

## Regular key with shifted version in the top left Number pad version of a regular key Transparent key, passes presses onto next layer LED backlight control key Special key that performs a unique function

## **Aditional Notes**

This keyboard expects the OS to be set to a UK QWERTY layout.

You can quickly tap the shift key to toggle caps lock.

Secondary layers are temporarly activated when you hold down a layer switch key (). If you need to stay on a layer for longer, you can press the layer lock key (). Press the key again to unlock the layer.

## RGB Effects - Discriptions are from the QMK documentation Static single hue, no speed support Solid Color Static dual hue, speed is hue for secondary hue 02 Alphas Mods Static gradient top to bottom, speed controls how much gradient changes 03 Gradient Up Down Gradient Left Right Static gradient left to right, speed controls how much gradient changes Single hue brightness cycling animation Breathing Single hue band fading saturation scrolling left to right **Band Sat** Single hue band fading brightness scrolling left to right Band Val Single hue 3 blade spinning pinwheel fades saturation Band Pinwheel Sat Single hue 3 blade spinning pinwheel fades brightness Band Pinwheel Val Single hue spinning spiral fades saturation Band Spiral Sat Single hue spinning spiral fades brightness Full keyboard solid hue cycling through full gradient Band Spiral Val Cycle All Cycle Left Right Full gradient scrolling left to right Full gradient scrolling top to bottom Cycle Up Down Cycle Out In Full gradient scrolling out to in 15 Cycle Out In Dual Full dual gradients scrolling out to in 16 Rainbow Moving Chevron Full gradient Chevron shapped scrolling left to right 17 Full gradient spinning pinwheel around center of keyboard **■** ■ 18 Cycle Pinwheel Full gradient spinning spiral around center of keyboard Cycle Spiral Full gradient spinning around center of keyboard **Dual Beacon** Full tighter gradient spinning around center of keyboard Rainbow Beacon Full dual gradients spinning two halfs of keyboard Rainbow Pinwheels Full tighter gradient of first half scrolling left to right and second half scrolling right to left Flower Blooming Randomly changes a single key's hue Raindrops Randomly changes a single key's hue and saturation Jellybean Raindrops Hue shifts up a slight ammount at the same time, then shifts back Hue Breathing Hue shifts up a slight ammount in a wave to the right, then back to the left Hue Pendulum Hue shifts up a slight ammount and then back down in a wave to the right Hue Wave Single hue fractal filled keys pulsing horizontally out to edges Pixel Fractal Pulsing RGB flow along LED wiring with random hues Pixel Flow Randomly light keys with random hues Pixel Rain Typing Heatmap How hot is your WPM! That famous computer simulation Digital Rain Solid Reactive Simple Pulses keys hit to hue & value then fades value out Static single hue, pulses keys hit to shifted hue then fades to current hue Solid Reactive Hue & value pulse near a single key hit then fades value out Solid Reactive Wide Hue & value pulse near multiple key hits then fades value out Solid Reactive Multiwide Hue & value pulse the same column and row of a single key hit then fades value out Solid Reactive Cross Hue & value pulse the same column and row of multiple key hits then fades value out Solid Reactive Multicross Solid Reactive Nexus Hue & value pulse away on the same column and row of a single key hit then fades value out Hue & value pulse away on the same column and row of multiple key hits then fades value out Solid Reactive Multinexus 41 Full gradient & value pulse away from a single key hit then fades value out Splash Full gradient & value pulse away from multiple key hits then fades value out Multisplash 43 Hue & value pulse away from a single key hit then fades value out Solid Splash Hue & value pulse away from multiple key hits then fades value out 45 Solid Multisplash LEDs turn on and off at random at varying brightness, maintaining user set color Starlight LEDs slowly increase and decrease in brightness randomly Starlight Smooth LEDs turn on and off at random at varying brightness, modifies user set hue by +- 30 48 Starlight Dual Hue Starlight Dual Sat LEDs turn on and off at random at varying brightness, modifies user set saturation by +- 30 Modification to breathing animation, offset's animation depending on key location to simulate a river flowing Riverflow