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Subject: Re: OT - Need help with a friend's setup  
Posted by [Chris Ludwig](#) on Fri, 14 Dec 2007 17:37:46 GMT  
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e where you purchased it first. If they don't take them or know who will, check the recycling links below.

More info here, including how to clean up if you accidentally smash one (it doesn't cost \$2500):

[http://www.energystar.gov/ia/partners/promotions/change\\_light/downloads/Fact\\_Sheet\\_Mercury.pdf](http://www.energystar.gov/ia/partners/promotions/change_light/downloads/Fact_Sheet_Mercury.pdf)

Recycling info:

<http://www.epa.gov/bulbrecycling/>

<http://www.nema.org/lamprecycle/household.html>

Cheers,

-Jamie

[www.JamieKruz.com](http://www.JamieKruz.com)

James McCloskey wrote:

> I purchased a 5 pack of the Sunbeam bulbs, 4 out of five burned out with in  
> a few months.

>  
> There was a news story a while back about a lady in NY that dropped one on  
> a hard wood floor in her child's room. She called Home Depot to ask how  
> to clean up the liquid from the bulb, they informed her that she had to call  
> the EPA. The EPA told her she had to contact one of the companies on there  
> HazMat list, because the bulbs have mercury in them. The clean up cost \$2500.00.  
> So my question is why did our government let these bulbs come on the market  
> if they are such a health risk? Just think of what these bulbs will cost  
> all of us in bad health and expense when they end up in land fills and contaminate  
> ground water.

>  
> Just think, everybody is buying them.

>  
> Jamie K <[Meta@Dimensional.com](mailto:Meta@Dimensional.com)> wrote:  
>> We've had good luck with CF bulbs, overall. We had a couple of early  
>> failures (within 2 years), and a couple that have lasted longer than  
>> their rated life and just won't die. The rest are still cruising along  
>> so we'll see how long they last. I think some brands are better than others.

>>  
>> Even the duds have lasted longer than an incandescent heat bulb (I  
>> hesitate to call incandescents "light bulbs" since they put out more far

>  
>> more heat than light).

>>  
>> Energy Star lists CFs as being about 75% more efficient and lasting 10  
>> times longer than incandescents.  
>&

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Subject: OT - Need help with a friend's setup  
Posted by [Paul Braun](#) on Fri, 14 Dec 2007 17:58:00 GMT  
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istry" target="\_blank">[http://en.wikipedia.org/wiki/Atmospheric\\_chemistry](http://en.wikipedia.org/wiki/Atmospheric_chemistry)  
>>>>> <http://en.wikipedia.org/wiki/Meteorology>  
>>>>>  
>>>>> Cheers,  
>>>>> -Jamie  
>>>>> [www.JamieKruz.com](http://www.JamieKruz.com)  
>>>>>  
>>>>>  
>>>>>> Neil  
>>  
>>Good one Steve!  
Edna

"Steve Cox" <[stevec1@charter.net](mailto:stevec1@charter.net)> wrote in message [news:47a9f23a\\$1@linux...](news:47a9f23a$1@linux...)  
>  
> I don't have it up right now to see exactly what it was some kind of alert  
> that pops up about

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Subject: Re: OT - Need help with a friend's setup  
Posted by [Don Nafe](#) on Sat, 15 Dec 2007 15:51:46 GMT  
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on, it's true that one of the expected byproducts of global  
>>>>>> warming  
>>>>>> is increased extreme weather events, including winter weather  
>>>>>> events.  
>>>>>> This is like saying that one of the byproducts of global  
>>>>>> stupidity is that people will get more intelligent.  
>>>>> We can only hope! :^)  
>>>>>  
>>>>> An increase in extreme weather events is predicted by climate  
>>>>> scientists  
>>>>> as a consequence of the current climate change event.  
>>>>>  
>>>>> It may seem counter-intuitive until you really think about it.

>>>>  
>>>> Warmer ocean water, more evaporation, more energy in weather systems  
>>>> to  
>>>> carry the moisture farther, this can bring more snow over the  
>>>> mountains.  
>>>>  
>>>> (And again, any single weather event can't be linked to the current  
>>>> climate change by itself. But over time we can measure patterns.)  
>>>>  
>>>> Another recent study shows the possibility for earlier rain and  
>>>> earlier  
>>>> snow pack melting leading to quicker snow pack degradation. So even  
>>>> though individual weather systems may dump a lot of moisture (hang in  
>>>> there, Deeji!), it may not stay around as long or melt as slowly. Which  
>>>> means we may be facing possible water shortages in some areas.  
>>>>  
>>>> <http://climate.weather.com/articles/watertrends020108.html>  
>>>>  
>>>> "They found that up to 60 percent of changes in river flow,  
>>>> temperature  
>>>> and snow pack between 1950 and 1999 can be attributed to human  
>>>> activities, such as driving, that release emissions including carbon  
>>>> dioxide and other greenhouse gases into the atmosphere."  
>>>>  
>>>>  
>>>>> Let's see, what else can we blame on opposite-cause events like  
>>>>> this?  
>>>>> Don't be confused by the term "global warming." It doesn't mean equal  
>>>>> heat everywhere on the globe, weather doesn't work like that.  
>>>>>  
>>>>> That's one reason to use the "climate change" label instead. It's more  
>>>>> accurate and less confusing to people. Another is that as the surface  
>>>>> warms (on average), the mesosphere cools. Both from the same  
>>>>> mechanism,  
>>>>> the additional heat absorption and re-radiation from additional  
>>>>> greenhouse gases.  
>>>>>  
>>>>> It's interesting to read about this stuff.  
>>>>>  
>>>>> [http://en.wikipedia.org/wiki/Earth%27s\\_atmosphere](http://en.wikipedia.org/wiki/Earth%27s_atmosphere)  
>>>>> [http://en.wikipedia.org/wiki/Global\\_warming](http://en.wikipedia.org/wiki/Global_warming)  
>>>>> [http://en.wikipedia.org/wiki/Greenhouse\\_effect](http://en.wikipedia.org/wiki/Greenhouse_effect)  
>>>>> [http://en.wikipedia.org/wiki/Atmospheric\\_chemistry](http://en.wikipedia.org/wiki/Atmospheric_chemistry)  
>>>>> <http://en.wikipedia.org/wiki/Meteorology>  
>>>>>  
>>>>> Cheers,  
>>>>> -Jamie  
>>>>> [www.JamieKruz.com](http://www.JamieKruz.com)

>>>>  
>>>>  
>&gt;

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Subject: Re: OT - Need help with a friend's setup  
Posted by [emarenot](#) on Sat, 15 Dec 2007 16:00:44 GMT  
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te is at least a

>>> superficial improvement, but bad overall for the possible shock of rapid  
>>> ecosystem change, threats to coastlines and hard to predict outcomes  
>>> like the possible melting of permafrost (which would release methane,  
>>> another greenhouse gas), changing of ocean currents and other rolls of  
>>> the dice.

>>>

>>>

>>>> Hopefully, we still have enough time  
>>>> to figure out a clean way to produce the energy we need to maintain our  
>>>> current and growing rate of consumption. I just don't see us all  
>>>> getting  
>>>> around on horses, plowing our fields with oxen, and reading by  
>>>> candlelight  
>>>> anytime soon.

>>>

>>> I don't know that horses are all that great of a solution, although I  
>>> like horses. :^)

>>>

>>> But we have a lot of options. There are a lot of efficiency improvements  
>>> we can make in building design, city planning and manufacturing;  
>>> logistical improvements to transportation; more efficient uses of fossil  
>>> fuels; increased use of renewable energy; and faster adoption of more  
>>> efficient technologies.

>>>

>>> Here are a few different perspectives:

>>> [http://carbonsequestration.us/Papers-presentations/htm/Pacal a-Socolow-ScienceM  
>>> ag-Aug2004.pdf](http://carbonsequestration.us/Papers-presentations/htm/Pacal-a-Socolow-ScienceMag-Aug-Aug2004.pdf)

>>>

>>> <http://www.ases.org/climatechange/>

>>> <http://www.westernresourceadvocates.org/energy/clenergy.php>

>>> <http://www.ipcc.ch/>

>>>

>>> I highly recommend this issue of Scientific American:

>>> <http://www.sciam.com/sciammag/?contents=2006-09>

>>>

>>> Especially this article:

>>> <http://www.sciam.com/article.cfm?id=a-plan-to-keep-carbon-in>

>>>

>>> Worth a trip to the library.  
>>>  
>>>> Maybe the Mayans's were right? Four years and counting is it? :>o  
>>>  
>>> What did the Mayan's say?  
>>>  
>>> Cheers,  
>>> -Jamie  
>>> www.JamieKruz.com  
>>>  
>>>  
>>>  
>>>> Tony  
>>>>  
>>>>  
>>>> On 2/4/08 11:33 PM, in article 47a7f891@linux, "Jamie K"  
>>>> <Meta@Dimensional.com> wrote:  
>>>>  
>>>>> Neil wrote:  
>>>>>> Jamie K <Meta@Dimensional.com> wrote:  
>>>>>>> Hey D

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Subject: Re: OT - Need help with a friend's setup  
Posted by [Chris Ludwig](#) on Sun, 16 Dec 2007 01:45:58 GMT  
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gt;>>> hyperbolic special interest groups and stick closely to the science,  
>> the  
>>>>> more likely range of possible outcomes is worth paying attention to  
>> and  
>>>>> working to mitigate.  
>>>>>  
>>>>>  
>>>>>> I also don't think we're doing the world any good though by the  
>>>>>> amount of carbon we pump into the air.  
>>>>>> It might be good for some places where a warmer climate is at least  
>> a  
>>>>>> superficial improvement, but bad overall for the possible shock of  
>>>>>> rapid  
>>>>>> ecosystem change, threats to coastlines and hard to predict outcomes  
>>>>>> like the possible melting of permafrost (which would release methane,  
>>>>>> another greenhouse gas), changing of ocean currents and other rolls  
>> of  
>>>>>> the dice.  
>>>>>>  
>>>>>>  
>>>>>>> Hopefully, we still have enough time

>>>>>> to figure out a clean way to produce the energy we need to maintain  
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>>>>>> around on horses, plowing our fields with oxen, and reading by  
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>>>>>> anytime soon.  
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>> I  
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>>>>>>  
>>>>>> But we have a lot of options. There are a lot of efficiency  
>>>>>> improvements  
>>>>>> we can make in building design, city planning and manufacturing;  
>>>>>> logistical improvements to transportation; more efficient uses of  
>>>>>> fossil  
>>>>>> fuels; increased use of renewable energy; and faster adoption of more  
>>>>>> efficient technologies.  
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>>>>>> Here are a few different perspectives:  
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>>>>>> ag-Aug2004.pdf](http://carbonsequestration.us/Papers-presentations/htm/Pacal%20a-Socolow-ScienceMag-Aug2004.pdf)  
>>>>>>  
>>>>>> <http://www.ases.org/climatechange/>  
>>>>>> <http://www.westernresourceadvocates.org/energy/clenergy.php>  
>>>>>> <http://www.ipcc.ch/>  
>>>>>>  
>>>>>> I highly recommend this issue of Scientific American:  
>>>>>> <http://www.sciam.com/sciammag/?contents=2006-09>  
>>>>>>  
>>>>>> Especially this article:  
>>>>>> <http://www.sciam.com/article.cfm?id=a-plan-to-keep-carbon-in>  
>>>>>>  
>>>>>> Worth a trip to the library.  
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>>>>>>> Maybe the Mayans's were right? Four years and counting is it? :>o  
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>>>>>>>  
>>>>>>> Tony  
>>>>>>>  
>>>>>>>  
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>>>>>>  
>>>>>> Neil wrote:  
>>>>>>> Jamie K <Meta@Dimensional.com> wrote:  
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>>>>>>>> warming  
>>>>>>>> is increased extreme weather events, including winter weather  
>>>>>>>> events.  
>>>>>>>> This is like saying that one of the byproducts of global  
>>>>>>>> stupidity is that people will get more intelligent.  
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>>>>>>>> An increase in extreme weather events is predicted by climate  
>>>>>>>> scientists  
>>>>>>>> as a consequence of the current climate change event.  
>>>>>>>>  
>>>>>>>> It may seem counter-intuitive until you really think about it.  
>>>>>>>>  
>>>>>>>> Warmer ocean water, mor

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Subject: Re: OT - Need help with a friend's setup  
Posted by [emarenot](#) on Tue, 18 Dec 2007 03:01:00 GMT  
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stable?

I haven't tweaked my notebook (AMD Turion 64, 1.6GB) on XP Pro... but I am just trying to import some wav's from old projects... Sheesh... Cubase crashes more than it is up and running. Just simple things like adding a reverb on one vox track... sometimes it works, sometimes I get the error to send... I hit don't send and it crashes. Anyone else experiencing these kind of issues with Cubase? I am not sure I want to pay \$400 for a program that crashes so much. Any other recommendations?

"chuck duffy" <c@c.com> wrote:

>  
>Haven't heard of it.  
>  
>Tried to get to the link but got a 'page not found' error.  
>  
>I think the main thing is to run whatever test you are going to run for a  
>really long time. I know my system reports really low latency, and works  
>great 99.9% of the time, but every once in a while there's a glitch and  
>it's  
>byby take.

>  
>Chuck  
>  
>  
>  
>"Ed" <askme@email.com> wrote:  
>>  
>>Hey folks... anyone familiar with this program?  
>>  
>>[http://www.thesycon.de/deu/latency\\_check.shtml](http://www.thesycon.de/deu/latency_check.shtml)  
>>  
>>I recently purchased the Alesis io14 (firewire) that I am gonna try. I  
>need  
>>a cheap something, but with at least 4 inputs. I tried to research, but  
>>so few reviews... But the firmware/driver updates recommend this proggie...  
>> Anyone?  
>>  
>"John" <no@no.com> wrote:  
>  
>is that what we've been reduced too? Giving our hard work away?

If so, then could I just go ahead & make this a formal request  
for a copy of every CD that everyone on the newsgroup has made?

:)Thanks Chris! I am gonna play with it once I get my firewire device hooked  
up. I was curious if others were using it and how reliable. Sounds like  
it is worth trying.

Chris Ludwig <chrisl@adkproaudio.com> wrote:  
>Hi Ed,  
>Use it all the time for trouble shooting . Its an awesome tool.  
>  
>It is great for finding what device is causing bus interrupts.  
>  
>Chris  
>  
>  
>Ed wrote:  
>> Hey folks... anyone familiar with this program?  
>>  
>> [http://www.thesycon.de/deu/latency\\_check.shtml](http://www.thesycon.de/deu/latency_check.shtml)  
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>> I recently purchased the Alesis io14 (firewire) that I am gonna try.  
I need  
>> a cheap something, but with at least 4 inputs. I tried to research, but  
>> so few reviews... But the firmware/driver updates recommend this proggie...  
>> Anyone?  
>>

>  
>--  
>Chris Ludwig  
>  
>ADK Pro Audio  
>(859) 635-5762  
>www.adkproaudio.com  
>chrisl@adkproaudio.com I am not sure you want a copy of mine/ours... lol. Of course, we aren't  
in  
it for the caposta! Just the fun!

Like my late Uncle use to say...  
Be careful what you ask for....

"Neil" <OIUOIU@OIU.com> wrote:

>  
>"John" <no@no.com> wrote:  
>>  
>>is that what we've been reduced too? Giving our hard work away?  
>  
>If so, then could I just go ahead & make this a formal request  
>for a copy of every CD that everyone on the newsgroup has made?  
>  
>:)Hi Ed,

Cubase doesn't crash on my machine, and I didn't really do anything special to it. I would check the steiny site for the latest updates, as I do know that the 'out of the box' version I had did crash a bit.

Chuck

"Ed" <askme@email.com> wrote:

>  
>Hey Chuck... that is strange. I just clicked on it and the page popped  
right  
>up. It was real important.. I was just kinda curious if anyone heard or  
>used it. Although I am still a Paris user... I am trying out new things  
>(within reason). I got the Cubase 4 (Studio) and imported some wav's to  
>play with.. I wanted to start learning before my firewire device gets here,  
>because I need to record in Cubase (or something). Anyway, is Cubase 4  
stable?  
> I haven't tweaked my notebook (AMD Turion 64, 1.6GB) on XP Pro... but  
I  
>am just trying to import some wav's from old projects... Sheesh... Cubase  
>crashes more than it is up and running. Just simple things like adding  
a  
>