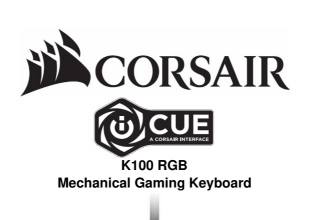


CORSAIR K100 RGB Mechanical Keyboard User Manual

Home » Corsair » CORSAIR K100 RGB Mechanical Keyboard User Manual

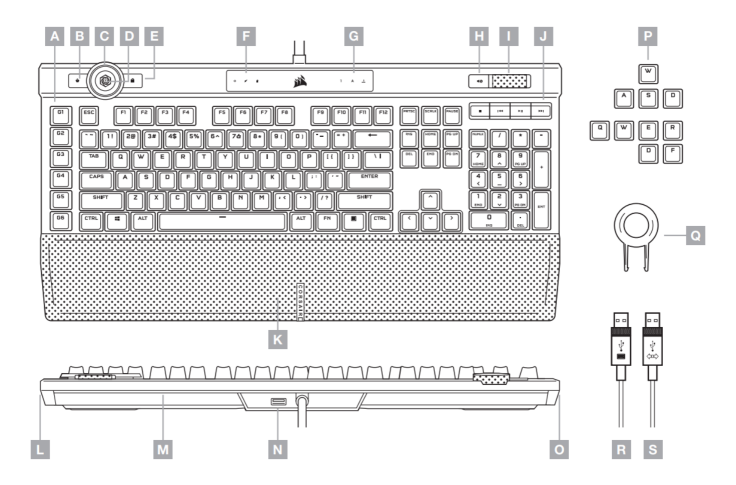




Contents

- **1 GETTING TO KNOW YOUR**
- **KEYBOARD**
- **2 SOFTWARE MODE**
- **3 HARDWARE MODE**
- **4 ONBOARD LIGHTING**
- 5 Documents / Resources
 - 5.1 References
- **6 Related Posts**

GETTING TO KNOW YOUR KEYBOARD



- A SIX PROGRAMMABLE MACRO G-KEYS
- **B PROFILE SWITCH KEY**
- C ICUE CONTROL WHEEL
- D WHEEL KEY
- E WINDOWS LOCK KEY
- F MACRO, MUTE, AND WIN LOCK INDICATORS
- G NUM, CAPS, AND SCROLL LOCK INDICATORS
- H MUTE KEY
- I VOLUME ROLLER
- J DEDICATED MULTIMEDIA KEYS

- K MAGNETIC DETACHABLE CUSHIONED LEATH
- **ERETTE PALM REST**
- L 11-ZONE RIGHT LIGHTED
- M 22-ZONE REAR LIGHT EDGE
- N USB 2.0 PASS-THROUGH PORT
- O 11-ZONE LEFT LIGHT EDGE
- P FPS AND MOBA KEYCAP SETS
- Q KEYCAP PULLER
- R USB KEYBOARD CONNECTOR
- S USB PASS-THROUGH CONNECTOR

SETTING UP YOUR KEYBOARD

Connect both keyboard USB connectors (R, S) to available USB 3.0 or better Type-A ports on your Windows® PC, Apple Mac®, or Microsoft Xbox One® .* *www.corsair.com/xbox-one-support

SOFTWARE MODE

When iCUE is running the keyboard operates in software mode and is controlled by iCUE.



Install iCUE on a Windows® PC to connect all of your CORSAIR iCUE-compatible pr oducts together in a single interface, giving you complete control of everything from lighting to powerful macros. Download iCUE from www.corsair.com/downloads.



Additionally, install the Stream Deck software to program the macro keys (A) to take command of your stream through powerful integrations with OBS Studio, Twitch TM, Twitter, and more. Download Stream Deck from www.elgato.com/gaming/downloads.

HARDWARE MODE

When iCUE is not running or the keyboard is connected to a device that does not support iCUE, the keyboard operates in hardware mode which uses profiles and settings saved to the onboard storage.



With iCUE and the new dynamic profile system, you can create as many custom profiles as you want that fit onto the 8 MB of onboard storage. Each profile can store backlighting effects (up to 20 layers), actions & macros, settings, and wheel modes.*

*The number of lighting effects layers per profile and the number of profiles that can be saved to onboard storage will vary based on complexity.

FACTORY RESET

To clear the onboard memory, hold the ESC key while plugging in the USB keyboard connector (R then S), then release the ESC key after two seconds. The keyboard will then power on normally and be reset to factory defaults. **iCUE CONTROL WHEEL**

Pressing the wheel key (D) cycles through available wheel modes with the color changing to indicate the current mode. After selecting a mode, rotate the wheel (C) left and right to adjust the mode settings.

The following modes are available in hardware mode:

WHEEL MODE	COLOR	ROTATE WHEEL LEFT	ROTATE WHEEL RIGHT
Brightness	Cyan	Decrease Brightness	Increase Brightness
Track Jogging*	Green	Rewind	Fast Forward
Track Selector	White	Last Track	Next Track
Macro Recording	Red	See the macro recording section below	

^{*}Track jogging works on Spotify®, and Apple iTunes®, and select other media players when the application window is in focus.

MACRO RECORDING

Macros can be recorded at any time via onboard commands. In hardware, mode macros are recorded to the onboard storage profile and in software, mode macros are recorded to your iCUE profile.

To record a macro:

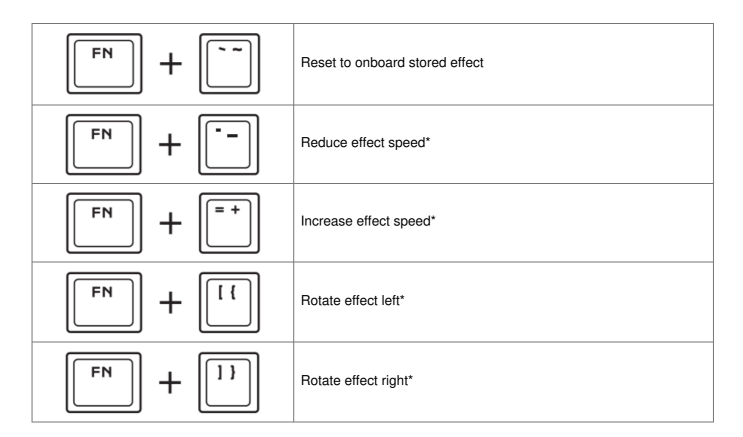
- 1. Go to the Macro Record wheel mode
- 2. Hold the wheel key (D) until the macro indicator (F) lights up 3) Press the macro G-key to be programmed
- 3. Press the keys you wish to record (recording starts after the first key press)
- 4. Press the same macro G-key again from step 3 to save (or hold the wheel key to cancel)

When the macro recording is completed or canceled, the macro indicator will turn off.

ONBOARD LIGHTING

Keyboard lighting effects can be controlled via the below onboard shortcuts without iCUE.

SHORTCUT	LIGHTING EFFECT	
FN + 1!	Spiral Rainbow	
FN + 20	Rain	
FN + 3#	Rainbow Wave	
FN + 4\$	Visor	
FN + 6^	Type Lighting (Per-key)	
FN + 6^	Type Lighting (Ripple)	
FN + 74	Color Shift	
FN + 8*	Color Pulse	
FN + 9(Color Wave	
FN + 0)	Static Color (Press to cycle colors)	





With iCUE you can enable additional wheel modes or create your own with commands for games, applications, other media players, and more, then save them to onboard storage.



WEB: <u>corsair.com</u> PHONE: (888) 222-4346

SUPPORT: support.corsair.com

BLOG: corsair.com/blog
FORUM: forum.corsair.com

YOUTUBE: youtube.com/corsairhowto

© 2020-2021 CORSAIR MEMORY, Inc. All rights reserved. CORSAIR and the sails logo are registered trademarks in the United States and/or other countries.

All other trademarks are the property of their respective owners. Product may vary slightly from those pictured. 49-002054 AC



Documents / Resources



CORSAIR K100 RGB Mechanical Keyboard [pdf] User Manual

K100 RGB Mechanical Keyboard, K100, RGB Mechanical Keyboard, Mechanical Keyboard, Keyboard

- <u>PC Components | Gaming Gear | CORSAIR</u>
- Marie Corsair Blog Corsair Community
- Marie Home Corsair Community
- Marcons Corsair icue Software
- Mac CORSAIR Supports Xbox One with Gaming Keyboards and Mice
- <u>scorsair.com/xbox-one-support*</u>
- © Downloads | elgato.com

Manuals+,