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I've thought through using 3 x computers running Forte. I would need to get another Multiface and another UAD-1 to get this happening the way I need to and the thought of simultaneously digitally bussing multiple outboard FX processors through three computers is making me sorta queasy. Without each interface receiving a BNC feed directly off the house clock (which they can't do), this is a trainwreck in the making and then I'm back to square 1. I would have to do this in order to accomplish the aux routing across submixes that I would want to do and I'm already fried just thinking about this one.

(sigh)

Subject: Re: Well.....since no one is interested in the Forte development solution,......

Posted by animix on Sun, 15 Oct 2006 02:16:11 GMT View Forum Message <> Reply to Message

"DJ" <notachance@net.net> wrote in message news:45318cbc@linux...

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Well, after getting a stem mix scenario going in this way, I discovered that the bussing of my outboard FX to any track I want in the mix is compromised by stem mixing. I have to send the external processor to either one stem bus or another. The way I've got this configured in original track-to-track Paris mix template, I can access any external processor or VST plugin as a send effect on *any* track and control the global send throughthe Paris aux so I guess I've achieved the pinnacle of what I want to do at this point. I'm going to keep my eye on Forte though. If it ever evolves to the point that it can access unlimited plugins and as many busses as there are I/O, I'll definitly be all over it.

Well....it's been a fun journey. I enjoy experimentation like this when I've got the time (and entertaining some of you) I'm back to tracking in Paris and streaming track to track from SX to Paris during the mix. It does everything I could ever want and then some. I just need to get a little faster at it I quess.

I guess I'll try to wrap my head around Macro Express.

;0)

Subject: Re: Well.....since no one is interested in the Forte development solution.....

Posted by excelar on Sun, 15 Oct 2006 06:41:25 GMT

Hey Deej! I'm just throwing stuff up against the wall to see if anything sticks. Did you ever try the Steinberg distributed processing thing? It's were you can hook up multiple machines with light pipe, for more processing power.

What about using forte in the same machine? Did you try the Solid Sound Studio's Aux Bus Set software for forte?

Here it is again:

http://www.solidsoundstudio.net/index.html

Mono with pan???

http://www.solidsoundstudio.net/html/basic_strip.html

Forte extras page:

http://www.brainspawn.com/products/forte/?op=extras

Thinking out side the brain;)

James

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Subject: Re: Well.....since no one is interested in the Forte development solution.....

Posted by Miguel Vigil [1] on Mon, 16 Oct 2006 06:45:58 GMT

Hello DeeJ,

Stellar research even if we be funnin' ya all the time.

I have one idea to shoot to your peeps at Brainspawn Forte and that is to proved just a simple VST to host DX plugins for the Cubase 4 crowd, now that Steinberg has dropped DX support forever.

It seems like Forte already does that, but with all the bells and whistles, the price of admission seems a bit high.

Regards,

el (to far behind the times) miguel

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