

Backlighting And RGB

Bling bling.

QMK-Compatible LED backlighting

This is one LED per switch.

The structure is:



- Use a N-channel MOSFET.
- A PWM pin can only deliver around 20mA absolute maximum. Drawing tons of LEDs from a single PWM pin will easily fry your microchip. Place a resistor between the PWM pin and MOSFET gate.
- All LED-Resistor pairs are placed in parallel.
- All LEDs can be run under a few or single resistor, but this leads to brightness inconsistencies among the LEDs.
- The current from the LED-Resistor pairs feed into the drain of the MOSFET.
- PWM feeds into the gate of the MOSFET with a 1k or so resistor, usually.
- Source of the MOSFET goes to ground.
- Each LED resistor should be planned to let around 1-5mA through the LEDs each. 20mA will hurt your eyes.

Choosing the correct MOSFET

Power Dissipation

- Make sure the current flowing through times the voltage drop doesn't lead to a power dissipation that doesn't fry the MOSFET.

Maximum voltage and current

- Check for Drain-Source voltage/current max ratings.

Size

- Do not pick a MOSFET which will not fit on your PCB.
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RGB Underglow

WS2812B is the standard used for underglow.

- Draws 45-50mA per package maximum.
 - However, AliExpress GH60 PCBs have 16 WS2812B.
 - Current can be limited via QMK.
- Can be daisy-chained together. One LED passes data onto the next, and so on.
- Can be purchased in individual WS2812B or by strips. Use individual for assembled PCBs.
- Wired in the following way:
 - VDD to 5V
 - VSS to GND
 - DIN to previous LED DOUT, or AVR pin if first LED
 - DOUT to next LED DIN, or unconnected if last LED
 - Placing a 500 ohm resistor between AVR pin and first LED is highly recommended

Various other RGB choices

WS2812 (without B) - Unsimplified version of WS2812B with 6 pins

WS2811 - The controller within WS2812B. Can be used as standalone controller with other RGBs.

Controller-less RGBs - Use with separate PWM LED controllers.

Indicator LEDs

Simplest.

```
MCU PIN --- LED --- Resistor --- GND      (Source setup)
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or
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5V --- LED --- Resistor --- MCU PIN (Drain setup)

LED and resistor can be swapped.

Revision #4

Created 1 year ago by [ai03](#)

Updated 1 month ago by [ai03](#)