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Subject: UAD-1 Meters not working

Posted by [highmtn](#) on Wed, 03 Dec 2008 08:51:47 GMT

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s I intent to use Paris with my Hardware Synths and Sequencer, I am holding off with the RME-Cubase solution, and try to line up my Hardware tracks either manually with a Clicktrack or by striping SMPTE (MPC) or striping Smart FSK/Beat Clock with JL Cooper PPS-2. Ol skool methods for ol skool equipment.

It would still be interestig whether the MOTU Digital Timepiece could interpret PARIS ADAT Sync properly and convert it to SMPTE to tync another DAW. RME also have the TCO option card for their HDSPe cards that transfers incoming LTC to ASIO Positioning Protocol (Windows only). Might be working better, but I shy the effort right now. MOTU DTPs go for peanuts on ebay though, lol.I still have my OS9 Paris system along with win7 64 bit system.I should try that also. I track live sessions with the OS9 Mac and open the session on win 7 system without problems. This is pretty awesome. But for those in 64 bit DAWs, do you think there might some commercial workaround to get it to work in a 64 bit environment similar to wrapping a 32 bit plug-in? Hi NOSamples,

In theory, this would be possible, but the mechanics of going from a 32 bit process to a 64 bit process would add a lot of latency. I expect at least 3 ms. I'm not aware of anyone trying to do it.

Just to update, I've been working on bug fixes over the summer.

I think I just fixed the last one this past week. There was an issue with using expansion cards and an external clock. It turns out that expansion cards need to be disconnected and reconnected when the clock source changes.

I also just fixed a bug that involved setting expansion inputs and outputs to -10 or +4.

The biggest one was the issue that only manifested in Windows 10, and

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