



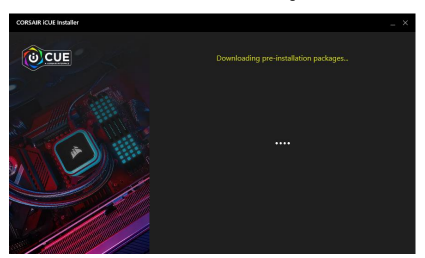
# **CORSAIR iCUE Software Release Notes**

For additional information about your products, visit <a href="https://help.corsair.com/hc/en-us">https://help.corsair.com/hc/en-us</a> for product support and FAQs.

For iCUE tutorials, visit our CORSAIR LAB YouTube channel: <a href="https://www.youtube.com/playlist?list=PL8YayGMfPGnVq1c-tKd8r9NPqTWEmW9Ly">https://www.youtube.com/playlist?list=PL8YayGMfPGnVq1c-tKd8r9NPqTWEmW9Ly</a>

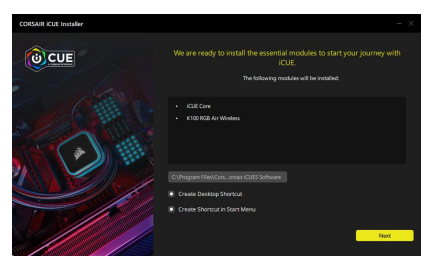
# **Modular Installation**

With the latest update to iCUE, we have changed how iCUE will be installed and updated from this point forward. With our new modular back end, iCUE will no longer consist of a single large package. Instead, users will be downloading a very small installer that, when started, will uninstall existing versions of iCUE and automate the downloading and installation of modules.



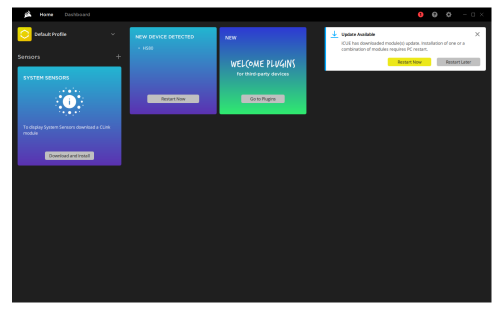
To address the previous experience of iCUE having a large footprint (3+ GB), we have streamlined the experience by only installing what is required to support your products.

For example, if iCUE only detects a K100 RGB Air Wireless keyboard, then the software will only download two modules: iCUE Core and the K100 RGB Air Wireless module.



As a result, iCUE will no longer need to host the files to support products you currently do not own yet and will now only take up a fraction of the hard drive space compared to previous versions.

If, in the future, as you add more iCUE-supported products to your setup, iCUE will automatically detect them and install the additional modules you need for the products to be fully supported. Users will also be able to choose and install specific third-party plugins from our partners that share our ecosystem.



After this update, iCUE will no longer require a complete uninstallation and installation of the software for each update.

# **iCUE 5.8.130 Issues Resolved**

#### **Software Enhancements**

- Software and Games tab in iCUE settings have been combined into a new tab called SDK for better organization
- CPUID has been updated to the latest SDK and further optimized for better performance on the system when iCUE is open
- iCUE Home Sensors and Dashboard widgets will no longer randomly reset to default
- Resolved a rare issue that causes the name of a lighting effect to appear incorrectly

#### **HID Product Enhancements**

- Implemented Rapid Trigger customization for K70 MAX keyboards. Users will now be able to configure Rapid Trigger for any key or groups of keys. Please ensure you have also updated to the latest firmware on your device to enable this feature
- Media keys assigned with Volume Up and/or Volume Down will now repeat on a long key press
- K70 MAX will no longer cause a crash in iCUE when switching a profile through a secondary actuation
- NEXUS will no longer display a black screen when replugging a Slipstream Receiver

#### **DIY Product Enhancements**

- Resolved an issue with Commander Pro that prevented Custom Cooling presets from working properly
- All LCD based devices now support screen rotation you can find this option under Device Settings. For a future update, the LED ring will also match the orientation of the LCD screen
- Improved the accuracy of wattage sensors for iCUE Digital PSUs
- Default fan curves for QX fans have been improved
- Time Warp lighting effect will no longer be affected after a firmware update
- Resolved various issues related to Alerts for Cooling Devices
- Improved the playback of certain lighting effects for the iCUE LINK GPU adapter
- Resolved an issue that caused cooling presets to disappear after updating the firmware on the Commander Pro

### iCUE 5.7.106 Issues Resolved

#### **Software Enhancements**

- Additional products have been added for iCUE SDK support
- CPUID SDK is now directly integrated into iCUE instead of previously relying on a service. Users should see overall system performance improvements with device polling and dashboard metrics.
   We are aware of an issue that some AMD GPUs may not report their temperature and will resolve this in iCUE v5.8 with an updated CPUID SDK

- Updated some of the fonts in iCUE for better readability, especially for East Asian typefaces
- iCUE will now properly notify users to restart after re-installing NVIDIA plugins
- Resolved an issue with iCUE not properly resizing windows automatically based on scaling
- Resolved an issue that prevented users from rotating devices in Murals after resizing

#### **DIY Product Enhancements**

• Time Warp Lighting Effect will no longer conflict with third-party lighting integrations

# iCUE 5.6.98 Issues Resolved

#### **DIY Product Enhancements**

• Removed the notification message related to DDR4 that was present in the previous version. Please feel free to contact our support team if you have any questions or concerns

# iCUE 5.6.97 Issues Resolved

#### **Software Enhancements**

- Resolved an issue with some text not being translated in the Installer
- Resolved an issue that prevented the installation process from starting if a different language is selected
- Resolved an issue that prevented some modules from being deleted
- Icons will no longer be skewed after deleting a profile with a custom image
- iCUE will no longer crash upon waking up from sleep if "Monitor Screen" is selected as a Mural
- Removing favorited Murals will no longer cause the device layout to reset to default
- iCUE for macOS will now properly uninstall
- Profile icon images will no longer be blurred in Murals
- Additional GPU sensors are now available for NVIDIA and AMD graphics cards
- SoundID plugin has been updated

#### **HID Product Enhancements**

• iCUE NEXUS and VOYAGER laptop users will now be able to assign different colors to both the text and the graph for their sensors

#### **DIY Product Enhancements**

- Users with CORSAIR DDR4 memory that has corrupted SPD values from a previous iCUE bug will be notified in the software to proceed with an RMA exchange to resolve the issue
- iCUE LINK Hydro Coolers predefined curve presets for custom cooling now matches the actual curve data for the Quiet/Balance/Extreme presets
- Lighting Setup and Device Settings are now available as tabs for the iCUE LINK System Hub

 iCUE will no longer crash if "Add to Home" option is used for Commander Core XT sensors in the Dashboard

# **iCUE 5.5.134 Issues Resolved**

#### **Software Enhancements**

- Updated NVIDIA Broadcast SDK NVIDIA 4000 series of GPUs are now properly supported
- Resolved an issue with iCUE firmware update that causes the window to display no information after a successful update

#### **HID Product Enhancements**

- SCIMITAR RGB ELITE will no longer be missing the Profile Switch button for re-assignment
- Renamed widgets for NEXUS will no longer cause a graphical overlap

#### **DIY Product Enhancements**

- The Cooling Preset curves (Quiet/Balanced/Extreme) for all iCUE LINK AIO Coolers will now use the coolant sensor instead of the CPU package sensor
- Resolved an issue with Time Warp that prevented the enabling of Hardware Mode
- Resolved a rare issue with QX RGB fans that may prevent the customization window from appearing
- Improved the lighting effects playback for QX RGB fans
- Resolved issues with "All" in the Quick Lighting Zone for QX RGB fans
- Gaming Mode has been removed from VOYAGER systems as a preset cooling mode

### **iCUE 5.4.98 Issues Resolved**

#### **Software Enhancements**

- A new version of the iCUE Plugin for Stream Deck is now available. Users will now be able to assign units of measurement (e.g., Celsius/Fahrenheit) to sensors
- Additional Context Notifications have been added to improve the user experience
- iCUE macOS® now supports direct upgrades from iCUE 4.33 to the latest version of iCUE 5.x
- iCUE macOS® now supports our crash reporting service
- Resolved an issue that allowed users to accidentally delete iCUE modules

#### **HID Product Enhancements**

- iCUE NEXUS and VOYAGER laptop users will now be able to assign different colors to both the text and the graph for their sensors
- Resolved an issue with NEXUS that would result in a black screen if users deleted and re-applied the same image
- The selected color icon for NEXUS screens will no longer always show as black

#### **DIY Product Enhancements**

- Renabled the XMP Performance Manager for DDR5 products that support it
- The iCUE LINK System Hub will no longer cause the device settings window to display nothing when the firmware update process begins
- Resolved an issue with WMI that would cause Windows to not detect any of our RGB Memory properly (thus affecting iCUE detection)

### <u>iCUE 5.3.102 Issues Resolved</u>

#### **Software Enhancements**

- A new version of the iCUE plugin is now available in the Stream Deck store. The iCUE plugin now
  features CORSAIR audio features such as EQ change, microphone on/off toggle, surround sound
  toggle, battery widgets for wireless devices, and more!
- Lenovo iCUE laptops now have Murals support
- We have resolved an issue that caused some devices to no longer be detected after updating to Windows® 11 version 22H2
- Murals Audio Lighting Effect will no longer cause iCUE to crash when the system is awakened from Sleep/Hibernate

#### **HID Product Enhancements**

- SoundID is now supported in iCUE for macOS®
- Resolved an issue with popping noises related to aggressive EQ settings in iCUE for macOS®
- Support has been added for iCUE LINK devices

#### **DIY Product Enhancements**

• The Clock Screen Effect for Elite LCD Coolers will no longer cause iCUE to crash

# **iCUE 5.2.128 Issues Resolved**

#### **Software Enhancements**

- The iCUE plugin for Stream Deck has been vastly improved. Users can now populate their Stream
  Deck keys to display any available sensor from the Dashboard. In addition, users will be able to
  toggle different cooling settings for their DIY devices, change the active Mural effect with a single
  button, and more
- iCUE-compatible motherboards and GPUs are now supported in Murals
- Users will now be able to choose different layout sizes (4:3 or 16:9) for Murals
- CPUID SDK has been updated

- Improved the stepping (1%) and the zoom range (1-200%) for the media editor when customizing an image for iCUE NEXUS, Profile Icons, Profile Backgrounds, Screen Settings (Elite LCD), and custom images/videos for Murals
- Long device names in Murals will no longer overlap the Hide Device button
- Unplugging a device will no longer reset the Murals layout(s)
- iCUE longer will no longer prevent an installation if the Portuguese language is selected

#### **HID Product Enhancements**

- Unplugging and re-connecting a Dark Core RGB/SE mouse will no longer result in a duplication of Lighting Effects
- Dark Core RGB/SE now properly shows the correct alternating colors for the Water Lighting Effect
- Harpoon RGB will now properly wake a system from sleep
- Resolved a detection issue associated with the HS80 Receiver

# iCUE 5.1.1114 Issues Resolved

#### **DIY Product Enhancements**

We were able to identify an issue with the XMP Profile Manager affecting users with CORSAIR DDR4
memory in iCUE. As a result, we have temporarily removed the XMP Profile Manager feature and
will re-implement it once we are able to provide a fix. Users on existing versions of 5.0 and 5.1
should upgrade to this version of iCUE immediately.

We apologize for any inconvenience as a result of this problem, and any users that have issues with iCUE and their DRAM should reach out to our tech support team at <a href="https://help.corsair.com/hc/en-us/requests/new">https://help.corsair.com/hc/en-us/requests/new</a> for assistance.

# iCUE 5.1.1113 Issues Resolved

#### **Software Enhancements**

- Resolved issues with missing iconography in Lighting Effects
- Various improvements have been made to module updates
- Improvements have been made to Murals to support resetting device sizes back to default and allowing users to simultaneously resize across different devices
- Color accuracy has been improved for the Monitor Screen effect in Murals on HDR-enabled monitors
- Users will now be able to reinstall a module after uninstalling it
- Resolved various issues with ASUS motherboard support

#### **DIY Product Enhancements**

- Images in iCUE will no longer disappear for Elite LCD after a firmware update
- Resolved issues with RGB DRAM lighting playback in a different direction other than what is configured

#### **HID Product Enhancements**

- iCUE Audio Driver has been updated with minor fixes
- Add Current Profile" is no longer missing from Dark Core RGB/SE

# iCUE 5.0.147 Issues Resolved

#### **Software Enhancements**

- Dashboard sensors and plugins are now available as optional when no devices that rely on sensors are installed, this is part of the new modular update
- Resolved various bugs with iCUE Murals and improved the Murals Wizard
- Murals now has a "Send to Back" order feature when stacking device images on top of one another
- The coolant temp widget is no longer disabled when an Alert is triggered
- Retrying firmware updates through notifications will now properly restart the firmware update process
- Resolved an issue with scrolling when the pointer is hovering over the bottom of the Home screen
- Sensors and Fan widgets are no longer shown in random order on the Dashboard
- Resolved an issue that prevented Key Assignments to from being assigned to a key after the Clear feature was used

#### **HID Product Enhancements**

- K100 AIR and K65 MINI RGB will no longer cause a crash when creating a lighting effect from the Library while the devices are in wireless mode
- K65 MINI RGB will now properly show a tilda (~) when FN+Shift+Esc is pressed
- Resolved issues with Retain Original Key Output and Disable Key if Lock Button is On for certain keys for K65 MINI RGB
- Resolved an issue that prevented iCUE from detecting the keyboard on Voyager laptops