

Corsair Utility Engine Software

Updated Release

Version 1.5.108

April 24, 2015

Corsair Vengeance K70 RGB keyboard	Windows 8/8.1
Corsair Gaming K65 RGB keyboard	Windows 7
Corsair Gaming K70 RGB keyboard	
Corsair Gaming K95 RGB keyboard	
Corsair Gaming M65 RGB mouse	
Corsair Gaming Saber RGB mouse	

Release Notes

CUE 1.5.108 is the latest release for our RGB line of peripherals and contains a multitude of changes and enhancements.

Enhancements

- 16.8 Million Color Mode has been added to CUE. This option can be found under the Settings tab in Program. This mode also requires the latest firmware update to function. Please use FW 1.20 or newer.
- Color wheel has been added to the color palette. Select a key and click on the wheel to add or edit a color.
- Software now supports a new USB protocol to enhance performance.
- Profiles and Modes when exported will now only contain active Actions and Lighting items assigned to a key or a group of keys.
- Uninstalling CUE and deleting saved settings now deletes all CUE files including Action and Lighting items.

Fixes

- Resolved issues where users would experience issues with lighting and CUE interactivity with the new USB protocol. Please use firmware 1.20 and newer.
- Resolved an issue with Caps Lock, Num Lock, and Scroll Lock keys.
- Keyboard will no longer trigger repeats when set to BIOS mode.
- Keyboard will now slow lighting patterns on systems with low available resources appropriately.
- Resolved long boot delay on Intel X99 USB 2.0 ports.
- Resolved other various minor issues.

Important Note:

If you have updated your keyboard to FW 1.20 or newer, software older than 1.5.108 will no longer be compatible.

Please ensure you always have the latest software available when updating the firmware to prevent incompatibility.

Firmware updates are done through the software itself under Settings -> Device -> Update Firmware.

Keyboard Connectivity:

- Connecting via USB 3.0: Use one connector (the one with the keyboard icon) when connecting via USB 3.0
- Connecting via USB 2.0: Use both connectors when using USB 2.0. Important Note: Plug in the connector with the two arrows icon first, and the connector with the keyboard icon second.