

[Skip to content](#)

Manuals+

User Manuals Simplified.



Razer Basilisk X HyperSpeed Blinking Green Light: Manual and Troubleshooting

[Home](#) » [Razer](#) » **Razer Basilisk X HyperSpeed Blinking Green Light: Manual and Troubleshooting**

Welcome to the Razer Basilisk X HyperSpeed Manual and FAQ page. This page provides all the necessary information and troubleshooting tips for your Razer Basilisk X HyperSpeed mouse, including a guide on how to deal with the blinking green light issue. As a product expert, you can find answers to common questions such as how to change the settings of your Razer Basilisk X HyperSpeed, how to clean it, and what the technical specifications are. You can also learn about the differences between the Razer Basilisk X HyperSpeed and Basilisk Essential models, and whether you can adjust the scroll wheel resistance. Additionally, you can find out about the software features of the mouse, including its compatibility with Razer Chroma RGB and whether it has any intelligent functionalities. If you encounter any issues with your Razer Basilisk X HyperSpeed, this page provides helpful troubleshooting tips, including how to fix device detection issues in Razer Synapse 3. Finally, you can download the latest firmware updater guide and master guides in different languages.

Contents [hide](#)

[1 Razer Basilisk X HyperSpeed Support](#)

[1.1 Specifications](#)

[1.2 FAQs](#)

[1.3 Hardware](#)

[1.4 Software](#)

[1.5 SPECIFICATION](#)

[1.6 Downloads](#)

[1.7 Related Posts](#)

Razer Basilisk X HyperSpeed Support



Specifications

Hardware Specifications	Razer Basilisk X HyperSpeed	Razer Basilisk Essential
Shape	Right-handed Ergonomic Design	Right-handed Ergonomic Design
Connectivity	HyperSpeed / BLE	Wired
Wireless Data Transmission	< 195 usec	N/A
Sensor	5G Optical	Optical
DPI	16000 DPI	6400 DPI
Max Speed (IPS)	450 IPS	220 IPS
Max Acceleration	40 G	30 G
Mouse Switch	Mechanical Switch	N/A
Click Lifecycle	50 million clicks	N/A
Weight	106 g	95 g
On-board Memory	Onboard DPI Storage	No on-board memory
Programmable Buttons	6	7

FAQS

What is “On-The-Fly Sensitivity” and how do I configure it?

“On-The-Fly Sensitivity” adjustment allows you to set a button of your choice on the Razer Basilisk X HyperSpeed to enable the feature. If a button has been assigned to “On-The-Fly Sensitivity,” pressing and holding the assigned button down while moving the scroll wheel up or down will produce a bar on the lower right-hand corner of your screen allowing you to adjust your sensitivity settings by steps of fifty (50) DPI.

How do I change the settings of my Razer Basilisk X HyperSpeed?

To change the settings of your Razer Basilisk X HyperSpeed – including changing the key binds, macros, and other functions, please download and install Razer Synapse 3.

How do I clean my Razer mouse?

We cannot say with certainty what type of dirt and debris may be on your product, or how certain cleaning products

may react with it, but we have had good luck cleaning Razer products using commonly available monitor cleaning wipes. To clean the body of your Razer mouse, please take a monitor wipe and use gentle wiping motions. Do not scrub the surface of your Razer mouse. You can clean the sensor using a Q-Tip lightly coated with rubbing alcohol. Let the sensor dry for five(5) minutes before attempting to use it.

Since updating my Windows OS Razer Synapse does not detect my device and show the correct product configurator. What should I do?

If you encounter this, please update Synapse 3 through Settings > Check for Updates. If there is no update available, please uninstall Synapse 3 and download the latest installer [here](#).

My Razer Device is not detected in Razer Synapse 3. How do I fix this?

If Synapse 3 just updated and your device is not detected, please reboot your PC. Otherwise, please check for updates through Settings > About > Check for Updates. If there are no updates detected, please try another USB port. If all of the above fails, please uninstall Synapse and reboot your PC. Re-install Synapse using the latest installer found [here](#).

Hardware

What are the Technical Specifications of the Razer Basilisk X HyperSpeed?

Shape	Right-handed Ergonomic Design
Wireless Mode	HyperSpeed / BLE
Wireless Data Transmission	< 195 usec
Sensor	5G Optical
DPI	16000
Max Speed (IPS)	450 IPS
Max Acceleration	40 G
Mouse Switch	Mechanical Switch
Click Lifecycle	50 million clicks
Weight	106 g
On-board Memory	Onboard DPI Storage
Programmable Buttons	6

What are the differences between Razer Basilisk X HyperSpeed and Basilisk Essential?

	Basilisk X HyperSpeed	Basilisk Essential
Shape	Right-handed Ergonomic Design	
Connectivity	HyperSpeed / BLE	Wired
Sensor	5G Optical	Optical
DPI	16000 DPI	6400 DPI
Max Speed (IPS)	450 IPS	220 IPS
Max Acceleration	40 G	30 G
Mouse Switch	Mechanical Switch	
Weight	106 g	95 g
On-board Memory	Onboard DPI Storage	No on-board memory
Programmable Buttons	6	7

Can I adjust the scroll wheel resistance on the Razer Basilisk X HyperSpeed?

No. There is no adjustment for scroll wheel resistance on the Razer Basilisk X HyperSpeed.

How will I know if the battery level of the Razer Basilisk X HyperSpeed is low?

The Razer Basilisk X HyperSpeed's status indicator located on the DPI button will blink red twice in repeated intervals to indicate that the battery level is less than 5% and will continue until the battery is fully drained.

Does the Razer Basilisk X HyperSpeed have a tilt click scroll wheel?

No, the Razer Basilisk does not have a tilt click scroll wheel.

Does the Razer Basilisk X HyperSpeed have a built-in battery?

The Razer Basilisk X HyperSpeed does not have a built-in battery. You will need an AA battery to power the Razer Basilisk X HyperSpeed.

Note: The included AA batteries are non-rechargeable. Dispose of this battery following your local environmental laws. For your safety, only use an alkaline battery.

Software

Is the Razer Basilisk X HyperSpeed supported by Razer Chroma RGB?

No. The Razer Basilisk X HyperSpeed is not supported by Razer Chroma RGB.

What does the Razer HyperSpeed Wireless do?

Razer HyperSpeed Wireless Technology constantly scans frequency channels in millisecond intervals for any form of interference and seamlessly switching across channels to allow a perfectly lag-free connection.

Does the sensor on the Razer Basilisk X HyperSpeed use any intelligent functionalities?

SPECIFICATION

No. The Razer Basilisk X HyperSpeed does not have any AI functionalities.

To see more general faqs for peripherals, go to the [MICE FAQs](#).

Downloads

Razer Basilisk X HyperSpeed Firmware Updater Guide – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (Portuguese-Brazilian) – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (Spanish) – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (French) – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (Simplified Chinese) – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (German) – [Download](#)

Razer Basilisk X Hyperspeed Master Guide (English) – [Download](#)

[Manuals+](#),

- [home](#)
- [privacy](#)