DISCIPLINE

©coseyfannitutti 2019 //// cftkb.com //// GitHub

If you have purchased a kit from cftkb.com your keyboard will be preflashed with the layout below and is ready to use.

Base Layer:



The MO(1) key is an Fn key which activates a function layer and gives your keys secondary functions. The default Fn layer can be seen below.

Fn Layer:



To begin, please visit the DISCIPLINE page on QMK configurator.

https://config.qmk.fm/#/coseyfannitutti/discipline/LAYOUT 65 ansi

Here you will find the default layout. For alternate bottom row layouts, click on the LAYOUT dropbox and select the appropriate option.

Step 1

Map your layout.

If you have never used QMK configurator please click on the wizard hat for a tutorial from MechMerlin.



Step 2



After you have mapped your layout click the green COMPILE button. This may take a few moments. Do not close your browser window.

Step 3



Once compiling has completed, click the green FIRMWARE button to download your firmware's .hex file.

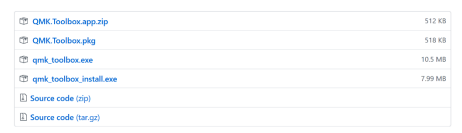
Step 4

You are now ready to flash your firmware with QMK Toolbox.

Please make sure you have QMK Toolbox version 0.0.13 or newer.

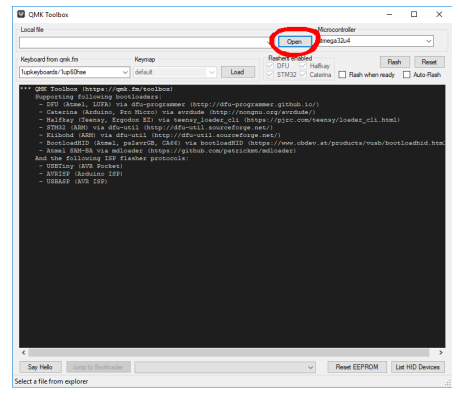
If you have an older version of QMK Toolbox or if you are unsure of which version you have please uninstall and visit the link below for the latest release.

Click here to get the latest release.



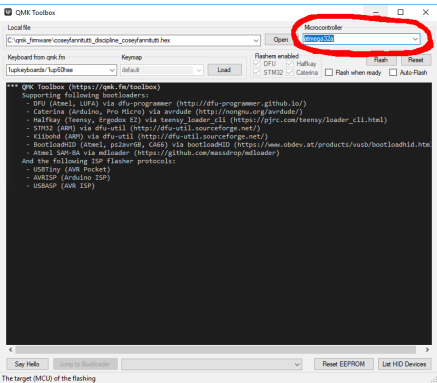
For Windows select qmk_toolbox_install.exe For Mac OS X select QMK.Toolbox.pkg

Run QMK Toolbox

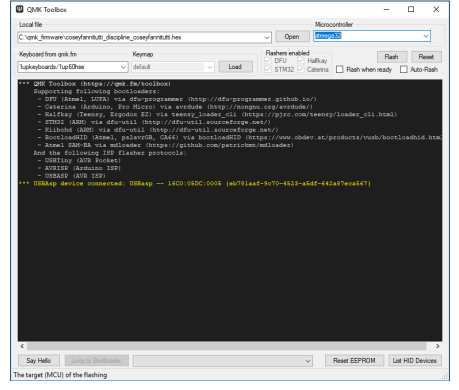


Click the open button, and navigate to the .hex file you saved from QMK configurator.

Step 5



Ensure microcontroller is set to atmega32a



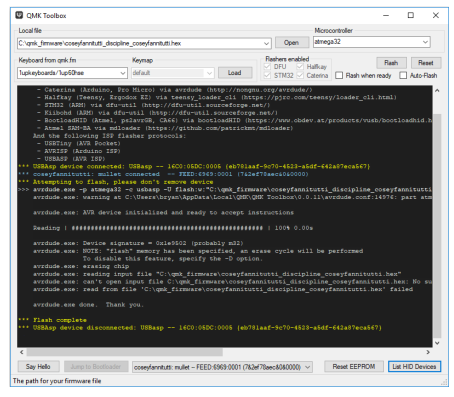
Step 6

Put your keyboard into bootloader mode. If you have a kit with preflashed firmware you can enter bootloader mode by pressing Fn+R.

Otherwise use the Reset and Boot switches in this order:

Press and hold BOOT
Press and release RESET
Release BOOT
The terminal should now
say *** USBAsp device
connected

Step 7



Click the Flash button.

Do not disconnect your keyboard or close the QMK Toolbox window during this step.

Once flashing is complete, press the RESET switch to exit bootloader mode.

Your DISCIPLINE is now flashed with your keymap and ready to use!