Subject: Reaper error initialisating Paris ASIO Posted by Andreap on Thu, 28 Jan 2021 09:03:03 GMT View Forum Message <> Reply to Message

being so far quite happy with Logic, only yesterday I checked Reaper 32 bit (I'm still on XP) to hopefully work beside Paris. As I launched Reaper by the Paris ASIO, at first Reaper listed all my available Paris I/Os (even the A8I/O cards), only to show "error in initialisating ASIO" seconds

The latest Mike's ASIO is what I used.

Any insight?

Into Logic Platinum (Pc) that driver works fine as long as I use the Mec analog I/Os; with the MEC Spdif I hear sometimes random clicks, may become ok after switching the Logic sample rate back and forth once between 44.1-48,.. but if I attempt to use the A8I/O interfaces those random clicks increase to become unusable. Don't remember if this happens at 16 bit, too(I'm not at home now). I'd like to know if its my system to be wrong or if it's quite a common issue.

Cheers

Subject: Re: Reaper error initialisating Paris ASIO Posted by Andreap on Thu, 28 Jan 2021 10:14:27 GMT View Forum Message <> Reply to Message

...well, I meant I'm using Mike's "latest" 32 bit ASII driver, not his "very latest" 64 bit available at Ensoniq.ca

Subject: Re: Reaper error initialisating Paris ASIO Posted by Andreap on Sun, 31 Jan 2021 01:26:32 GMT View Forum Message <> Reply to Message

SOLVED: with the help of Mike I found my system being short on processing power: into the venerable ultimate ASIO driver of Mike I had to set the maximum value of 1024 samples and reduce the I/Os (A8I/A8O, in my case) to a minimum. Now it all plays nicely at 24 bit/48k both on Reaper and in Logic, even under a quite heavy load of plugins. Thank you, superMike!!!