Subject: Slow Paris Boot Posted by espresso on Mon, 23 Jul 2007 04:15:10 GMT View Forum Message <> Reply to Message

I've had this problem ever since I moved to XP, but have only got time to address it now:

When I launch paris, the boot up takes about a minute or so - checks hardware plugs etc. That's all OK, but when I close or launch a project it can take a minute or so to do its thing - its like a memory leak - anybody ever had similar behaviour?

I have an ASUS P4P800 Deluxe w/ 3.2P4 1gig cosair ram

Task manager doesn't report any particular spikes while launching or closing in either cpu or memory.

David.

Subject: Re: Slow Paris Boot Posted by Aaron Allen on Mon, 23 Jul 2007 05:08:51 GMT View Forum Message <> Reply to Message

Probable everyone has it. As I understood it, the only way to deal with the way paris was set up to see hardware in 'days of old' was to alter the start up hardware scan. You may see some improvement by keeping the install path as short as possible (IE, installing to C:\Paris instead of installing to C:\Emu\Paris Pro... some have even just installed direct to the root, C:\). I believe the issue was rooted in using the CPU to run the cycles. In those days, we were using stuff like Celeron 300 MHz CPUs. Now we all have much higher clock speeds, and the XP driver has built in timing loops, by necessity. I also believe that this is the problem with running more than 1 adat card per MEC, but that is a personal theory and should be taken as such.

## AA

"espresso" <audio@espressodigital.com> wrote in message news:46a42c90@linux...

> I've had this problem ever since I moved to XP, but have only got time to > address it now:

> When I launch paris, the boot up takes about a minute or so - checks

> hardware plugs etc. That's all OK, but when I close or launch a project it

> can take a minute or so to do its thing - its like a memory leak - anybody

> ever had similar behaviour?

>

- > I have an ASUS P4P800 Deluxe w/ 3.2P4
- > 1gig cosair ram
- >
- > Task manager doesn't report any particular spikes while launching or
- > closing in either cpu or memory.
- >
- > David.
- >

