Subject: what was that TI based PCI FW card again? Posted by Deej [4] on Thu, 22 Feb 2007 21:04:07 GMT

View Forum Message <> Reply to Message

I could have sworn I saw reference to one here.

Subject: Re: what was that TI based PCI FW card again? Posted by Aaron Allen on Fri, 23 Feb 2007 00:59:33 GMT

View Forum Message <> Reply to Message

www.syba.com

AA

"DJ" <www.aarrrrggghhh!!!.com> wrote in message news:45de0538\$1@linux...

>I could have sworn I saw reference to one here.

>

>

>

Subject: Re: what was that TI based PCI FW card again? Posted by Larry Upton on Fri, 23 Feb 2007 01:01:36 GMT View Forum Message <> Reply to Message

Doug:

I have an ADS Pyro PCI 1394 (FW400) card - it has the TI chipset, and has served me well, using it with a MOTU 828 MkII, an M-Audio Profire Lightbridge, a Sony DVCAM video deck, etc...

Wasn't \$20, but I don't even think about FW problems anymore.

I believe Adaptec and SIIG make reputable units, as well.

Larry

PS - don't confuse the ADS PCI card with the ADS Pyro A/V Link converter box (a 1394 <> analog audio/video transcoder box)- a bigger POS I have never seen in my life, including Behringer products!

DJ wrote:

> I could have sworn I saw reference to one here.

>

Subject: Re: what was that TI based PCI FW card again? Posted by Gary Flanigan on Fri, 23 Feb 2007 19:32:19 GMT

View Forum Message <> Reply to Message

I'm using a SIIG without problems (PT M-Powered) but it is PCIe.

```
>Doug:
>I have an ADS Pyro PCI 1394 (FW400) card - it has the TI chipset, and
>has served me well, using it with a MOTU 828 MkII, an M-Audio Profire
>Lightbridge, a Sony DVCAM video deck, etc...
>
>Wasn't $20, but I don't even think about FW problems anymore.
>I believe Adaptec and SIIG make reputable units, as well.
>
>
>Larry
>PS - don't confuse the ADS PCI card with the ADS Pyro A/V Link converter
>box (a 1394 <> analog audio/video transcoder box)- a bigger POS I have
>never seen in my life, including Behringer products!
>
>DJ wrote:
>> I could have sworn I saw reference to one here.
>>
>>
>>
```