

Tutorial on setting up unlimited transcodes for Nvidia GPUs

Due to an [unclear original post](#) and per the request of another [user](#), here are some instructions on how to get unlimited transcodes out of your Nvidia GPU for use in Plex.

1. Download one of the supported Nvidia drivers from [here](#), install.
2. Download the [Win_1337_Apply_Patch tool](#), extract zip file. Also attached here (verify there is not an updated version first) [win_1337_apply_patch_v1.9 by dfox.rar](#)
3. Download the relevant patch to your driver version on the GitHub site, by right clicking this link and clicking "Save link as..."
4. Run the patch tool, point it to the patched file linked in Step 3, then point it to `C:\WINDOWS\system32\nvcuvid.dll`. Click "Patch"
5. Reboot for good measure.

Test by loading up some Live TV streams or just about anything in the Chrome web client. Verify by checking Task Manager, you should see plextranscoder.exe using more GPU than CPU, like so.

cej9x83wx8b21.webp

Some folks in the GitHub thread are saying this takes a full Plex reinstall, I did not have to do this, but YMMV.

All credit for the tool and the patch goes to it's creator(s).

[Original Article](#)

Revision #1

Created 2023-11-10 05:20:52 UTC by Ryan

Updated 2025-02-12 01:12:40 UTC by Ryan