
Subject: Re: Simple Creamware-Scope setup Question

Posted by [Nil](#) on Mon, 20 Nov 2006 15:21:27 GMT

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You can also get their convertor box, the A16Ultra, and run analog ins & outs if you don't want to mess with the ADAT card (or if you have trouble finding one). The Home card may or may not be enough DSP for what you want to do, though... what are you thinking about in terms of how you'll be implementing it?

Neil

"Mike R." <emarenot@yahoo.com> wrote:

>I've read DJ's posts about the scope cards and I'm giving some thought to
>perhaps getting a the scope "home" card. I only have one EDS card and I'm
>not sure if I've got this right. I'm thinking that I'd like to run the
>scope card on the same system as Paris (AMD Athlon 1.7 -or something like
>that speed, haven't got the box in front of me). I'm guessing that I'd
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>to get an ADAT card for Paris and route the 8 aux sends to the scope card,
>with the returns coming back through the same ADAT line. Scope is saying
>something like 3ms latency. Have I got this right? Would something like
>this work?

>Thanks!

>MR

>

>

Subject: Re: Simple Creamware-Scope setup Question

Posted by [Dimitrios](#) on Mon, 20 Nov 2006 17:09:52 GMT

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Hey I am the pulsar geek here not DJ :)

Well you don't need neither the adat interface nor the U16 ad/da .

You can buy yourself a pulsar card with classic option that has spdif in out and analog in out among 16 adat in out.

I suppose you have either a mec or a 442 interface.

So you could connect your digital inputs and outputs plus one stereo analog in out.

So you can have 4 channels at least for starting to send and receive between paris and pulsar.

Regards,

Dimitrios

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Subject: Simple Creamware-Scope setup Question
Posted by [emarenot](#) on Mon, 20 Nov 2006 17:21:55 GMT
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Thanks!
MR

Subject: Re: Simple Creamware-Scope setup Question
Posted by [emarenot](#) on Tue, 21 Nov 2006 17:49:10 GMT
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Hey Neil,
Thanks for the response. I'm thinking of using the 8 aux sends/returns as I only have one EDS card installed and don't want to use up channels for fx returns. I'm not sure how the synths could be used. I guess I'd have to return those to a channel (or two) -yes?
I'm guessing that I'd want to use at least two verbs, two to three synths, possibly a compressor or two. But, if I the home card would simply support three good sounding reverbs -long, short, medium, that alone would be pretty nifty.
Thanks again.
MR

"Neil" <IUOIU@OIU.com> wrote in message news:4561b9e7\$1@linux...

>

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