Subject: Is one of my cards dying? Posted by Phil Aiken on Mon, 10 Oct 2005 18:21:24 GMT View Forum Message <> Reply to Message

ct for Paris !

> > 19. Now if you insist of using a UAD1 plugin reverb, the to = compensate you >do the following: > You nudge ALL YOUR TRACKS (except for the reverb return on tracks = 15 and >16-well even if you put it there too nothing will happen anyway- =)100ms to >the left and put voxengo sample delay (Try this instead of AnalogX = DX >plugin because you have the 64 plugin limit and with VST plugins NO =

>plugin because you have the 64 plugin limit and with VST plugins NO = LIMIT

>Then put inside late

Subject: Re: Is one of my cards dying? Posted by Deej [1] on Mon, 10 Oct 2005 18:48:08 GMT View Forum Message <> Reply to Message

functinality like dry and wet

volumes

> > >many slots midi automation preset handling etc.

> > Note that here we need a VST chainer/wrapper because senderella is only

> > VST.

> > >For UAD1 you can use the same wrapper chainer and wrap the vst versions

> > of

> > >VST.

> > >HINT: If you buy chainer get the free Spinaudiolite and use its one

> instance

> > >to wrap only chainer.

> > So UAD1 plugins inside chainer will retain knob functionality and lower

> > the

> > >latency down to 4096 samples for a normal UAD1 plugin.

>>>

> > >12. If you wanna use all things without buying anything you can doing

> this:

>>>Get Spinaudiolite FREE and wrap senderella.

> > >Get FFX4 DX chainer free

> >

Subject: Re: Is one of my cards dying? Posted by Dimitrios on Mon, 10 Oct 2005 19:02:11 GMT View Forum Message <> Reply to Message

gned to reverb return on = tracks.

>

If I could only wrap my head around all of this I'd be all set. The = first time you posted

about Senderella and Chainer I used it for a while then my C drive = became useless. I'm

still not sure why. I'm afraid to try it again now but that's just = me. I think if I can

understand it clearly I'll be able to implement it more easily. =20

You are helping me with this explanation and it's appreciated = greatly.

Thanks for your effort once again, Tom

=20

"Mike R." <emarenot@yahoo.com> wrote in message = news:434a807e\$1@linux...

Dimitrios, thanks for the effort to put this together. I'm adding = this to 2^{10}

my "

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