
Subject: Is it really possible the world is this small?
Posted by [chuck duffy](#) on Wed, 03 May 2006 01:53:51 GMT
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:no@no.com" target="_blank">no@no.com> wrote in message news:44735027\$1@linux...
>>>>
>>>> Ymmv but my sansamp was crap tonewise and this A

Subject: Re: Is it really possible the world is this small?
Posted by [dc\[3\]](#) on Wed, 03 May 2006 16:44:12 GMT
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stance is=20
futile</DIV>
<DIV> </DIV>
<DIV>Will Paris using XP be able to send =
ADAT sync to=20
this card successfully?</DIV>
<DIV> </DIV>
<DIV>Yes.=20
always</FO

Subject: Re: Is it really possible the world is this small?
Posted by [geo](#) on Wed, 03 May 2006 21:14:52 GMT
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hat RME card now. Are there =
any other cards that=20
are better for this application?=20

Do you really need 24 ADAT I/O? The HDSP 9632 should work well =
for this. Also the HDSP PCI with a Multiface (v1) or Digiface breakout =
box will work. I have synced the Multiface (v1) to Paris with no =
problems. Multiface v2 doesn't have ADAT input so avoid that one.

I do need the MIDI, ADAT and MTC or ADAT sync anyway.
I didn't want to add a MIDI card to my Paris comp if it isn't =
necessary.
I am using the GenX WC now too.

If you decide on an HDSP 9632 and will need to use it as a =
standalone (not synced to Paris ADAT), you will need to buy the WC =
daughtercard for it.

Thanks,

Tom

Be sure that any RME interface you buy has the *HDSP* = designation.....not the "Digi" designation. The "Digi" series is older = and does not sync reliably to Paris ADAT.

Good luck,
