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Subject: How to mount your eds cards in pcie slots  
Posted by [Richard Kelley](#) on Fri, 07 Nov 2014 22:03:24 GMT  
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StarTech.com PCI Express to PCI Adapter Card (PEX1PCI1) I don't know if anyone has tried these, I did some quick reading, if you have open pcie slots you can mount your card in the same tower. Just some info., I found while surfing! Rich

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Subject: Re: How to mount your eds cards in pcie slots  
Posted by [Studio111](#) on Sun, 09 Nov 2014 23:32:23 GMT  
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check this out also:

[http://www.aliexpress.com/store/product/PCIe-To-PCI-Dual-Slot-Adapter-Card-PCI-Express/909573\\_558769291.html](http://www.aliexpress.com/store/product/PCIe-To-PCI-Dual-Slot-Adapter-Card-PCI-Express/909573_558769291.html)

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Subject: Re: How to mount your eds cards in pcie slots  
Posted by [RonA](#) on Mon, 17 Nov 2014 02:41:29 GMT  
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Does this go inside the tower? I would love to resurrect my beloved PARIS system with a new WIN 7 64 computer. I need two more EDS cards and the least expensive way to mount 3 EDS cards total in the computer. I know this subject has been broached many times, but perhaps this product would provide a much less expensive avenue. I am not a computer-build person, so any additional info re the utilization of this PCI adapter would be greatly appreciated. I plan to use DP 8 (already purchased) as my sequencer, and on a separate computer (already own it) I have an extensive VI library accessed through Mach 5-3. Thanks for any and all help!

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Subject: Re: How to mount your eds cards in pcie slots  
Posted by [Richard Kelley](#) on Mon, 17 Nov 2014 17:25:10 GMT  
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I am not the best computer builder, but if you are going to use multiple eds cards I would recommend getting a viruta adapter card set up, and mount your cards in a separate tower. I have mine in a rack mountable tower case. It is nice because it will give the cards their own power supply, there will be basically not heat so the only fan necessary is the fan in your power supply. The adapter is listed on previous postings, I know Mike has posted info. on the adapter. If you are interested get back and I will dig up where to get the adapter came from if you can't find it on the site. You should check out the forum, there is a lot of good info., and Mike Audet and Kerry are really good guys. Let me know, Rich

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