

## Re: Hands on PCI interface ...

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-02/0938.html>

---

**From:** Andras Tantos ([andras\\_tantos\\_at\\_yahoo.com](mailto:andras_tantos_at_yahoo.com))

**Date:** 02/03/05

Date: Thu, 3 Feb 2005 15:19:58 -0800

<aiiadict@gmail.com> wrote in message  
news:1107472353.146712.193780@c13g2000cwb.googlegroups.com...

> *Keith wrote:*

>

>>> *They have PCI<->ISA brifges that work*

>>> *quite well. There are also PCI<->ISA cards*

>

> *Can you let me know where I can get a PCI to*

> *ISA card?*

>

> *Modern computer with PCI only, need to plug*

> *in an ISA card.*

>

> *Rich*

>

Generic cards are hard to come by and probably wouldn't work. There can only be one PCI-to-ISA bridge in a system and that's usually in the chipset (nowdays it is the bridge towards the LPC bus). PLX has a board with the PCI9052 that has an ISA bus slot on it (the PCI 9052RDK-LITE for \$299) but that's far from being a universal solution.

Regards,

Andras Tantos