Subject: TC Powercore pcie compatible with Paris? Posted by nosamples on Wed, 13 Jan 2016 05:05:37 GMT

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Does this DSP product work well with Paris? How's latency, any crashes?

Subject: Re: TC Powercore pcie compatible with Paris? Posted by kerryg on Sun, 17 Jan 2016 22:55:50 GMT

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I'd heard about people using the PowerCore system but I don't have any direct experience myself - anyone out there know anything about it? Satisfactory performance?

Here's some details I found on PowerCore's latency. . Here's what our Wiki research provides.

Modern audio cards and computers have long since been able to get down to 32 samples too, so if those are correct reports it looks like "so far so good" for normal use, like compressing or EQ'ing a bass or vocal track. Obviously using it on a single mic from a multi-mic drum set is still going to introduce phase issues, but you could get around that by routing each mic track through the same type of plugin set to "off" or "bypass" (depending on how the plugin implements "bypass") or "neutral" settings.