

# Hetzner - Using iGPU for Hardware Acceleration

## Preface

A basic guide for enabling the internal GPU (iGPU) on Intel CPUs for Hetzner servers. Only tested on the machines with i7 CPUs.

This is loosely based off a [reddit comment](#), with some changes to work with Ubuntu 18.04.

EDIT - December 21st, 2021: I've also followed my own guide for Debian 11, with an i7-8700k (on Hetzner). So it should work for Ubuntu 20.04 and Debian 10 as well. You might need to install some Intel drivers from `apt` (e.g. `intel-media-va-driver`), but I'm not entirely sure.

## Grub

“ Remove hetzner's default grub config "nomodeset" which blocks loading of video card drivers. Open `/etc/default/grub.d/hetzner.cfg`, and comment out `#GRUB_CMDLINE_LINUX_DEFAULT="nomodeset"`

This file doesn't exist on Hetzner's Ubuntu 18.04 minimal image, so here are the correct steps.

1. `sudo nano /etc/default/grub`
2. Remove `nomodeset` from `GRUB_CMDLINE_LINUX_DEFAULT`
  - I don't recommend commenting the whole line out, since there might be other options supplied there. If there aren't, it should be safe to comment I guess.
3. `sudo update-grub` to update the bootloader.
  - Don't reboot yet.

## Enabling drivers

Pretty much follow this as written:

Comment all line referencing i915 in this file.

```
sudo nano /etc/modprobe.d/blacklist-hetzner.conf
```

1. Open `sudo nano /etc/modprobe.d/blacklist-hetzner.conf`
2. Comment `blacklist i915` and `blacklist i915_bdw` by adding a `#` in front:
  - `#blacklist i915`
  - `#blacklist i915_bdw`
3. Here's how my file looks like:

```
### Hetzner Online GmbH - installimage
### silence any onboard speaker
blacklist pcspkr
blacklist snd_pcs
### i915 driver blacklisted due to various bugs
### especially in combination with nomodeset
#blacklist i915
#blacklist i915_bdw
### mei driver blacklisted due to serious bugs
blacklist mei
blacklist mei-me
blacklist sm750fb
```

## Allowing Plex to use iGPU (non-Docker)

“ Add user emby (or plex) to the video group:

```
sudo usermod -a -G video emby
```

Doing it for Plex is practically the same.

1. `sudo adduser plex video` **or** `sudo usermod -aG video plex`
  - You only need to use one of them.

## Allowing Plex to use iGPU (Docker)

I recommend using [LinuxServer's Docker image](#). Though with that said, I don't have any experience with it lol.

# Docker Compose

With a `docker-compose.yml` file, add a `devices:` to your container config:

```
devices:  
  - "/dev/dri:/dev/dri"
```

Here's an example config file with `devices` specified:

```
---  
version: "2"  
services:  
  plex:  
    image: linuxserver/plex  
    container_name: plex  
    network_mode: host  
    devices:  
      - "/dev/dri:/dev/dri"  
    environment:  
      - PUID=1000  
      - PGID=1000  
      - VERSION=docker  
    volumes:  
      - ./config:/config  
      - /data/PlexMedia:/data/PlexMedia  
    restart: unless-stopped
```

## `docker run` (not recommended)

If you're running your Docker image manually (why?) then add `--device=/dev/dri:/dev/dri` as [documented on LinuxServer's GitHub](#)

---

Revision #5

Created 30 March 2020 15:32:02 by Alex Thomassen

Updated 21 December 2021 14:01:48 by Alex Thomassen