



# **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 4 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>

# Version 4.33.138

# **Software Enhancements**

- Tutorials will now have an animation to indicate a misclick outside of the intended area
- Murals now supports different layout configurations for your devices users can find this new feature above the device placement area in Murals
- Holiday themed videos have been added to the Murals video library
- Users with Intel ARK GPUs will no longer experience iCUE application errors
- iCUE macOS will no longer crash when using Facetime with any CORSAIR headset
- Watercolor Spectrum icon is now consistent in both Lighting Effects and Hardware Lighting tabs
- Resolved the Type Lighting issue with Lighting Link when used with LS100 and LT100 devices

# **HID Product Enhancements**

- Hardware Profiles will now properly remember the profile color assigned to them
- Resolved various issues with K100 Air and Lighting Link
- The battery gauge for K70 PRO MINI Wireless will now properly show up in the system tray in wireless mode

## **DIY Product Enhancements**

 Commander Core XT preset fan curves under Custom Curve -> Custom have been corrected to match the actual values for each of the Cooling Presets

# Version 4.32.129

## **Software Enhancements**

- iCUE Murals is now supported in iCUE for macOS
- Optimized the layout for all Nanoleaf devices in iCUE Murals
- Devices stacked on top of one another in iCUE Murals will now have some transparency for better visibility
- Resolved an issue with Macros and Text Actions when used as second assignments
- Resolved text overlapping issues with certain languages
- Battery Status widgets can now be properly renamed
- Resolved the Type Lighting issue with Lighting Link when used with LS100 and LT100 devices

## **HID Product Enhancements**

• Dark Core RGB / SE will no longer crash the software after a firmware update

#### **DIY Product Enhancements**

- Made further improvements for the DDR5 detection on AMD platforms that uses Intel thunderbolt drivers – the delay for device detection has been drastically shortened compared to the previous version of ICUE
- Resolved a rare issue with Elite LCD Image Image/Gif customization that sometimes causes iCUE to

# **Version 4.31.168**

## **Software Enhancements**

- NVIDIA GeForce RTX 4000 series cards have been added for NVIDIA Broadcast support
- Resolved an issue with Murals not applying lighting across all RGB fans

#### **HID Product Enhancements**

- Customizing the EQ Switch has been improved by removing the pop-up window that appeared separately from all of the other controls
- Resolved an issue with the inability to scroll in certain panels for iCUE NEXUS

#### **DIY Product Enhancements**

 We are aware of an issue with certain AMD platforms causing DDR5 memory detection issues, especially after a Thunderbolt driver update. There is a short-term implementation in this version of iCUE that will resolve the problem but introduces a slight delay of 30 seconds for the memory to appear in iCUE. A more efficient solution will be implemented in the next update and we apologize for the inconvenience.

- Improved the editing of the timer for Elite LCD's gallery feature
- Commander Core XT preset fan curves have been for less overall noise
- PSU sensors on the Dashboard for HXi will no longer appear in random order
- Resolved a hardware lighting issue for all Vengeance RGB memory

# Version 4.30.162

## **Software Enhancements**

We are happy to share with everyone our latest software feature, iCUE Murals. iCUE Murals will
allow users to create lighting effects in an entirely new way such as using videos, images, and screen
mirroring for an all-new experience of lighting synchronization across their iCUE products.

Marketing Video: <a href="https://youtu.be/RBUS6pTamSw">https://youtu.be/RBUS6pTamSw</a> Murals How-To: <a href="https://youtu.be/177193jsd-w">https://youtu.be/I77193jsd-w</a>

This feature is still in beta, and we would like to hear your feedback related to this feature:

CORSAIR Reddit: <a href="https://www.reddit.com/r/Corsair/">https://www.reddit.com/r/Corsair/</a>

CORSAIR Forums: https://forum.corsair.com/forums/forum/236-corsair-icue/

Resolved an issue with iCUE crashing on startup with Nanoleaf Light Panels

## **HID Product Enhancements**

- EQ Visualizer issues on Windows 11 have been resolved
- Slipstream wireless polling rate is now shown in Device Settings
- Resolved an issue with Ironclaw Wireless disconnecting from iCUE after rapidly changing its polling rate

#### **HID Product Enhancements**

- ELITE LCD now supports Custom Screen Lists a gallery mode that allows the display to cycle through different screen types
- LS100 Hardware Lighting playback has been corrected for Rainbow Wave and Spiral Rainbow effects
- Resolved an issue with lighting effects on Windows 11 N for all RGB supported DRAM

# Version 4.29.203

## **Software Enhancements**

Software release is no longer beta status

#### **Known Issues**

- Users on any version of Windows N will encounter an issue with our audio driver that results in a
  white screen on iCUE startup. This is due to several dependencies in iCUE on certain libraries
  provided by Windows media. To resolve this temporarily while we work to resolve this issue, please
  install the media feature packlist from Microsoft: <a href="https://support.microsoft.com/topic/media-feature-pack-list-for-windows-n-editions-c1c6fffa-d052-8338-7a79-a4bb980a700a">https://support.microsoft.com/topic/media-feature-pack-list-for-windows-n-editions-c1c6fffa-d052-8338-7a79-a4bb980a700a</a>
- We are aware of issues with Nanoleaf 'Light Panels' customization in iCUE v4.29.203. We are
  working on this together with Nanoleaf to address the problem and will likely have this resolved in
  the next iCUE release.

# **Version 4.29.201**

#### **Software Enhancements**

- Added Terra Invicta, Grid Force, Overloop, Thymesia, and Sweet Transit gaming profiles for iCUE game integration support
- iCUE will no longer crash after the system (with Armoury Crate installed) wakes from sleep
- Forcing firmware updates in Settings will no longer cause a device to lose its connection with iCUE
- CPUID SDK has been updated to the latest version
- NVIDIA Broadcast SDK has been updated to support the latest generation of GeForce GPUs
- Resolved a detection issue with ASUS GPUs with Aura support
- Using search for the Lighting Library will no longer cause issues
- Color picker values are no longer off by 1 R/G/B value

#### **HID Product Enhancements**

- Resolved an issue with HS80 USB Wireless Receiver firmware update
- M65 PRO RGB's front LED will no longer stay blue regardless of the color configured in iCUE
- Resolved an issue with SCIMITAR RGB Profile Switch and DPI Toggle Assignments
- When the K100 tutorial is open, it will no longer block a user from assigning a macro
- Mic Boost now works on iCUE macOS for CORSAIR headsets that support this feature
- VIRTUOSO XT with NVIDIA Broadcast technology will no longer cause issues with Discord
- K55 RGB PRO XT's Visor Lighting Effect will now play appropriately across all keys
- M65 ULTRA WIRELESS's DPI settings are no longer affected by previously deleted values
- K70 RGB PRO MINI's step 3 of the tutorial will no longer cause issues

## **DIY Product Enhancements**

- DRAM lighting configuration will no longer require users to enable SPD Write Access in the BIOS for full iCUE functionality
- Various search issues with Cooling and Alerts have been resolved

# **Version 4.28.177**

#### **Software Enhancements**

• Resolved various minor bugs and issues

# **Version 4.28.174**

#### **Software Enhancements**

- Resolved a display issue with Hardware Macro Delay Values exceeding 4095ms
- Resolved the issue of a tutorial screen persisting when creating new action assignments or lighting effects
- Resolved a rare issue with certain keyboard events stuck with On Press when a macro is activated

#### **HID Product Enhancements**

- K70 MINI Wireless Page Up and Page Down are no longer swapped while iCUE is running
- K57 RGB Wireless indicators will now properly work while iCUE is running
- K100 Dial colors will no longer be incorrectly shown when all of the control wheel options are disabled
- Resolved a rare issue with K70 MINI Wireless losing data when multiple profiles are saved to the Onboard Memory
- Resolved an issue with fan speed control when users have a NEXUS connected with both Capellix Coolers and Commander Pro controllers

### **DIY Product Enhancements**

- Resolved an issue with Voyager A1600 losing its touchbar screen presets when restarting iCUE
- Resolved an issue with Voyager A1600's brightness controls for the touchbar

### **Known Issues**

- Users on any version of Windows N will encounter an issue with our audio driver that results in a
  white screen on iCUE startup. This is due to several dependencies in iCUE on certain libraries
  provided by Windows media. To resolve this temporarily while we work to resolve this issue, please
  install the media feature packlist from Microsoft: <a href="https://support.microsoft.com/topic/media-feature-pack-list-for-windows-n-editions-c1c6fffa-d052-8338-7a79-a4bb980a700a">https://support.microsoft.com/topic/media-feature-pack-list-for-windows-n-editions-c1c6fffa-d052-8338-7a79-a4bb980a700a</a>
- Users may experience an iCUE crash on wake-up from system sleep
- Users of Armory Crate may find issues with CORSAIR RGB DRAM detection we are actively investigating this issue but please try the following workarounds:
  - 1.) Restart the "Lighting Service" in Windows Services
  - 2.) Uninstall any previous version of iCUE and do a clean install of iCUE 4.28.174.

We apologize for the inconvenience while we actively work on resolving these issues in a future update.

# **Version 4.27.168**

#### **Software Enhancements**

- Corsair virtual playback driver is now WHQL certified
- Resolved an issue with the Home Page showing a white screen on Windows N platforms
- Resolved an issue with some info buttons requiring two clicks to open
- Profile color change no longer stays black if it was previously selected

# **HID Product Enhancements**

- Resolved an issue that prevented lighting customization if Nexus is unplugged
- M65 Ultra Gestures can now be assigned to Key Assignments by a physical tilt of the mouse

## **DIY Product Enhancements**

- Spiral Rainbow on Vengeance RGB DDR5 will now play its lighting properly
- Resolved an issue with monitor selection for video playback on LS100
- Xeneon series of monitors will now properly show up in iCUE after a power cycle

# **Version 4.26.110**

# **Software Enhancements**

- Resolved an issue with battery widgets not appearing properly in iCUE
- Resolved an issue with keyboard keys not properly highlighted when an action is dragged and dropped
- Resolved a rare issue with iCUE crashing upon changing profiles

## **HID Product Enhancements**

- Resolved an issue with HS80 USB's firmware update
- M65 PRO RGB's front LED will no longer stay blue regardless of the color configured in iCUE
- Resolved an issue with SCIMITAR RGB Profile Switch and DPI Toggle Assignments
- When the K100 tutorial is open, it will no longer block a user from assigning a macro
- Mic Boost now works on iCUE macOS for CORSAIR headsets that support this feature

#### **DIY Product Enhancements**

- ELITE LCD's Set LCD Frame Rate slider no longer breaks when using iCUE with different languages
- Resolved a rare issue with Elite LCD improperly downloading the wrong firmware

# Version 4.25.155

#### **Software Enhancements**

- iCUE now supports NVIDIA Broadcast technology for users with CORSAIR audio products and GeForce 2000/3000 series GPU(s). To get started, find the NVIDIA tab for your audio product and utilize our wizard to download the plugin
- Banners for the Home Page are now properly scaled and aligned with other device tiles
- Additional iCUE integrations have been added for Midnight Ghost Hunt, Dwerve, and Old World
- Tutorials for the dashboard will no longer show up outside of the window
- iCUE will no longer crash when rapidly switching between profiles

## **DIY Product Enhancements**

- ELITE LCD now supports screen rotation for screen types and custom images
- Resolved an issue where Elite LCD may not be properly detected in iCUE

# Version 4.24.193

## **Software Enhancements**

- The following legacy products are now supported:
  - K66
- Philips Hue capabilities have been improved with updates to the latest API. As a result, your iCUE lighting effects' playback on your Hue device(s) will now be much more fluid and dynamic.
   Please note that due to the API changes, you will only be able to configure devices grouped together as an 'Entertainment Area' in your Hue mobile app!
- Improved the color picker's design for lighting effects by showing the palette together with the color wheel
- Updated to the latest CPUID SDK

#### **HID Product Enhancements**

- Resolved an issue with K65 MINI that resulted in a software crash from FN combinations with mice movement
- Hardware Playback devices that support multiple onboard profiles will now properly allow for profile switching to be configured as a button assignment
- Resolved an issue with Ironclaw Wireless' sleep mode timer flashing the old value before showing the correct configuration
- Resolved an issue with NEXUS not properly showing the correct assignments if more than 3 assignments are created

## **DIY Product Enhancements**

- Resolved an issue with the Dashboard missing certain HXi PSU sensors
- Resolved a graphical issue with the sixth fan tile when using the wizard with Commander Core
- Configuring the Elite LCD's Hardware Screen will not change to the default sensor anymore

# Version 4.23.137

#### **Software Enhancements**

- The following legacy products are now supported:
  - KATAR RGB
  - SCIMITAR RGB
- Mic Boost option is now available for all iCUE supported headsets to increase the gain on your microphone, go to the device settings and adjust the slider for 'Mic Boost' to your preference
- Audio driver has been updated this will require a system restart after iCUE finishes the installation process
- Notifications have been added for the successful importing and exporting of profiles

# **HID Product Enhancements**

- K65 MINI macros that are configured for trigger on release will properly work for key combinations with the FN and FN2 keys
- Quick Lighting Zones now have a 255 character limit to avoid text runoff issues
- For devices in multipoint mode (2:1 or 3:1), there is now a 10ms delay between character inputs for Text actions – this was to resolve characters missing or registering inaccurately when the action is triggered
- SABRE PRO and SABRE PRO RGB will now properly report the last DPI stage the device was using to iCUE instead of always defaulting back to DPI stage 1

#### **DIY Product Enhancements**

- Variable Speed for pumps is now available as a pump speed option for Hydro Series ELITE coolers
- Resolved a graphical issue with the sixth fan tile when using the wizard with Commander Core

# Version 4.22.203

- Privacy Tab has been added to Settings
- Fixed an issue that caused Philips Hue to crash iCUE when enabled
- Fixed the LT100 tower names in Quick Lighting Zone
- K100's Control Wheel will no longer have its lighting impacted by polling rate changes
- Resolved text overflow issues with certain translations
- Resolved some issues with customizing custom Scenes
- NVIDIA 3080 Ti Founders Edition is now supported in iCUE
- The following legacy devices are now supported in iCUE 4:
  - SABRE RGB

- SABRE RGB Optical
- SABRE RGB Laser
- VOID USB
- VOID Surround
- VOID Wireless

- NEXUS Actions assigned with a sound file will no longer crash when triggered
- Resolved an issue with the Brightness bar on M65 RGB ELITE
- Resolved an issue with users being able to create lighting effect layers beyond what Hardware Lighting can support per device
- Fixed Quick Lighting Zone for RGB DRAM so users can properly select each module
- Show Tutorial Tooltips will now only show on Lighting Node Pro when LC100 is selected as a device
- Resolved some issues with the FN key on K65 RGB MINI
- Improved the image scaling when customizing NEXUS buttons

#### • DIY Product Enhancements

- Resolved some errors with our Chinese (Traditional and Simplified) translations for PSUs
- Resolved an issue with Infinity and Color Wave Lighting Effects playback on 8-LED fans
- Resolved an issue with Visor Lighting Effect and Lighting Link playback on 8-LED fans
- The position of custom images and gifs on Elite LCD will now properly save when switching between images

## **Known Issues**

- There is a rare issue with the mouse being stuck in one direction when using the respective FN key shortcuts (FN + W/A/S/D) for K65 RGB MINI
- iCUE can crash when copying hardware profiles on hardware playback supported keyboards this will be resolved in the next release
- Commander Core may detect the wrong number of fans using autodetect this will be resolved in the next release

# **Version 4.21.173**

- Discord Certified headsets will now appear with a 'Certified' tag under Voice and Audio > Input Device / Output Device
- Updated CPUID SDK to expand CPU and motherboard detection
- Certain icons and tooltips have been improved for a better overall user experience

- Numbers have been removed from duplicate devices of the same type but may still appear due to firmware updates done with a hub this will be fixed in a future release
- iCUE will no longer be stuck if the user cancels a request to uninstall
- iCUE installer window can now be dragged across different screens
- Resolved an issue with the sliders associated with Scenes creation
- Lighting Effects are now displayed in the same alphabetical order across all device types
- Resolved various translation text errors

- Watercolor will now properly show the options for lighting customization
- Holding down the Sniper button will no longer keep it depressed after the button release
- The mute indicator on a keyboard will now properly turn off when mute is disabled while using iCUE
- Resolved an issue with the Undo feature after recording a macro
- The Audio Visualizer lighting effect for K100 now displays properly this effect still requires a CORSAIR headset to display properly
- Win Lock indicator no longer displays as 'OFF' on K57 if enabled
- Resolved an issue with the toggle function for Nexus button remaps
- Improved the scaling of the clock widget for Nexus
- Text assignments will no longer disappear from Nexus on restart

#### **DIY Product Enhancements**

- The Turbo icon for Elite LCD Coolers has been updated
- Resolved an issue with Lighting Effect Visor not displaying properly on 8-LED fans
- The 12V output on PSU is now properly labeled when using iCUE with Simplified and Traditional Chinese languages
- Alerts tab for coolers will now properly enable Emergency Shutdown by default at 60 degrees
   Celsius
- Updating GPU drivers will cause no longer cause an error with the Elite LCD display
- Fixed the text spacing and size issues for Elite LCD when numbers only have three digits.

# Version 4.20.169

# **Software Enhancements**

- The ASUS Integration now has a lighting effect assigned by default
- Resolved an issue with the Color Wheel showing the wrong color after an edit
- Resolved an issue with Lighting Link working improperly with Windows 11
- Lighting Link > Temperature will no longer have an empty dropdown for sensor selection

## **HID Product Enhancements**

- KATAR PRO WIRELESS now supports 2000hz polling rate. A firmware update is required to see this
  option under Device Settings > Polling Rate
- Polling Rate and Lift Height will now show as "Unavailable" if the device is not found or powered off
- Assigning Volume Up to a volume wheel will no longer result in Volume Down
- Changing the brightness on K100 will now properly affect the Control Wheel LED lighting
- Nexus background image editing will scale the image properly now
- Users can now properly remove the background image for a button on the Nexus
- Resolved an issue with selecting a font through the dropdown list on Nexus
- M65 ULTRA will now properly show the default lift height as Low
- Hardware Lighting will now be properly saved to the device for Harpoon RGB and Harpoon PRO RGB

- XC5 PRO and XC8 PRO have been added to Lighting Setup for iCUE controllers
- XD7 fan curve has been updated
- When closing the Screen Settings window, users will now be able to recall it back
- Alerts > Trigger all RGB LEDs now llight all devices in iCUE
- Cooling Sensor value will no longer overlap when "One Day" is selected as the interval
- Cooling tab units will now properly switch to Fahrenheit if toggled
- Holding down the left click on the iCUE title bar will no longer cause Elite LCD screen animation to stop playing
- Lighting Effect Infinity will now properly play on 8-LED series fans

# **Version 4.19.191**

#### **Software Enhancements**

- The ASUS Integration now has a lighting effect assigned by default
- Duplicate devices on the Home Page will no longer have numbers in their naming
- Graph scaling has been improved when adjusting the window size
- Home screen now has additional tooltips on hover
- Hover on searchbar will now display the correct text
- Resolved an issue with Action Launch Application improperly defaulting to the first app
- Resolved an issue with the opacity slider for Scenes
- Resolved an issue with Key Assignments when switching between 2 different keys
- Macro Action Action Repeat will no longer require users to input a higher value first

#### **HID Product Enhancements**

- SABRE PRO WIRELESS On-the-fly DPI now saves properly, if adjusted, before launching iCUE
- Improved the performance of the K65 MIINI RGB's Mouse Speed through the FN key combination
- Resolved an issue with K55 RGB improperly showsing a duplicate tab when changing the layout
- Resolved an issue with VIRTUOSO XT Lighting Effects on macOS M1 platforms
- Improved some minor issues related to NEXUS Macro Assignments

G-Key Remap for NEXUS no longer defaults to the A key

#### **DIY Product Enhancements**

- DRAM lighting playback should no longer stop playing dynamically when configuring lighting effects
- LT100 tower numbering will now properly start with Tower 1 instead of Tower 2
- Resolved some text spacing issues with LT100's Setup Wizard
- Resolved a scrolling text issue with ELITE LCD's Fade Fill effect
- ELITE LCD image has been updated to show Liquid Temp instead of CPU Temp for the hardware screen lighting device image to match what is on the device

# Version 4.18.209

#### **Software Enhancements**

- Checking the 'Delete all saved settings' checkbox will now properly delete all files during uninstallation
- CPUID SDK has been updated for the latest generation of Intel CPUs
- All tooltip descriptions have been visually improved
- Devices that undergo the force update process will no longer disappear from iCUE
- Device image scrolling is no longer obstructed by device images
- Resolved several issues with overlapping messages and disappearing pop-up windows
- Keyboards and mice will no longer disconnect if audio is playing during the installation of iCUE

#### **HID Product Enhancements**

- Selecting keyboard layouts no longer results in the wrong device image being displayed
- Resolved an issue with the tilt panel for gestures that occurs after closing the Device Settings tab
- Sabre PRO series mice will no longer have X/Y DPI unlinked by default
- Resolved an issue with SCIMITAR RGB ELITE's front zone lighting not playing the correct lighting effect
- K100 Control Wheel's macOS toggle for track jogging and zoom will now be saved properly when toggled

# **DIY Product Enhancements**

- H55/100/150 RGB's analog pump cap lighting is now supported on Commander Core XT
- Commander Core XT will no longer default to the setup tab after device selection
- Selecting the number of 8-LED Fans is no longer segregated by device type
- Opacity for Vengeance LED now works correctly when configuring lighting effects that use it

- Resolved an issue with Elite LCD's label colors being affected by certain sensors
- Elite LCD will now display a notification to confirm the deletion of images and gifs that are assigned to different profiles
- Elite LCD now supports 3 new patterns: Dual Bar, Turbo, and Clock
- Resolved an issue with LS100 device images not scaling properly during window resizing
- DDR5 now properly shows frequency and timings on the Dashboard

# Version 4.17.244

## **Software Enhancements**

- iCUE will now remember the toggle state of each individual export and import setting
- Resolved an issue with battery status on dashboard blank or incorrect information
- Additional Home Screen tooltips have been added on mouse hover

#### **HID Product Enhancements**

- Resolved an issue with HARPOON RGB PRO's device image not properly showing the lighting zone for the DPI indicator
- Users will now be able to scale their images for iCUE Nexus buttons
- Resolved an issue with the mouse pointer speed being much higher than what is configured in Windows on initial iCUE startup
- Hardware profile warning message will no longer appear from toggling advanced mode while editing a macro but not having made any changes
- Clicking on 'Swap Menu Key Functions' will now properly update the changes in the Modifier Box
- The macro edit menu will no longer persist on-screen once it is minimized
- Resolved an issue with LT100 towers inaccurately labeled on initial detection
- Toggling Lighting Link from iCUE Nexus will now correctly include devices supported by the ASUS plugin

# **DIY Product Enhancements**

- Change Input Source has been added to iCUE NEXUS and the iCUE Plugin for Elgato's Stream Deck for extended XENEON functionality
- Elite Capellix LCD frame rate adjustment is now a slider from 1 30 fps
- Resolved a graphical issue with inconsistent highlighting while the mouse hovers over the sensor tiles
- PSU widgets will no longer go off the screen when iCUE is at a lower resolution
- Elite LCD Capellix image on the Home Screen has been updated
- Min and Max temperature values for Screen Lighting Effects now use 20-60 C as default

# **Version 4.16.194**

### **New Product Support**

- The following Legacy Coolers are now supported in iCUE 4.16+
  - H110i
  - H110i GT

Additional legacy support will be featured in future iCUE releases

- Voicemod support is now available! You can assign any number of exclusive Voicemod assignments to your keyboard keys under Key Assignments (Note: this will require the latest version of Voicemod to be installed on your system)
- iCUE is now fully compatible with Windows 11

#### **Software Enhancements**

- iCUE Dashboard now has a tutorial for aiding new users with setup
- iCUE toast and modal notifications have been updated with a new interface
- CPUID SDK has been updated there will be another update in the next version to support Intel's next generation of CPUs
- All device images have been slightly improved in quality
- Resized the info button for the storage drive widget so it is properly aligned now
- 'Don't Show Again' for Notifications will now properly prevent the respective pop-up from appearing if toggled
- Resolved an issue with profile reordering through drag and drop
- Resolved an issue with deleting a profile that contains a really long name
- Improvements have been made to ensure users do not lose their profile settings when updating to a newer version of iCUE

#### **HID Product Enhancements**

- Resolved an issue with HARPOON RGB PRO's device image not properly showing the lighting zone for the DPI indicator
- Legacy RGB keyboards (such as K70 RGB, K65 RGB, K95 RGB, etc.) will now be able to save a single Static Lighting Effect to the keyboard
- Key Assignments will no longer be saved with a blank name. Instead, the last default name will be used
- The default gesture for M65 ULTRA/Wireless is now set to 20 for left tilt for consistency
- Disable Key will now work on Forward and Back buttons for all SABRE RGB series mice
- M65 ULTRA/Wireless will no longer have DPI X and Y values unlinked
- K70 RAPIDFIRE will no longer reset Opacity to 100% when editing the Type Lighting effect
- K60 PRO Series keyboards will no longer have overflow for the Brightness slider
- Resolved a rare issue with K57 Wireless reporting the wrong connection state when switching between wired and wireless settings
- Virtuoso XT's Bass Boost EQ setting will no longer cause issues with high bass audio
- Editing NEXUS widget sizes will no longer cause iCUE to crash from high memory usage

- Lighting channel buttons will no longer overlap with the fan rotation buttons when configuring the setup for QL RGB fans
- Devices with multiple sensors will now properly feature a scrollbar in the dropdown
- Resolved an issue with OCP settings not saving to the power supply
- PSU sensor tiles will no longer overlap with the device image
- An info message has been added for Xeneon to inform users certain options may not be available when Windows HDR is toggled on
- Capellix Coolers now support and automatically detect different RGB fans based on their LED count.
   Users will be able to configure each fan type individually while they are connected to the same pump controller

# **Version 4.15.153**

# **New Product Support**

- The following Legacy Coolers are now supported in iCUE 4.15+
  - H100i V2
  - H80i V2
  - H115i
  - H110i GTX
  - H100i GTX
  - H80i GT

Additional legacy support will be featured in future iCUE releases

- The delay to show device options has been decreased when hovering over images on the Home Screen
- All selected sensors will now be hidden if a widget is disabled under Customize Dashboard
- Game Integration Profiles have been updated for the following titles:
  - Tribes of Midgard
  - Chernobylite
  - Vesper
  - Starmancer
  - Severed Steel
- Audio Support for macOS has been re-enabled for systems with M1 processors
- iCUE will no longer crash if a blank lighting layer is somehow created
- The system taskbar icon will now correctly show all of the profiles in iCUE for Profile Switching
- Reduced the clickable area for button toggles to avoid unintentional customization
- Resolved some translation issues under the Integrations tab in Settings
- Improved text-overflow from appearing in the Assignments Library from a language change
- To prevent accidental deletions, any Delete function is now on the bottom of any list that allows it
- Info buttons will now properly close a window when clicked again

- A default name will now appear when creating a new screen with iCUE Nexus
- Resolved a rare issue with iCUE crashing when users try to restore the original hardware profile
- Improved the clickable area for button toggles
- There is now a pop-up window to remind users to save their Hardware Lighting and Assignments prior to leaving the tab
- Resolved an issue where key repeats can occur while in the lock screen for Windows
- Devices with Battery Status will no longer show on the system taskbar when the option is toggled off
- Devices in Multipoint mode will no longer show 2000 Hz as a polling rate as this was never intended to be a selectable option
- K65 MINI will now properly work when combining FN + International 1 Key on Japanese layouts
- Watercolor Spectrum Lighting Effect now plays properly on VOID ELITE WIRELESS/USB headsets

#### **DIY Product Enhancements**

- Metro and Subnautica GameSDK profiles will now properly light up Hydro Series Platinum and PRO XT coolers when no fans are configured for lighting
- Resolved a rare crash that can occur when rapidly switching between profiles that contain Video
   Lighting as a Lighting Effect
- Fan Speed and Pump Speed tiles will no longer overlap each other for devices that feature them

# **Version 4.14.179**

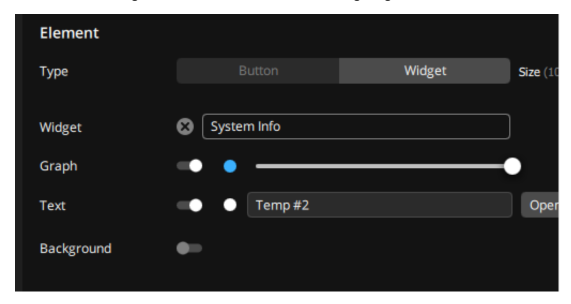
#### **New Product Support**

Support for new upcoming CORSAIR products

- Due to Nvidia API changes, we have temporarily disabled fan control for all supported 30XX Founder Edition's cards this feature will return in a future update
- Resolved an issue with iCUE crashing when importing Nexus screens created from older software versions
- If users have only 1 or 2 devices connected, their device tiles on the Home Screen will automatically expand in size
- Implemented a setup tutorial for Dashboard
- A new lighting effect has been implemented for all RGB devices called "Watercolor Spectrum"
- OpenSSL Library has been updated to v1.1.1k
- Users updating from iCUE 3.38 will no longer encounter an error preventing them from completing the install to iCUE 4.14 and newer versions
- Resolved an issue that prevented the iCUE window from closing properly if opened from the system taskbar
- iCUE will no longer prompt you with two messages to restart after completing the installation
- Expanded Profiles will now properly hide all the user interface elements from Sensors and Scenes

- There is now always a tab selected when selecting a device to configure
- Default Sensors for the Home Screen will no longer show widgets for every core on the CPU
- The link for Dolby Atmos in Notifications has been updated to https://www.corsair.com/dolbyatmos

- K65 Mini images have been improved for UK and KR layouts
- iCUE Nexus widgets can now be renamed while configuring the element



- iCUE Nexus widgets' background color will now properly display if toggled on
- Resolved a rare situation where Hardware Profiles will not properly save for Hardware Playback supported keyboards
- LS100 Video Lighting will now properly display the name reported by the monitor
- Resolved a rare situation with Multipoint enabled devices not working properly when coming out of the Lock Screen
- K70 TKL will no longer crash iCUE if the Pro Switch is enabled after configuring the Tournament Mode Backlighting Color in Device Settings
- K70 TKL will now properly disable Alt+F4 if this option is enabled in the Performance tab
- KATAR PRO Wireless' sleep timer will no longer constantly default to 10 seconds
- K57 Wireless text has been improved for Spanish, Portuguese, and Japanese languages to prevent text overflow for certain elements in the user interface

 Added additional widgets for HXi, AXi, and RMi power supplies that were found previously in CORSAIR LINK



 The current value for the selected sensor will now appear while editing the Custom Curve for all Cooling Products



- DRAM Device Images in iCUE have been updated for DIMM Setup and Lighting tabs
- Fixed an issue with CORSAIR ONE systems losing LED lighting assignments when adding a new layer

# **Version 4.13.226**

Resolved a software crash that may occur when importing iCUE profiles

# **Version 4.13.223**

### **New Product Support**

iCUE H170i ELITE CAPELLIX Liquid CPU Cooler

VIRTUOSO RGB WIRELESS XT T-PAIN Edition High-Fidelity Gaming Headset

#### **Software Enhancements**

- The Home Screen will now feature widgets for your CPU by default:
  - 1. CPU Package Temp
  - 2. CPU Load
  - 3. GPU Temp
  - 4. Motherboard VCPU
  - 5. Pump Speed for Hydro Series Coolers (if available)
  - 6. Pump Temp for Corsair Cooler (if available)
- Improved the user interface by showing the selected profile marked for deletion
- A link to the official CORSAIR Discord channel has been added (click on the CORSAIR logo in iCUE)
- Resolved an issue where an info window would mistakenly appear in iCUE after the system awakes from sleep
- Resolved an issue with certain firmware update messages not being properly translated for all languages
- Fixed an issue that Icons on device tiles 'Home Screen' should be aligned with the device name
- Icons will no longer overlap the device image on certain devices
- Info windows will no longer overlap the Lighting Effects windows when restoring iCUE from a minimized state
- Color Picker will no longer appear while adjusting the color anchors for custom lighting effects
- Profiles will now highlight properly during mouse hover
- Popups should close when clicked outside of them
- Warning messages will now properly close when the user clicks the "X" icon
- Resolved an issue with warning messages overlapping one another after a language change
- ASUS STRIX GPUs with multiple LEDs are now supported
- Resolved an issue with the "device not detected on LAN" error for Philips Hue
- Fixed an issue for Asus MB Lighting where toggling a lighting layer will only affect one lighting zone
- SDK Support is now found under the 'Integrations' tab in Settings
  - Users will now be able to block specification applications from utilizing iCUE's SDK lighting
  - Specific devices can be toggled on/off from exclusive SDK control

## **DIY Product Enhancements**

- Commander Pro, Lighting Node Pro, and Lighting Node Core will always have six fans selected by default on the 'Lighting Setup' tab
- Hydro Series PRO XT Coolers now feature a variable pump speed setting that will increase or decrease based on the CPU load
- Resolved an error with notifications incorrectly asking for a thermal probe connection even though Hydro X is not selected as a device
- Resolved an issue with Commander Core not being able to detect fans properly

- Resolved an issue for LT100's Video Lighting effect not working properly when portrait mode is selected for the assigned monitor
- Fixed an issue for Hydro X that Preset Curves do not save on iCUE restart

- New Screen creation for Nexus will now feature a black background instead of white
- Improved how Lighting Effect Blink is shown for all headsets
- K55 PRO Type Lighting Wave now properly plays a ripple on both sides of the key pressed
- Resolved an issue with K95 RGB PLATINUM XT incorrectly displaying the wrong window when the user makes a change in Device Settings
- HS45 Surround should no longer place voice prompts when plugging a microphone
- Improved the interaction of text boxes while configuring NEXUS
- The URL for Dolby Atmos support has been updated to a dedicated landing page: https://www.corsair.com/dolby-atmos
- On-the-Fly DPI Adjustments toggle no longer require 2 clicks to change the toggle
- Fixed an issue that DPI modes of mice should not move by holding and dragging in the dashboard
- K57 RGB Wireless will no longer have overflowing text in the 'Performance' tab from iCUE language changes
- K70 RGB TKL's Lock & Profile indicators will no longer turn off when users adjust the keyboard's brightness
- Fixed an issue for KATAR PRO that prevented Disable from applying to the Forward and Back buttons
- Improved Virtuoso XT and Virtuoso XT T-Pain's Bass Boost EQ setting
- Resolved an issue with MM700 RGB lighting zones improperly lighting up even after being disabled
- Hover states are now implemented for all Key Assignments

## **Known Issues:**

- We are still working with MSI on identifying the root cause of why certain motherboards aren't showing up properly in iCUE
- We are aware of issues with Philips Hue lighting playback experiencing stoppage with some of our dynamic effects and are in discussion with the Philips Hue team to determine the root cause of the problem
- Katar PRO Wireless may not be detected in iCUE upon waking from sleep we are investigating this issue but in the meantime, a replug of the USB wireless receiver will temporarily resolve the issue
- Capellix Coolers may not save any hardware settings if the system enters sleep mode on certain
   TRX40 systems a workaround is to quit iCUE to save your settings

# **Version 4.12.214**

- The installer will now feature the latest product videos from Youtube
- Our Discord channel can now be accessed under our social media links in iCUE by clicking on the CORSAIR logo

- Philips hue now supports quick lighting zones based on 'Rooms'
- Profile Import will now only import lighting data by default this will prevent users from accidentally getting unwanted profile data such as DPI and custom fan curves
- Plug-in errors on start-up will no longer crash iCUE
- Resolved an issue with % not appearing properly during the firmware update process
- Resolved an issue with the color editor which was off by 1 for all R/G/B values
- Sleep Mode for supported devices is now properly translated
- Resolved an issue with Dashboard with certain sensors not being able to be displayed individually
- Sensor names being imported from iCUE 3.x can now be properly renamed
- iCUE 4 will no longer show inaccurate notifications when waking from sleep
- Profile switching from the taskbar icon will now properly change profiles without having to bring up iCUE to the foreground

- Improved the text for Profile Conflict notification for better clarity and understanding
- Resolved an issue with Button Press Optimization working only when enabled previously, this only worked when the option was disabled
- Resolved a font issue with the NEXUS Clock widget
- Resolved an issue with Remap Application Key not triggering properly
- M65 RGB ELITE and DARK CORE PRO/SE now has Button Press Optimization available in Device Settings
- Resolved an issue with Virtuoso being able to update to multipoint without other multipoint devices

## **DIY Product Enhancements**

- Hydro X XD7 is now supported for all iCUE controllers
- Temp has been changed to Coolant Temp for Hydro Series Cooler widgets
- Resolved an issue with repeated firmware updates on Hydro Series Coolers even after updating
- Removed Quick Lighting Zones on H150i PRO coolers as there is only one RGB zone on this device
- Resolved an issue with Infinity Lighting Effect not displaying properly on 8-LED type fans

# **Known Issues:**

- We are still working with MSI on identifying the root cause of why certain motherboards aren't showing up properly in iCUE
- ASUS 3000 Series GPUs with multiple LEDs will not appear correctly but we plan on resolving this in the next iCUE update
- We are aware of issues with Philips Hue lighting playback experiencing stoppage with some of our dynamic effects and are in discussion with the Hue team to determine the root cause of the problem
- Katar PRO Wireless may not be detected in iCUE upon waking from sleep we are investigating this issue but in the meantime, a replug of the USB wireless receiver will temporarily resolve the issue

# Version 4.11.240

- iCUE now supports a global library for lighting effects (devices that share the same type of lighting effects will now see them in the library)
- Nvidia RTX 3070 FE and 3060 FE is now supported in iCUE with fan control
- Profiles now support linking to multiple applications. The additional option appears after linking to your first application
- iCUE will now automatically update all GameSDK profiles for supported integrated titles on the startup
- We have made some improvements to Video Lighting Effect to ignore black areas of the screen; this will help with movies that have black bars on each side
- The scaling of certain device images have been improved by decreasing the overall size
- Resolved an issue with iCUE crashing when using it together with a Windows Mixed Reality Headset
- Hardware Saving of devices will now occur 2 seconds after a change in any Hardware Lighting or Cooling tabs; this applies to both HID and DIY products
- Resolved a crashing issue when waking from sleep or hibernation
- Resolved an issue with iCUE crashing when the user selects a file or folder while customizing a Key Assignment
- Resolved an issue with iCUE not starting successfully if being updated from older versions of Corsair Utility Engine
- Resolved an issue where Windows Restart Prompt may appear before the iCUE installation is completed
- Resolved an issue where iCUE does not stay maximized after restoring the window from the taskbar
- Resolved an issue with the Profile Icon selector overlapping the edit window
- A profile is not created and saved until the 'Create' button is pressed during the profile creation process
- Resolved an issue with Tutorial Tooltips not being able to close if the screen was minimized while the tooltip is still on the screen
- Resolved a minor issue with the Brightness bar not appearing correctly if switching between Device Settings and Home Screen
- Resolved an issue where the clickable area for toggles is bigger than the toggle itself
- Resolved localization issues with certain text in iCUE not being properly translated
- A warning window will now appear before performing a firmware update. We noticed that certain
  applications like Gigabyte Fusion when running in the background may interfere with the firmware
  update process
- **ASUS Plugin:** Resolved an issue with lighting layers showing up incorrectly after the creation of a new profile
- MSI Plugin: Resolved an issue with RGB Fan re-ordering not working properly
- Philips Hue Plugin: Removed Quick Lighting Zone as the plugin does not support it
- Philips Hue Plugin: Resolved an issue with the bridge connecting to iCUE
- macOS only: Resolved an issue with multipoint devices showing a malfunction icon when returning from the Lock Screen

- A disclaimer has been added to all devices with polling options higher than 1000hz
- Button Response Optimization has been added for all KATAR series mice
- Resolved an issue with wireless headsets being unable to display the status of the battery while charging
- Resolved an issue with the Default icon not appearing correctly in the DPI widget for the Dashboard
- Resolved an issue with DPI tabs overlapping other graphics when iCUE is minimized and restored
- K100: Resolved an issue with the Control Wheel still functioning even when disabled
- **K55 PRO XT:** Resolved an issue with Wave and Ripple Lighting Effects not playing across the entire keyboard
- **K55 PRO XT:** Resolved some graphical issues with key selection being improperly displayed on the device image
- **K65 MINI:** Resolved an issue with the warning for overwriting default shortcuts does not appear when using the virtual keyboard to assign a key
- STRAFE MK.2: Resolved an issue with the Brightness Key being disabled even if the Lock Button is off
- **KATAR PRO:** Corrected the DPI label from X/Y to DPI since this device does not support individual X/Y axis customization
- VOID ELITE: Names for Custom EQ layers will no longer extend out of the window
- HS70 PRO: Resolved an issue with EQ Presets not working properly on the Home Screen
- MM800: Resolved an issue with Quick Lighting Zones being selected but not having the lighting effects play over the selected LEDs
- **K100 and K70 TKL**: We have implemented custom key groups when assigning predefined Lighting Effects (formerly, the lighting effect would play over the entire keyboard only)
- NEXUS: Resolved an issue with selecting a program with Launch Application

# **DIY Product Enhancements**

- Resolved an issue with some devices having a blank Alert as a default option
- **PRO Hydro Series Coolers:** Resolved an issue that affected Hardware Lighting Effects being unable to display the alternating color options
- Capellix Hydro Series Cooler: Resolved an issue with Device Settings improperly displaying the device as a Lighting Node
- **CORSAIR ONE:** Meter Lighting Effect has been improved when transitioning between the min/max values

# **Known Issues:**

- During the firmware update process, the percentage indicator may not appear correctly
- Some MSI motherboards may not be detected properly despite showing up in earlier iCUE versions
- ASUS 3000 Series GPUs with multiple LEDs will not appear correctly until a future update of iCUE

 We are aware of issues with Philips Hue lighting playback experiencing stoppage with some of our dynamic effects and are in discussion with the Hue team to determine the root cause of the problem

# **Version 4.10.273**

- Multipoint is now supported for all compatible Slipstream Devices. To start the process, users must
  have a combination of compatible Slipstream keyboard, mouse, and/or headset. A wizard has been
  implemented in the 'Connections' tab for your respective Slipstream USB Receiver. Please note a
  firmware update is required for all devices to support Multipoint pairing.
- Resolved an issue with iCUE crashing when Skip is used during the message to Re-plug Device
- Resolved an issue that iCUE crashes from sleep and hibernation
- Resolved an issue that Installer has a delay before launching successfully
- Resolved an issue that renaming a Lighting Effect when "hidden" disables the effect entirely
- Resolved an issue with the Color Picker Wheel and Lighting Effects: Solid not appearing properly
- Resolved an issue that Homepage sensor widgets do not update temperature units when changed until after iCUE restart
- Resolved an issue for Home Screen Add Widgets Window that when scrolling through items, scroll bar keeps adjusting and popping the page up
- Resolved an issue that when Enabling Dashboard Products by Toggle, all Items should be Selected
- Resolved an issue that Sensors were automatically activated when user click the on button in Dashboard tab
- Resolved an issue that ALT + F4 on iCUE can cause window Title bar to appear
- Resolved an issue that the 'Settings' tab does not close when its icon is selected
- Resolved an issue that background should be darkened when Pop-Up is open
- Resolved an issue that users should be able to deselect Remap: Keystroke field
- Resolved an issue that Sensors on the Home screen, when populated, all populate on the left column instead of filling in both columns
- Resolved an issue that the scroll wheel does not interact with the scroll bar of the home screen
- Resolved an issue that system profile search engine cannot work automatically
- Resolved an issue that Text Editor and File Explorer of Launch App Action should have a button added
- Resolved an issue for Key Assignments (Macro) that uncheck in "executive uninterrupted" button works incorrectly after restart system
- Resolved a typo with surface calibration
- Resolved an issue with spelling in Language Selection
- Resolved an issue that the information of Import Profiles is not localized
- Resolved an issue that the information of Export Profiles is not localized
- Implemented Enhancement for Nexus that Loop pages on start/end screens
- Added CORSAIR One Blue Color to Custom Palette

- Resolved an issue for NEXUS widgets that do not update temperature units when changed in iCUE Settings
- Resolved an issue for Nexus that missing function "Mic Mute/Unmute" of VOID Surround Series headsets

- Virtuoso XT is now supported
- Resolved an issue related to firmware update with HS75X
- Implemented tutorials for K65 MINI
- Implemented Weight Tuning feature for NIGHTSWORD
- Implemented Enhancement for Nexus that Loop pages on start/end screens
- Changed "Set as Default" for DPI Presets to "Activate" for Clearer Consistency
- Updated Message for 8K Polling on SABRE PRO mice
- Resolved an issue that the brightness of NEXUS does not sync with iCUE when user starts the iCUE first time.
- Resolved an issue for K100 that Control Wheel: Info is overlapped when users do the last instruction
- Resolved an issue for K100 that allowed users to incorrectly select specific keys for predefined effects
- Resolved an issue with Slipstream compatible mice unable to pair Wireless mice through the "Connections" tab
- Resolved an issue for SABRE PRO mice with the name being too long to allow for the selection of buttons
- Resolved an issue for K65 MINI that menu does not work when swapping menu key function
- Resolved an issue for VOID PRO USB that beat effect shows the wrong color
- Resolved an issue for K65 MINI's FN Shortcut list not being translated

## **DIY Product Enhancements**

- Implemented an Enhancement: Add Screen to Setup Wizard for RGB Fans
- Changed the Scaling for Opacity Slider
- Resolved an issue for Alert State that after the "Reset" button to Restore to Normal Operation is pressed, it takes a few seconds for GUI to disappear and effect to take place
- Resolved an issue for DRAM that Lighting Effect Water that Ripple and Base colors affect the opposite element
- Resolved an issue for Hydro X that Lighting does not work when multiple reservoirs are configured
- MSI JCORSAIR Port will now match and share lighting data in profiles with Lighting Node PRO
- Resolved other various minor bugs and issues

# **Version 4.9.350**

#### **Software Enhancements**

- iCUE 4 is now a 64-bit application and features an extensive overhaul to the user interface to improve usability and provide a better experience
- When mousing over device images on Home Screen, you are now able to view all of the tabs for the device clicking on the tab will bring you directly there
- Audio and Mice products will now allow you to select DPI or EQ setting directly from the Home Page
- Implemented Mouseover for EQ on Home Page
- Quick Lighting Zones have been re-introduced in iCUE to allow users to create custom LED groups (or select from our default list) for lighting assignment
- NVIDIA FE GPUs will no longer appear as ASUS GPUs
- When updating to iCUE 4 from iCUE 3, the software will create a backup of your profiles so you can roll back to the previous version without losing your data
- iCUE allows you to watch our latest tutorials on YouTube to access these videos, click the ? icon on the upper right of the window
- iCUE backgrounds can now feature either a custom image or a custom video
- To improve ease of use, Right Click has been introduced back into iCUE users can now right-click on the device image to assign lighting or key assignments
- Instant Lighting has been replaced by Scenes Scenes function similar to Instant Lighting but now allow users to quickly assign any predefined Lighting Effect to all of their devices; users can also click on the + icon to create your own effects
- Home Screen supports Sensor Widgets from the dashboard
- "Set to Default" has been reintroduced back to iCUE users who assign a profile as default (marked with a Home icon) will set iCUE to always launch with the default profile being the active profile
- iCUE now features Notifications so users can be notified of firmware updates, errors, and other software related messages
- Most of your settings previously found in iCUE 3 will now be listed in the 'Device Settings' tab for your specific device
- iCUE 4 will now also feature step by step wizards for assisting with setup as we continue to make improvements to the software, additional wizards will be implemented for more devices
- Integrated tutorials are now available to guide users towards creating Lighting Effects and Key Assignments we will continue to develop additional tutorials in future versions of iCUE

#### **HID Product Enhancements**

- K95 XT and K100 keyboards feature a Debounce Timer this timer will allow you to introduce a delay to prevent characters from outputting too quickly on a single keypress
- Hardware Profiles (profiles that contain Key Assignments or Lighting to be utilized without requiring iCUE to be active) is now done through Device Settings for Hardware Playback Devices such as K95 XT, Scimitar RGB PRO, etc. when configuring your Hardware Lighting and Hardware Key Assignments, make sure you save the profile to the device before quitting iCUE
- Slipstream Wireless Receivers are now displayed as its own device to indicate pairing status users
  can also pair devices from the Connections tab directly from the receiver itself

- Vengeance RGB PRO and Dominator Platinum RGB will always be in 'software mode' to allow for full RGB LED customization as users were not aware of this feature in previous versions – Hardware Lighting is now a tab so users can configure the lighting they want the RGB modules to display when iCUE is not active
- Hydro Series Coolers and Commander Pro supports a new interface for Cooling users will now be
  able to easily assign Cooling Presets to each specific fan through the use of drop down windows.
  Your drop down window will contain all of our predefined Cooling Presets in addition to any custom
  presets you create

### **HID Products Supported:**

**Keyboards:** K70 RGB MK.2, K70 RGB MK.2 LP, K70 RGB MK.2 SE, K70 RGB MK.2 IG, Strafe RGB MK.2, K95 RGB Platinum, K95 RGB Platinum SE, K95 RGB Platinum XT, K100 RGB, K70 RGB TKL Champion Series, K65 RGB Mini, Locust, K70 RGB PRO, K65 RGB, K65 LUX RGB, K65 RGB Rapidfire, K70 RGB, K70 Lux RGB, K70 RGB Rapidfire, K70 RGB SE Rapidfire, K70 LUX, K70 Rapidfire, Strafe RGB, Strafe, Strafe MX, K95 RGB, K55 RGB, K55 RGB PRO, K55 RGB PRO XT, K63, K63 Wireless, K68, K68 RGB, K83 Wireless, K57 RGB Wireless, K60 PRO, K60 RGB PRO, K60 RGB PRO SE, K60 RGB PRO LP, K68 SE

Mice: Scimitar PRO RGB, Scimitar RGB Elite, Glaive RGB, Glaive RGB PRO, Dark Core RGB, Dark Core SE, Dark Core PRO, Dark Core PRO SE, M65 RGB Elite, M65 RGB Elite IG, Ironclaw RGB, Ironclaw RGB Wireless, Nightsword RGB, M65 RGB Ultra, M65 RGB Ultra Wireless, Sabre RGB PRO Wireless, M65 RGB, M65 RGB PRO, Harpoon RGB, Harpoon RGB Wireless, Harpoon RGB PRO, M55 RGB PRO, KATAR PRO, KATAR PRO Wireless, KATAR PRO XT, Sabre PRO Champion Series, Sabre RGB PRO Champion Series

Mousepads: MM800 RGB Polaris, MM700 RGB

**Headsets:** Void PRO USB, Void PRO Wireless, Void PRO Surround, HS70 Wireless, HS60 Surround, Void PRO USB IG, Virtuoso SE, Virtuoso, Void Elite USB, Void Elite Wireless, Void Elite Surround, HS70 PRO Wireless, HS60 PRO Surround, HS45 Surround, HS75 XB Wireless, HS60 Haptic, HS70 Bluetooth, Virtuoso XT

Headset Stand: ST100 RGB

**Display:** iCUE NEXUS

#### **DIY Products Supported:**

**PSU:** AX760i, AX860i, AX1200i, AX1500i, AX1600i, HX750i, HX850i, HX1000i, HX1200i, HX1500i, RM650i, RM750i, RM850i, RM1000i

**iCUE Controllers:** Obsidian 1000D, Commander PRO, Spec - Omega RGB, Lighting Node PRO, Lighting Node CORE, Vengeance PC,

**Coolers:** H115i PRO, H150i PRO, H100i PRO, H100i PLATINUM, H115i PLATINUM, H100i PLATINUM SE, H100i RGB PRO XT, H115i RGB PRO XT, H150i RGB PRO XT, H60i RGB PRO XT, H100i ELITE CAPELLIX, H115i ELITE CAPELLIX, H150i ELITE CAPELLIX, Commander CORE

**DRAM:** Vengeance LED, Vengeance RGB, Vengeance RGB PRO, Dominator Platinum RGB, Vengeance RGB PRO SL

## **Systems Supported:**

Systems: VENGEANCE PC, CORSAIR ONE/CORSAIR ONE PRO

# **Products No Longer Supported in iCUE:**

Keyboards: K66 Mechanical Keyboard

Mice: Sabre RGB (2016), Sabre RGB Optical (2015), Sabre RGB Laser (2015 version), KATAR (2015 version), Scimitar RGB (2015)

Audio: VOID USB (2015), VOID WIRELESS (2015), VOID SURROUND (2015)

**Coolers:** H80i GT, H100i GTX Hydro Series Cooler, H110i GTX Hydro Series Cooler, H80i V2 Hydro Series Cooler, H100i V2 Hydro Series Cooler, H115i Hydro Series Cooler, H110i GT Hydro Series Cooler, H110i Hydro Series Cooler

# **Features No Longer Supported in iCUE:**

**iCUE Space** 

**iCUE OSD**