Subject: Paris on HP issue with fix, Posted by Dcbite on Mon, 16 Nov 2015 10:30:49 GMT

View Forum Message <> Reply to Message

Hey fellow Parisians, I bought Mike's new drivers to test old Paris out again to compare summing in large projects with Cubase. I have fond memories of using my Paris system and still have everything. I decided to use a HP machine I have which is a slave machine via Vienna Ensemble Pro for vst synths to my main PC which is a custom build I did a year back now. I've never used Paris in anything other than PC I built myself and it always performed flawlessly. So when I installed the new drivers and Paris on the HP/Del, Win 7 x32 basically new install very little on it, it crash every time on loading - BSOD . Firstly with a memory parity issue and then after testing the ram knowing it was fine, I removed 2 dimms and left only 2 on the board. Now I was stuck with IRQL_NOT LESS OR_EQUAL .. Clearly it was the driver / hardware not getting along so I checked what settings were available in the HP bios, which are always far more limited than a decent board and found a setting for the PCI bus . PCI SERR# GENERATION - enable or disable . Once disabled it fixed the issue instantly. So just sharing for future reference for anyone who uses a HP/Dell and has Paris crashing. To be honest it almost felt like sacrilege putting the EDS into a small HP/Dell PC But it's just to see if my old Paris gives me a little magic when summing a lot of stems in the mixing stage. Also a BIG thanks to Mike for all the effort he's put into Paris over the years, it's very much appreciated.

B 4	- 1	
IN /	21	п
IV	а	ш