



# RAZER HUNTSMAN V3 TENKEYLESS 8KHZ

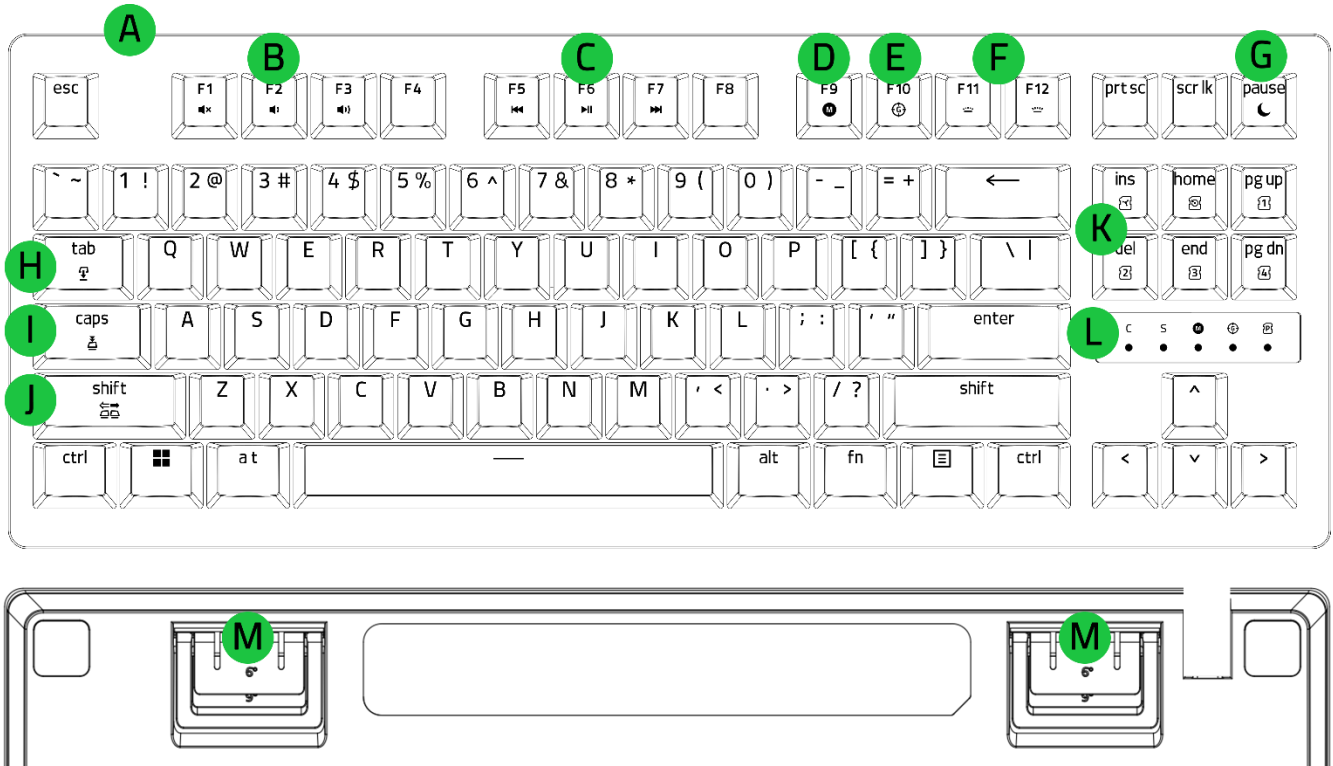
MASTER GUIDE

# CONTENTS

1. WHAT'S INSIDE .....	2
2. WHAT'S NEEDED .....	3
3. LET'S GET YOU COVERED.....	3
4. SETTING UP YOUR KEYBOARD .....	4
5. USING YOUR KEYBOARD .....	5
6. CONFIGURING YOUR RAZER HUNTSMAN V3 TENKEYLESS 8KHZ .....	8
7. SAFETY AND MAINTENANCE .....	32
8. LEGALESE.....	34

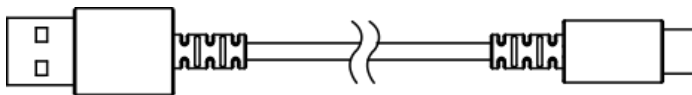
# 1. WHAT'S INSIDE

- Razer Huntsman V3 Tenkeyless 8KHz



- A. USB Type C port
- B. Volume control keys
- C. Media control keys
- D. On-the-fly macro record key
- E. Gaming mode key
- F. Backlight control keys
- G. Sleep mode key
- H. Quick Actuation Point adjustment key
- I. Quick Rapid Trigger adjustment key
- J. Razer Snap Tap key
- K. Preset profile shortcut keys
- L. LED indicators
- M. Kickstand

- USB Type A to Type C cable



- Important Product Information Guide

---

## 2. WHAT'S NEEDED

### PRODUCT REQUIREMENTS

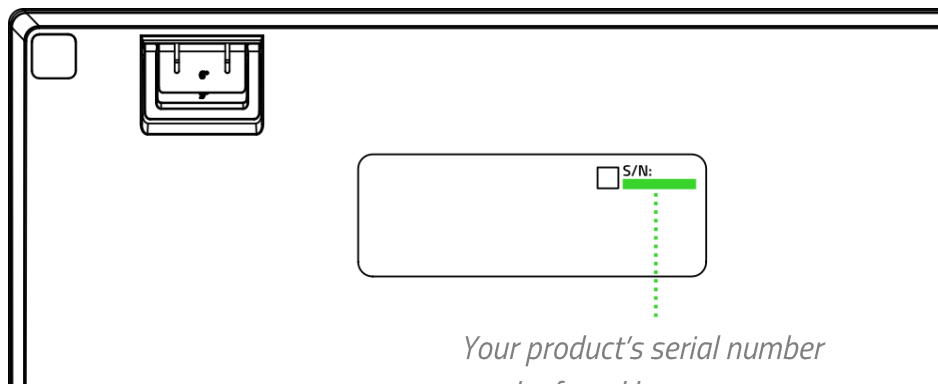
- USB Type A port

### RAZER SYNAPSE REQUIREMENTS

- Windows® 11
- Internet connection for software installation

---

## 3. LET'S GET YOU COVERED



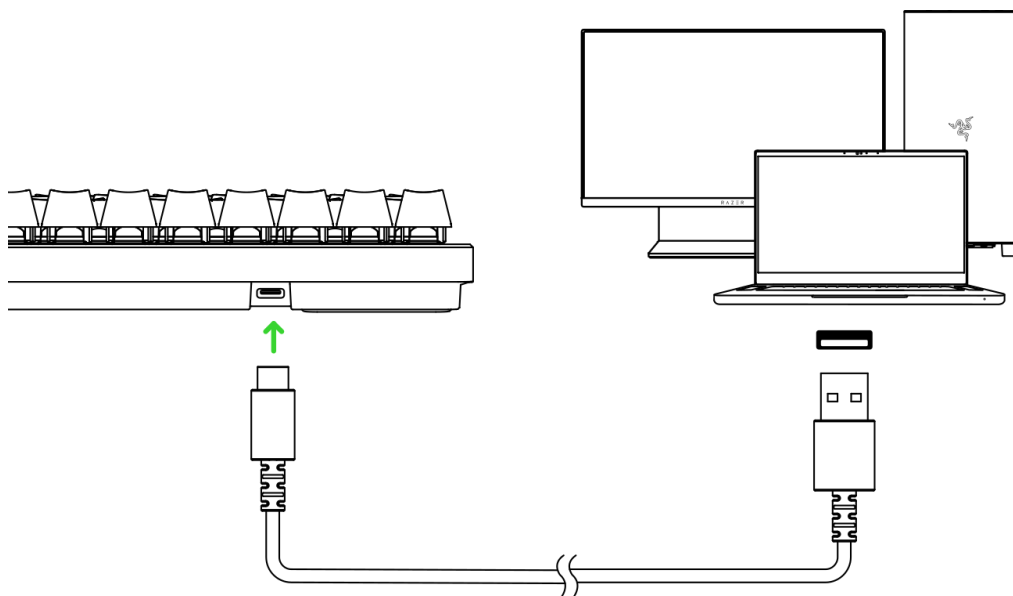
*Your product's serial number  
can be found here.*



You've got a great device — now make it even better.  
Register your warranty at [razerid.razer.com](https://razerid.razer.com) to get covered and  
unlock exclusive Razer benefits.

---












## 4. SETTING UP YOUR KEYBOARD



**i** Install Razer Synapse when prompted or download the installer from [razer.com/synapse](https://www.razer.com/synapse).










## 5. USING YOUR KEYBOARD

### KEYBOARD FUNCTIONS


Hotkey	Description
fn + F1 / F2 / F3 (  /  / 	Mute or adjust the audio volume.
fn + F5 / F6 / F7 (  /  / 	Skip backward, play/pause the current track, or skip to the next track.
fn + F10 (  )	Disable the Windows Key, Menu/Apps Key, Alt + Tab, and Alt + F4 functions.**
fn + F11 / F12 (  /  )	Decrease or increase the keyboard LED's brightness.
fn + pause (  )	Suspend all operating system activities and conserve power
fn + left shift (  )	Prioritize the latest input between two selected keys without releasing the previous one. Further choose between prioritize left, prioritize right, compare level or neutral. When enabled, the selected keys briefly light up. By default, Snap Tap is disabled.**

*\*Customizable via Razer Synapse.*

### OUT-OF-THE-BOX PRESET PROFILES

Name	Hotkey	Color	Description
Last-used Synapse Profile	fn + ins (  )	White	Quickly load the last used profile on Synapse.
Factory Default	fn + home (  )	Green	Default key mapping of the keyboard with actuation point set to 2.0 mm. This profile cannot be customized.
FPS Rapid Trigger	fn + pg up (  )	Red	All keys on the profile are set to 1.2 mm actuation point, with Rapid Trigger mode turned on for the WASD keys at 0.3 mm sensitivity.
Analog WASD	fn + del (  )	Blue	All keys are set to 1.2 mm actuation point. Use the WASD keys like a controller's left analog stick.
Racing	fn + end (  )	Yellow	All keys are set to 1.2 mm actuation point. Use the WASD keys to Accelerate (  ) , Turn Left (  ) , Break/Reverse (  ) , and Turn Right (  ) , respectively.

High  
Sensitivity

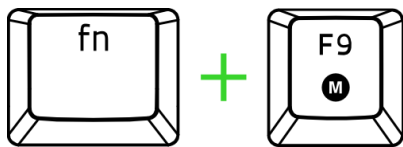
fn + pg dn  
()

Cyan

For those seeking a highly reactive keyboard, all keys on this profile are set to 0.8 mm actuation point and Rapid Trigger Mode turned on with 0.3 mm sensitivity.

**i** All profiles (except the Factory Default) support adjustable actuation points, Rapid Trigger sensitivity, and can be remapped using the Razer Synapse app. Profiles mapped with the controller functionality require the Razer Synapse app.

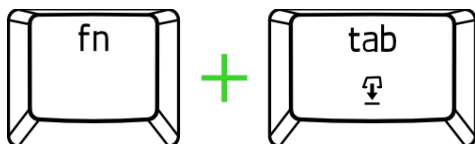
## ON-THE-FLY MACRO RECORDING



Follow these steps to create an OTF Macro Recording:

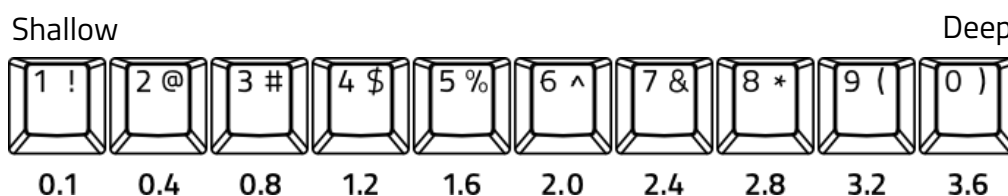
1. Press the key combination to start recording.
2. Type the keys you want to record.
3. Press the key combination to stop the recording or the ESC key to cancel the recording.
4. Wait for the OTF Macro record key to start blinking.
5. Press the desired Macro key where you want to save your recording.

## QUICK ACTUATION POINT ADJUSTMENT



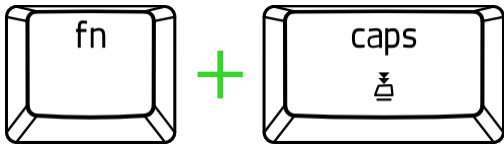
Follow these steps to customize your keyboard's actuation point:

1. Press the combination keys ( **fn + tab** ) to enter **Actuation Point Adjustment Mode**.\*\*
2. Use the number or arrow keys to increase or decrease the actuation point. The corresponding number key will light up based on your setting (in millimeters).



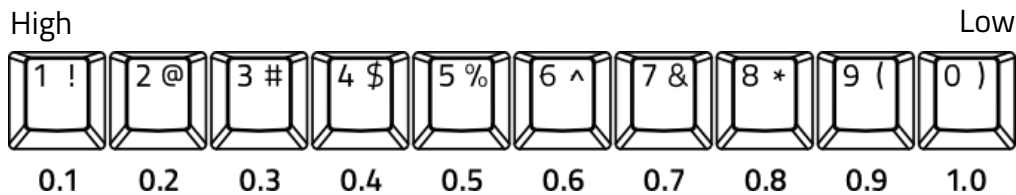
3. Press any alphanumeric key to test the current setting. The number keys will light up from left to right according to how far a key is pressed.
4. Press the **combination keys** or **esc key** to save your setting and exit Adjustment Mode. Upon exiting, all keys on the keyboard will be set to the chosen actuation point.

## QUICK RAPID TRIGGER ADJUSTMENT



Follow these steps to customize your keyboard's Rapid Trigger settings:

1. Press the combination keys ( **fn + caps** ) to enter **Rapid Trigger Adjustment Mode**.\*\*
2. Press the **caps lock key** to enable/disable Rapid Trigger on all keys set with this function. When enabled, the keys with Rapid Trigger will light up in bright orange.
3. Use the number or arrow keys to increase or decrease the Rapid Trigger Sensitivity. The corresponding number key will light up based on your setting (in millimeters).



4. Press any alphanumeric key to test the current setting. When pressed and released, the key's backlight turns green when actuated and red when it resets.
5. Press the **combination keys** or **esc key** to save your setting and exit Adjustment Mode. Upon exiting, all active or selected keys on the keyboard will be set to the chosen sensitivity.

To learn more about Rapid Trigger, visit [rzt.to/rapid-trigger](https://rzt.to/rapid-trigger)

*\*\*While in Adjustment Mode, all non-essential keys and lighting customizations are temporarily disabled. The quick adjustment settings do not permanently overwrite your Synapse Profiles; previously set profiles can be recalled through the Razer Synapse app.*

---

## 6. CONFIGURING YOUR RAZER HUNTSMAN V3 TENKEYLESS 8KHZ

**i** *Disclaimer: This guide provides an overview of the New Razer Synapse app and may only partially cover some of the features of your device. The New Razer Synapse requires an Internet connection to install, update, access, and save cloud-based features. Registering for a Razer ID account is recommended but optional. All features listed here are subject to change based on the current version, connected device(s), and supported add-ons.*

### SYNAPSE

The Synapse tab is your default tab when you first launch Razer Synapse. Use the following buttons below to navigate the user interface:

#### — Minimize

Clicking this button will minimize the app to the taskbar while it runs in the background.

#### ☐ Maximize

This button expands the browser window to fill the entire screen. To restore the window to its original size, click the maximize button again.

#### ✕ Close

This button will close all relevant tabs and terminate the application completely.

#### < Previous Tab

Clicking this button will return you to the last tab you have visited.

#### > Next Tab

Clicking this button will move you to the next page if you've recently used the Previous Tab button.

#### 🔄 Refresh Tab

This button reloads the current page. Use this if a page isn't displaying correctly or you want to see the latest content.

#### ⬇️ Download Update

If this button appears, that means there are changes to the app. Use this if a page isn't displaying correctly or you want to see the latest content.

## ☰ More

Clicking this button will open a pop-up so you can easily access your Devices, Modules, and Other Installed Apps tabs.

## ⚙ Settings

Clicking this button will open the Settings tab, so you can quickly change the settings to this app.

## 👤 Profile

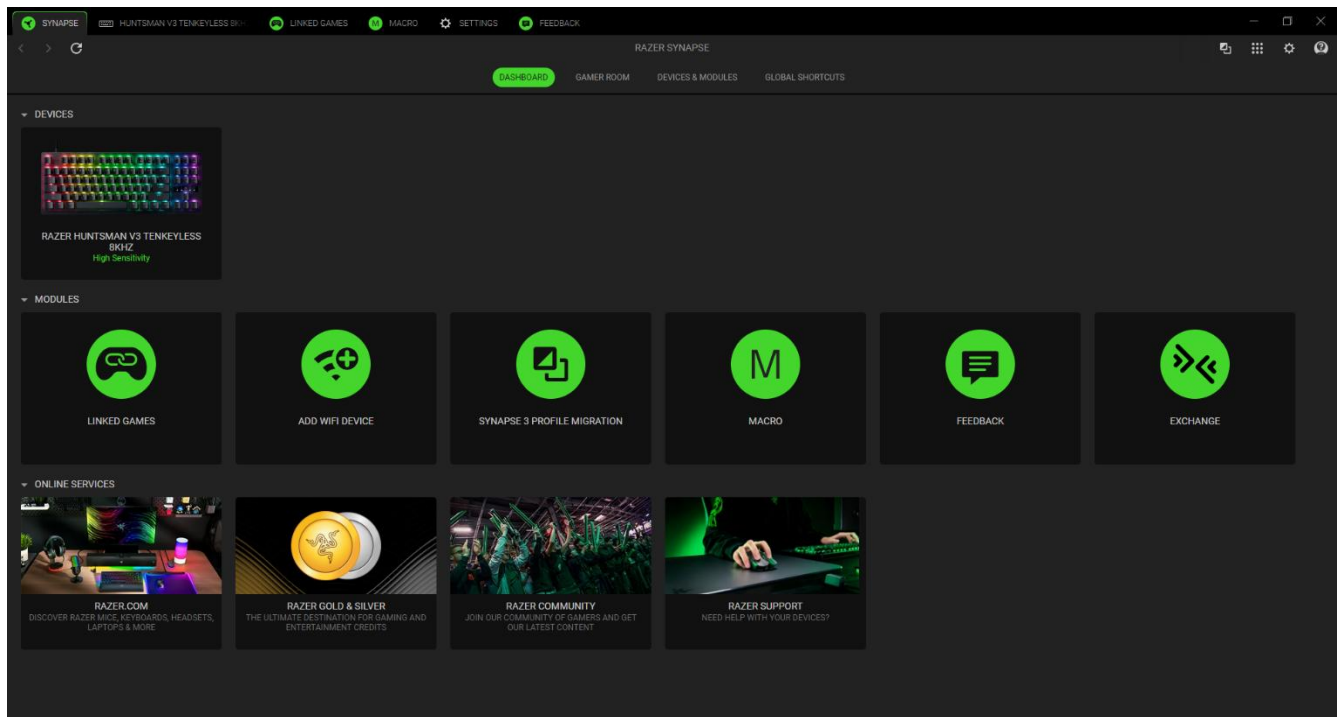
This button will open a pop-up to access the Log In, Feedback, Rate This Software, Add WiFi Device, and Exit options.

## ❓ Info

Hovering over this button will pop up an additional information about a feature or function.

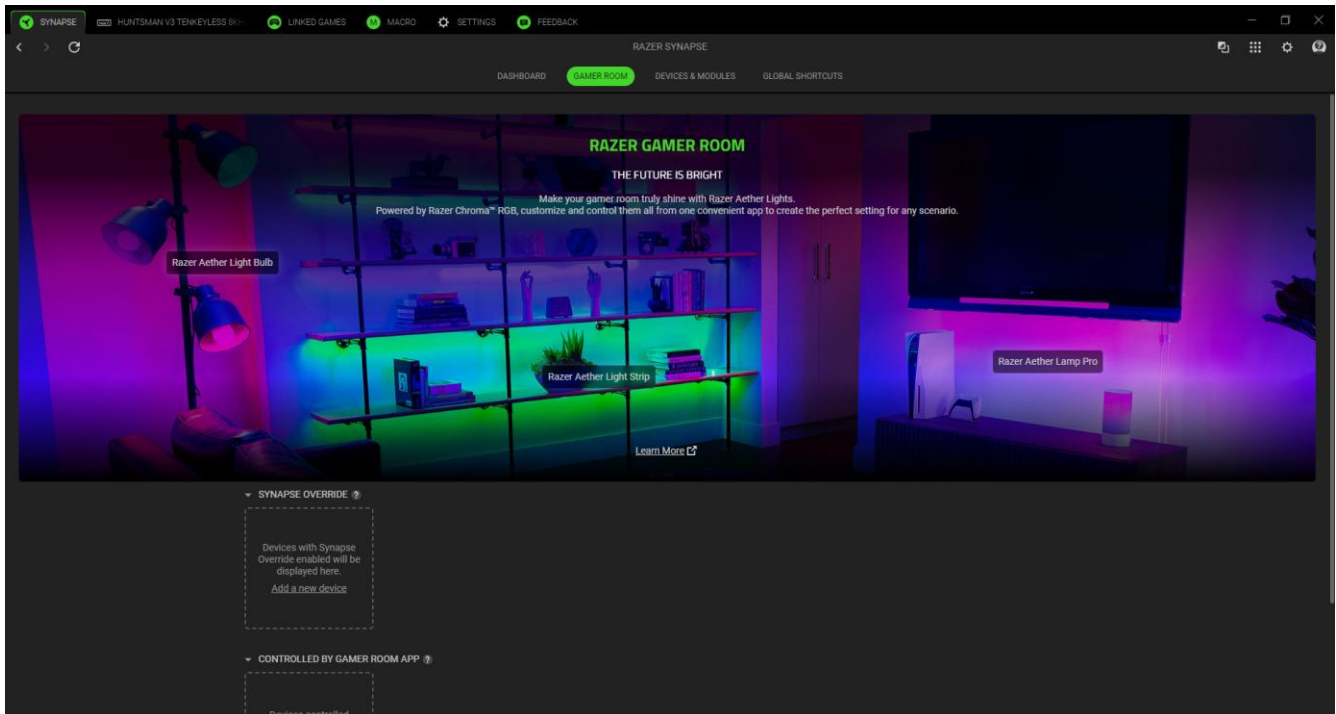
## Dashboard

The Dashboard subtab is an overview of your Razer Synapse, where you can access all your Razer devices, modules, and online services.



## Gamer Room

The Gamer Room subtab shows all devices with the Razer Aether Light feature. From here, you can view and manage your Gamer Room-supported devices.



### *Synapse Override*

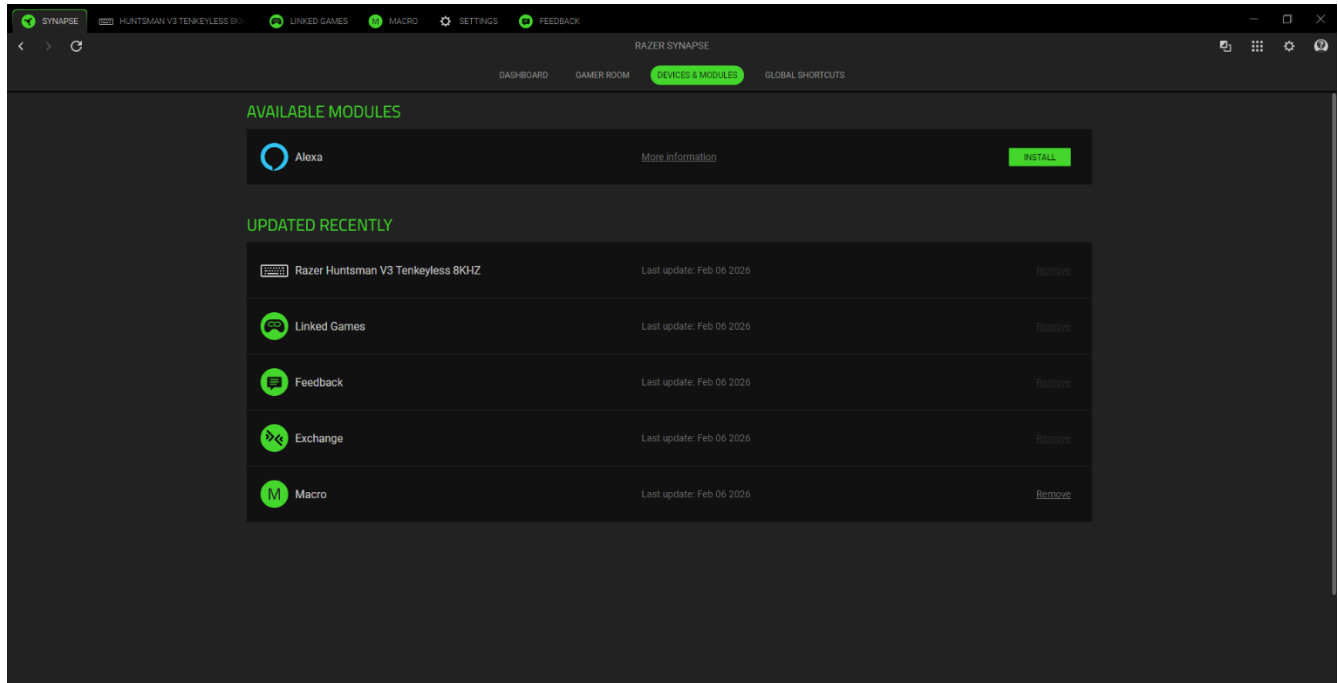
This section allows you to select and customize your device's lighting and make it react to Chroma-enabled games and Chroma Connect apps using Razer Synapse.

### *Controlled By Gamer Room App*

This section displays all supported devices controlled remotely by the Gamer Room app.

## Devices & Modules

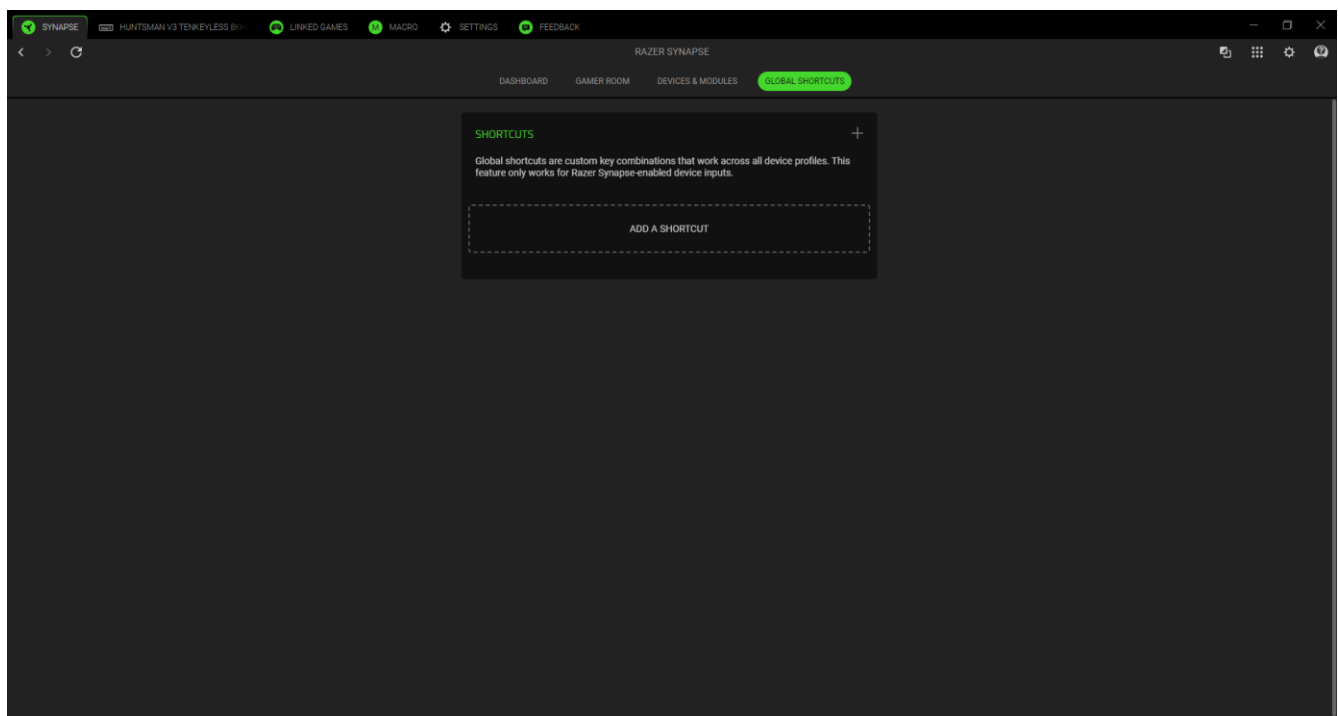
The Modules subtab displays all installed and available modules for installation.



## Global Shortcuts

Bind operations or Razer Synapse functions to custom key-combinations from any Razer Synapse-enabled device inputs, which apply across all device profiles.

**!** *Only Razer Synapse-enabled device inputs will be recognized.*



## HUNTSMAN V3 TENKEYLESS 8KHZ

The Huntsman V3 Tenkeyless 8KHz tab is the main tab for your Razer keyboard. You can change your device settings from here, such as key assignments, lighting, and power consumption. Any changes under this tab will be saved automatically to your local system and cloud storage. Use the following buttons below to access your profile options:

▾ Profiles Dropdown Bar

Clicking this dropdown bar will display all the profiles for this device so you can quickly change profiles.

⋮ Miscellaneous

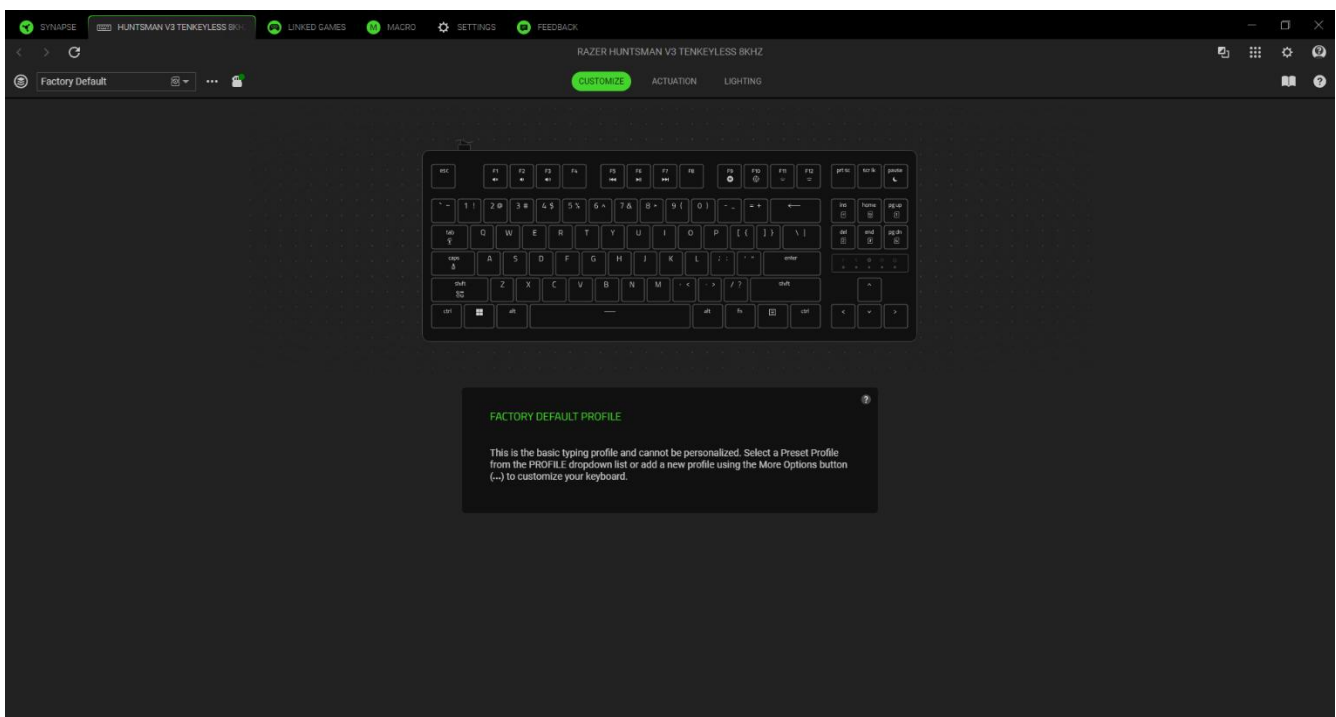
Clicking this button will open a pop-up with options related to your current profile.

📁 On-board Profiles

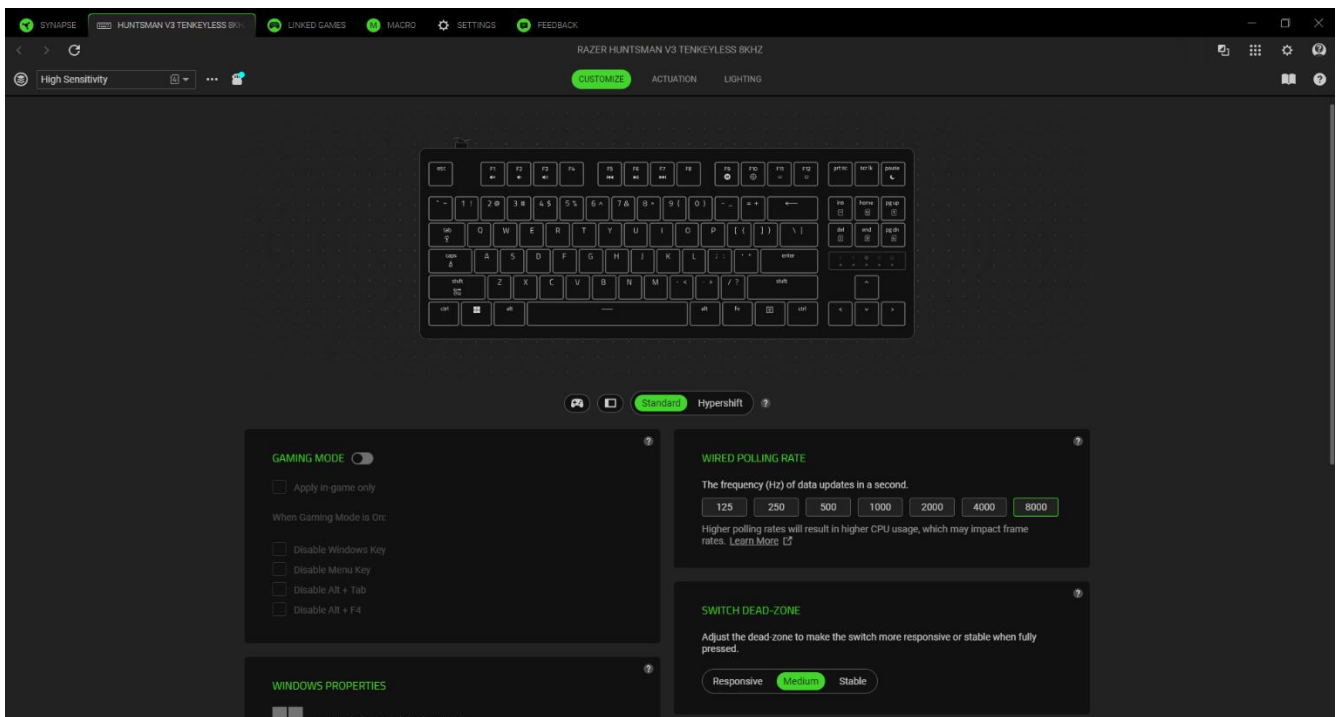
Clicking this button will open a pop-up that will show you the remaining storage and allow you to transfer or change the saved profiles on your device.

### Customize

The Customize subtab lets you adjust your device's key assignments, optimize keyswitch and polling rate settings, and configure Snap Tap. To customize your keyboard, change the profile from the Profiles dropdown bar (▾) to any other preset profile or add your own.



Upon changing the active profile, the Customize subtab allows you to fine-tune profiles, assign custom functions to keys, adjust the polling rate and switch dead-zone settings, and configure gamepad input options for your Razer keyboard.



## Profile

Profile is a data storage system that keeps all your Razer peripheral settings. By default, the profile name is based on your system's name. Clicking the dropdown bar (▾) will display all profiles for this device so you can quickly switch between them. To add, import, rename, duplicate, export, or delete a profile, press the profile's corresponding Miscellaneous button (...).

## Hypershift

Hypershift mode is a secondary set of key assignments that is activated when the Hypershift key is held down. By default, the Hypershift key is assigned to the fn key of your device, however, you can also assign any key as a Hypershift key.

## Gaming Mode

Gaming Mode enables you to customize which keys to disable when Gaming Mode is activated or in-game. Depending on your settings, you may choose to disable the Windows key, Menu key, alt + tab and alt + F4.

## Windows Properties

Allows you to open the Windows Keyboard and Game Controller Properties, where you can adjust settings like repeat delay, repeat rate, and cursor blink rate, or calibrate and configure connected game controllers.

### *Gamepad Input Customization*

Control how your keyboard behaves when emulating gamepad controls. Use Keyboard Input Passthrough to keep key functions active, or Gamepad Override to restrict input to gamepad-only actions.

### *Wired Polling Rate*

The higher the polling rate, the more frequently the computer receives information about the status of your keyboard; thereby reducing the keyboard's input latency.

### *Switch Dead-zone*

Customize how your keys respond by adjusting the switch dead-zone, with options for Responsive (quicker actuation), Medium (balanced feel), and Stable (more deliberate and controlled input).


### *Gamepad Settings*

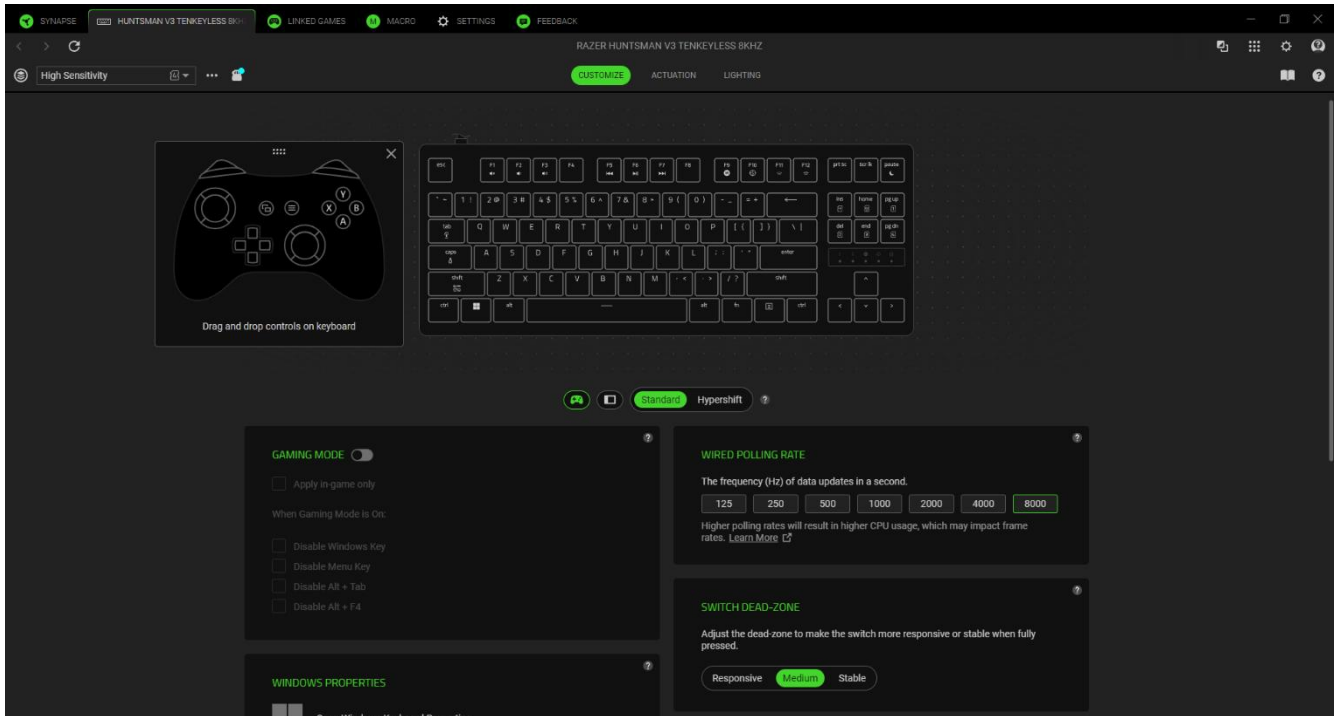
Map keyboard keys to emulate gamepad controls. You can bind the W, A, S, and D keys to simulate a controller's left joystick movement, and the Q and E keys to act as the left and right triggers. Use the Gamepad Tester to verify how your keyboard emulates joystick input.


### *Macro & Keystroke Interruption*

Control how ongoing macro or keystroke actions can be stopped. Select Any to allow any key press to interrupt the action, or choose Dedicated to restrict interruption to up to four specific keys.


## Controller Sidebar

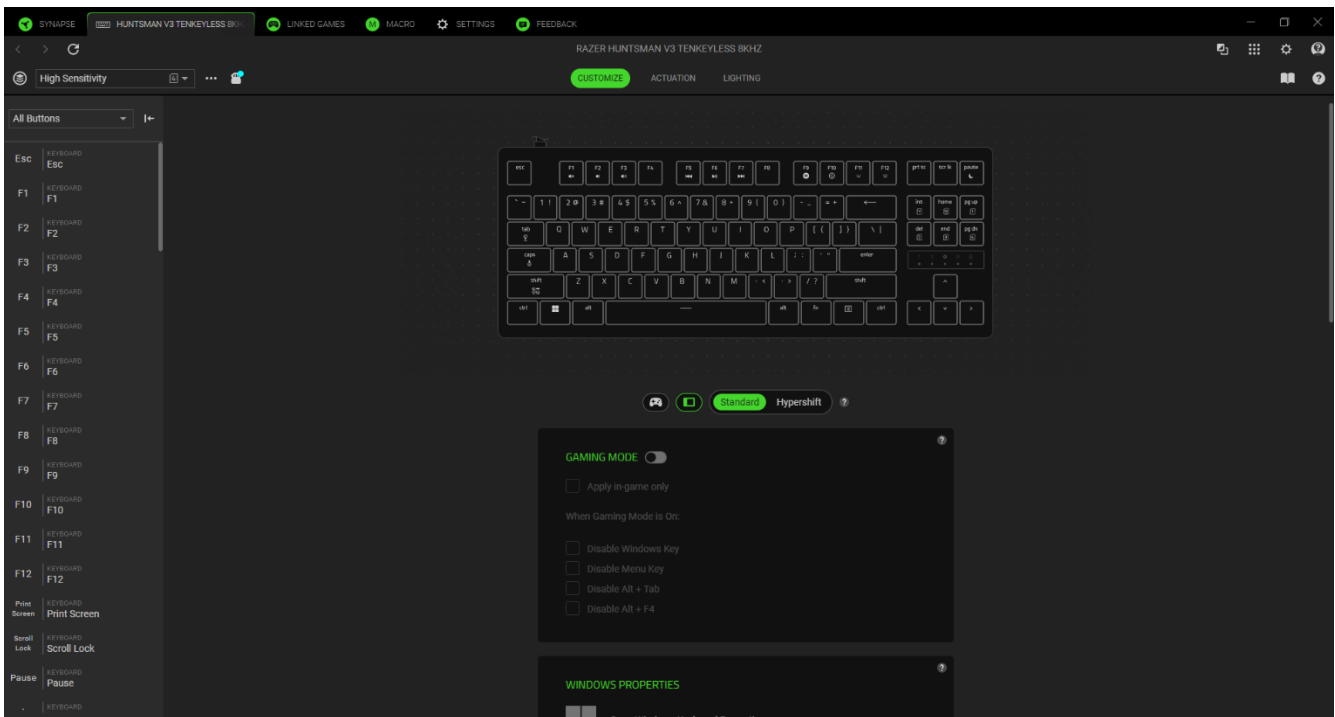
Click the Controller Sidebar button (  ) to view all available controller functions that can be assigned to your keyboard. To bind a function, simply drag and drop it onto any applicable key within the active profile.



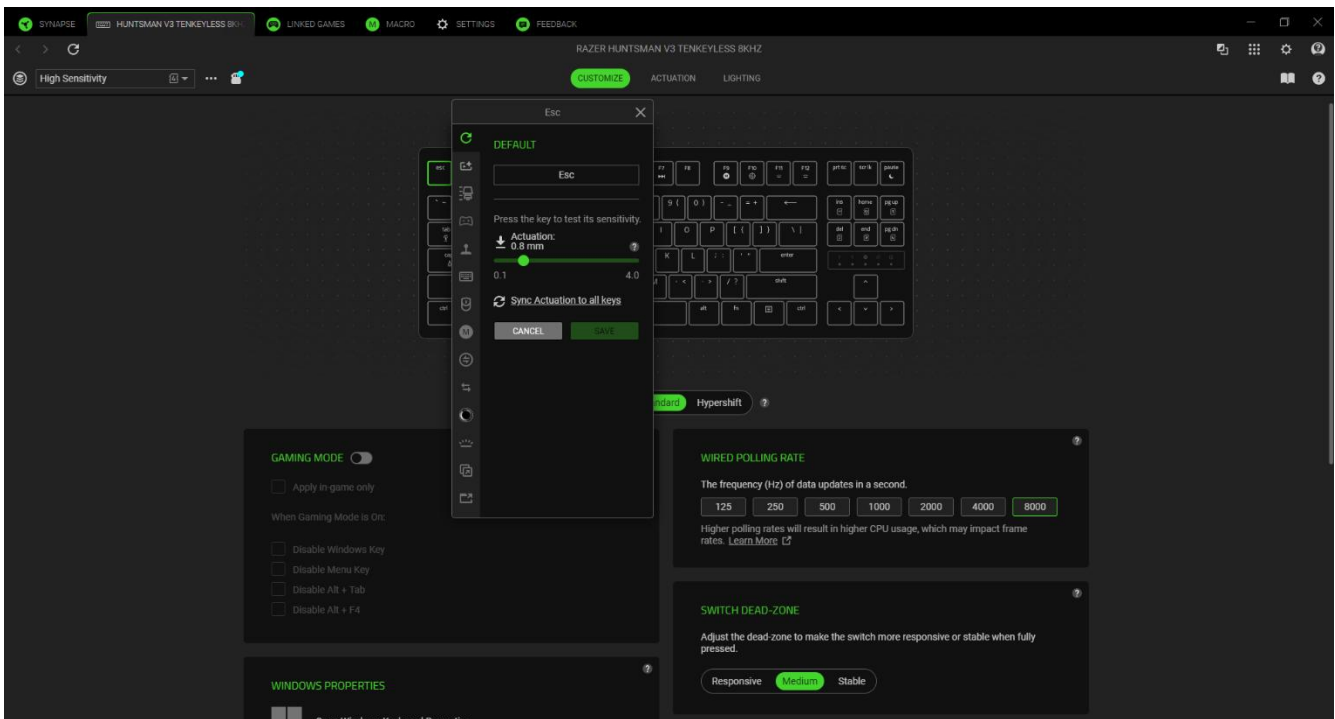
 To continue typing with other keys while using controller-mapped inputs, make sure that Keyboard Input Passthrough is enabled under Gamepad Input Customization.

## Remap Menu

Clicking the Remap Menu button (  ) will reveal all current assignments for your Razer Keyboard and allow you to change their assignments.



Alternatively, you can skip a specific assignment by selecting it on the Customize tab.



Upon selecting an assignment, you can change it to any of the listed functions, each of which allows you to adjust its actuation point optionally sync that actuation point across all keys.

### Default

This option enables you to return the selected key to its original setting.

### AI Launcher

When mapped to a key, this opens a window overlay for issuing AI queries. You can start the overlay on either the AI Prompt Master tab or the AI Chat tab.

### Dynamic Keystroke

Map up to four bindings to each stage of the selected key's keystroke: press start, press end, release start, and release end.

### Controller (Analog)

This option allows you to change the functionality of any key into a controller button, bumper or trigger.

### Joystick (Analog)

This option enables you to change the functionality of any key into a joystick button or an analog stick direction.

### Keyboard Function

This option changes the key assignment into a keyboard function. You can also choose to enable Turbo mode, which allows you to emulate repeatedly pressing the keyboard function while the key is held down. There is also an option to bind a second function that activates at a chosen secondary actuation point.

### Mouse Function

This option allows you to change any key into a mouse function. Listed below are the functions which you can choose from:

- Left Click - Performs a left mouse click using the assigned key.
- Right Click - Performs a right mouse click using the assigned key.
- Scroll Click - Activates the universal scrolling function.
- Double Click - Performs a double left click using the assigned key.

- Scroll Up - Performs a "Scroll Up" command using the assigned key.
- Scroll Down - Performs a "Scroll Down" command using the assigned key.
- Mouse Button 4 - Performs a "Backward" command for most internet browsers.
- Mouse Button 5 - Performs a "Forward" command for most internet browsers.
- Scroll Left - Performs a "Scroll Left" command using the assigned key.
- Scroll Right - Performs a "Scroll Right" command using the assigned key.

You can also choose to enable Turbo mode in some of the mouse functions, which allow you to emulate repeatedly pressing and releasing said function while the key is held down.

### Macro

A Macro is a prerecorded sequence of keystrokes and button presses that is executed with precise timing. By setting the key function to Macro, you can conveniently execute a chain of commands. This function will only be visible when the Macro module is installed.

### Inter-device

Inter-device allows you to change the functionality of other Razer Synapse-enabled devices. Some of these functionalities are device-specific such as using your Razer gaming keyboard to change the Sensitivity Stage of your Razer gaming mouse.

### Switch Profile

Switch Profile enables you to quickly change profiles and load a new set of key assignments. An on-screen notification will appear whenever you switch profiles.

### Switch Chroma Effect

Switch Chroma Effect allows you to easily switch between all Chroma Effect Profiles in Chroma Studio. This function will only be visible when the Chroma Studio module is installed.

### Device Brightness

Assign the chosen key to turn your device's LED lighting bright or dim; or toggle them on/off.

### Razer Hypershift

Setting the key to Razer Hypershift will allow you to activate Hypershift mode if the key is held down.

## Launch

Launch Program lets you open an app or a website using the assigned key. When you select Launch Program, two choices will appear, requiring you to search for a specific app you want to open or write the website address you want to visit.

## Multimedia

This option allows you to assign multimedia controls to your Razer device. Listed below are the multimedia controls you can choose from:

- Volume Down - Decreases the audio output.
- Volume Up - Increases the audio output.
- Mute Volume - Mutes the audio.
- Mic Volume Up - Increases the microphone volume.
- Mic Volume Down - Decreases the microphone volume.
- Mute Mic - Mutes the microphone.
- Mute All - Mutes both microphone and audio output.
- Play / Pause - Play, pause, or resume current media playback.
- Previous Track - Play the previous media track.
- Next Track - Play the next media track.

## Windows Shortcuts

This option allows you to assign your preferred key into a Windows Operating System shortcut command. For more information, please visit: [support.microsoft.com/kb/126449](https://support.microsoft.com/kb/126449)

## Text Function

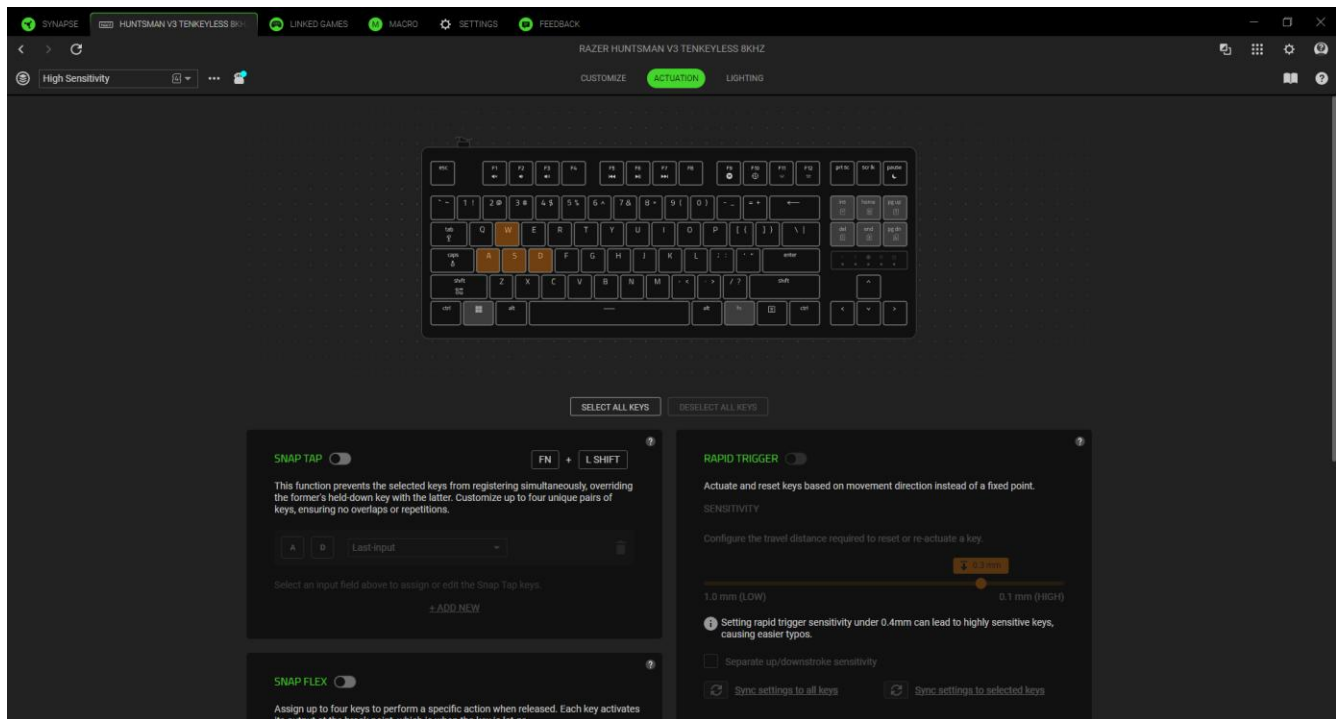
Text Function enables you to type a prewritten text with a touch of a key. Simply write your desired text on the given field, and your text will be typed whenever the assigned key is pressed. This function has full Unicode support, and you can also insert special symbols from character maps.

## Disable

This option renders the assigned key unusable. Use Disable if you do not want to use the selected key or if it interferes with your gaming.

## Actuation

The Actuation subtab allows you to change the actuation and reset points of your keyboard.



### Snap Tap

This feature allows you to block simultaneous input from two selected keys. The following key pairs can be configured, each of which can be assigned a behavior that determines how the keyboard responds when both keys are pressed:

- **Last Input.** The default setting. When you press two keys, the keyboard will release the first key as soon as you press the second key.
- **Neutral.** When you press two keys, the keyboard will release both keys as soon as you press the second one.
- **Prioritize Left.** The keyboard will always prioritize the first key (left) when it is pressed.
- **Prioritize Right.** The keyboard will always prioritize the second key (right) when it is pressed.
- **Compare Level.** When both keys are held down, the keyboard will prioritize the key with the deeper press.

### Snap Flex

Assign up to four keys to activate specific actions when the key is released. Each key triggers its output at the break point, providing responsive input control when the key is let go.

### *Actuation*

Actuation lets you customize the activation point of each key. Set the slider to how deep you want to press the key before it registers as a key press.

### *Rapid Trigger*

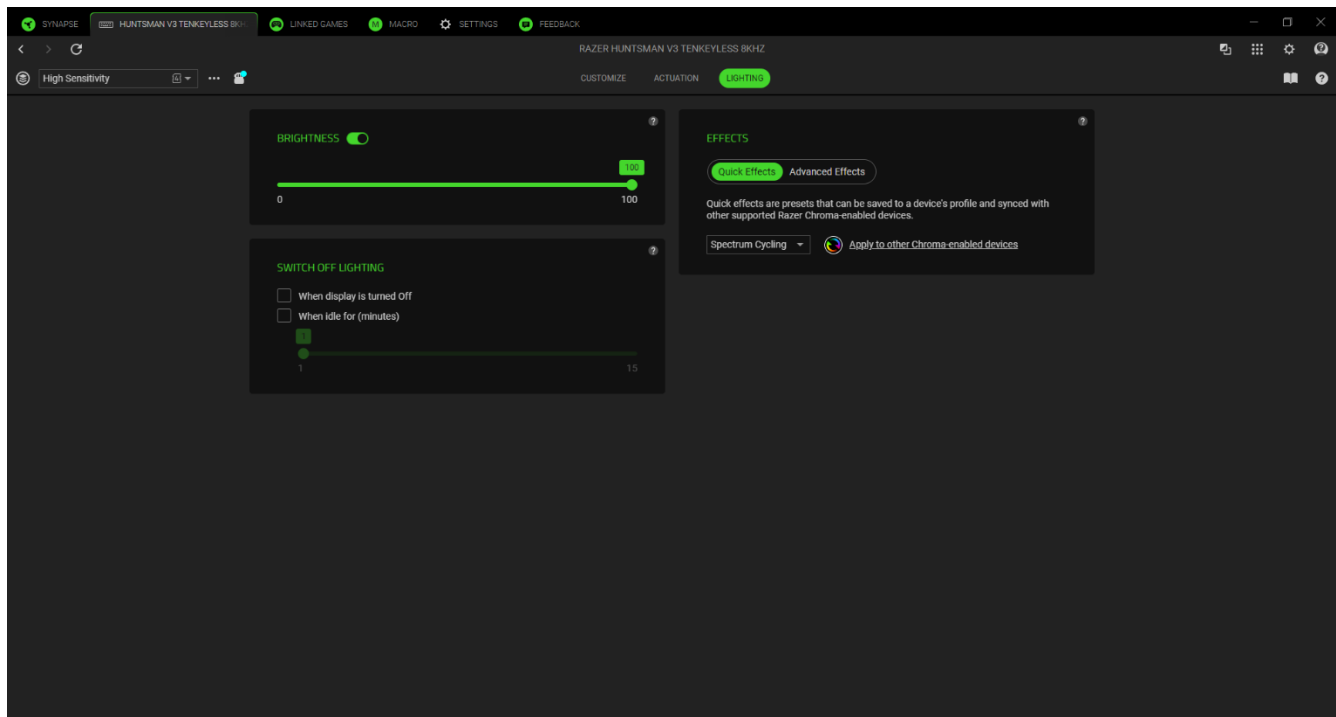
Rapid Trigger enables you to change the sensitivity of each key. Using the slider, change how much your finger needs to travel to activate and reset the key. You can also separate the settings for upstroke and downstroke by ticking the selection box.

### *Continuous Rapid Trigger*

Activate this feature to enable Continuous Rapid Trigger for all applicable keys, allowing input to register on press and reset on release for improved responsiveness.

## Lighting

The Lighting subtab enables you to modify your Razer device's light settings.



### Brightness



You can turn off your Razer device's lighting by toggling the Brightness option or increase/decrease the luminance using the slider.









### Switch Off Lighting


This is a power saving tool which allows you to disable your device's lighting in response to your system's display turning off and/or automatically power down when your Razer keyboard has been idle for a set amount of time.

### Quick Effects


A number of quick effects can be selected and applied to your device's lighting, as listed here:

	Name	Description	How to set up
	Ambient awareness	The lighting on the keyboard will reflect the averaged color on the selected screen region	Select or customize a screen region
	Audio meter	The keyboard will light up according to the audio level with a default spectrum of colors	Select a Color Boost level

	Breathing	The keyboard fades in and out of the selected color(s)	Select up to 2 colors or randomize colors
	Fire	The keyboard lights up in warm colors to mimic the motion of flames	No further customization required
	Reactive	The LEDs will light up when a key is pressed. The light will fade off after a specified period of time	Select a color and a duration
	Ripple	On key press, light will ripple away from the pressed key	Select a color
	Spectrum cycling	The lighting will cycle between 16.8 million colors indefinitely	No further customization required
	Starlight	Each LED will have a chance of fading in and out at a random time and duration	Select up to 2 colors or randomize colors and select a duration
	Static	The LEDs will remain lit in the selected color	Select a color
	Tidal	The lighting will converge or diverge across your device in the selected color(s).	Select up to 2 colors or randomize colors and select a direction
	Wave	The lighting will scroll in the direction selected	Select either left-to-right or right-to-left wave direction
	Wheel	The keyboard lighting will rotate in the direction selected with a default spectrum of colors	Select either counter-clockwise or clockwise wheel direction

If you have other supported Razer Chroma-enabled devices, you can synchronize their quick effects with your Razer device by clicking the Chroma Sync button (  ).

## Advanced Effects



The Advanced Effects option allows you to choose a Chroma Effect Profile you want to use on your Razer Chroma-enabled peripheral. To start making your own Chroma Effect Profile, press the Launch Chroma Studio button (  ).

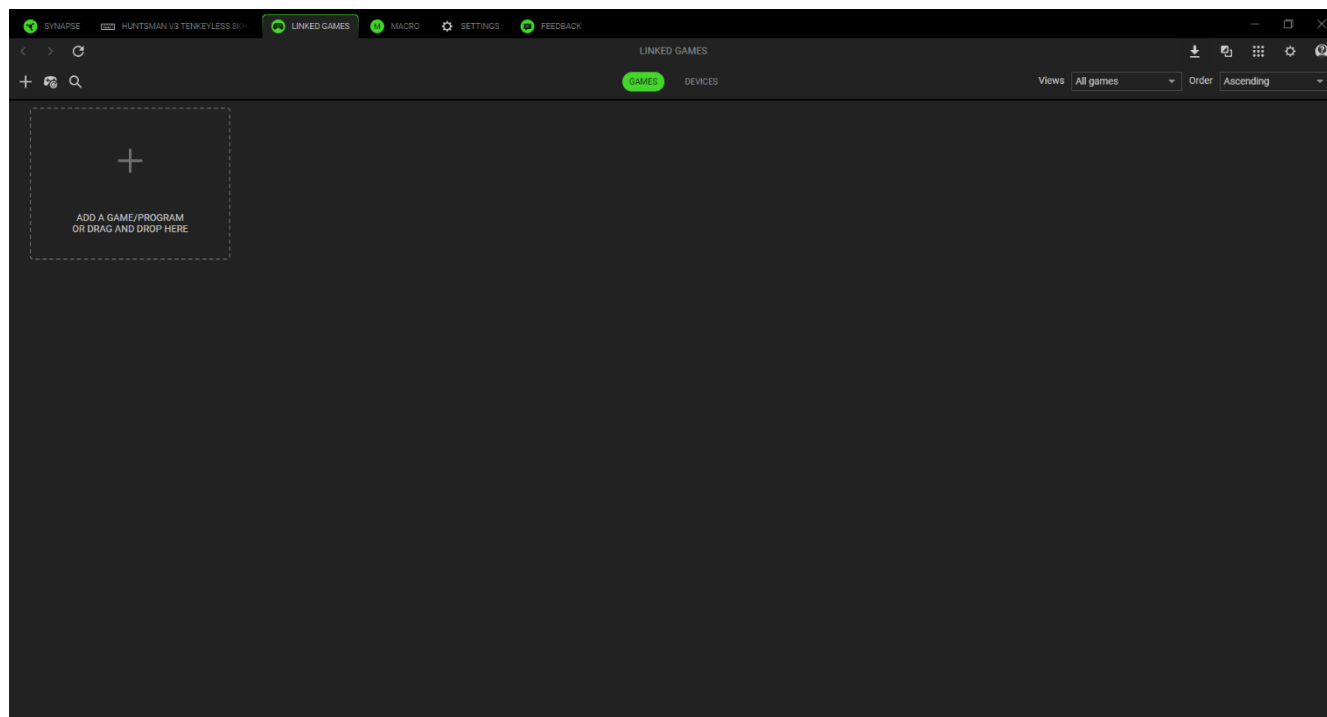
 Only other Razer devices that support the selected lighting effect will synchronize.

## LINKED GAMES

The Linked Games tab allows you to add apps, view peripherals linked to apps, or search for listed apps.

### Games

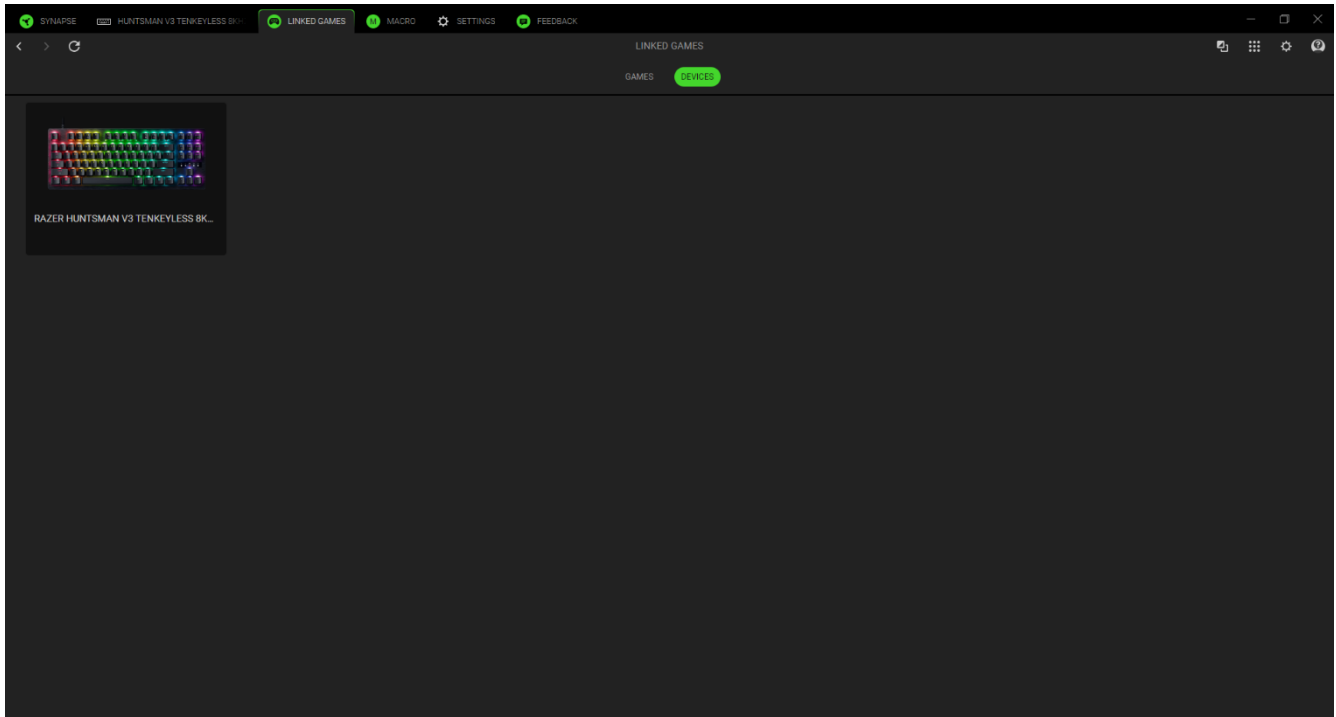
The Games subtab enables you to link apps to your peripherals. You can also sort apps based on alphabetical order, last played, or most played. Apps will still be listed here, even if not linked to a Razer device. To add an app that is not listed on the screen, you can use the Add button ( + ) to search for it manually or use the Scan button (  ) to search for it automatically. Click the Search button (  ) to look for a specific game or program from the list.



To link an app to your Razer device, click on it from the list and select a device and its profile. This will automatically set your device to the selected profile whenever you launch the app.

## Devices

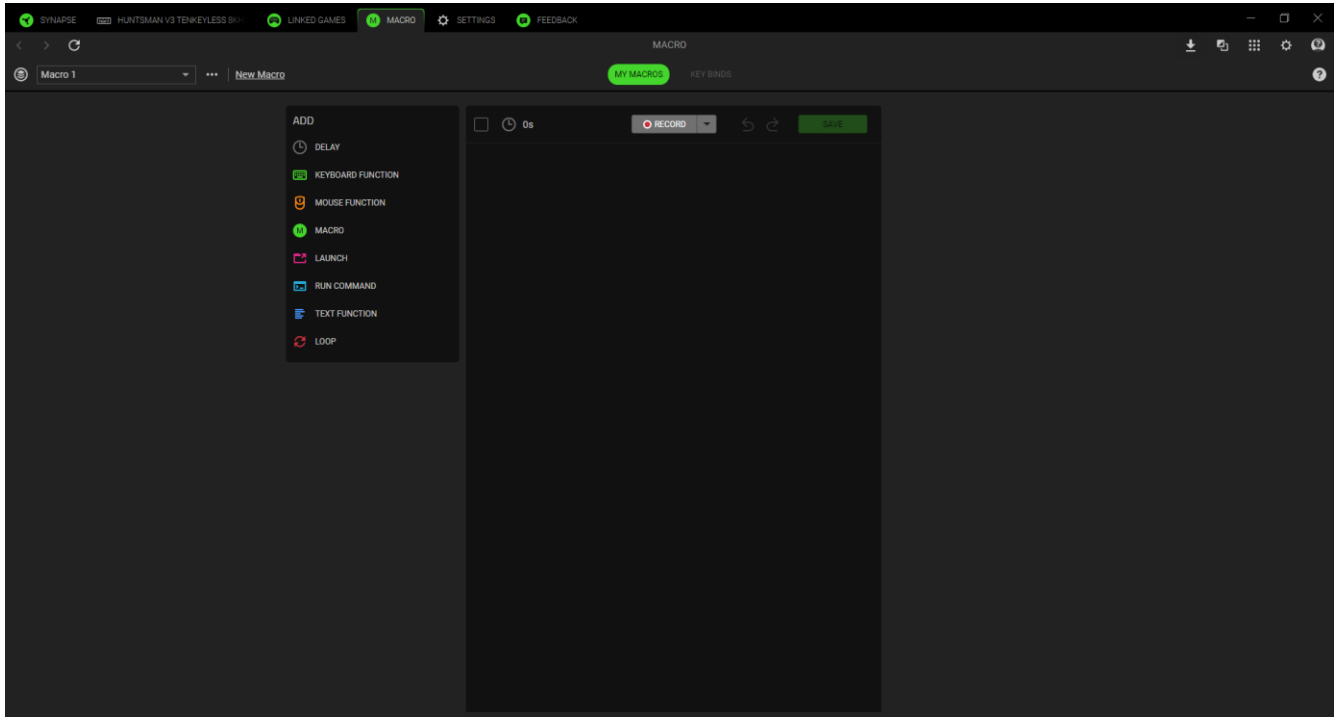
The Devices subtab lets you view your peripherals and determine which apps are linked to them. By selecting a device, you can see a list of linked apps, add new apps, or remove linked apps. You can filter these apps by using the Views and Order dropdown list. To add an app not listed on your peripheral, you can drag and drop the executable file inside the box or use the Add button ( + ) to open the search window. While inside the search window, you can click the Refresh button ( ↻ ) to rescan installed apps, the Search button ( 🔍 ) to look for a specific game or program from the list, or the Browse link to search for the app manually.



To link an app to your Razer device, click the tick box at the top left corner of the app while inside the search box. This will automatically set your device to the selected profile whenever you launch the app.

# MACRO

If you need to execute a series of complex commands accurately, you need a macro. A macro is a set of recorded keystrokes, button presses, and cursor movements. that you can bind to your device and execute at any time.



## My Macros

The My Macros subtab allows you to create, edit, and organize these macros to assign them to your Razer device's keys or buttons. Use the following buttons below to access your macro options:

Macro Dropdown Bar



Clicking this dropdown bar will display all the macros for this device. From here, you can search for a specific macro, sort your macros, create a new folder, and create a new macro. Selecting a macro will enable miscellaneous options such as renaming, duplicating, or deleting the macro.

... Miscellaneous

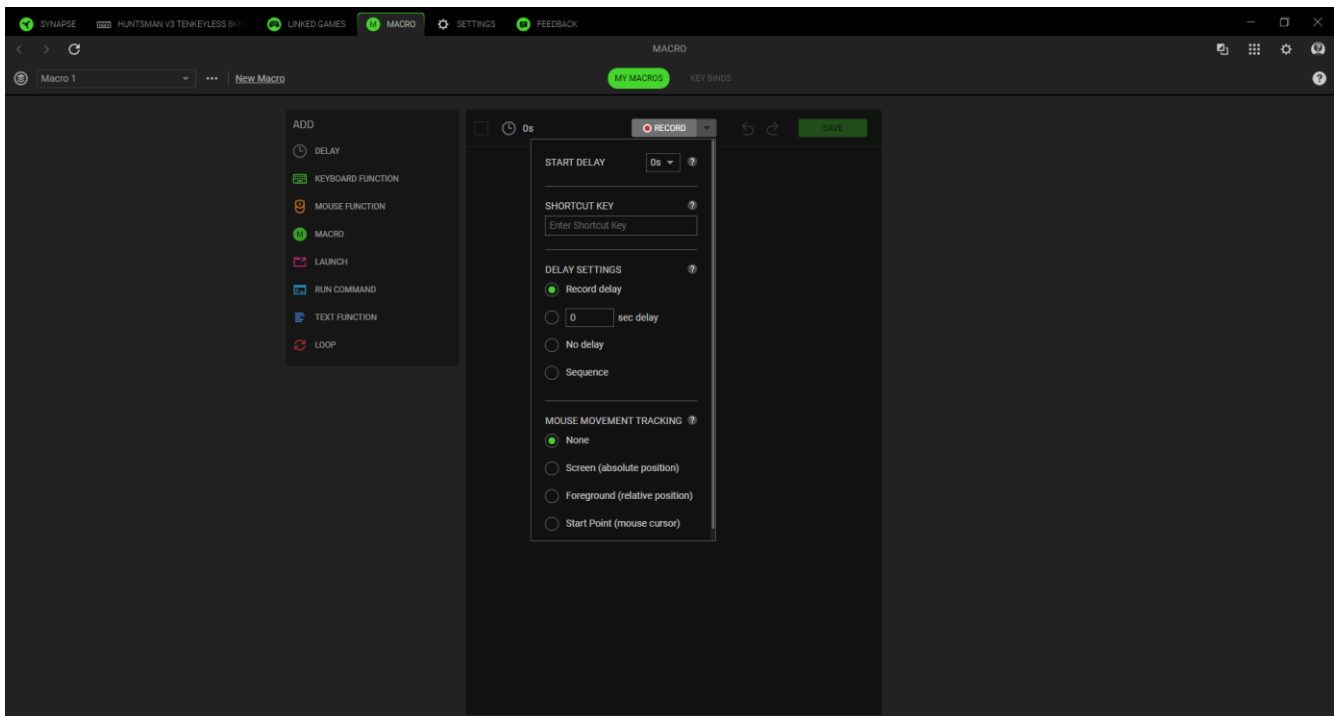
Clicking this button will open a pop-up with options related to your current macro.


New Macro

Use this link to create and select the new macro quickly.

Once you have a macro, you can record keystrokes, button presses, and cursor movements. by clicking the Record button (  ) or you can customize the macro by clicking the dropdown menu button (  ) before you start recording with the following options below:

- **Start Delay.** Set a short delay between 1 and 5 seconds before the recording starts.
- **Shortcut Key.** Assign a shortcut key to start a macro recording even when Razer Synapse is in the background.
- **Delay Settings.** Set the amount of time between each command.
- **Mouse Movement Tracking.** Enable mouse movement recording and set conditions for how it is recorded.

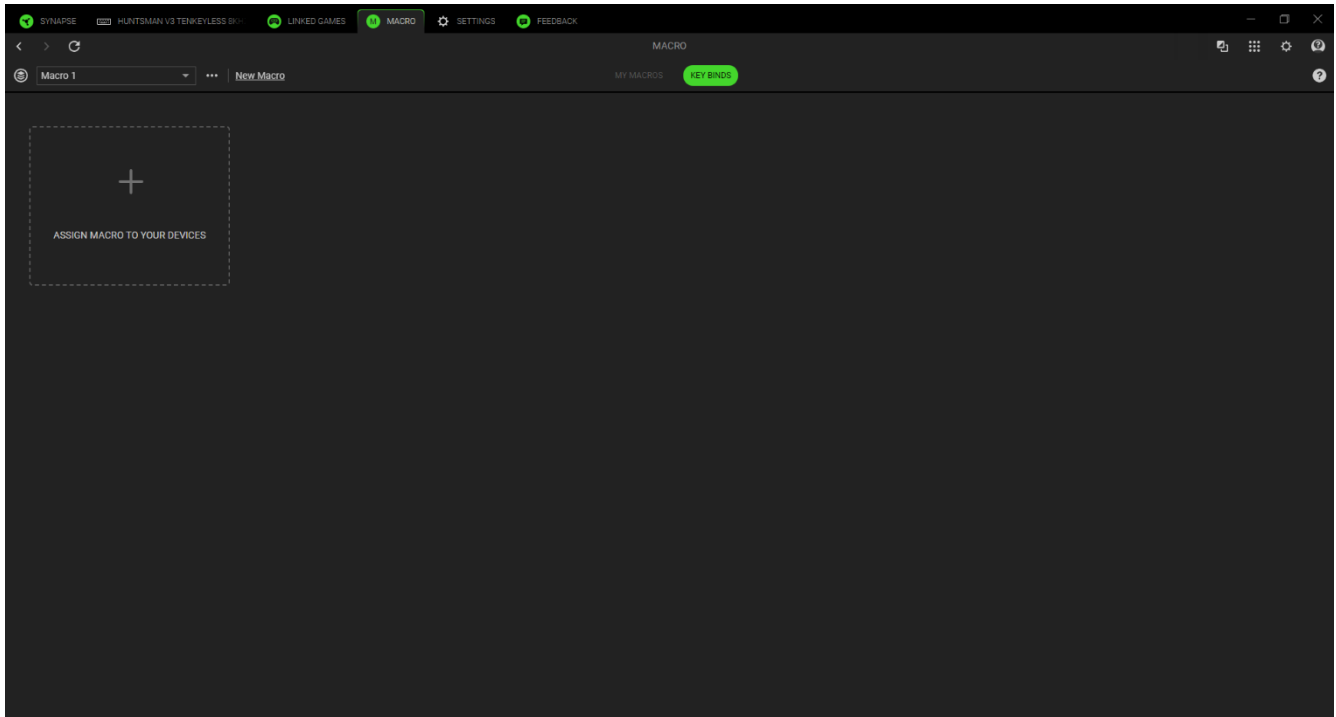


After recording your macro commands, click the Stop button (  ) or press the Shortcut key to end the session. Once you have recorded a macro, you may edit the commands you have entered by selecting each command on the macro screen. Each keystroke or button press is arranged sequentially, with the first command at the top of the screen.

The Insert menu on the left side of the screen allows you to add delays, input keystrokes and button presses, insert an entire macro group within the macro, launch apps, run commands, type texts, and loop a set of commands within the macro.

## Key Binds

The Key Binds subtab allows you to view the Shortcut Keys for the selected macro. You can bind a macro to the key or button of your choice without leaving the Macro tab by clicking the Assign Macro To Your Devices button ( + ).

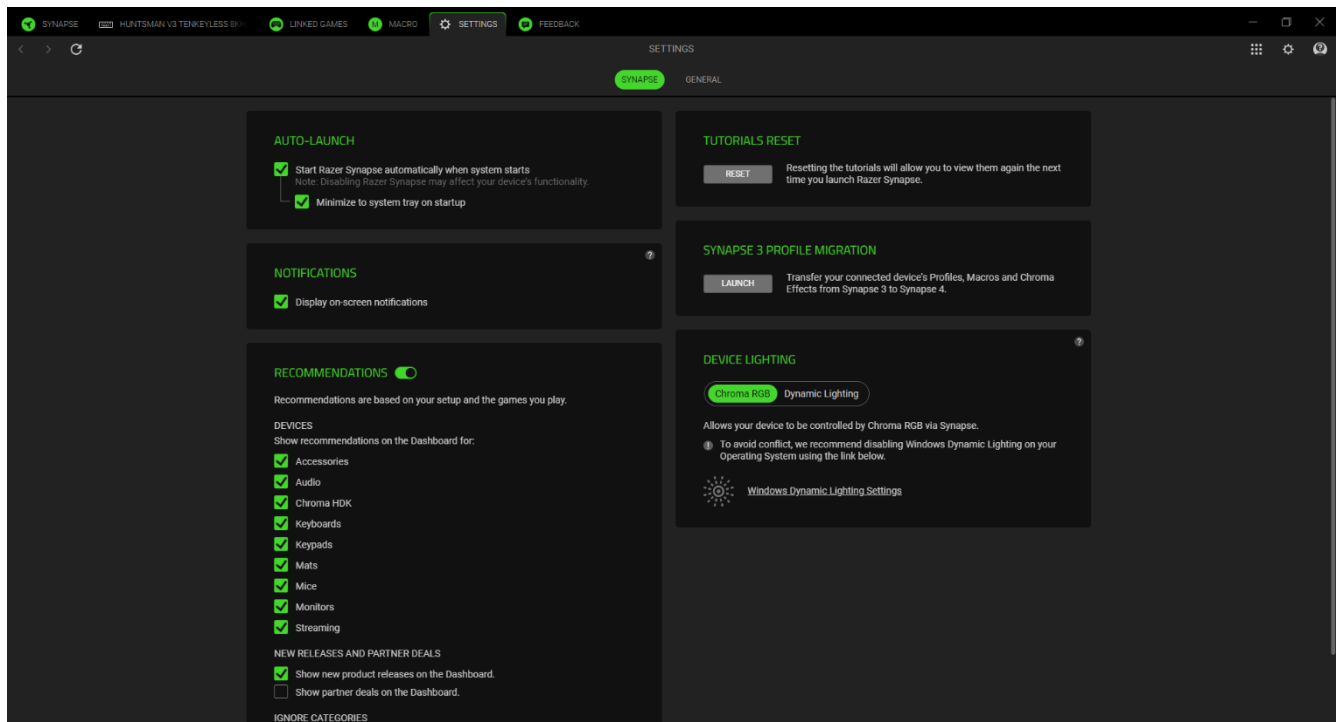


## SETTINGS

The Settings tab, accessible by clicking the Settings button (⚙️), enables you to configure numerous options as listed below:

### Synapse

The Synapse subtab is where you can find options that are specific to the app.



### Auto Launch

The Auto Launch option allows you to configure the startup behavior the app.

### Notifications

The Notifications option allows the app to display on-screen notifications even if you run full-screen apps.

### Recommendations

Recommendations enable us to show the latest products and features on your Dashboard based on your installed devices and linked games.

### Tutorials Reset

Selecting the Reset button will reactivate all tutorials that help you acquaint yourself with Razer Synapse's features.

## Synapse 3 Profile Migration

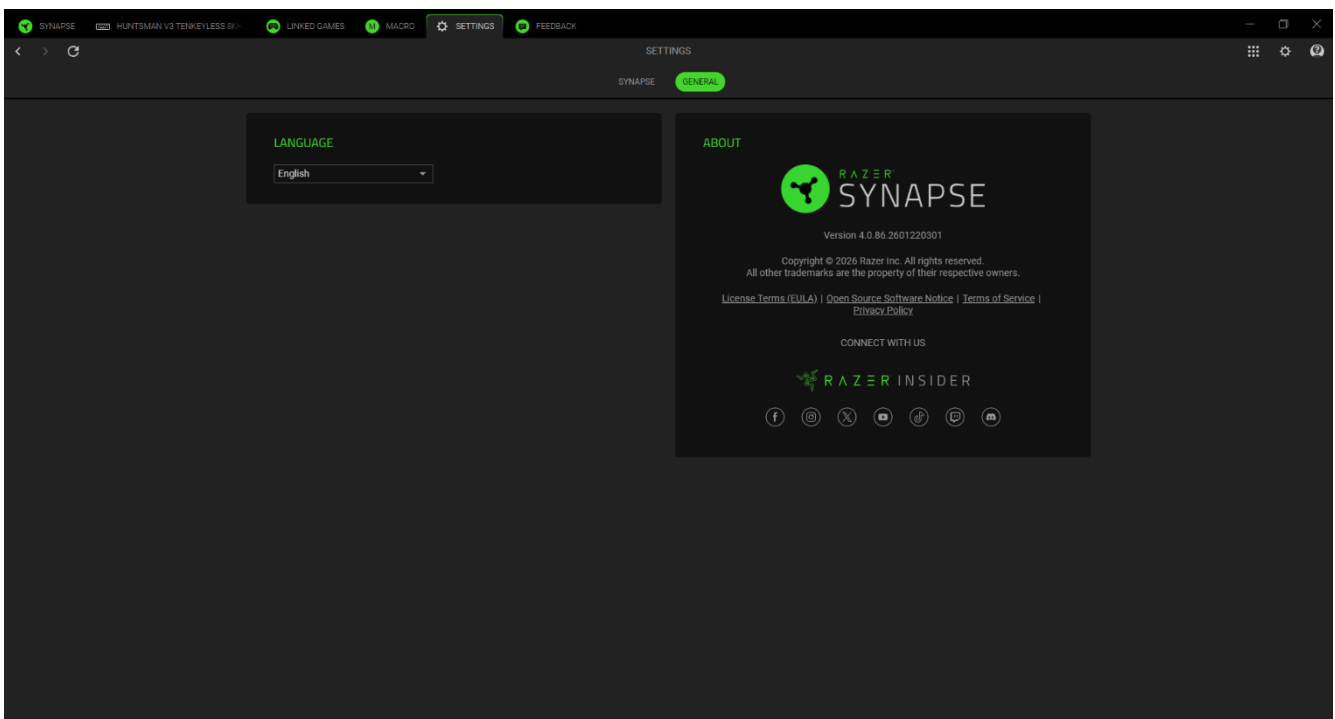
This function lets you transfer all your device's Profiles, Macros, and Chroma Effects from Synapse 3 to the new Synapse.

## Device Lighting

This option lets you choose which app will control the lighting effects on your device.

## General

The General subtab is the section where you can access miscellaneous options for your app, as well as find additional information about the software.



## Language

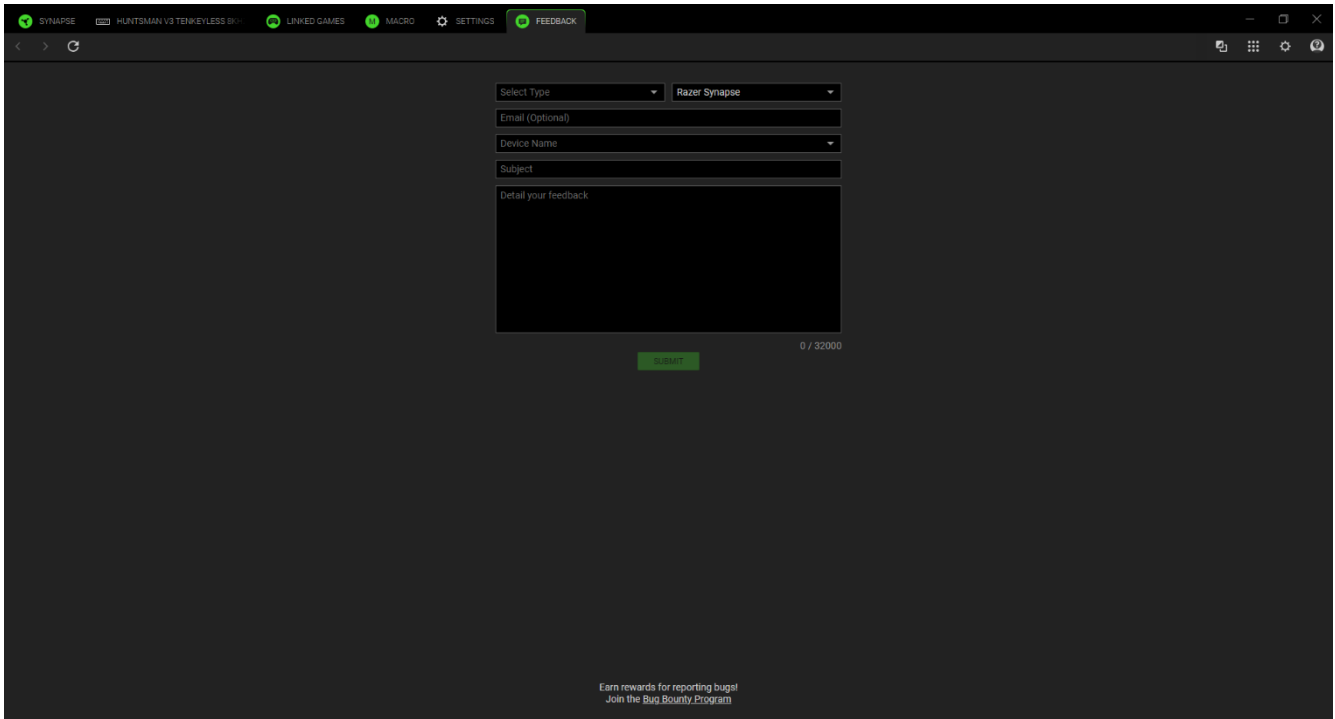
This option lets you change the display language of Razer Synapse.

## About

The About section shows the current software version, displays the copyright statement, and provides relevant links for Razer's terms of use. You may also use this option to access Razer's social communities quickly.

# FEEDBACK

Help us improve Razer Synapse by giving your comments, suggestions, and problems with the software. You can contact us directly using this tab and even earn rewards for reporting bugs.



---

## 7. SAFETY AND MAINTENANCE

### SAFETY GUIDELINES

In order to achieve maximum safety while using your Razer Huntsman V3 Tenkeyless 8KHz, we suggest that you adopt the following guidelines:

Should you have trouble operating the device properly and troubleshooting does not work, unplug the device and contact the Razer hotline or go to [support.razer.com](https://support.razer.com) for assistance.

Don't take apart the device, and do not attempt to operate it under abnormal current loads. Doing so will void your warranty.

Keep the keyboard and all its parts and accessories out of the reach of small children to avoid accidents and/or injuries.

Keep the device away from liquid, humidity or moisture. Operate the device only within the specific temperature range of 0°C (32°F) to 40°C (104°F). Should the temperature exceed this range, unplug and/or switch off the device in order to let the temperature stabilize to an optimal level.

### COMFORT

Research has shown that long periods of repetitive motion, improper positioning of your computer peripherals, incorrect body position, and poor habits may be associated with physical discomfort and injury to nerves, tendons, and muscles. Below are some guidelines to avoid injury and ensure optimum comfort while using your Razer Huntsman V3 Tenkeyless 8KHz.

1. Position your keyboard and monitor directly in front of you with your mouse next to it. Place your elbows next to your side, not too far away, and your keyboard within easy reach.
2. Adjust the height of your chair and table so that the keyboard and mouse are at or below elbow height.
3. Keep your feet well supported, posture straight, and your shoulders relaxed.
4. While typing, relax your wrist and keep it straight. If you do the same tasks with your hands repeatedly, try not to bend, extend or twist your hands for long periods.
5. Do not rest your wrists on hard surfaces for long periods.
6. Customize the keys on your keyboard to suit your style of work to minimize repetitive or awkward motions while typing.
7. Do not sit in the same position all day. Get up, step away from your desk and do exercises to stretch your arms, shoulders, neck, and legs.

If you should experience any physical discomfort while using your keyboard, such as pain, numbness, or tingling in your hands, wrists, elbows, shoulders, neck or back, please consult a qualified medical doctor immediately.

## **MAINTENANCE AND USE**

The Razer Huntsman V3 Tenkeyless 8KHz requires minimum maintenance to keep it in optimum condition. Once a month, we recommend you unplug the device from the computer and gently clean each component using a soft cloth or cotton swab to prevent dirt buildup. Do not use soap or harsh cleaning agents.

---

## 8. LEGALESE

### **COPYRIGHT AND INTELLECTUAL PROPERTY INFORMATION**

©2026 Razer Inc. All rights reserved. Razer, the triple-headed snake logo, Razer logo, "For Gamers. By Gamers.", and "Razer Chroma" logo are trademarks or registered trademarks of Razer Inc. and/or affiliated companies in the United States or other countries. All other trademarks are the property of their respective owners.

Windows and the Windows logo are trademarks of the Microsoft group of companies.

Razer Inc. ("Razer") may have copyright, trademarks, trade secrets, patents, patent applications, or other intellectual property rights (whether registered or unregistered) concerning the product in this guide. Furnishing of this guide does not give you a license to any such copyright, trademark, patent or other intellectual property right. The Razer Huntsman V3 Tenkeyless 8KHz (the "Product") may differ from pictures whether on packaging or otherwise. Razer assumes no responsibility for such differences or for any errors that may appear. Information contained herein is subject to change without notice.

### **LIMITED PRODUCT WARRANTY**

For the latest and current terms of the Limited Product Warranty, please visit [razer.com/warranty](https://razer.com/warranty).

### **LIMITATION OF LIABILITY**

Razer shall in no event be liable for any lost profits, loss of information or data, special, incidental, indirect, punitive or consequential or incidental damages, arising in any way out of distribution of, sale of, resale of, use of, or inability to use the Product. In no event shall Razer's liability exceed the retail purchase price of the Product.

### **GENERAL**

These terms shall be governed by and construed under the laws of the jurisdiction in which the Product was purchased. If any term herein is held to be invalid or unenforceable, then such term (in so far as it is invalid or unenforceable) shall be given no effect and deemed to be excluded without invalidating any of the remaining terms. Razer reserves the right to amend any term at any time without notice.