Subject: Does the RME HDSP driver support 4 x cards? Posted by DJ on Sun, 16 Dec 2007 20:21:30 GMT

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I need some more I/O. If I could add another Multiface (total of 4 x HDSP PCI interfaces on my master DAW), my life would be perfect and I'd never need to buy another piece of gear ever again.

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by Chris Ludwig on Sun, 16 Dec 2007 20:31:58 GMT View Forum Message <> Reply to Message

Hi DJ.

I think 3 is the limit at lest on the MADI card. I think you will break your setup with the four card. PCI bus and especially memory address range will probably reach a limit and things will start stepping on each other.

Chris

DJ wrote:

- > I need some more I/O. If I could add another Multiface (total of 4 x HDSP
- > PCI interfaces on my master DAW), my life would be perfect and I'd never
- > need to buy another piece of gear ever again.

>

>

>

--

Chris Ludwig

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

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by John [1] on Sun, 16 Dec 2007 23:33:54 GMT View Forum Message <> Reply to Message

You should get about 10 million mic pres, that should do you!

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by DJ on Mon, 17 Dec 2007 02:25:17 GMT

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Will the driver support it? I've got a free IRQ, guaranteed. I would just be using it for some extra analog stereo output busses.

```
"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
news:47658c25$1@linux...
> Hi DJ,
> I think 3 is the limit at lest on the MADI card. I think you will break
> your setup with the four card. PCI bus and especially memory address range
> will probably reach a limit and things will start stepping on each other.
> Chris
>
> DJ wrote:
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>> PCI interfaces on my master DAW), my life would be perfect and I'd never
>> need to buy another piece of gear ever again.
>>
>>
>>
> Chris Ludwig
> ADK Pro Audio
> (859) 635-5762
> www.adkproaudio.com
> chrisl@adkproaudio.com
```

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by Graham Duncan on Mon, 17 Dec 2007 04:21:45 GMT View Forum Message <> Reply to Message

Why not trade a Multiface for a Digiface?

Graham

DJ wrote:

- > I need some more I/O. If I could add another Multiface (total of 4 x HDSP
- > PCI interfaces on my master DAW), my life would be perfect and I'd never
- > need to buy another piece of gear ever again.

>

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by DJ on Mon, 17 Dec 2007 05:29:31 GMT

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I need 24 inputs and 32 outputs......well......it's not like if I don't have that many, I will die, but it would make a couple of things here a bit simpler.

(0;

>

"Graham Duncan" <graham@grahamduncan.com> wrote in message news:4765fa3a\$1@linux...

- > Why not trade a Multiface for a Digiface?
- > Graham
- > > DJ wrote:
- >> I need some more I/O. If I could add another Multiface (total of 4 x HDSP
- >> PCI interfaces on my master DAW), my life would be perfect and I'd never
- >> need to buy another piece of gear ever again.

>> >>

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by audioguy_editout_ on Mon, 17 Dec 2007 06:19:04 GMT View Forum Message <> Reply to Message

You need a console.... ;-)

David.

DJ wrote:

- > I need 24 inputs and 32 outputs......well......it's not like if I don't
- > have that many, I will die, but it would make a couple of things here a bit
- > simpler.
- > > :o)
- > ,·
- > "Graham Duncan" <graham@grahamduncan.com> wrote in message
- > news:4765fa3a\$1@linux...

>

```
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>>need to buy another piece of gear ever again.
>>>
>>>
>>>
>>>
```

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by DJ on Mon, 17 Dec 2007 06:22:44 GMT

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You got a DM2000 with 154 digital inputs and 154 digital outputs laying around that you want to sell cheap? That would work for me.

;0)

```
"Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote in message
news:476615ac@linux...
> You need a console.... ;-)
> David.
> DJ wrote:
>> I need 24 inputs and 32 outputs......well......it's not like if I
>> don't have that many, I will die, but it would make a couple of things
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>> ;0)
>>
>> "Graham Duncan" <graham@grahamduncan.com> wrote in message
>> news:4765fa3a$1@linux...
>>
>>>Why not trade a Multiface for a Digiface?
>>>Graham
>>>
>>>DJ wrote:
>>>
```

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by Chris Ludwig on Mon, 17 Dec 2007 16:18:35 GMT View Forum Message <> Reply to Message

HI DJ,

2 MADI cards and a AES 32 card = 160 I/O Even with the extra analog or digital converters attached to the MADI cards it will still be cheaper than a console.

Oh and why do you need 152 channels to record a Punk Band? I think you will become more creative if you are given more limitations. :)

Chris

```
DJ wrote:
```

```
> You got a DM2000 with 154 digital inputs and 154 digital outputs laying
> around that you want to sell cheap? That would work for me.
>
> ;0)
>
> "Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote in message
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>>
>> David.
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>>> ;0)
>>> "Graham Duncan" <graham@grahamduncan.com> wrote in message
>>> news:4765fa3a$1@linux...
```

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

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by EK Sound on Mon, 17 Dec 2007 17:10:01 GMT

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There is no way you should need 154 I/O for anything... you need to do some serious streamlining I think!

David.

```
DJ wrote:
```

```
> You got a DM2000 with 154 digital inputs and 154 digital outputs laying
> around that you want to sell cheap? That would work for me.
>
> ;o)
>
> "Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote in message
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>
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>>
>>David.
>>
>>DJ wrote:
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```

```
>>
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>>>
>>>;0)
>>>
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>>>
>>>
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>>>>Graham
>>>>
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>>>>
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>>>>HDSP PCI interfaces on my master DAW), my life would be perfect and I'd
>>>>never need to buy another piece of gear ever again.
>>>>
>>>>
>>>
```

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by John [1] on Mon, 17 Dec 2007 23:07:04 GMT View Forum Message <> Reply to Message

The brain of DJ doesn't have the word streamline anywhere. I've seen inside......this is just his hair!

http://tinyurl.com/yo9pog

EK Sound <ask_me@nospam.net> wrote:
>There is no way you should need 154 I/O for anything... you need to do
>some serious streamlining I think!
>
>David.
>
>DJ wrote:
>> You got a DM2000 with 154 digital inputs and 154 digital outputs laying
>> around that you want to sell cheap? That would work for me.
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>> ;0)
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>> "Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote in message
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>>>>never need to buy another piece of gear ever again.
>>>>>
>>>>>
>>>>
>>
```

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by Aaron Allen on Tue, 18 Dec 2007 04:10:43 GMT View Forum Message <> Reply to Message

Looks kinda like load out at the end of the night with my band.

yuk.

AA

"John" <no@no.com> wrote in message news:4766f308\$1@linux...

> The brain of DJ doesn't have the word streamline anywhere. I've seen
> inside......this
> is just his hair!
>

> http://tinyurl.com/yo9poq
>
>

> EK Sound <ask_me@nospam.net> wrote:

>>There is no way you should need 154 I/O for anything... you need to do

>>some serious streamlining I think!

>> >>David.

Subject: Re: Does the RME HDSP driver support 4 x cards? Posted by Deej on Tue, 25 Dec 2007 19:26:49 GMT

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This tells the tale and totally validates my mental illness.....plus, it's actually working, quite nicely, thank you...
;o)

http://forum.dawbench.com/showthread.php?t=1052

"EK Sound" <ask_me@nospam.net> wrote in message news:4766ae96@linux...
> There is no way you should need 154 I/O for anything... you need to do
> some serious streamlining I think!
>
> David.
>
> DJ wrote:
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