

KEYBOARD WRL V4 RGB/CARBON BLACK V4-B3 KEYCHRON



Model: V4-B3

Manufacturer: KEYCHRON

Product Code: 310756

R1,490 ~~R1,602~~

Keychron V4

The V4 is a fully customizable mechanical keyboard suitable for different scenarios. It's an entry-level custom keyboard with a mini 60% layout, QMK support, an acoustic silicone pad, and double-shot PBT keycaps to provide you with a great typing feel and endless possibilities.

All-around customizable keyboard

To build a fully customizable keyboard, we designed every component to be easily assembled so you can customize and adjust any or every part the way you want.

An Epic Core Inside The Keyboard

A powerful ultra-low-power ARM architecture MCU equipped with 128K Flash will provide more flexibility for developers. The polling rate is 1000 Hz right out of the box, which makes the latency hardly noticeable even in competitive games.

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

OSA Profile Double-shot PBT Keycaps

These double-shot PBT keycaps have a similar height to the OEM profile and has an SA-like shape. We named it the OSA (OEM spherical angled) keycap. The PBT keycaps will provide excellent oil resistance, enhance the type feel, and prevent the legends from fading out.

Switch Layouts Between macOS & Windows

Built with the Mac users' experience in mind while still retaining compatibility for Windows devices, the Keychron V4 comes with a system toggle and an additional set of customized keycaps for both Windows and macOS systems. You can now save two different layouts on the keyboard, one for each system.

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.

Hot-swappable

The hot-swappable sockets are mounted on the PCB, so you can install or change the switches without soldering. The PCB supports both 3-pin and 5-pin MX mechanical switches.

South-facing RGB LED Lights

The south-facing RGB LED is designed to better illuminate the keyboard backlight from the typist's angle with the premium non-shine-through PBT keycaps installed. The south-facing RGB is also free from interference when the users install OEM or Cherry-profile alternative keycaps on the keyboard.

Pre-lubed Keychron K Pro Switch

By optimizing the switch mold, the K Pro switch wobbles less than a standard mechanical switch and feels smoother on each hit. Plus, the factory pre-lubed process on all the K Pro switches (exclude the clicky ones), no doubt this will ensure the best smoothness at your fingertips when typing.

All New Screw-In PCB Stabilizers

The screw-in design increases stability and makes it easier for changes and upgrades. Precise craftsmanship makes the stabilizers more stable and less shaky. The big keys' (space bar, shift, enter, backspace) typing experience is now more stable and smooth. The Keychron V4 also supports

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

third-party screw-in PCB stabilizers.

Looking for ISO Layout?

The V4 ISO collection comes with fully assembled keyboards with UK, German, Nordic, Swiss, French, and Spanish layouts.

Summary: Keychron V4. Keyboard form factor: 60%. Keyboard style: Straight. Connectivity technology: Wired, Device interface: USB, Keyboard key switch: Mechanical, Keyboard layout: QWERTY. Backlight type: RGB LED. Recommended usage: Gaming. Product colour: Black | Vendor Homepage: https://www.keychron.com/products/keychron-v4-qmk-custom-mechanical-keyboard?_pos=1&_psq=V4-B3&_ss=e&_v=1.0&variant=40151983652953 | Actuation force: 50 | Angle adjustment (max): 11 | Angle adjustment (min): 3.5 | Built-in memory: Yes | Built-in memory capacity: 128 | Connectivity technology: Wired | Country of origin: China | Device interface: USB | Key travel distance: 4 | Keyboard form factor: 60% | Keyboard key switch: Mechanical | Keyboard key switch technology: Keychron K Pro Brown | Keyboard layout: QWERTY | Keycaps: Double shot | Keycaps material: Polybutylene terephthalate (PBT) | Microcontroller unit: ARM Cortex M4 | Numeric keypad: No | Pointing device: No | Polling rate: 1000 | Recommended usage: Gaming | Backlight: Yes | Backlight colour: Multicolour | Backlight type: RGB LED | Built-in display: No | Island-style keyboard: No | Keyboard style: Straight | Material: Acrylonitrile butadiene styrene (ABS),Steel | Product colour: Black | Wrist rest: No | Detachable cable: Yes | Hot-swap: Yes | Plug and Play: Yes | USB connector type: USB Type-C | Power source type: USB | USB Type-C charging port: No | Mouse included: No | Linux operating systems supported: Yes | Mac operating systems supported: Yes | Windows operating systems supported: Yes | Operating temperature (T-T): -10 - 50 | Keyboard dimensions (WxDxH): 303.85 x 117.09 x 25.75 | Keyboard weight: 730 | AC adapter included: No | Adapters included: USB | Cables included: USB Type-C | Number of products included: 1 | Units per Pallet: 0 | Units per Shipping Box: 10 | Unit Calculated Volume: 0.003647 | Unit Calculated Weight: 1.2

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