

---

Subject: Paris on XP Help

Posted by [mastertrax@bellsouth.net](mailto:mastertrax@bellsouth.net) on Tue, 31 Mar 2015 04:37:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have an Intel Pentium 4 2.80 GHz with 2 GB of Ram. I am running a magma PCI expansion chassis (7 slot). I'm using 3 EDS 1000 pci cards in the magma as well as a professional audio card. Running 3 MECS, 2 blue, 1 black and 3 blue c16's. The MECs are synced with a lucid time clock in word clock mode 44.1. Previously we ran the clock outputs to each MEC instead of chaining the MECs. We ran Paris 3.0 on Windows 98 for 7 years and the system ran stable. I have now upgraded the system to windows xp professional and the CPU seems to be running stable. I bought the driver package for xp from [ensoniq.ca](http://ensoniq.ca). I loaded the system with all 3 EDS cards in place and the system worked except I could not record audio to card 2. When I pulled audio into card 2 it would not play back. I uninstalled Paris from the CPU and started with a fresh install of Paris with 1 card then 2 cards then 3 cards. That fixed the card 2 problem however now on track 1 of card 3 I'm experiencing a beep or burp sound during playback. This problem is only on track 1 of card 3. I am also having sync problems between my MECs. I disconnected MEC 2 and 3 from the time clock and chained them through MEC 1. So now the sequence goes as follows: time clock to MEC 1, MEC 1 to MEC 2, MEC 2 to MEC 3. This did not fix the problem. I have also reset the config file and checked to make sure there are no IRQ conflicts but nothing seems to work. I have tried about everything I can think of to trouble shoot this problem. I would not mind doing a clean install of Paris and starting the process over. If someone could please walk me through a working install step by step any help would be appreciated. Thank you.

---