

---

Subject: Testers wanted for server move  
Posted by [Kim](#) on Fri, 11 Nov 2005 06:50:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It;no@way.com> wrote:

>>> >  
>>> >Ahh, Deja Vu.  
>>> >Yep, I too bought the Sonata, and it ended up being the case for  
>>> >my Cubase b

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kevin Hennessey](#) on Fri, 11 Nov 2005 07:04:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

ox.  
>>> >I toyed with the idea of ripping out the lower drive bays, so I could  
>fit  
>>> >my EDS's (4 of them), but in the end it was all too hard.  
>>> >Rip out the power supply and stick it in your existing box.  
>>> >(Antec supplies are quiet.) I doubt whether you'd notice the noise  
>>difference.  
>>> >With one EDS card, I'm sure heat build-up won't be an issue,  
>>> >so don't even worry about the 5 1/4" case fan.  
>>> >Good Luck.  
>>> >Kim  
>>> >

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kim](#) on Fri, 11 Nov 2005 07:21:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

/>  
>>> >  
>>> >"Ed" <askme@email.com> wrote:  
>>> >>  
>>> >>Hey all. I little while back my paris computer failed. I bought a new  
>>motherboard,  
>>> >>CPU and memory (Pent 4). After getting all back together, I noticed  
>that  
>>> >>my computer was louder! So I researched and read some good reviews  
>on  
>>teh  
>>> >>Antec Sonata. I bought one and anxiously transferred everything to  
>the  
>>> new

>>> >>case. Got to the last component, the Paris EDS card and guess what?  
>Yep,  
>>> >>it don't fit. Sheesh! There is an open area on the case's bottom  
slot  
>>> >to  
>>> >>allow the card, but my motherboard (Epox) is a small factor and only  
>has  
>&

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kevin Hennessey](#) on Fri, 11 Nov 2005 08:28:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

gt;> >>3 PCI slots and it don't go down that far.  
>>> >>  
>>> >>Now I really love this case. It IS very quiet and I like how components  
>>> >are  
>>> >>installed easily. Internal drives are installed with rubber washers,  
>>etc.  
>>> >> So I want to definately keep this case... especially since I paid  
>>almost  
>>> >>a hundred for it!  
>>> >>  
>>> >>My options: As most of you know there are a few external PCI boxes  
>that  
>>> >>allow using PCI cards. But they are so expensive. I scratch my head  
>why  
>>> >>they would charge double the cost of a bare bones computer for this...  
>>>  
>>> >Anyway,  
>>> >>perhaps I found another alternative. As I stated, the EDS card would  
>>fit  
>>> >>in the bottom case lot, but wouldn't go into a motherboard PCI slot.  
> I  
>>> >found  
>>> >>a company that sells PCI extenders. I wrote to them and STILL waiting  
>>> for  
>>> >>their reply, but is anyone familiar with these products?  
>>> >>  
>>>  
>>>>

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kim](#) on Fri, 11 Nov 2005 08:38:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

rtId~%7B35EED1B9-E142-435C-8CFB-B4EVE" target="\_blank">  
http://www.risercardshop.com/items~CartId~%7B35EED1B9-E142-435C-8CFB-B4EVE  
>>REST819EF82CC5%7

---

---

Subject: Re: Testers wanted for server move  
Posted by [Mike Audet jlgldfoaai](#) on Fri, 11 Nov 2005 13:49:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

D~Cc~PCI32~iTpStatus~0~Tp~~Bc~.asp  
>>> >>  
>>> >>I want to mount the EDS card in my case's bottom slot and perhaps use  
>>>one  
>>> >>of these items to extend from the motherboard. Will this work or has  
>>>anyone  
>>> >>tried this? I believe I need a certain voltage too. Anyone know what  
>>> voltage  
>>> >>the EDS card is? Or has anyone found an alternative to the PCI  
>>>external?  
>>> >&gt;

---

---

Subject: Re: Testers wanted for server move  
Posted by [Doug Wellington](#) on Fri, 11 Nov 2005 17:18:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

gt; with the EDS card. At \$1400 a pop, it's had to justify. Oh well...  
>time  
>>>> to rethink things.... thanks...  
>>>>  
>>

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kim](#) on Fri, 11 Nov 2005 20:52:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

card and guess what?  
>>Yep,  
>>>> >>it don't fit. Sheesh! There is an open area on the case's bottom  
>>>>slot  
>>>> >to  
>>>> >>allow the card, but my motherboard (Epox) is a small factor and only  
>>>>has  
>>>> >>3 PCI slots and it don't go down that far.  
>>>> >>  
>>>> >>Now I really love this case. It IS very quiet and I like how components

---

>>>> >are  
>>>> >>installed easily. Internal drives are installed with rubber washers,  
>>>>etc.  
>>>> >> So I want to definately keep this case... especially since I paid  
>>>>almost  
>>>> >>a hundred for it!  
>>>> >>  
>>>> >>My options: As m

---

---

Subject: Re: Testers wanted for server move  
Posted by [Don Nafe](#) on Fri, 11 Nov 2005 21:22:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

ost of you know there are a few external PCI boxes  
>>that  
>>>> >>allow using PCI cards. But they are so expensive. I scratch my head  
>>why  
>>>> >>they would charge double the cost of a bare bones computer for this...  
>>>>  
>>>> >Anyway,  
>>>> >>perhaps I found another alternative. As I stated, the EDS card would  
>>>>fit  
>>>> >>in the bottom case lot, but wouldn't go into a motherboard PCI slot.  
>> I  
>>>> >found  
>>>> >>a company that sells PCI extenders. I wrote to them and STILL waiting  
>>>> for  
>>>> >>their reply, but is anyone familiar with these products?  
>>>> >>  
>>>>  
>>>>> <http://www.risercardshop.com/items~CartId~%7B35EED1B9-E142-435C-8CFB-B4EVE>  
>>>REST819EF82CC5%7D~Cc~PCI32~iTpStatus~0~Tp~~Bc~.asp  
>>>> >>  
>>>> >>I want to mount the EDS card in my case's bottom slot and perhaps  
use  
>>>one  
>>>&g

---

---

Subject: Re: Testers wanted for server move  
Posted by [Kim](#) on Fri, 11 Nov 2005 21:41:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

t; >>of these items to extend from the motherboard. Will this work or  
has  
>>>anyone

