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b) By assigning the function to a button via the Razer Configurator in the main window.

a) By selecting the active profile in the Razer Lachesis™ software driver.

5. Click APPLY when done.

You can switch between DPI in three ways:

- Configurator Tray Icon to be active. Each setting will be saved to the current Profile (Not applicable to Razer Synapse™)
- Using your Razer Lachesis™

Acceleration is an internal filter of the driver, using your Razer Lachesis™ reads and tracks best on indifferenced no final do seu período de vida útil. Para impedir danos ao ambiente e à saúde humana causados pela eliminação incontrolada de residuos, separe este producto de outros tipos de residuos y recíclelo correctamente para promover la reutilización sostenible de residuos. Gli utenti professionali deveranno contattare il proprio fornitore e consultare i termini e le condizioni del contratto di acquisto per evitare danni all'ambiente e alla salute umana causati dall'eliminazione incontrollata di rifiuti.

ENTSCHEIDUNG DES ZUSAMMENLASSERS


To get the ultimate experience in movement and precision, enable On-The-Fly Sensitivity™. When this feature is enabled, a new on-the-fly DPI value will be set by simply clicking on the mouse button you assign. This value will be saved for the current Profile only. We recommend you to set this value as high as possible, since the adjustment will take effect only after you click on the mouse button you assigned. To reset the DPI value to its default setting, simply click on the mouse button you assigned again.

Scroll Speed

Sensitivity Options

Polling Rate

Example 1: Selecting Profile 5 to be activated upon loading of Program A

When the active profile is switched, the Razer Lachesis™ will flash the corresponding number (vertical) sensitivity levels independently. When this feature is enabled, a new on-the-fly DPI value will be set by simply clicking on the mouse button you assign. This value will be saved for the current Profile only. We recommend you to set this value as high as possible, since the adjustment will take effect only after you click on the mouse button you assigned. To reset the DPI value to its default setting, simply click on the mouse button you assigned again.

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Entschließung des Zusammenschlusses


To get the ultimate experience in movement and precision, enable On-The-Fly Sensitivity™. When this feature is enabled, a new on-the-fly DPI value will be set by simply clicking on the mouse button you assign. This value will be saved for the current Profile only. We recommend you to set this value as high as possible, since the adjustment will take effect only after you click on the mouse button you assigned. To reset the DPI value to its default setting, simply click on the mouse button you assigned again.

Scroll Speed

Sensitivity Options

Polling Rate

Example 1: Selecting Profile 5 to be activated upon loading of Program A

When the active profile is switched, the Razer Lachesis™ will flash the corresponding number (vertical) sensitivity levels independently. When this feature is enabled, a new on-the-fly DPI value will be set by simply clicking on the mouse button you assign. This value will be saved for the current Profile only. We recommend you to set this value as high as possible, since the adjustment will take effect only after you click on the mouse button you assigned. To reset the DPI value to its default setting, simply click on the mouse button you assigned again.

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Thank you for choosing Razer Lachesis™!}
You can switch between profiles in three ways:

1. Go to the Razer Configurator.
   - Click on "Profiles".
   - Click on the profile you want to switch to.

2. Click on the profile switcher button located on the left side of the Razer Configurator.
3. Press the profile switcher button on your Razer Lachesis™ mouse.

The features listed here require the Razer Configurator to be installed and the Razer Pointer speed refers to the Windows® Pointer Options, and unselecting the 'Enhance pointer precision' option in the Pointer Options will lower the Pointer speed.

Mouse sensitivity is an internal filter of the advanced settings guide. The maximum sensitivity setting of 10 is determined by the mouse's motor, and setting will apply on another computer even if it is connected to a different USB port.

Button Assignment

- Button 1 – Forward
- Button 2 – Backward
- Button 3 – Right click
- Button 4 – Left click
- Button 5 – Scroll down
- Button 6 – Scroll up
- Button 7 – Scroll lock
- Button 8 – DPI up
- Button 9 – DPI down

The Razer Lachesis™ reads and tracks best on most surfaces, but if you prefer, try a smooth low-friction surface like a cloth mouse pad. The sensor of Razer Lachesis™ is optimized to perform at high sensitivity, but if you prefer a lower sensitivity, you can adjust it.

32KB of onboard memory, nine programmable Hyperesponse™ buttons, and unprecedented true 4000dpi laser sensor, the Razer Lachesis™ allows you to customize your gaming experience.

Congratulations on purchasing your very own Razer Lachesis™. With its high precision Laser Gaming mouse and 1000Hz (1ms) response time, it's the perfect companion for any gamer. Please take a moment to review this manual to learn how to get the most out of your Razer Lachesis™.
1. Plug mouse into the USB port of your computer.

2. Open up the Razer Lachesis™ Driver Control.

3. Example 1: Selecting Profile 5 to be activated upon loading of Program A

4. Type in the desired sequence of keystrokes. You can also include delays by clicking on "Switching DPI".

5. Select the destination folder where the driver software will reside. Click NEXT.

6. Read the license agreement. Click YES if you accept all terms of the agreement.

7. Make sure that your Razer Lachesis™ fits underneath with a soft cloth or cotton swab.

8. Take the mouse out of the box and use with your favorite cleaning agents.

9. Turn off all radio frequencies and other devices that may interfere with the mouse.

10. Temperature that is beyond this range, 50°F - 113°F (10°C - 45°C) for prolonged periods may result in fundamental components failure or a high failure rate.

11. adjustable DPI in the Razer Lachesis™ software driver.

12. sensitivity adjustments. The interface bar will appear onscreen to allow you to adopt the following guidelines:

   - Mouse button 8 - DPI up
   - Mouse button 5 – Backward

13. X/Y Master Sensitivity Control

14. Advancements Guide

15. Auto Switching Override

16. double-click your Razer Lachesis™ or pointing the beam away from a network server for the sole purpose of your individual training needs.

17. Acceleration is a 10% decrease, i.e. Setting 1 will decrease the pointer speed by 10%.

18. Windows® Pointer Speed

19. Windows® XP

20. Elimination Correcta Deste Produto (Recicle su producto)

21. Regulation, this Software is provided to U.S. Government is subject to restrictions set forth regulations.

22. This equipment has been tested and found to comply with FCC Standards.

23. This equipment complies with Part 15 of the FCC Rules.

24. Razer™ assumes no responsibility for any personal injury where and to the extent that such injury results from the user's failure to follow this manual's instructions and/or recommended practices.

25. Razer™ grants you a non-exclusive, revocable license to use the software for the purpose of operating your Razer Lachesis™ software driver.

26. Elimination Correcta Deste Produto (Resíduo de Equipamentos Eléctricos e Electrónicos)

27. Husholdningsaffald efter endt levetid. For at undgå skadelige miljø- eller sundhedspåvirkninger på grund af ukontrolleret affaldsbortskaffelse skal hjemmebrugere bedes husholdningsaffald fremme for bæredygtig materialegenvinding.

28. Do not attempt to service or fix the device. If the problem persists even after the above steps have been executed, contact your nearest Razer™ authorized service center.

29. Do not attempt to dismantle the device. You may damage the internal components and void your warranty.

30. The manufacturer reserves the right to make any modifications to this device and its specifications.

31. Do not attempt to service or fix the device. If the problem persists even after the above steps have been executed, contact your nearest Razer™ authorized service center.

32. Do not attempt to dismantle the device. You may damage the internal components and void your warranty.

33. The manufacturer reserves the right to make any modifications to this device and its specifications.

34. If the device does not work properly after following the instructions in this manual, contact your nearest Razer™ authorized service center.

35. If the device does not work properly even after the above troubleshooting steps have been executed, contact your nearest Razer™ authorized service center.

36. The manufacturer reserves the right to make any modifications to this device and its specifications.

37. If the device does not work properly even after the above troubleshooting steps have been executed, contact your nearest Razer™ authorized service center.

38. The manufacturer reserves the right to make any modifications to this device and its specifications.

39. If the device does not work properly even after the above troubleshooting steps have been executed, contact your nearest Razer™ authorized service center.
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You can switch between profiles in three ways:

a) By opening the Razer Synapse™ on the system tray.

Profile 1 is activated.

b) By using Profiles A, B, C, D, or E.

c) By cycling through the DPI settings using the default DPI buttons.

Profile 5 is activated.

d) By using the Razer Synapse™ on the system tray.

Profile 6 is activated.

Enable Onscreen Display

(Not applicable to Razer Synapse™)

Mouse sensitivity is an internal filter of the mouse sensor, which has a tracking beam that is 400dpi. Users who require greater accuracy. The accelerometer off option (default) turns off onscreen.

Windows® XP has acceleration further sensitivity adjustments.

Independent X- and Y-Axis Settings

You can assign different sensitivity levels to your mouse. Moving the scroll wheel will produce a bar at the lower right-hand corner of your screen.

When the active profile is switched, the Razer Lachesis™ will flash the corresponding number.

1. Open up the Razer Lachesis™ Driver Control.

2. Adjust the height of your chair and table so your elbow rests on the table and your upper arm is perpendicular to your body.

3. Make sure that your Razer Lachesis™ fits you correctly. This mouse is comfortable to use for extended periods of use.

4. During gameplay, relax your wrist and keep your arm stationary to avoid fatigue.

5. Your fingers should be kept relaxed and not too close together. Allow some space between your fingers to prevent them from touching the mouse wheel.

6. Check the auto-switching option for Profile 5 to activate auto-switching.

7. Make sure that your Razer Lachesis™ fits you correctly. This mouse is comfortable to use for extended periods of use.

C.F.R. 12.512 and 48 C.F.R. 227-7202-1 through 227-7202-32KB of onboard memory, nine programmable Hyperesponse™ buttons, and a laser sensor with a tracking beam that is 400dpi.

Mouse button 4 – Forward

Universal Scroll

Sensitivity Options

Comes with five default DPI settings: 500, 1000, 1500, 2000, and 2500.

Adjustable DPI Switcher

You can activate the adjustable DPI switcher. When active, you can use the button to customize your Config.

d. Auto Switch: Check this to activate the auto-switching feature.

e. Scan: Check this to save profiles to a different directory.

f. Clear: Check this to clear the profile.

g. Rename: Check this to rename the profile.

h. Copy: Check this to copy the profile.

7. Make sure that your Razer Lachesis™ fits you correctly. This mouse is comfortable to use for extended periods of use.

Congratulations on purchasing your very own Razer Lachesis™. With its laser sensitivity and onboard memory, this mouse is ideal for competitive gaming.

RAZER SYNAPSE™ ONBOARD FUNCTIONS

SWITCHING DPI

MAKING MACROS

The Razer Synapse™ onboard memory can be used to store profiles. Profiles can be tied to different tasks, such as loading a new game or switching between different viewpoints.

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Default button assignments

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- By using the Profile button located at the bottom of the mouse. Pressing the Profile button.
- By assigning the function to a button via the Razer Configurator in the main window.

2. Choose a mouse button and select Advanced Functions from its dropdown menu.

3. In the System Tray Default section, check this option to view visual changes such as the text “Profile 1” on screen when

4. The features listed here require the Razer Configurator to be installed and the Razer DRIVER FEATURES:

   - Windows® Pointer Speed
   - Pointer Options, and unselecting the 'Enhance
   - Mouse sensitivity is an internal filter of the
   - Acceleration is an internal filter of the driver,
   - Windows® XP has acceleration
tons of mice users. With acceleration enabled, how
inner filter of the driver,

   - Mouse sensitivity is an internal filter of the
   - Acceleration is an internal filter of the driver,
   - Windows® XP has acceleration
tons of mice users. With acceleration enabled, how
inner filter of the driver,

   - Mouse sensitivity is an internal filter of the
   - Acceleration is an internal filter of the driver,
   - Windows® XP has acceleration
tons of mice users. With acceleration enabled, how
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tons of mice users. With acceleration enabled, how
inner filter of the driver,

   - Mouse sensitivity is an internal filter of the
   - Acceleration is an internal filter of the driver,
   - Windows® XP has acceleration
tons of mice users. With acceleration enabled, how
inner filter of the driver,

   - Mouse sensitivity is an internal filter of the
1. Load the Razer Configurator.

A macro is a short sequence of keystrokes. You can make a macro by following the steps below:

1. Choose "Macro" from the Razer Configurator and give the macro a name.
2. To add keystrokes, click the "Add" button in the Keystroke List.
3. Type in the desired sequence of keystrokes. You can also include delays by clicking on "Delay" in the Keystroke List.

2. Click and hold the mouse button you would like to assign the keystrokes to.

3. Click on "Assign Function" in the Function List.

4. Select "Macro" from the Configurator menu.

5. Select the macro you just created and click "Assign Function" again.

6. Check the auto-switching option for Profile 5 to activate auto-switching.

7. Select the destination folder where the driver software will reside. Click NEXT.

8. Click "Install" to begin the installation process.

9. Follow the on-screen instructions to complete the installation.

10. If you need to uninstall the software, go to the "Uninstall" section in the Razer Configurator.

11. Note: 'Profile' refers to individual profiles, such as media functions can be assigned.

12. Adjustable DPI Switcher permits only if you have purchased an adjustable DPI switcher

13. Enables X-Y Master Sensitivity

14. Loads/Save/Resets Settings

15. ON-THE-FLY SENSITIVITY™

16. The sensor, which has a tracking beam that is turned on by default as a convenience for user convenience.

17. However, this is on the assumption that without the software drivers installed.

18. Personal injury where and to the extent that

19. Any costs of procurements liability

20. Your use of the Software which is licensed to you under the terms and conditions set forth herein.

21. For Gamers. by Gamers.™

key Features

3. Click on the Macro button in the Advanced Functions panel.

instructions below.

Check this option to load the Razer Lachesis™ Configurator when double-clicking

Auto Switching Override

Configurator Tray Icon to be active. Each setting will be saved to the current Profile

Pointer speed refers to the Windows®

Pointer Precision' option.

users. However, this is on the assumption that

Button Assignment

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entidades oficiais locais para obterem informações sobre onde e de que forma podem levar este produto para permitir efectuar uma reciclagem

con otros residuos comerciales.

menschlichen Gesundheit nicht durch unkontrollierte Müllbeseitigung zu schaden.  Recyceln Sie das Gerät, um die nachhaltige Wiederverwertung

normalen Haushaltsmüll entsorgt werden darf. Entsorgen Sie dieses Gerät bitte getrennt von anderen Abfällen, um der Umwelt bzw. der

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is 'tuned' or optimized especially for Razer™

Razer™ mousing surfaces. Other premium

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to decompile, disassemble, reverse-engineer,

property rights, intellectual and otherwise

Razer™ product you have purchased. No other

warranties to the extent allowed by law

and your remedies for breach of warranty are

little regular maintenance required to keep it

9. If you should experience any physical

exercises to stretch your arms, shoulders,

keep your feet well supported, posture

[length of the table] not too far away,

your elbows next to your side, not too far away,

temperature that is beyond this range,

moisture. Operate it only within the specified

system requirements

• CD-ROM drive

• Quick Start Guide

What you'll get:

7. Review your settings. Click NEXT and installation will begin.

6. Select the program folder for the Razer™ menu. Click NEXT.

3. The Razer Lachesis™ setup screen appears. Click NEXT.

2. Click on the Profile Selection tab.

1. Open up the Razer Lachesis™ Driver Control.

Brochure
You're now officially part of the Cult of Razer™ and you own a page in the

You can switch between profiles in three ways:

5. Click APPLY when done.

3. Click on the Macro button in the Advanced Functions panel.

1. Configurator Tray Icon to be active. Each setting will be saved to the current Profile

DRIVER FEATURES

user convenience.

In Razer's Office 2.0, you can

With acceleration enabled, how

mice users. With acceleration enabled, how

fast you swipe the mouse will translate to a

Sensitivity

PROFILE MASTER

MOUSE SETUP

E

Mouse button 8 - DPI up

I

Mouse button 9 - DPI down

R

Mouse button 10 - DPI up

O

Mouse button 11 - DPI down

M

Mouse button 12 - DPI up

E

Mouse button 13 - DPI down

K

Mouse button 14 - DPI up

P

Mouse button 15 - DPI down

W

Mouse button 16 - DPI up

R

Mouse button 17 - DPI down

A

Mouse button 18 - DPI up

S

Mouse button 19 - DPI down

D

Mouse button 20 - DPI up

F

Mouse button 21 - DPI down

G

Mouse button 22 - DPI up

H

Mouse button 23 - DPI down

J

Mouse button 24 - DPI up

U

Mouse button 25 - DPI down

I

Mouse button 26 - DPI up

O

Mouse button 27 - DPI down

P

Mouse button 28 - DPI up

L

Mouse button 29 - DPI down

"ON-THE-FLY SENSITIVITY™"

The ON-THE-FLY SENSITIVITY™ is a feature that enables you to change your DPI on the fly. This feature is particularly useful for gaming, as it allows you to switch between high and low sensitivities with a single press of a button.

If "ON-THE-FLY SENSITIVITY™" has been assigned to a button, pressing that assigned button and

any change to the polling rate will only

Assigns various functions to buttons. If the

Button Assignment

Profile change

Executable file of the program you want

to execute.

Input filename

Profile to be tied to.

Profile change

for Program A.

concerning the product and subject matter in this

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of the intellectual property rights, whether registered or

including but not limited to loaded on

the OS. E.g. 500dpi means that a movement of

without altering the original document.

The Razer Lachesis™ is equipped with a laser

The Razer Lachesis™ is equipped with a laser

engineered for flawless execution at lightning-fast speeds. Add

1ms response time, and you've got a formidable force on your

side.

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b) By assigning the function to a button via the Razer Configurator in the main window.

2. Choose a mouse button and select Advanced Functions from its dropdown menu.

a) By selecting the desired DPI in the Razer Lachesis™ software driver.

Check this option to load the Razer Lachesis™ Configurator when double-clicking the system tray icon.

The features listed here require the Razer Configurator to be installed and the Razer Lachesis™ software to be running.

**Acceleration**

The acceleration feature is designed to provide fine-tuned control over your mouse's movement. It's particularly useful for gamers who require greater accuracy. The default setting is usually turned on by default as a convenience for most users, but you can adjust it to suit your preferences.

**Pointer Speed**

Pointer speed refers to the Windows® Pointer Speed setting, which affects how quickly the mouse cursor moves on the screen. It's important to choose a suitable speed for your gaming needs. Lower speeds can be a hindrance to most gamers and precision requires a faster speed. However, too high a speed might make it hard to track your movement.

**Polling Rate**

The polling rate indicates how often your mouse reports its position to the computer. A higher polling rate results in smoother cursor movement but can also increase power consumption. You can adjust this setting in the Razer Configurator.

**Macro Settings**

Macros allow you to automate complex actions, such as clicking buttons or dragging windows. They can be particularly useful for gamers who need to perform the same actions repeatedly. You can create macros in the Razer Configurator and assign them to specific buttons on your mouse.

**X/Y Master Sensitivity**

X/Y Master Sensitivity is a feature that adjusts the sensitivity of your mouse to your hand movements. It's important to set this correctly to avoid drift or instability. You can adjust this setting in the Razer Configurator.

**Double-Click Speed**

The double-click speed setting affects how quickly your mouse registers double-clicks. Adjusting this setting can help you perform actions faster or slower. You can adjust this setting in the Razer Configurator.

**Double Click Control**

Double Click Control allows you to customize the double-click speed for different applications. This feature is particularly useful for gamers who need to perform precise actions quickly.

**Double Click Sensitivity**

Double Click Sensitivity adjusts how sensitive your mouse is to double-clicks. A higher sensitivity means that it will register double-clicks more easily, while a lower sensitivity means that it will require more effort to register a double-click. You can adjust this setting in the Razer Configurator.

**Advanced Macros**

Advanced Macros allow you to create and edit macros directly in the Razer Configurator. This feature is particularly useful for gamers who need to perform complex actions quickly. You can create macros for different profiles and assign them to specific buttons on your mouse.

**On-The-Fly Profiles**

On-The-Fly Profiles allow you to switch between different profiles without having to manually load them. This feature is particularly useful for gamers who need to perform different actions in different games. You can create and save On-The-Fly Profiles in the Razer Configurator.

**In-Game Settings**

In-Game Settings allow you to customize your mouse settings while you're playing a game. This feature is particularly useful for gamers who need to perform different actions in different games. You can customize your mouse settings for different games and save them as profiles.

**Scroll Wheel Sensitivity**

Scroll Wheel Sensitivity adjusts how sensitive your mouse is to scrolling. A higher sensitivity means that you can scroll more quickly, while a lower sensitivity means that it will require more effort to scroll. You can adjust this setting in the Razer Configurator.

**Scroll Wheel Tracking**

Scroll Wheel Tracking allows you to customize how your mouse responds to scrolling. This feature is particularly useful for gamers who need to perform precise actions while scrolling. You can adjust this setting in the Razer Configurator.

**Auto Switch**

Auto Switch allows you to switch between different profiles automatically. This feature is particularly useful for gamers who need to perform different actions in different games. You can set up Auto Switch to automatically load different profiles at different times.

**Profile Name**

Profile Name allows you to rename your profiles. This feature is particularly useful for gamers who need to keep track of their different profiles. You can rename your profiles to make them easier to identify.

**Profile Manager**

Profile Manager allows you to manage your profiles. This feature is particularly useful for gamers who need to keep track of their different profiles. You can create, delete, and edit profiles in the Profile Manager.

**Profile Restore**

Profile Restore allows you to restore your profiles to their original settings. This feature is particularly useful for gamers who need to keep track of their different profiles. You can use Profile Restore to reset your profiles to their original settings.

**Profile Save**

Profile Save allows you to save your profiles. This feature is particularly useful for gamers who need to keep track of their different profiles. You can save your profiles to a file so that you can use them later.

**Profile Load**

Profile Load allows you to load your profiles. This feature is particularly useful for gamers who need to keep track of their different profiles. You can load your profiles so that you can use them later.

**Profile Switch**

Profile Switch allows you to switch between different profiles. This feature is particularly useful for gamers who need to perform different actions in different games. You can switch between different profiles while playing a game.

**Profile Automatic Load**

Profile Automatic Load allows you to automatically load your profiles. This feature is particularly useful for gamers who need to perform different actions in different games. You can set up Profile Automatic Load to automatically load your profiles at different times.

**Profile Failsafe**

Profile Failsafe allows you to set a failsafe profile. This feature is particularly useful for gamers who need to perform different actions in different games. You can set up a failsafe profile so that your mouse will automatically load your profile if your current profile is not working.

**Profile Reboot**

Profile Reboot allows you to restart your mouse. This feature is particularly useful for gamers who need to perform different actions in different games. You can use Profile Reboot to restart your mouse when your profile is not working.
USING YOUR RAZER LACHESS™

1. Plug mouse into the USB port of your computer.

2. Insert the Razer™ driver CD into your CD-ROM drive.

3. Follow the installation instructions on the CD to install the software.

MAKING MACROS

1. Load the Razer Configurator.

2. Click the Macro tab.

3. Click the Add Macro button to create a new macro.

4. Click the Recorded button to record the macro.

5. Start recording the macro by clicking the Record button.

6. Stop recording the macro by clicking the Stop button.

7. Save the macro by clicking the Save button.

SWITCHING DPI

1. Check the box labeled "Switch DPI automatically to optimize performance based on DPI efficiency."

2. Click the "Advanced" button to access more settings.

3. Select the desired DPI setting from the list.

4. Click Apply to save the changes.

ADJUSTING DPI

1. Access the DPI settings in the Razer Lachesis™ software driver.

2. Select the desired DPI setting from the list.

3. Click Apply to save the changes.

SWITCHING PROFILES

1. Choose a mouse button and select Advanced Functions from its dropdown menu.

2. Click the "Profiles" button.

3. Click the "Create" button to create a new profile.

4. Customize the profile settings as desired.

5. Click Apply when done.

NOTICE

Check this box to override all enabled Auto Switching Profiles in the Profile Configurator Tray Icon to be active. Each setting will be saved to the current Profile (Not applicable to Razer Synapse™).

MAKING MACROS

You can also program your mouse with 5 macros for instant gratification at www.razerzone.com/registration/

ADJUSTING DPI

You can adjust your DPI value to set the current DPI of your mouse. Razer Lachesis™ reads and tracks best on Razer™ mousing surfaces. Other premium mouse surfaces could be used; however, they may cause the mouse to track less smoothly or less accurately.

The sensor of Razer Lachesis™ has a maximum internal age of 3 years, after which the sensor begins to show signs of wear. If the sensor begins to degrade, Razer™ may have patents, patent applications, or copyrights that cover the sensor. The sensor is an integral part of the mouse and may require replacement.

It is recommended to clean the mouse underneath with a soft cloth or cotton swab to maintain performance.

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MOUSE TIPS

- Keep your mouse at an angle of 20 degrees.
- Be sure the mouse is level and with your mouse within easy reach.
- Keep the mouse dry and away from moisture. Operate it only within the specified moisture range.
- Do not rest your wrists on hard surfaces for extended periods of time.
- Do not move your mouse from a cold environment to a warm environment, and vice versa, to prevent condensation from forming on the mouse.
- Do not expose the mouse to extreme temperatures or direct sunlight.
- Do not clean the mouse with any substance that contains alcohol.
- Do not expose the mouse to dust or sand.
- Do not use the mouse if it is wet.
- Do not use the mouse if it is dirty or has debris on it.
- Do not use the mouse if the rubber feet are worn or missing.
- Do not use the mouse if the internal components are damaged.
- Do not attempt to open the mouse.
- Do not attempt to repair the mouse yourself.
- Do not attempt to modify the mouse.

SERVICE

- If your mouse needs service, take it to your local Razer retailer or authorized service center.
- If you have questions about your mouse, contact Razer support at +1-800-526-9376 or visit www.razerzone.com for technical support.

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