Subject: USB or Firewire to AES or Sp/Dif? Posted by dc[3] on Thu, 14 Feb 2008 05:53:56 GMT View Forum Message <> Reply to Message Anybody know of a good box to convert either USB or FW to sp/dif or AES digital? I would like to run a nice DAC from a computer as a house media server. TIA DC Subject: Re: USB or Firewire to AES or Sp/Dif? Posted by Chris Ludwig on Thu, 14 Feb 2008 16:37:22 GMT View Forum Message <> Reply to Message HI HI DC, Coaxial or Optical SPDIF? Surround or just stereo? Chris DC wrote: > Anybody know of a good box to convert either USB or FW to > sp/dif or AES digital? > I would like to run a nice DAC from a computer as a house media server. > TIA > DC Chris Ludwig

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

Subject: Re: USB or Firewire to AES or Sp/Dif? Posted by Chris Ludwig on Thu, 14 Feb 2008 20:04:24 GMT

## HI DC,

I'm assuming this is a laptop?

Unless there are some obscure consumer audio device I'm not aware or the only ones I know that have coaxial SPDIF are from Presonus, RME, MOTU, M-Audio and tascam, etc.

All of them are probably over kill for what you want.

There are some optical SPDIF units out because that is the most common in home theater.

If your laptop/has an optical spdif then I would just get a M-Audio CO2 to convert it to coaxial.

## Chris

```
DC wrote:
> Stereo. Coax is better and AES is even better than that.
> TIA
>
> DC
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>> HI HI DC,
>>
>> Coaxial or Optical SPDIF? Surround or just stereo?
>>
>> Chris
>>
>>
>> DC wrote:
>>> Anybody know of a good box to convert either USB or FW to
>>> sp/dif or AES digital?
>>>
>>> I would like to run a nice DAC from a computer as a house media server.
>>>
>>> TIA
>>>
>>> DC
>>>
>> --
>> Chris Ludwig
>>
```

```
>> ADK Pro Audio
>> (859) 635-5762
>> www.adkproaudio.com
>> chrisl@adkproaudio.com
>
--
Chris Ludwig

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

Subject: Re: USB or Firewire to AES or Sp/Dif? Posted by dc[3] on Thu, 14 Feb 2008 20:04:56 GMT

View Forum Message <> Reply to Message

Stereo. Coax is better and AES is even better than that.

TIA

DC

```
Chris Ludwig <chrisl@adkproaudio.com> wrote:
>HI HI DC,
> Coaxial or Optical SPDIF? Surround or just stereo?
> Chris
> DC wrote:
> Anybody know of a good box to convert either USB or FW to
>> sp/dif or AES digital?
>> I would like to run a nice DAC from a computer as a house media server.
>> TIA
>> DC
>> Chris Ludwig
> Chris Ludwig
```

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

Subject: Re: USB or Firewire to AES or Sp/Dif?
Posted by Chris Ludwig on Thu, 14 Feb 2008 21:33:29 GMT
View Forum Message <> Reply to Message

Hi DC.

Sense you already have optical SPDIF I/O built into the MAC and it handle 24bit and up to 96k it would seem easiest to use the M-Audio CO2. You can convert the optical to coaxial that way.

http://www.m-audio.com/products/en\_us/CO2-main.html

They used to make a cool box called the CO3 that used to do Toslink to AES but. Ebay is your only hope for that one though.

## Chris

```
DC wrote:
> It's a Mac Pro, and the goal is a house audio server. I don't want an
> interface, since I already have the DAC. I just need to get USB or
> FW into the AES or Sp/Dif input of the DAC.
>
> DC
>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>> HI DC,
>> I'm assuming this is a laptop?
>>
>> Unless there are some obscure consumer audio device I'm not aware or the
>> only ones I know that have coaxial SPDIF are from Presonus, RME, MOTU,
>> M-Audio and tascam, etc.
>> All of them are probably over kill for what you want.
>> There are some optical SPDIF units out because that is the most common
>> in home theater.
>> If your laptop/has an optical spdif then I would just get a M-Audio CO2
```

```
>> to convert it to coaxial.
>>
>> Chris
>>
>>
>> DC wrote:
>>> Stereo. Coax is better and AES is even better than that.
>>>
>>> TIA
>>>
>>> DC
>>>
>>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> HI HI DC,
>>>>
>>>> Coaxial or Optical SPDIF? Surround or just stereo?
>>>> Chris
>>>>
>>>>
>>>> DC wrote:
>>>> Anybody know of a good box to convert either USB or FW to
>>>> sp/dif or AES digital?
>>>>
>>>> I would like to run a nice DAC from a computer as a house media server.
>>>>
>>>> TIA
>>>>
>>>> DC
>>>>
>>>> --
>>>> Chris Ludwig
>>>>
>>>> ADK Pro Audio
>>> (859) 635-5762
>>> www.adkproaudio.com
>>>> chrisl@adkproaudio.com
>> --
>> Chris Ludwig
>>
>> ADK Pro Audio
>> (859) 635-5762
>> www.adkproaudio.com
>> chrisl@adkproaudio.com
```

Page 5 of 9 ---- Generated from

The PARIS Forums

## Chris Ludwig

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

Subject: Re: USB or Firewire to AES or Sp/Dif? Posted by dc[3] on Thu, 14 Feb 2008 21:36:37 GMT View Forum Message <> Reply to Message

It's a Mac Pro, and the goal is a house audio server. I don't want an interface, since I already have the DAC. I just need to get USB or FW into the AES or Sp/Dif input of the DAC.

DC

```
Chris Ludwig <chrisl@adkproaudio.com> wrote:
>HI DC,
> I'm assuming this is a laptop?
>Unless there are some obscure consumer audio device I'm not aware or the
>only ones I know that have coaxial SPDIF are from Presonus, RME, MOTU,
>M-Audio and tascam, etc.
>All of them are probably over kill for what you want.
>There are some optical SPDIF units out because that is the most common
>in home theater.
>If your laptop/has an optical spdif then I would just get a M-Audio CO2
>to convert it to coaxial.
>Chris
>DC wrote:
>> Stereo. Coax is better and AES is even better than that.
>>
>> TIA
>>
>> DC
>>
>>
```

```
>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>> HI HI DC,
>>>
>>> Coaxial or Optical SPDIF? Surround or just stereo?
>>>
>>> Chris
>>>
>>>
>>> DC wrote:
>>>> Anybody know of a good box to convert either USB or FW to
>>>> sp/dif or AES digital?
>>>>
>>>> I would like to run a nice DAC from a computer as a house media server.
>>>>
>>>> TIA
>>>>
>>>> DC
>>>>
>>> --
>>> Chris Ludwig
>>>
>>> ADK Pro Audio
>>> (859) 635-5762
>>> www.adkproaudio.com
>>> chrisl@adkproaudio.com
>>
>
>Chris Ludwig
>ADK Pro Audio
>(859) 635-5762
>www.adkproaudio.com
>chrisl@adkproaudio.com
```

Subject: Re: USB or Firewire to AES or Sp/Dif? Posted by DC on Thu, 14 Feb 2008 23:09:59 GMT

View Forum Message <> Reply to Message

Thanks!

DC

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>Hi DC,

>Sense you already have optical SPDIF I/O built into the MAC and it

```
>handle 24bit and up to 96k it would seem easiest to use the M-Audio CO2.
>You can convert the optical to coaxial that way.
>http://www.m-audio.com/products/en_us/CO2-main.html
>They used to make a cool box called the CO3 that used to do Toslink to
>AES but. Ebay is your only hope for that one though.
>
>Chris
>DC wrote:
>> It's a Mac Pro, and the goal is a house audio server. I don't want an
>> interface, since I already have the DAC. I just need to get USB or
>> FW into the AES or Sp/Dif input of the DAC.
>>
>> DC
>>
>>
>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>> HI DC,
>>> I'm assuming this is a laptop?
>>> Unless there are some obscure consumer audio device I'm not aware or
the
>>
>>> only ones I know that have coaxial SPDIF are from Presonus, RME, MOTU,
>>> M-Audio and tascam, etc.
>>> All of them are probably over kill for what you want.
>>>
>>> There are some optical SPDIF units out because that is the most common
>>> in home theater.
>>> If your laptop/has an optical spdif then I would just get a M-Audio CO2
>>> to convert it to coaxial.
>>>
>>> Chris
>>>
>>>
>>> DC wrote:
>>>> Stereo. Coax is better and AES is even better than that.
>>>>
>>>> TIA
```

```
>>>>
>>>> DC
>>>>
>>>>
>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> HI HI DC,
>>>>
>>>> Coaxial or Optical SPDIF? Surround or just stereo?
>>>>
>>>> Chris
>>>>
>>>>
>>>> DC wrote:
>>>>> Anybody know of a good box to convert either USB or FW to
>>>> sp/dif or AES digital?
>>>>>
>>>>> I would like to run a nice DAC from a computer as a house media server.
>>>>>
>>>> TIA
>>>>>
>>>> DC
>>>>>
>>>> --
>>>> Chris Ludwig
>>>>
>>>> ADK Pro Audio
>>>> (859) 635-5762
>>>> www.adkproaudio.com
>>>> chrisl@adkproaudio.com
>>> --
>>> Chris Ludwig
>>>
>>> ADK Pro Audio
>>> (859) 635-5762
>>> www.adkproaudio.com
>>> chrisl@adkproaudio.com
>>
>
>Chris Ludwig
>ADK Pro Audio
>(859) 635-5762
>www.adkproaudio.com
>chrisl@adkproaudio.com
```