

# Corne keyboard

- [my layout](#)
- [adjust layer](#)
- [logo editor](#)
- [models compare](#)
- [fifi](#)
- [typing exercises](#)

## qmk configurator

```
git clone https://github.com/qmk/qmk_firmware.git
cd qmk_firmware
./util/linux_install.sh

# qmk cli optional
export QMK_HOME=/lab/corne/qmk_firmware
python3 -mvenv venv
source venv/bin/activate
pip install qmk
cd $QMK_HOME
qmk setup
```

## compile default

```
qmk compile -kb crkbd -km default
```

## download scipio layout

```
cd keyboards/crkbd/keymaps/
git clone https://github.com/scipioni/corne.git scipio
```

## write scipio firmware to micro

```
cd qmk_firmware
make crkbd:scipio

make crkbd:scipio:avrdude # reset micro with button
```

## Hardware

- [HPCB](#)
- [diodes, reset, jack](#)
- [Kailh low profile Switch 1350 Chocolate](#)
- [RGB led](#)
- [sockets](#)

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/projects/zibaldone/electronic/corne?rev=1636266167>

Last update: **2021/11/07 07:22**

