
Subject: Patch bay question.....

Posted by [Goran Stojiljkovic](#) on Fri, 21 Nov 2008 09:12:01 GMT

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drive with a shareware program. Didn't like the way it worked so I uninstalled the software. It's the only change I made to the computer o

Subject: Re: Patch bay question.....

Posted by [John \[1\]](#) on Sat, 22 Nov 2008 10:05:54 GMT

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one now and go to reaper?

Thanks

David Hi Guys,

I just recorded some audio samples and did 2 mixes. One mix has the phase of the high frequencies (above 250hz) shifted 50 samples back, and the other doesn't. The difference is subtle, but I like it. The low end just sounds thicker, almost in a 70s kind of way. I did this to try to mimic the phase shift introduced by audio transformers. I didn't try to adjust the bass of either track to make the bass level perfectly balanced. I just left it as is to show the difference. I'd cut the bass a bit on the phase shifted one, especially, if I

Subject: Re: Patch bay question.....

Posted by [Tom Bruhl](#) on Sat, 22 Nov 2008 16:43:21 GMT

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tying my console to the CPU now is the C16.

I found this project in my travels, where another guy named Matt is reverse engineering a C16:

<http://www.electricrock.co.nz/blog/2009/08/ensoniq-control-1-6-undressed/>

<http://www.electricrock.co.nz/blog/2009/09/ensoniq-control-1-6-rj-45-connector-pinout/>

He's determined that the C16 uses an RS-422 serial protocol, so I'm looking into wireless-serial solutions, but I'm not sure an after-market device will deliver the power the C16 needs to function. So the search continues.

inkycu wrote on Wed, 09 March 2011 00:36good job mike!

!!Cool links...

I've been using the TI EZ430 wireless stuff myself. Fun thing is that TI already did the w

Subject: Re: Patch bay question.....

Posted by [Goran Stojiljkovic](#) on Sat, 22 Nov 2008 17:41:59 GMT

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r />

I'm running Win XP SP2 multi-core with Mike Audet's drivers, 1 MEC, 2-8ins and 2-EDS cards.

Waynel posted a couple polls in the PARIS: Projects section, but so far only four people have responded, and that's not critical mass yet. Please let me know if you're interested in having me work on any of the old projects again...Voting yes again. Does t

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Posted by [Tom Bruhl](#) on Sat, 22 Nov 2008 23:52:24 GMT

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K so I'm thinking it might be hardware.

The Paris XP install is 3 part. Drivers, then Paris, then subsystem.

MEC should have a solid sync and sample lights once Paris is launched.

WayneWayne wrote on Sat, 19 March 2011 16:03Also try to find out if your PCI slot is 3.3v or 5v just in case.

The card won't physically fit if it's the wrong voltage...

This would happen to me once in a while and if I'm not mistaken every time it was because I didn't have any modules i.e the MEC Master, MEC Module and a Mixer loaded in the patch bay window.

or

I hadn't assigned any in /out cards to the MEC Module in the Patch Bay

Any updates on Windows
