
Subject: Has anyone tried this?

Posted by [Deej \[4\]](#) on Sat, 27 Jan 2007 01:54:12 GMT

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I'm wondering if the MEC S/Pdif I/O will interface/sync with an AES device using XLR>BNC adapters. anyone ever done this? If so, tdid it work both way (input and output?)

Thanks,

Deej

Subject: Re: Has anyone tried this?

Posted by [Jeff Hoover](#) on Sat, 27 Jan 2007 03:18:24 GMT

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I think there is a format (signalling) change necessary in between. I have a midiman CO3 that will do the conversion, but only one way at a time (switchable). I assume your talking sample sync, which I believe this device passes.

Hoov

DJ wrote:

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> using XLR>BNC adapters. anyone ever done this? If so, tdid it work both way
> (input and output?)

>

> Thanks,

>

> Deej

>

>

Subject: Re: Has anyone tried this?

Posted by [Larry Upton](#) on Sun, 28 Jan 2007 00:56:42 GMT

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DJ:

I did this exact thing for 4 years while using Paris for music / audio post at the TV station. I had no problems with audio data in either direction.

Larry

DJ wrote:

> I'm wondering if the MEC S/Pdif I/O will interface/sync with an AES device
> using XLR>BNC adapters. anyone ever done this? If so, tdid it work both way
> (input and output?)

>
> Thanks,
>
> Deej
>
>

Subject: Re: Has anyone tried this?

Posted by [Aaron Allen](#) on Sun, 28 Jan 2007 19:58:28 GMT

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As I understand it, on short cable runs this should work. There is an impedance mismatch doing it this way, and I think that the S/PDIF spec has certain copy protect things in it (more of a consumer deal there) that the AES/EBU will allow to pass or be state modified with the correct circuits.

Layman's? Yeah, it works just keep the cables short as possible.

AA

"DJ" <www.aarrrrggghhh!!!.com> wrote in message news:45bab103@linux...

> I'm wondering if the MEC S/Pdif I/O will interface/sync with an AES device
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