25jYjHmLh1X/gJ7dOava5oOm63ZQ3T27Fo1
+SaFwCB7jByOlefQWFy6rJpD6bbhiR+8uwSceygmus0jxLpehWP2f7Ybq7Y8
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SB

Subject: Re: Important adat sync questions for Dave et al - woohoo!

Posted by [jef knight\[1\]](#) on Thu, 06 Apr 2006 17:38:21 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!

Posted by [EK Sound](#) on Thu, 06 Apr 2006 18:17:49 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!

Posted by [Deej \[1\]](#) on Thu, 06 Apr 2006 18:21:05 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [jef knight\[1\]](#) on Fri, 07 Apr 2006 14:24:06 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [jef knight\[1\]](#) on Fri, 07 Apr 2006 14:27:48 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [EK Sound](#) on Fri, 07 Apr 2006 14:55:29 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [jef knight\[1\]](#) on Fri, 07 Apr 2006 16:09:58 GMT
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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [EK Sound](#) on Fri, 07 Apr 2006 16:14:32 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!

Posted by [Deej \[1\]](#) on Fri, 07 Apr 2006 16:59:45 GMT

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Subject: Re: Important adat sync questions for Dave et al - woohoo!
Posted by [jef knight\[1\]](#) on Sat, 08 Apr 2006 01:01:04 GMT

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>> Hi Tom,
>>
>> No change to Paris is needed unless you add an additional interface.
>> Identical length cables are not necessary, or practical. You *must*
>> use high quality cable and connections though, this is very
important.
>> I have our WC gen in with the console housing and my cable runs
>> (Canare LV61S with proper crimp connections) vary from 1' to the
>> longest run of about 25'... no problems.
>>
>> As for the extra detail, the difference will be slight but it will
be
>> there. The most noticeable difference will be with a project from
>> scratch.
>>
>> David.
>>
>> Tom Bruhl wrote:
>>
>> > David,
>> > If I add an RME or Lynx card in the future that requires WC then
>> > I will need to change to parallel right? Do all the cables have
to
>> > be identical length in that case? Even to the Lynx? Is there
>> > a length that is too long for the signal? My run to the control
room
>> > could be as long as 25-30' although I don't see that being
necessary
>> > at this time.
>> > Tom
>> >
>> > PS I didn't hear a great difference in playback but expect to
>> hear more
>> > when WC is used for tracking also. I'll keep listening for the
>> detail.
>> >
>> > "EK Sound" <askme@nospam.com <mailto:askme@nospam.com>
>> <mailto:askme@nospam.com>> wrote in
>> > message news:4457830c\$1@linux...
>> > Cool! glad to be of help!
>> >
>> > Enjoy!
>> >
>> > David.
>> >
>> > Tom Bruhl wrote:
>> > > David,
>> > > I am totally functional now using the Lucid.

>> > > The clincher must have been the wiring in series.
>> > > I did have to start at 48k to get all my EDS cards
functioning
>> > > though. The B card didn't like starting at 44.1 and
wouldn't
>> > > give any output until Paris first booted at 48k. Because
>> of this
>> > > I think I have to use a default project to get going. I
>> wouldn't
>> > > want or even be able to save a new Paris.exe right?
>> > >
>> > > I did lose the EDSTransfer line as well as UseHouseSync=1.
>> > >
>> > > Thanks David and DeeJ for the tips that got me to this
point!
>> > > You guys are the greatest.
>> > > Tic Toc,
>> > > Tom
>> > >
>> > >
>> > > That's a good one. LOL!

"DC" <dc@spamthemoon.com> wrote:

>
>
>
>I like everything about it except that it is native and subject to all of
the pitfalls of native systems when put under extreme duress. I built a PC
over the Xmas holidays with an XP 4200 dualcore CPU thinking this would give
me enough horsepower to negate buffer issues. Not a chance. Load this thing
up with VSTi's and plugins at low-to moderate track counts and the buffers
still need to be set higher than I'd like. My goal was to be able to keep
latency at 1.5ms. I'll likely be relegating this DAW to other duties and
building a dual/dualcore Opteron system if my needs begin to justify it.
Check out the Opteron systems that are mentioned on the Nuendo forum. Those
monsters are the minimum spec for achieving performance on par with a Paris
system at 1.5ms latencies.

Deej

"Tyrone Corbett" <tyronecorbett@comcast.net> wrote in message
news:4457bc89\$1@linux...

>
> Guys, along with my consideration of Logic 7.1 (Mac), I am also
considering
> the possibility of migrating to Cubase and staying on the PC side.
>
> I'd appreciate any input from Cubase users on what you like/dislike about

> the app.
>
> Thanks! This is a multi-part message in MIME format.

---=_linux4457e4cb
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Content-Transfer-Encoding: 7bit

Ok, now we measure the speaker on the desk. Remember, there is rubber feet, then concrete, then a MoPad between the speaker and the desk top, AND we picked up the speaker at one point, completely decoupling it from the desk, with the same results.

This is not a subtle difference. You can clearly see the low-mid boost from the baffle-extension that the desk top represents. It is up to a 9-10db boost...

This is simply not acceptable for any critical mixing environment, and certainly explains some of the struggles I have been having with the mix on this project.

(The sub, btw, is nearly impossible to get flat because of all the chambers and loading that the desk introduces to the listening environment)

The bad news is that for people who still use large mixers, there is little you can do about this except EQ, which is far from a perfect solution. The good news is that for those who mix in the box, there is simply no need for all this furniture. All you need is a computer monitor(s) your C16's and a KB/Mouse between you and your monitor system. A minimalist solution, holding *only* those items and putting the racks somewhere else, will bring a dramatic improvement in monitoring accuracy and the quality/translate-ability of your mixes.

I am going to chat up some of the furniture people and see if such a thing could be designed. It should be cheap to do, and I will also look into having absorptive materials on the bottom of the units as well.

This has been interesting! Anybody want to buy a KK Audio desk and 2 racks for cheap?

DC

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