
Subject: Paris MIDI sync to Reaper
Posted by [inky cu](#) on Tue, 15 Feb 2011 01:14:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm wondering if anyone has found a way to MIDI sync Paris (Master) to Reaper (Slave) with both programs running on one computer.

Could this be done without a MIDI interphase?

I'm pretty sure you can MIDI sync on 2 computers with each computer having a midi interphase:
Paris Computer Master to Reaper Computer slave.

I have seen postings of using the adat interphase but I don't know if people are doing this on one computer.

Subject: Re: Paris MIDI sync to Reaper
Posted by [dnafe](#) on Tue, 15 Feb 2011 12:39:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Have you looked at trying rewire.

Unfortunately I have no idea if it will work with Paris

Subject: Re: Paris MIDI sync to Reaper
Posted by [thesandbox1](#) on Tue, 15 Feb 2011 21:24:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

yep...one computer ADAT sync.

Subject: Re: Paris MIDI sync to Reaper
Posted by [thesandbox1](#) on Tue, 15 Feb 2011 21:25:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

sorry...resent

Subject: Re: Paris MIDI sync to Reaper
Posted by [dnafe](#) on Wed, 16 Feb 2011 00:56:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Can you elaborate?

Subject: Re: Paris MIDI sync to Reaper
Posted by [inkycu](#) on Wed, 16 Feb 2011 01:49:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK, I got Reaper (Slave) to sync to Paris (Master) via Tascam US-122 USB Audio/Midi Interphase.

Paris Master:
Paris/Settings/MIDI Setup
 Select MIDI Time Code Output: US-122 MIDI Port
 (X) Use 32 bit MTC output routine
Paris/Settings/SMPTE Settings
 (x) MIDI Timecode

Reaper Slave:
Reaper/Options/External Timecodse Synchronization
 Use input: MTC: US-122 MIDI Port

Tascam US-122 USB Audio/MIDI Interphase:
USB to Computer
Midi Input to Midi Output

works!

Subject: Re: Paris MIDI sync to Reaper
Posted by [dnafe](#) on Wed, 16 Feb 2011 02:03:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks
