Subject: UAD-1 / Paris issues

Posted by mani1147 on Tue, 09 Mar 2010 15:28:27 GMT

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Hi Guys, I am having a hell of a time trying to get Paris 3.0 and my UAD-1 pci to play nice together. I have a 3 card mix of about 24 tracks total. The sys is my new i7 box, 4 gig ram, xp pro.

All tracks have been rendered, no cross-fades anywhere, I have 55% usage in UAD meter. After powering up the box, I can usually play the song start to end without problem, but on second playback, I get about halfway and the cursor start to jump around a little then playback stops and I get the paris streaming error followed by a UAD (err=21) error. (see screen grab)

I am suspecting and IRQ issue as my 3rd EDS is sharing IRQ 19 with the UAD but I have tried everything I can think of to change the IRQ allocation but the darn box is still greyed out in the device manager.

Could it be a Paris config issue (paris.cfg), here is my current config.

*** PARIS Configuration ***

*** ENGINE configuration parameters ***

* Cache Size in MB CacheSize=172

- * Overview cache size in KB OvwCacheSize=22000
- * I/O configuration IOSize=264
- * SubMix Cache Size in KB SubMixCacheSize=1024

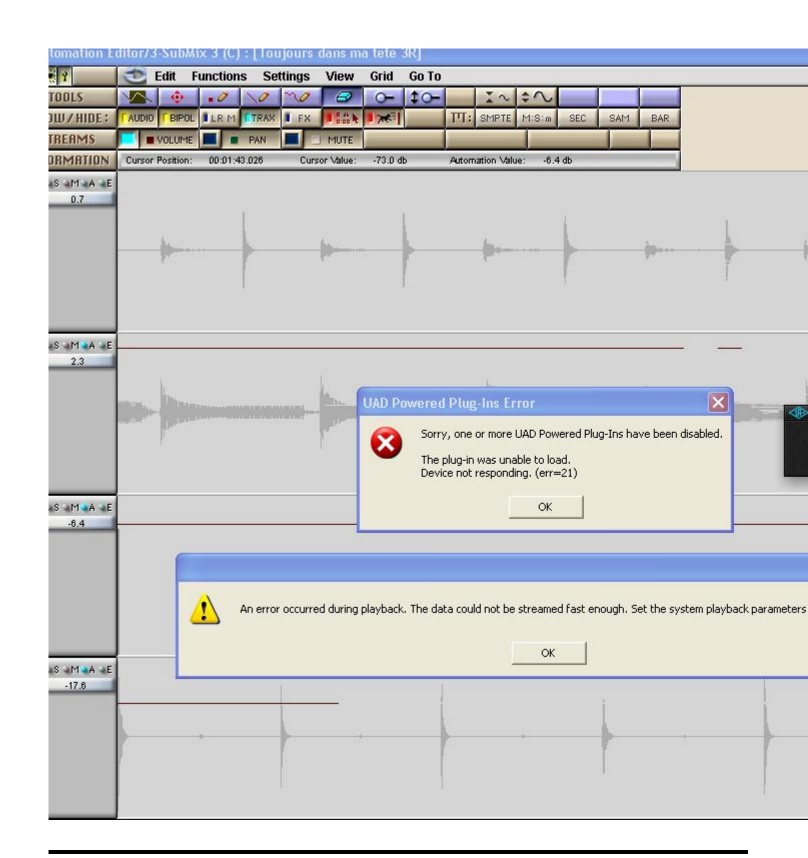
ManualRecDelay=8192
MidiPlayDisabled=0
RecXFadeLen=20
Use32BitWinMTC=0
DisableDirectX=1
MasterOutputCard=0
ScrubMaxRate=1
WheelSensitivity=20
WheelInertia=68
CSProVersion=DEFGH
ScrubQuality=1

MIDIPlayDisabled=1 VSTDirectory=C:\VSTParis\ UndoLevelsSaved=10 RedoLevelsSaved=10

Thanks in advance for any help. Rob_A

File Attachments
1) uad error.JPG, downloaded 481 times

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Subject: Re: UAD-1 / Paris issues

Posted by kerryg on Tue, 09 Mar 2010 18:03:55 GMT

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IRQ wouldn't surprise me: off the top of my head, your rig looks like a good candidate for an external expansion chassis, although I'm sure Mike will have some ideas for workarounds.

Subject: Re: UAD-1 / Paris issues

Posted by drfrankencopter on Tue, 09 Mar 2010 19:45:42 GMT

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I bet a PCI-e to PCI adapter would do the trick.

Or perhaps there are some BIOS settings to assign the slots to particular IRQs.

Cheers

Kris

Subject: Re: UAD-1 / Paris issues

Posted by mani1147 on Tue, 09 Mar 2010 20:18:59 GMT

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PCI-e to PCI, I never thought of that one, I just may try this if the price is rite. As for bios settings, I don't see anyplace in the bios to assign IRQs to PCI slots as well as any place to set for a Plug and Play OS. That's probably why, even after reinstalling XP using the "standard PC" HAL, that I still cant change resources in device manager, greyed out.

Thanks for the help guys.

Rob A

Subject: Re: UAD-1 / Paris issues

Posted by mani1147 on Tue, 09 Mar 2010 20:33:59 GMT

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Found this one on ebay

Its a hell of a lot cheaper than the virtuavia, you guys think I should take a chance?

Subject: Re: UAD-1 / Paris issues

Posted by drfrankencopter on Tue, 09 Mar 2010 21:23:20 GMT

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Or, maybe you have a good excuse to look at UAD-2's.

I think the PCI-e adapter is a good try at \$10.

Cheers

Kris

Subject: Re: UAD-1 / Paris issues

Posted by dnafe on Tue, 09 Mar 2010 21:54:27 GMT

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Live dangerously

Subject: Re: UAD-1 / Paris issues

Posted by Ted Gerber on Tue, 09 Mar 2010 22:31:11 GMT

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FWIW

I also am running PARIS 3 on XP (not pro) with an i7.

I'm running UAD2 Duo together with a UAD1e (both PCle of course) and have _no_ problems...

Ted

Subject: Re: UAD-1 / Paris issues

Posted by mani1147 on Fri, 26 Mar 2010 15:57:15 GMT

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Update: I received the PCI to PCIe adapter and so far, the UAD-1 card seems happy.

Rob

Subject: Re: UAD-1 / Paris issues

Posted by gamrecords on Thu, 05 Aug 2010 15:03:53 GMT

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Is there still the latency problem with the UAD-1 and Paris?

Subject: Re: UAD-1 / Paris issues

Posted by dnafe on Thu, 05 Aug 2010 19:47:47 GMT

yes...somewhere in the 1000-4000 samples depending on the plugin

I just use sampleslide to determine the latency then pump the numbers into Faderworks and Bob's your Uncle, no latency. The only drag is editing with that much compensation is totally inaccurate