

Re: can c++ code be loaded to a hardware PGA coprocessor card

Source: <http://coding.derkeiler.com/Archive/General/comp.programming/2005-04/msg00196.html>

- *From:* DerekSimmons@xxxxxxxxxxxxxxxx
 - *Date:* 5 Apr 2005 05:01:40 -0700
-

If you are determined to persue a hardware implementation, Alpha Data (www.alpha-data.com) has a respectable line of PCI cards with support for Windows and LINUX.

.

• *References:*

- ◆ [*can c++ code be loaded to a hardware PGA coprocessor card*](#)
 - ◇ *From:* Mark
 - ◆ [*Re: can c++ code be loaded to a hardware PGA coprocessor card*](#)
 - ◇ *From:* DerekSimmons
-
- Prev by Date: [*Re: mvc implementation*](#)
 - Next by Date: [*Re: mvc implementation*](#)
 - Previous by thread: [*Re: can c++ code be loaded to a hardware PGA coprocessor card*](#)
 - Next by thread: [*Triple DES code?*](#)
 - Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)