
Subject: UAD-1 DBX 160

Posted by [Deej \[5\]](#) on Wed, 19 Mar 2008 23:37:17 GMT

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.
>>>> Also the power supply will be way under powered for anything like a
>

Subject: Re: UAD-1 DBX 160

Posted by [Dedric Terry](#) on Wed, 19 Mar 2008 23:50:59 GMT

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UAD.

>>>> Too short for a Paris card.

>>>>

>>>> Chris

>>>>

>>>>

>>>> James McCloskey wrote:

>>>>> I wonder if these would work for Paris or UAD-1 cards? I think Deej

>

>>>>> spotted

>>>>> these first.

>>>

Subject: Re: UAD-1 DBX 160

Posted by [Aaron Allen](#) on Thu, 20 Mar 2008 00:35:54 GMT

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working off memory here, but if

> somebody wants to google it that might get them started.

>

> AA

>

>

> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>> Hmm, good questions; never occurred to me to mod the case. Thin

Subject: Re: UAD-1 DBX 160

Posted by [Deej \[5\]](#) on Thu, 20 Mar 2008 00:36:26 GMT

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king about

>> giving it a try? If you did it carefully, you could probably reassemble it
>> fairly easily.
>>
>> Here's something that would give me pause, though - "PCI Slots are fully
>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
>> 2.3
>> and forward that PARIS cards don't work with any more?
>>
>> - Kerry
>>
>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>> <excelsm@hotmail.com> wrote:
>>
>>>
>>> Chris did You test this out personally? Which one did you test out, the
>>> PCIe
>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>> supply,
>>> what do you think? It's a lot less money than the Magma, about half the
>>> price.
>>>
>>> It would be no big deal to modify the case or drop it in to a larger case
>>> so you could use full size Paris cards.

Subject: Re: UAD-1 DBX 160
Posted by [Deej \[5\]](#) on Thu, 20 Mar 2008 00:37:40 GMT
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>>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> opps sent this via email instead of news group.
>>>>
>>>> HI James,
>>>> We tried it here and it didn't seem to on anything.
>>>> Also the power supply will be way under powered for anything like a UAD.
>>>> Too short for a Paris card.
>>>>
>>>> Chris
>>>>
>>>>
>>>> James McCloskey wrote:
>>>>> I wonder if these would work for Paris or UAD-1 cards? I think Deej
>>>>> spotted
>>>>> these first.
>>>>>
>>>>>

Subject: Re: UAD-1 DBX 160
Posted by [Bill L](#) on Thu, 20 Mar 2008 01:04:10 GMT
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op/pci-express-to-pci-expansion-box-p29809.html" target="_blank">
http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>
>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>
>>>>

Subject: Re: UAD-1 DBX 160
Posted by [Aaron Allen](#) on Thu, 20 Mar 2008 01:10:39 GMT
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lank">chrisl@adkproaudio.com

>>>

>>

>

>It seems to be 33 MHz clockspeed that is compatible with both 5 and 3.3
Volt. 66MHz clockspeed seems to use 5V, as far as I can see here:

http://h20000.www2.hp.com/bc/docs/support/SupportManual/c002_56779/c00256779.pdf

Erling

"Martin Harrington" <lendan@bigpond.net.au> skrev i en meddelelse
news:C46CBA89.4C4C%lendan@bigpond.net.au...

> But the specs said 3.3 and 5v

>

> Martin H

Subject: Re: UAD-1 DBX 160
Posted by [Rod Lincoln](#) on Thu, 20 Mar 2008 01:34:15 GMT
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>>>

>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html

>>>>>

>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>

>>>>>

>>>>> http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion_box-p29858.html

>>>>>

>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>

>>>>>

>>>>>

>>

Subject: Re: UAD-1 DBX 160

Posted by [Graham Duncan](#) on Thu, 20 Mar 2008 01:55:36 GMT

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;> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>>> Hmm, good questions; never occurred to me to mod the case. Thinking

>>> about

>>> giving it a try? If you did it carefully, you could probably reassemble

>>> it

>>> fairly easily.

Subject: Re: UAD-1 DBX 160

Posted by [Cujjo](#) on Thu, 20 Mar 2008 02:39:15 GMT

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/>

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen"

> <know-spam@not_here.dude> wrote:

>

>> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the

>> wrong

>> side (front/back relevant) if it does not work, I believe. EDS needs 5v,

>> I

>> think the spec for 2.3 might be 3.3vdc... working off memory here, but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>

Subject: Re: UAD-1 DBX 160

Posted by [Bill L](#) on Thu, 20 Mar 2008 13:42:45 GMT

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V32 7L1z5wxDCAGE

EELIILBvugIIITYTQPw2DH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw+CGE EDI5GPwQQgiZ

HAX+CCGETA4GP4QQQiYHgX9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRyMPgh

hBAyORj8EEII

mRwMfgghhEwOj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFkcjD4
IYQQMjkY/BBC
CJkcDH4IIRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw
+CGEEDI5GPwQ
QgiZHAX+CCGETA4GP4QQQiYHgX9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRy
MPghhBAyORj8
EEImRwMfgghhEwOj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFk cjD4IYQQMjkY
/BBCCJkcDH4IIRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwgh
ZHIw+CGEEDI5
GPwQQgiZHAX+CCGETI7iTVfgVWRkZMTFxel0urZt29rY2LzewrOzs7OyshQK RePGjV9vycb0
en1sbGxycnLDhg2bNm3KMMxrKbawsPDEiRMA0KpVq0aNGr2WMqulsLCwpKSk
sWPHWIpavum6
/DetXLkyOTkZAObMmVOvXj06s7i4+Pbt23q9vmXLlra2tgab8Dx/+Ztnudb t26tVcr/you
X748NTUVAD799FMnJ6d/ctfoX49UDQsWLKD1USqV1atX79KIS2hoqPFqly5d 6tmzpxQkWJZt
3ry5v78/z/N0hZs3b9JF586de7WafPXVvWBQp06dv/VYtFrtokWL5H+uDg4O ffv2vXPnjrRO
//79AeD9999/2QpMmTKFlrl27dpSV+B5vtQPQ1FR0cvu659069YtWs+vv/76 b9rFZ599BgB2
