Subject: 44.1 and 48 Bug trick.....Try it Posted by Terry Thomas on Mon, 25 Sep 2006 15:55:15 GMT View Forum Message <> Reply to Message

I don't often post here on the site, but i enjoy reading all the ideas you guys offer. I was reading some old post, trying to catch up to the new ones. Someone had a question about using two mecs and getting the sample rate light to match on both mecs at either 44 or 48. I know both mecs will record at the sample rate of the master mec, but it is nice to see those lights on both mecs reading the same.

- 1. Set your desired sample rate at either 44 or 48 in your project window
- 2. Click your sync source and change from internal to digital. The lights will blink on and off 2 or 3 time and the second mec should sync with the master mec.
- 3. Once the sample rate changes, switch back to internal and wait for the lights to stop blinking and you're set.

Hey! It works on my system. I didn't know if you guys new this or not. Just tring to be helpful. Let me know if it works for you, if you even care to try it.

Subject: Re: 44.1 and 48 Bug trick.....Try it Posted by animix on Mon, 25 Sep 2006 16:11:56 GMT

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Do you haave any other digital devices interfaced with either MEC? I tried what you're talking about a while back and the devices that were interfacing with my Paris system (in my case, 56 digital connections) all lost sync with the Paris system and stayed lost until I truned everything off and then rebooted everything.

"Terry Thomas" <terryt@windstream.net> wrote in message news:4517fbe3\$1@linux...

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>

>

Subject: Re: 44.1 and 48 Bug trick.....Try it Posted by Terry Thomas on Mon, 25 Sep 2006 17:04:17 GMT View Forum Message <> Reply to Message

No, i don't have any other digital devices connected just 2 mecs,4 eds, and 4 1000 inputs cards. This trick may not help those in your case with digital devices. Has anyone else try this.

"DJ" <notachance@net.net> wrote:

>Do you haave any other digital devices interfaced with either MEC? I tried >what you're talking about a while back and the devices that were interfacing >with my Paris system (in my case, 56 digital connections) all lost sync >with the Paris system and stayed lost until I truned everything off and then

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Subject: Re: 44.1 and 48 Bug trick.....Try it Posted by Terry Thomas on Mon, 25 Sep 2006 17:04:36 GMT View Forum Message <> Reply to Message

No, i don't have any other digital devices connected just 2 mecs,4 eds, and 4 1000 inputs cards. This trick may not help those in your case with digital devices. Has anyone else try this.

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