## Subject: Re: what are you all using for Desesser plugin for Paris? Posted by Tom Bruhl on Thu, 22 Dec 2005 15:52:47 GMT

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>As far as the 16 pin cables go, hooking the output of A to the input of B, and so on, completing the loop by hooking the output of D to the input of A, it will be the exact same hookup.

Draw a diagram and you will see.

As far as the 10 pin cables are concerned, it would be different. (I forgot about those). All I can say is try it the other way and see if it works.

```
"Dimitrios" <musurgio@otenet.gr> wrote:
>Dear Rod.
>Thanks for replying.
>Paris sees the card as follows assuming we see the cards inside PC naming
>1 the one that is close to agp card and 4 the furtherst away.
>1 card in pc = card B in Paris
>2 card in pc = card C in Paris
>3 card in pc = card D in Paris
>4 card in pc = card A in Paris
>Can you somehow describe how you would interconnect them?
>If I have connected them "wrongly" why does Paris work?
>Regards,
>Dimitrios
>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>
>>Hook the up as Paris sees them. If I'm understanding you correctly, however,
>>it will be the same hookup, assuming cards C and D are in order below
В,
>>with A on the Bottom.
>>Rod
>>
>>
>>
>>"Dimitrios" <musurgio@otenet.gr> wrote:
>>>
>>>Hi,
>>>Merry Christmas to all of you although a little bit early...
>>>Regarding the intrconnection of 4 cards.
>>>I connected from like in the manual from first card (slot1) to the last
>>one
>>>(slot 5)
```

```
>>>I detect though that card 1 (slot1) is identified as card B, card 4 (slot
>>>5) is identified as card A (main card)
>>>So due to someone's last post here should I connect as Paris sees the
cards
>>>or as I see them inside my computer?
>>>Paris works ok but maybe I am risking or could have more stable setup
(nothing
>>>major though)
>>>Regards,
>>>Dimitrios
>>
>I use the DB also.
"Tom Bruhl" <arpegio@comcast.net> wrote:
>
>Brian suggested the Db and I agree that it is worth the money.
>Tom
"cujo" <chris@nospamapplemanstudio.com> wrote in message =
>news:43aabed8$1@linux...
>
>
> I think there is a good one here
> http://www.db-audioware.com/
  "David Posey" <crosscreekrecording@hotmail.com> wrote:
> >
> >I had done a search looking for a desesser plugin but have come up =
>with
> nothing.
> >Any help would appreciated.
> >David P
>
```

Subject: what are you all using for Desesser plugin for Paris? Posted by DAVID POSEY on Thu, 22 Dec 2005 15:55:34 GMT

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```
sser =
plugin but=20
have come up with<BR>nothing.<BR>&gt;Any help would =
appreciated.
```

Subject: Re: what are you all using for Desesser plugin for Paris? Posted by cujo on Thu, 22 Dec 2005 15:57:28 GMT

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```
BR>>David=20
P</BLOCKQUOTE></BODY></HTML>
-----=_NextPart_000_0069_01C606E5.D8824010--Hey David,
Maybe I did not made things clear.
It is not Mecs where to get attached.
I have three mecs hanging over card A, B, and D.
It is the interconnecting cables over pci cards thatI am worried about.
Regards,
Dimitrios
EK Sound <
```

Subject: Re: what are you all using for Desesser plugin for Paris? Posted by Rod Lincoln on Thu, 22 Dec 2005 17:11:47 GMT

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```
h
>>with
>>>the same hardware? www.debian.org and you won't owe Cupertino one thin
> dime.
>>>
>>>
>>>Come on in! The water's fine! Once you get used to being out of Big
>>>Brother's
>>>reach you'll love it!
>>>
>>>TCB
>>>
>>>"James McCloskey" <excelsm@hotmail.com> wrote:
>>>FYI, some interesting info about Mac OSX running on a PC.
>>>>
>>> http://www.wired.com/news/mac/0,2125,68501,00.html?tw=wn_sto_ry_related
>>>http://osx86project.org/
>>>
>>
>This is a multi-part message in MIME format.
---= linux43aae4f1
Content-Type: text/plain
Content-Transfer-Encoding: 7bit
```

D

Here's a diagram. See the 16 pins are the same, no matter which way you think about it. The 10 pin WC cables are a little different.

```
No spaghetti though.
Bottom line...if it works...don't worry about it.
Rod
"Dimitrios" <musurgio@otenet.gr> wrote:
>
>Thanks.
>What I need to clarify is which is card A , B, C and D?
>The ones that Paris sees as A B C D so to connect as Rod describes (A to
>B, B to C, C to D...) OR as they are inserted in PCI slots ??? first
(to
>the AGP card) is A, second is B,etc.
>The other way around (as Paris sees which are A,B<C,D) would make a spaghetti
>interconnection.
>That is because first card inside PC is recognized as card B, second as
card
>C, third as card D and fourth as card A...
>Thanks
>Dimitrios
>"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:
>>As far as the 16 pin cables go, hooking the output of A to the input of
>>and so on, completing the loop by hooking the output of D to the input
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>>>2 card in pc = card C in Paris
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>>>4 card in pc = card A in Paris
>>>
>>>Can you somehow describe how you would interconnect them?
```

Subject: Re: what are you all using for Desesser plugin for Paris? Posted by Tony Benson on Thu, 22 Dec 2005 17:37:37 GMT

>>>If I have

```
Paris sees the card as follows assuming we see the cards inside PC
>>>naming
>>>>1 the one that is close to agp card and 4 the furtherst away.
>>>>1 card in pc = card B in Paris
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>>>>Rod
>>>>
>>>>
>>>>
>>>> "Dimitrios" < musurgio@otenet.gr> wr
```

Subject: Re: what are you all using for Desesser plugin for Paris? Posted by Neil on Thu, 22 Dec 2005 17:52:23 GMT

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## AAhEDEQA/

APf6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiii gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKA CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK KKKACiiigAooooAKKKACiiigA

## Subject: Re: what are you all using for Desesser plugin for Paris? Posted by duncan on Thu, 22 Dec 2005 17:52:40 GMT

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```
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```

```
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```

```
>>>>>last
>>>>>one
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>>>>> Paris works ok but maybe I am risking or could have more stable setup
```

## Subject: Re: what are you all using for Desesser plugin for Paris? Posted by Deej [1] on Thu, 22 Dec 2005 23:10:09 GMT

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```
>ago - his 3 gig Celeron running OSX totally spanked
>>>a dual G5 in a HUGE way !!
>>>>
>>>>Morgan
>>>>
>>>Hey Morgan! I think I smell some B.S. I'm having a hard time believing
>>
>> a
>>
>>>Celeron could beat a G5, maybe an early 1.6 single processor with the
>>>bus speed???, but I doubt it. I don't think Virginia Tech would have
built
>>>the 4th fastest super computer on the planet with G5s if G5 were slow.
>>
>> Why
>>>don't you get the guy to post here. I think it would be interesting to
>>
>> hear
>>
```