## Subject: Here we go again Posted by excelar on Mon, 27 Jun 2005 21:04:00 GMT

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I know i could probably plug it into a USB port and then use it the same way... but i don't want to mess with drivers and all that junk. I need quick and simple. I plan to be around electricity and don't need to mess with USB power.

Anyone know if

Subject: Re: Here we go again

Posted by jp on Tue, 28 Jun 2005 10:50:13 GMT

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back from the CD.

This should solve your problem.

(0;

"Kim" < hiddensounds@hotmail.com> wrote in message news:42c10eb8\$1@linux...

>

- > I've been rehearsing in this particular studio, and my Kawai MP-9000 hums
- > really badly through the standard unbalanced 6.5mm 1/4 inch jacks. It doesn't
- > hum at all through the balanced cannon outputs (yes, oddly, and thankfully,
- > this keyboard has balanced outputs as well).

>

> I've tested the keyboard here at home and it's fine through both into Paris.

>

- > I'm thinking there is some kind of earth problem in the rehearsal studio.
- > Obviously an earth problem wouldn't show up through a mic, and it didn't
- > show up on our guitarists setup which involved a laptop plugged into the
- > PA, but laptops of course use DC and I imagine are less prone to earth issues.

>

- > Anybody got any tips here? Am I likely to damage the keyboard if I take it
- > back? Or may it still be a keyboard fault? Next time I'm taking a multimeter
- > to measure the earth...

>

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Subject: Re: Here we go again
Posted by Deej [3] on Tue, 28 Jun 2005 15:52:03 GMT
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a href="mailto:animix_spamless_@animas.net" target="_blank">animix_spamless_@animas.net>
wrote in message
news:42c1747b@linux...
> The way to cure this is to record to build a dual Opteron computer with
> core CPU's using a Colorgraphics Quad head AGP video card running 4 x 42"
> displays and an RME MADI audio interface feeding a Yamaha DM 2000 mixer
> outputting the main bus to a Masterlink.
> Rack mount all of this so you can carry it around to gigs.
>
> Now record the 60HZ hum into the new DAW and burn it to a CD.
>
> Now take the CD, load it into the Plextor DVD burner that you installed in
> your new dual opteron DAW and rip the CD tracks using Wavelab 5 and route
> this signal to into a pair of lightpipe inputs of the Yamaha and start
> looped playback of the 60HZ signal. Now plug your keyboard into a pair of
> line inputs on the DM2000 and this and flip the phase on the 60HZ tracks
> that are being played back from the CD.
>
> This should solve your problem.
>
> ;0)
> "Kim" <hiddensounds@hotmail.com> wrote in message news:42c10eb8$1@linux...
>>
>>
>> I've been rehearsing in this particular studio, and my Kawai MP-9000 hums
>> really badly through the standard unbalanced 6.5mm 1/4 inch jacks. It
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>> hum at all through the balanced cannon outputs (yes, oddly, and
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>> this keyboard has balanced outputs as well).
>>
>> I've tested the keyboard here at home and it's fine through both into
> Paris.
>>
>> I'm thinking there is some kind of earth problem in the
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## Subject: Re: Here we go again Posted by Tom Bruhl on Tue, 28 Jun 2005 16:07:39 GMT

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br />
of
>> line inputs on the DM2000 and this and flip the phase on the 60HZ tracks
> > that are being played back from the CD.
> > This should solve your problem.
> >
> > :0)
> >
>> "Kim" < hiddensounds@hotmail.com> wrote in message
news:42c10eb8$1@linux...
> >>
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>>> PA, but laptops of course use DC and I imagine are less prone to earth
> > issues.
> >>
>>> Anybody got any tips here? Am I likely to damage the keyboard if I take
>>> back? Or may it still be a keyboard fault? Next time I'm taking a
> > multimeter
>>> to measure the earth...
> >>
>>> Cheers,
> >> Kim.
> >
> >
>I'm really happy (and my clients are too) with Time factory by prosonig
```

## Rod Gantt Kushner <gizmo@his.com> wrote: >I had a client who needed an orchestral piece taken up a whole step. >Paris' pitch shift, as we all know, was not up to the task. I >downloaded >a demo of Serato's Pitch'n'Time and used it in Protools LE. It was >amazing! I was able to shift a Wynton Marsalis piece w/ full orchestra >up a major third w/ no disagreeable artifacts. I was stunned at the >ease >and quality of the processing. Morgan at East Coast tells me that the >new >Waves Transform bundle has an even better pitch shifter. Has anyone >here tried it? I've also read some amzing things about Melodyne. >Any thoughts? All three packages are expensive, but in the same >ballpark. >Thanks! >Gantt >Late post I know, but if it is critical, I will track in Paris 2.2 and save. I can then Mix in V3 with Save As to my hearts content. Parisnoia will destroya... El Miguel "DImitrios" <musurgio@otenet.gr> wrote in message news:42a7fab8\$1@linux... > Also is Paris 2.2 more stable than 3? > Me or XP? > I have V3 under XP and I have many crashes (quits) without blocking > windows but loosing unsaved data... > I wonder if there is a super stable Paris version and windows > environement ... > Regards, > DimitriosI am sure it needed all the drummer drool cleaned off it anyway...;-) David. Mr Simplicity wrote: > just tryin' to be of some help around here.

> ;0)

```
>
> "Don Nafe" <dnafe@magma.ca> wrote in message news:42c17832$1@linux...
>>Ah fuck now I gotta clean the damn coffee outta my friggin' laptop
>>
>>Thanks Mr. S.!
>>
>>Don
>>
>>
>>"Mr Simplicity" <animix_spamless_@animas.net> wrote in message
>>news:42c1747b@linux...
>>
>>>The way to cure this is to record to build a dual Opteron computer with
>>>dual
>>>core CPU's using a Colorgraphics Quad head AGP video card running 4 x
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>>>;0)
>>>
>>>"Kim" &
```