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Subject: Clock Sync between 2 MECs

Posted by [mvanbibber](#) on Thu, 03 Nov 2011 23:12:26 GMT

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I have ParisPro 3.0 with the driver I purchased for XP. When Paris pro loads the two MEC that I have they do not seem to be in sync. The A says internal 44hz and the second B says word 48hz. When I try to switch it in Paris from 44 to 48 it switches it on A only. Shouldn't they say the same thing? I have a BNC from A out to B in. I have the MECs plugged into two EDS1000 cards. Each MEC has 16 inputs and 8 out puts. I can switch B as the master switch the BNC around and get similar results. Thanks,Matt

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Subject: Re: Clock Sync between 2 MECs

Posted by [dnafe](#) on Fri, 04 Nov 2011 12:58:04 GMT

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By default both MECs run at 44.1K despite what the lights and A and B say

Caveat: this is from memory so I might be wrong but I have two MECs and see the same thing and have never had any issues.

That being said someone will no doubt chime in with a more authoritative answer for you

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Subject: Re: Clock Sync between 2 MECs

Posted by [thesandbox1](#) on Sat, 05 Nov 2011 10:24:45 GMT

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What is your clock source set to in the PARIS project? Internal?

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Subject: Re: Clock Sync between 2 MECs

Posted by [mvanbibber](#) on Sat, 05 Nov 2011 20:50:11 GMT

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The default clock source is internal 44 when the program loads. Although it is set to this and everything loads I see that mec A says internal 44 but mec B says word 48. I can change it to internal 48 and mec a switches but mec b stays at wprd 48. One would think that mec A and B would say the same thing. I was wondering what other peoples look like.

Thanks

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Subject: Re: Clock Sync between 2 MECs

Posted by [kerryg](#) on Fri, 11 Nov 2011 09:22:54 GMT

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The samplerate display on MEC B becomes irrelevant once A and B are sync'd: ie only MEC A's display means anything. As far as I can recall, it's always been that way.

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