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Subject: Lynx and ADAT Sync w/ Paris  
Posted by [John Shapiro](#) on Fri, 27 Apr 2007 21:58:22 GMT  
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Hi,

It's been a couple years since I have posted. I am currently using an RME card to sync a Paris computer to a Cubase computer via ADAT. It works great. I am looking to get a Lynx card for the AD/DA conversion quality/simply my setup when I am using Cubase only. and I would like to sell the RME card to offset the cost/consolidate things. I'm certainly not going to ditch the RME if that is the only thing that works, but if someone else has ever successfully synced a Lynx to Paris via ADAT, please let me know. I searched the other posts, but I couldn't find any mention of this sync.

Cheers,  
John

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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [Chris Ludwig](#) on Fri, 27 Apr 2007 23:19:19 GMT  
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Hi John,  
The Lynx will not do that.

Which version of the RME 9652 do you have?  
There are quite a few options possible if you are using the HDSP series cards.

Chris

John Shapiro wrote:

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--  
Chris Ludwig

ADK Pro Audio  
(859) 635-5762  
www.adkproaudio.com  
chrisl@adkproaudio.com

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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [John Shapiro](#) on Sat, 28 Apr 2007 05:57:02 GMT  
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Yeah. It is an HDSP. What options are you talking about?

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message  
news:463285b5@linux...

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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [Deej \[4\]](#) on Sat, 28 Apr 2007 08:10:07 GMT  
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I'll betcha he's talking about an Aurora converter interfaced with the RME via lightpipe, if Lynx is a must. I'm liking the RME ADI8-DS interfaced with the HDSP 9652 here. Lots of options with the RME HDSP hardware..

Deej

"John Shapiro" <me at johnshapiro dot com> wrote in message  
news:4632e307\$1@linux...

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Subject: Re: Lynx and ADAT Sync w/ Paris

Posted by [Chris Ludwig](#) on Sat, 28 Apr 2007 15:34:08 GMT

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Hi John,

All of the HDSP PCI cards can be used with each other up to 3 cards at once as long as your system has the resources available.

You can either add a AD/DA converter to your current card. Lynx and RME make some excellent ones but you talking from \$1600 to \$2800 not sure if you want to spend that much.

Some of these HDSP PCI cards below will off some very good ways of getting high quality AD/DA. The HDSP9632 will give you stereo AD?DA and headphone out and the Multiface II/PCI card will give 8 analog I/O and a headphone out. These options will allow you to still do you ADAT transfers on the 9652 while using the analog for monitoring or other recording needs. Only real draw back with using the extra PCI cards is whether or not you have the available PCI slots and IRQs. Any of the these cards will be less expensive than using external converters but still very high quality.

Chris

\_HDSP9632 - \_

Balanced\* stereo analog in- and output, 192 kHz/24 bit, > 110 dB SNR  
Optional analog expansion boards with 4 balanced in- or outputs  
All analog I/Os capable of 192 kHz, constant number of available channels  
1 ADAT digital I/O, supporting 96 kHz S/MUX operation  
1 SPDIF digital I/O, 192 kHz-capable  
1 Breakout cable for coaxial SPDIF\*  
1 Stereo headphone output, parallel to the analog out, additional level settings  
1 MIDI I/O with 16 channels of hi-speed MIDI via breakout cable  
TotalMix: 512-channel mixer with 40 bit internal resolution

\_HDSP9652 - \_

3 x ADAT digital I/O, supporting 96 kHz S/MUX operation  
1 x SPDIF digital I/O  
1 x Breakout cable for coaxial SPDIF operation  
1 x Word clock I/O (BNC) on included expansion board  
1 x ADAT Sync In (9-pin D-type) for sample accurate transfers  
2 x MIDI I/O, 32 channels high-speed MIDI via breakout cable  
TotalMix: 1352 channel mixer with 40 bit internal resolution

\_MULTIFACE IIw/ HDSP PCI card-

\_8 x analog line I/O, 96 kHz/24 bit, SNR 111 dBA, 1/4" TRS jacks  
1 x ADAT digital I/O supporting 96 kHz S/MUX operation  
1 x SPDIF digital I/O  
1 x Word clock I/O (BNC)  
1 x hi-power analog line/headphone output, separate output for independent submix  
1 x MIDI I/O, 16 channels high-speed MIDI  
TotalMix: 720 channel mixer with 40 bit internal resolution. MIDI remote controllable.

\_Digiface w/HDSP PCI card - \_

3 x ADAT digital I/O supporting 96 kHz S/MUX operation  
1 x SPDIF digital I/O  
1 x ADAT Sync In (9-pin D-type) for sample accurate transfers  
1 x Word clock I/O (BNC)  
1 x analog Line/headphone output, separate output for independent submix  
2 x MIDI I/O, 32 channels high-speed MIDI  
TotalMix: 1456 channel mixer with 40 bit internal resolution

\_HDSP MADI - \_

1x MADI on either Coaxial or Optical 64 channels @44.1/48k or 32 ch @ 96k  
2 X MIDI I/O,

WC I/O  
Stereo Analog Out

\_HDSP AES32 PCI - \_

8x AES inputs (16 channels)  
8x AES outputs (16 channels)  
Support for 192 kHz at full channel count  
Native support for Double and Quad Wire transfer Direct conversion  
between these formats  
Can be used with the optional TCO module for synchronization to LTC and  
video.  
2x MIDI I/O ports  
1x word clock I/O  
TotalMix: 512 channel mixer with 42 bit internal resolution

John Shapiro wrote:

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www.adkproaudio.com <http://www.adkproaudio.com/>  
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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [Chris Ludwig](#) on Sat, 28 Apr 2007 15:45:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Hi DJ,

The upcoming ADI8-QS and the Micstasy will knock your socks off. Especially when you finally get your MADI setup. The Prototype I got to here was great sonically and if a big upgrade from the DS even. It will easily hold it's own against some of the big dogs. The unit I heard had the AutoSet feature like that of the Micstasy which is a totally awesome idea that I haven't anyone do this well so far. The live recording people will go nuts for it. This is how they describe it. "That's AutoSet - Usually preamps feature limiters in order to prevent an overload, especially of the AD converter. This is not feasible for the Micstasy, as such a limiter would ruin the excellent technical specifications of the microphone front end. However, as the gain is controlled digitally, the Micstasy can set it automatically. RME intentionally decided not to enable the device to raise the gain, AutoSet can only reduce it: In an orchestral recording session, the user sets all gains to 60 dB and when the orchestra play fortissimo AutoSet

will automatically adjust the levels by reducing the gain whenever overloads were detected."

#### Micstacy-

8 hi-end mic preamps, digitally controlled gain (0.5 dB steps), range and internal PAD (invisible to the user). This results in an incredible gain range of 85 dB. The input reaches full scale level at -55 dBu, but can also handle a maximum input level of +30 dBu!

8-channel high-end line amplifier, XLR and TRS input, with gain control in 0.5 dB steps.

8-channel AD converter with low latency and high SNR, thanks to CS5381 converters. The digital outputs deliver the same signal as the line outputs.

Analog outputs: max. level approx +27 dBu

Digital outputs: Double ADAT for 8 channels @ 96 kHz, D-sub connector for 4 x AES/EBU up to 192 kHz (plus one AES input as sync source).

Remote control via MIDI and MADI.

All settings are stored permanently

\_Optional MADI module \_

Option Slot modules for other interface standards are currently under development

#### ADI-8 QS-

8-channel AD converter, fully symmetrical design, 120 dBA S/N

8-channel DA converter, double balanced output, 120 dBA DA

Low latency conversion: only 8 samples of delay!

2 ADAT optical inputs, 24 bit, with RME's unsurpassed Bitclock PLL, up to 192 kHz

2 ADAT optical outputs, 24 bit, fully compatible, up to 192 kHz

8 AES/EBU I/Os, full channel count up to 192 kHz, 24 bit, connected via D-sub

8-channel Digital Input Trim over a range of 6 dB

Full remote controllability via MIDI and MIDI via MADI

All settings are stored permanently

Included Remote Control for store/recall of presets, volume and dim

\_Optional MADI module \_

Chris

DJ wrote:

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www.adkproaudio.com <http://www.adkproaudio.com/>  
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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [John Shapiro](#) on Sun, 29 Apr 2007 04:54:06 GMT  
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Chris,

Thanks for all the info. I appreciate it.

I was actually talking about the LynxTwo or L22 card with the addon LS-ADAT card which has light pipe I/O and an ADAT sync in port (9-pin D-type). I didn't know if that was something that would actually sync to PARIS or not. It sounds like it won't work even though.

The Aurora is out of my price range and I just looked up the Micstacy and that is twice as much as the Aurora.

The main thing I want to achieve is a 2 or 4 really good pro level A/D D/A convertors on my Cubase box at a reasonable price. That way I wouldn't have to use PARIS for Cubase only projects. If I could sell my RME card and still get ADAT sync, that would better.

I have read a lot of good things about the Lynx convertors comparing well to the more expensive Apogee, Lavry, etc. Of course, I have never heard any of these convertors. I would say if the sound as good as the PARIS convertors, that would be great. If I noticed for whatever subjective reason they could sound better than PARIS, that would be even better.

So I guess back to the original question with more specifics: Has anyone synced the PARIS ADAT sync out to a Lynx LS-ADAT sync in which is hooked into a Lynx Two or L22?

Also, does anyone have any thoughts about Lynx convertors compared to other

stuff in that price range like the RME stuff or whatnot?

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Chris Ludwig <chrisl@adkproaudio.com> wrote:

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Subject: Re: Lynx and ADAT Sync w/ Paris  
Posted by [Chris Ludwig](#) on Sun, 29 Apr 2007 17:32:35 GMT  
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Hi John,  
If the Lynx ADAT 9-pin actually send ASIO Positioning Protocol to Cubase then it should in theory work the same way the RME does. Don't know anyone who has tried it.  
Sense you only need 2 channels of high end AD/DA then I would just get this and plug it into your SPDIF I/O on the HDSP 9652. This way you don't need to install any drivers or lose any RME's other features that you know already work.

<http://www.rme-audio.com/english/adi/adi2.htm>  
They usually go for around \$695.00

Chris

John Shapiro wrote:

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>> 1 x Word clock I/O (BNC) on included expansion board  
>> 1 x ADAT Sync In (9-pin D-type) for sample accurate transfers  
>> 2 x MIDI I/O, 32 channels high-speed MIDI via breakout cable  
>> TotalMix: 1352 channel mixer with 40 bit internal resolution  
>>  
>> \_MULTIFACE IIw/ HDSP PCI card-  
>>  
>> \_8 x analog line I/O, 96 kHz/24 bit, SNR 111 dBA, 1/4" TRS jacks  
>> 1 x ADAT digital I/O supporting 96 kHz S/MUX operation  
>> 1 x SPDIF digital I/O  
>> 1 x Word clock I/O (BNC)



>> 1 x hi-power analog line/headphone output, separate output for  
>> independent submix  
>> 1 x MIDI I/O, 16 channels high-speed MIDI  
>> TotalMix: 720 channel mixer with 40 bit internal resolution. MIDI remote  
>>  
>  
>  
>> controllable.  
>> \_  
>> Digiface w/HDSP PCI card -\_  
>>  
>> 3 x ADAT digital I/O supporting 96 kHz S/MUX operation  
>> 1 x SPDIF digital I/O  
>> 1 x ADAT Sync In (9-pin D-type) for sample accurate transfers  
>> 1 x Word clock I/O (BNC)  
>> 1 x analog Line/headphone output, separate output for independent submix  
>> 2 x MIDI I/O, 32 channels high-speed MIDI  
>> TotalMix: 1456 channel mixer with 40 bit internal resolution  
>>  
>> \_HDSP MADI -\_  
>>  
>> 1x MADI on either Coaxial or Optical 64 channels @44.1/48k or 32 ch @ 96k  
>> 2 X MIDI I/O,  
>> WC I/O  
>> Stereo Analog Out  
>>  
>>  
>> \_HDSP AES32 PCI -\_  
>>  
>> 8x AES inputs (16 channels)  
>> 8x AES outputs (16 channels)  
>> Support for 192 kHz at full channel count  
>> Native support for Double and Quad Wire transfer Direct conversion  
>> between these formats  
>> Can be used with the optional TCO module for synchronization to LTC and  
>>  
>  
>  
>> video.  
>> 2x MIDI I/O ports  
>> 1x word clock I/O  
>> TotalMix: 512 channel mixer with 42 bit internal resolution  
>>  
>>  
>> John Shapiro wrote:  
>>  
>>> Yeah. It is an HDSP. What options are you talking about?  
>>>

>>>  
>>> "Chris Ludwig" <chrisl@adkproaudio.com> wrote in message  
>>> news:463285b5@linux...  
>>>  
>>>  
>>>> Hi John,  
>>>> The Lynx will not do that.  
>>>>  
>>>> Which version of the RME 9652 do you have?  
>>>> There are quite a few options possible if you are using the HDSP series  
>>>>  
>  
>  
>>>> cards.  
>>>>  
>>>> Chris  
>>>>  
>>>>  
>>>>  
>>>>  
>>>> John Shapiro wrote:  
>>>>  
>>>>  
>>>>> Hi,  
>>>>>  
>>>>> It's been a couple years since I have posted. I am currently using  
>>>>>  
> an  
>  
>>>>> RME card to sync a Paris computer to a Cubase computer via ADAT. It  
>>>>>  
>  
>  
>>>>> works great. I am looking to get a Lynx card for the AD/DA conversion  
>>>>>  
>  
>  
>>>>> quality/simply my setup when I am using Cubase only. and I would like  
>>>>>  
> to  
>  
>>>>> sell the RME card to offset the cost/consolidate things. I'm certainly  
>>>>>  
>  
>  
>>>>> not going to ditch the RME if that is the only thing that works, but  
>>>>>  
> if

>  
>>>> someone else has ever successfully synced a Lynx to Paris via ADAT,  
>>>>  
>  
>  
>>>> please let me know. I searched the other posts, but I couldn't find  
>>>>  
> any  
>  
>>>> mention of this sync.  
>>>>  
>>>> Cheers,  
>>>> John  
>>>>  
>>>>  
>>>>  
>>>> --  
>>> Chris Ludwig  
>>>>  
>>>> ADK Pro Audio  
>>>> (859) 635-5762  
>>>> www.adkproaudio.com  
>>>> chrisl@adkproaudio.com  
>>>>  
>>>>  
>>>  
>>>  
>> --  
>> Chris Ludwig  
>> ADK  
>> chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>  
>> www.adkproaudio.com <http://www.adkproaudio.com/>  
>> (859) 635-5762  
>>  
>  
>

--  
Chris Ludwig  
ADK  
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>  
www.adkproaudio.com <http://www.adkproaudio.com/>  
(859) 635-5762

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