

---

Subject: Re: Has anyone used CUDA with UPP?  
Posted by [mr\\_ped](#) on Sun, 29 Jul 2007 22:03:30 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

"CUDA and its libraries are compiled with gcc 3.4.5 and the same tools should be used on other distributions. Alternatively, compatibility packages containing libstdc++.so.6 may be used. These are available for many Linux distributions. For example, on recent Fedora Core releases, the compat-libstdc++-34 is needed."

btw, the libraries itself will be very likely just binary, so it is not worth of adding to U++ default packages.

Still if somebody manages to make a package for easy usage in U++, it will help you... You need to hope there's somebody experienced enough who can do that.

Anyway, the supported linux flavors so far are only Red Hat and OpenSUSE, no Debian/Ubuntu, so I can't help with this.

I'm not experienced enough to hack Red Hat package to work on Debian...

---