



©coseyfannitutti 2019 //// cftkb.com //// [GitHub](https://github.com)

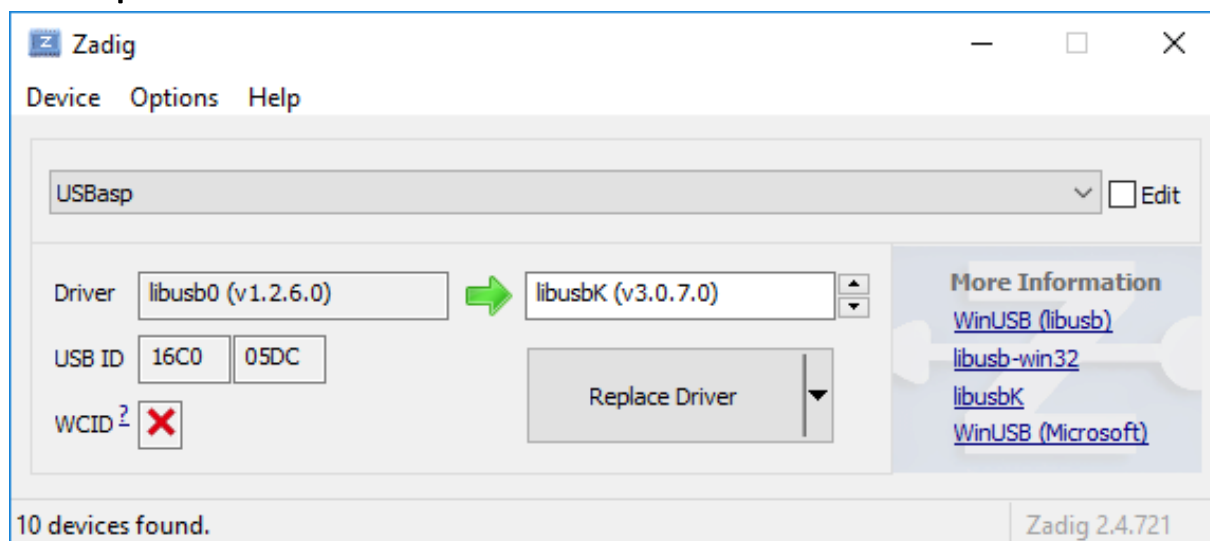
Command Line Flashing:

Step 1

Steps 1-3 are for Windows only and are only necessary for flashing with msys2 on Windows. For Mac and Linux skip to Step 4.

[Install the latest version of Zadig](#), and run.

Step 2



- Hold BOOT and tap RESET to enter bootloader mode.
- Select Options → List All Devices
- Select USBasp from the dropdown
- To the right of the green arrow select libusbK (v3.0.7.0)
- Click Replace Driver, wait for installation to complete
- Press your reset switch to exit bootloader mode

Step 3

[Download and install msys2.](#)

Follow full installation instructions.

Run.

Ensure you have the latest version of the QMK Firmware repository. If you do not or are unsure please visit the [QMK Firmware repository](#) on GitHub to have the most up to date files.

Step 4

Within your terminal navigate to the path of your QMK Firmware folder by typing the command: `cd [path of qmk folder]`

If this is your first time flashing in the terminal you need to install your build environment. If it is not your first time you can skip to Step 5.

To install your build environment navigate to the util folder by typing the command: `cd util`

Run the installer with the command: `./qmk_install.sh`

Close your terminal, reopen, and navigate to your QMK Firmware folder.

Step 5

Make and flash with the following command:

`make coseyfannitutti/discipad:[layout]:program`