

## KEYBOARD WRL K3 MAX RGB/BLACK K3M-B1 KEYCHRON



Model: K3M-B1

Manufacturer: KEYCHRON

EAN: 4895248862680

Product Code: 310042

**R2,383** R2,562

The K3 Max is a low-profile wireless mechanical keyboard with a 75% layout. It supports 2.4 GHz, Bluetooth, and wired connections. Empowered by QMK, it offers endless possibilities and enhanced productivity in your work and gaming!

### 2.4 GHz & Bluetooth Connection

Experience peak gaming performance on the fly with the 2.4 GHz wireless connection boasting a rapid 1000 Hz polling rate. For seamless multitasking across your computer, phone, and tablet, you can effortlessly connect the K3 Max via Bluetooth 5.1 to three devices.

### Ultra-Slim

The innovative low-profile Gateron switch is 31% slimmer than conventional normal profile switches

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

makes the aluminum body K3 Max one of the thinnest wireless mechanical keyboards in the world. While still delivering a distinguished tactile response.

### **Program with QMK & Launcher.**

The open-source QMK firmware means endless possibilities for key remapping, macros, shortcuts, and more. Now you can easily customize each key with the Keychron Launcher web app.

### **Suitable For All Devices**

Offers a Mac layout while remaining compatible with Windows. It stands out in the market by providing the same multimedia and function key functions as Apple keyboards for Mac users, but with enhanced tactile feedback.

Additionally, you can configure different keymaps for both Mac and Windows devices. The Keychron Launcher web app is compatible with macOS, Windows, and Linux. The keyboard includes keycaps for both macOS and Windows, along with additional esc and enter keys, facilitating seamless switching between operating systems.

### **An Epic Core Inside**

A powerful ARM architecture MCU equipped with 256KB Flash will provide more flexibility for developers. The polling rate is 1000 Hz on 2.4GHz and wired modes right out of the box, which makes the latency hardly noticeable even in competitive games.

### **Interior Acoustic Foam**

Elevate your typing with K3 Max featuring advanced IXPE acoustic foam for silent keystrokes and enhanced comfort, coupled with resilient latex foam for superior key switch support, responsiveness, and durability. Redefining the standard for a quiet, comfortable, and responsive typing experience.

### **Hot-Swappable (Optional)**

We also provide a hot-swappable version for your choice, which means you can customize your typing experience without soldering, pop them in and it's done.

We all have our unique typing preferences, that's why we are offering hot-swappable option on the K3 Max, so you can easily hot-swap every low-profile Gateron mechanical switch in a few seconds to

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

customize the typing experience without soldering.

\*The K3 Max is currently compatible with Gateron/Keychron low-profile mechanical switches only, as QMK does NOT support low-profile optical switches.

### **Low-Profile Gateron Switch**

The Gateron low-profile MX 2.0 Mechanical switch is designed to enhance reliability. Gateron's reputable switches are your best choice for a precise, smooth, and reliable fingertip feel whether you prefer linear (red), clicky (blue), or something in between (brown).

The Gateron low-profile MX 2.0 Mechanical switch is designed to enhance reliability. Gateron's reputable switches are your best choice for a precise, smooth, and reliable fingertip feel whether you prefer linear (red), clicky (blue), or something in between (brown).

### **Low-Profile Double-shot PBT Keycaps**

Designed for premium type feeling, the K3 Max comes with our unique double-shot PBT keycaps that made of durable non-backlight shine through PBT material with excellent oil resistance for long-term use.

### **Redesigned Stabilizers**

We've redesigned the stabilizers to make it stay on the level the same way as the switch while making sure it still delivers reliability and less wobble on the big keys like the space bar, left Shift, backspace, and Enter key.

### **RGB Backlights**

Comes with more than 22 types of RGB backlight settings (as well as a static white backlight option), and 14 types of backlight settings on the White Backlight version. You can further fine-tune the RGB hue, saturation, brightness, effect speed with ease.

### **Ergonomic Support**

Three levels of adjustable typing angle aim to provide long-lasting ergonomic wrist support.

Summary: Keychron K3 Max. Keyboard form factor: 75%. Keyboard style: Straight. Connectivity technology: Wireless, Device interface: USB + RF Wireless + Bluetooth, Keyboard key switch: Mechanical, Keyboard number of keys: 84. Backlight type: RGB LED. Recommended usage:

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Home/Office. Product colour: Grey | Vendor Homepage:

[https://www.keychron.com/products/keychron-k3-max-qmk-via-wireless-custom-mechanical-keyboard?\\_pos=1&\\_psq=K3M-B3&\\_ss=e&\\_v=1.0&variant=40685196935257](https://www.keychron.com/products/keychron-k3-max-qmk-via-wireless-custom-mechanical-keyboard?_pos=1&_psq=K3M-B3&_ss=e&_v=1.0&variant=40685196935257) | Bluetooth version: 5.1 | Connectivity technology: Wireless | Device interface: USB + RF Wireless + Bluetooth | Keyboard form factor: 75% | Keyboard key profile: Low-profile | Keyboard key switch: Mechanical | Keyboard key switch technology: Gateron Red | Keyboard language: English | Keyboard number of keys: 84 | Keycaps: Double shot | Keycaps material: Polybutylene terephthalate (PBT) | Multimedia keys: Yes | Numeric keypad: No | On/off switch: Yes | Physical layout: ANSI | Pointing device: No | Polling rate: 1000 | Recommended usage: Home/Office | Rollover: N-key rollover | Windows keys: Yes | Adjustable keyboard height: Yes | Backlight: Yes | Backlight colour: Multicolour | Backlight type: RGB LED | Ergonomic design: Yes | Keyboard style: Straight | Material: Acrylonitrile butadiene styrene (ABS),Aluminium | Product colour: Grey | Surface coloration: Monochromatic | Anti-ghosting: Yes | Hot-swap: Yes | USB connector type: USB Type-A,USB Type-C | Battery capacity: 1550 | Battery technology: Lithium Polymer (LiPo) | Keyboard battery type: Built-in battery | Power source type: Battery,USB | Rechargeable: Yes | USB Type-C charging port: Yes | Mouse included: No | Linux operating systems supported: Yes | Mac operating systems supported: MacOS | Windows operating systems supported: Yes | Operating temperature (T-T): -10 - 50 | Keyboard dimensions (WxDxH): 306 x 116 x 22 | Keyboard weight: 525 | AC adapter included: No | Adapters included: USB | Number of products included: 1 | Receiver included: Yes | Wireless receiver interface: USB Type-A | Model: K3M-B1 | KB language: ENG | Units per Pallet: 0 | Units per Shipping Box: 20 | Unit Calculated Volume: 0.002566 | Unit Calculated Weight: 0.916

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

[shop.cssi.co.za](http://shop.cssi.co.za) | [sales@cssi.co.za](mailto:sales@cssi.co.za) | +27 (11)541-9950