

MASTER GUIDE

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Congratulations on purchasing the Razer Abyssus[™], which inherits the same death-dealing edge as the revolutionary Razer Mamba[™] and the Razer Orochi[™]. The Razer Abyssus was designed for gamers who seek only the essentials for a fundamental edge over the competition. Responsive buttons that delivers maximum tactile feedback coupled with the awesome 3500dpi Razer Precision[™] 3.5G infrared sensor delivers a straightforward, no nonsense approach to gaming.

1. SYSTEM & HARDWARE REQUIREMENTS:

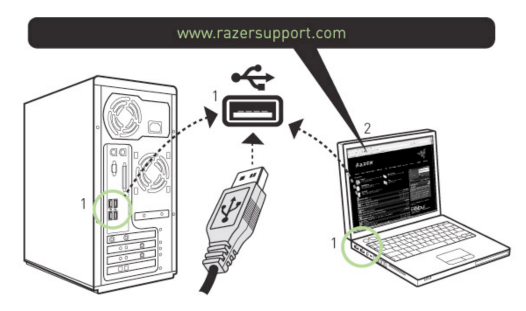
- □ PC with USB port
- □ Windows XP / x64 / Vista / Vista64
- ☐ Internet connection (for driver installation)
- □ 35MB of free hard disk space

2. PACKAGE CONTENTS

- □ Razer Abyssus Gaming Mouse
- ☐ Certificate of Authenticity
- Quick Start Guide
- Master Guide

3. DRIVER INSTALLATION

Windows® XP / x64 / Vista / Vista64 Installation Instructions



- 1. Plug mouse into the USB port of your computer.
- 2. Download the Driver Installer from http://www.razersupport.com/.
- 3. Run the installer.
- 4. The Razer Abyssus setup screen appears. Click NEXT.
- 5. Read the license agreement. Click YES if you accept all terms of the agreement.
- 6. Select the destination folder where the driver software will reside. Click NEXT.
- 7. Select the program folder for the Razer menu. Click NEXT.
- 8. Review your settings. Click NEXT and installation will begin.
- 9. At the end of the installation, follow the instructions onscreen to restart your computer. Click FINISH.

CONNECTING YOUR RAZER ABYSSUS™

- 1 Plug mouse into the USB port of your computer.
- 2 Download the driver Installer at http://www.razersupport.com
- 3 Run the installer program.
- 4 Follow the onscreen instructions.

Registering your Razer Abyssus

Please visit www.razerzone.com/registration/ for online product registration.

What you'll get:

- 2 years limited manufacturer's warranty
- Free online technical support at www.razersupport.com.

4. CONFIGURING YOUR RAZER ABYSSUS

The features listed here require the Razer Abyssus software driver to be installed and the Razer Abyssus Tray Icon to be active. Each setting will be saved to the current Profile on the current machine only.



SENSITIVITY TAB

i. Sensitivity

Adjusts the Razer Abyssus's pointer sensitivity.

ii. On-The-Flv Sensitivity™

Activate On-The-Fly Sensitivity to change the sensitivity settings without the need to enter the configuration menu.

Activating the SHOW ON-SCREEN option will show a small display indicating the sensitivity range whenever you make changes on the fly.

iii. Double-Click Speed

Adjusts the speed as fast as you want it. Move the pointer along the scale, and then double-click the TEST AREA to try the selected speed.

iv. Advanced

Adjust the Windows pointer speed (as per Windows Mouse Control Panel). Note: Effect will only take place after rebooting.

ADVANCE SENSITIVITY SETTINGS

i. Master Sensitivity Control

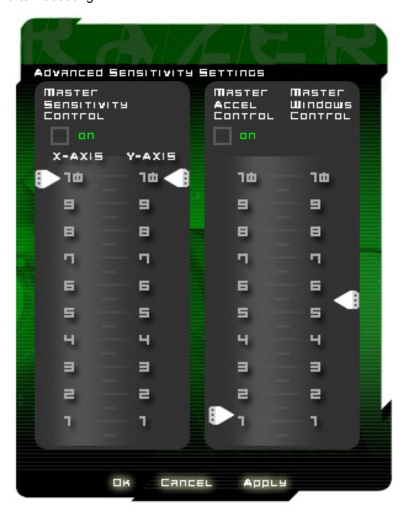
Changes the individual sensitivity setting for the X and Y axis of your Razer Abyssus. Master sensitivity control can be enabled/disabled via the checkbox.

ii. Master Acceleration Control

Allows adjustment of the pointer acceleration. You can also choose to switch on/off this function.

iii Master Windows Control

Adjust the Windows pointer speed (as per Windows Mouse Control Panel). Note: Effect will only take place after rebooting.



SCROLL WHEEL TAB

i. Scroll Wheel Speed

The scrolling rate can be adjusted to suit your preference by changing the scroll wheel speed. The speed can be set from FAST to FASTEST.

ii. Universal Scrolling

Click and hold the assigned "Universal Scrolling" button. Drag your Razer Abyssus to scroll in the direction of the mouse movement. Note: Once you disable this function, the button assigned for Universal Scrolling will be disabled.

iii. Test Area

Scrolling in this area allows you to test the changes you've made to your scroll wheel speed.



BUTTONS TAB

i. Orientation

Select to indicate whether you are right-handed or left-handed.

ii. Button Assignment and Scroll Wheel Assignment

Under 'Button Assignment', you can assign various functions to the mouse buttons.

The following functions are possible:

Click:

Normal mouse click. By default, with the right-handed setting, the left button is set as click.

Menu:

Open a context-sensitive menu. By default, with the right-handed setting, the right button is set as menu.

Universal Scrolling:

Activate universal scrolling by clicking and holding the assigned button.

Double Click:

Perform a double click with the assigned button.



Advanced:

If the button function or key is not listed, or if you would like to assign a macro, select "Advanced" from the drop-down menu. Macros can be up to 8 keystrokes and "On-The-Fly Sensitivity" can be assigned in addition to the macro.

Windows Button 4:

Issue a "Back" command in Windows Explorer / Internet Explorer.

Windows Button 5:

Issue a "Forward" command in Windows Explorer / Internet Explorer.

On-The-Fly Sensitivity:

Enables change of sensitivity settings of your mouse on the fly without the need to enter the configuration menu.

Button Off:

Disable any function on the assigned button.



5. USING YOUR RAZER ABYSSUS

Switching DPI

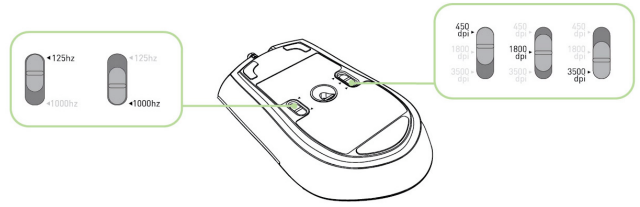
You can switch between 450, 1800 and 3500 dpi by actuating the mechanical DPI switch.

Switching Polling Rate

You can switch between 125Hz and 1000Hz by actuating the mechanical DPI switch.

Mechanical dpi switch

Mechanical polling rate



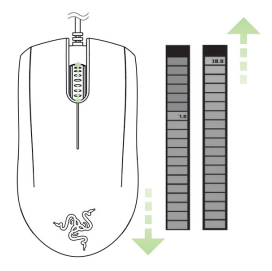
Creating Macros

A macro is a short sequence of keystrokes. You can create a macro by following the instructions below.

- 1. Load the Razer software driver.
- 2. Choose a mouse button and select "Advanced" from its dropdown menu.
- 3. Type in the desired sequence of keystrokes. You can also include "On-The-Fly Sensitivity" in addition \ to the macro.
- 4. Click APPLY when done.

On-The-Fly Sensitivity

If "On-The-Fly Sensitivity" has been assigned to a button, pressing that assigned button and moving the scroll wheel will produce a bar at the lower right-hand corner of your screen, allowing you to dynamically adjust your sensitivity settings. This feature requires the driver to be installed.



Driver Updates

You'll be able to update the Razer driver software by clicking UPDATE in the upper right hand corner of the panel. This will connect you to www.razersupport.com for the latest driver downloads.

Advanced Settings Guide

Mouse sensitivity is an internal filter of the driver. The maximum sensitivity setting of 10 is unfiltered. Each incremental stop or setting is a 10% decrease, i.e. 1 setting will decrease mouse pointer input to 10% (i.e. a linear graph).

Acceleration

Acceleration is an internal filter of the driver, and is primarily a legacy option for low dpi mice users. With acceleration enabled, faster mouse movements cover additional on-screen distance. Windows XP has acceleration turned on by default as a convenience for users assuming that everyone will have 400dpi mice, but this will likely be a hindrance to most gamers and precision users who require greater accuracy. The 'acceleration off' option (default) turns off internal acceleration only and does not affect Windows XP acceleration, which can be turned off via the Control Panel, Mouse, Pointer Options, and unselecting 'Enhance Pointer Precision'.

Windows Pointer Speed [Windows Only]

Pointer speed is the Windows implementation of Sensitivity. In Windows XP, a setting of '5' means there is no filtering (default). This bar is included as a convenience.

DPI switcher - Resolution

Resolution is the number of counts per inch of movement sent by the mouse hardware to the OS. E.g. 400dpi means a movement of one inch will result in 400 counts of movement. Without any of the above filters operating, this will result in 400 pixels of movement on the screen.

Independent X and Y-axis Settings

You can preset independent X-axis (sensitivity movements side to side) and Y-axis (sensitivity movements up and down). When this feature is enabled, a new on-the-fly interface bar that allows further sensitivity adjustments will appear on-screen.

6. SAFETY AND MAINTENANCE

Safety Guidelines

In order to achieve maximum safety while using your mouse, we suggest that you adopt the following quidelines:

- 1. Avoid looking directly into the infrared beam of your mouse or pointing the beam in any one else's eye. Note that the infrared beam is NOT visible to the naked human eye and is set on an always-on mode.
- 2. Should you have trouble operating the mouse properly and troubleshooting does not work, unplug the device and contact the Razer hotline or go to www.razerzone.com for support. Do not attempt to service or fix the device yourself at any time.
- 3. Do not take apart the mouse (doing so will also void your warranty) and do not attempt to service it yourself or operate it under abnormal current loads.
- 4. Keep your mouse away from liquid, humidity or moisture. Operate your mouse only within the specified temperature range of 0°C(32°F) to 40°C(104°F). Should you operate it in a temperature that is beyond this range, unplug and switch off the device in order to let the temperature stabilize within the optimal temperature range.

COMFORT

Here are some tips to ensure that you are comfortable while using your mouse. 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. Please follow these guidelines to ensure comfortable use of your mouse and avoid injury.

- 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 mouse 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. During gameplay, 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. Use a wrist rest to support your wrist while gaming.
- 6. Customize the buttons on your mouse to suit your style of gaming in order to minimize repetitive or awkward motions while gaming.
- 7. Make sure that your mouse fits comfortably in your hands.

- 8. 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 mouse, 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 Abyssus is equipped with an infrared sensor, which has a tracking beam that is invisible to the naked human eye. There is a little regular maintenance to keep the Razer Abyssus in optimum condition. Once a month we recommend you unplug the mouse from the USB port and clean the lens below the Razer Abyssus with a soft cloth or cotton swab. Use a little warm water but no soap or harsh cleaning agents.

To get the ultimate experience in movement and control, we highly recommend a premium mousing surface from Razer. Some surfaces will cause undue wear on the feet requiring constant care and eventual replacement.

Do note that the sensor of the Razer Abyssus is 'tuned' or optimized especially for the Razer mousing surfaces.

This means that the sensor has been tested extensively to confirm that the Razer Abyssus reads and tracks best on Razer mousing surfaces. Other premium mousing surfaces from companies like Everglide™ may work just as well.

7. LEGALESE

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LIMITED PRODUCT WARRANTY

("Limited Warranty")

Limited Warranty. Razer warrants the Product to be free from defects in materials and workmanship (subject to the terms set forth herein) for the applicable warranty period from the date of retail purchase.

Exclusions and Limitations. This Limited Warranty will not apply if a claim is made arising from any unacceptable use or care of the Product, including (without limitation) misuse, abuse, negligence, acts of God, unauthorized modification or repair, unauthorized commercial use and any operation of the Product outside Razer's recommended parameters. This Limited Warranty is also invalid if any serial number or date stamp on the Product has been altered, obliterated or removed. Cosmetic damage is not covered.

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equivalent to the original Product. Where the Product is an "end of life" product model, Razer may (at its sole option) exchange the Product with a functionally equivalent substitute model from Razer's current product range. Such repairs or exchanges are your exclusive remedies for your warranty claim. Proof of purchase in the form of a bill, invoice or receipt shall be required as evidence of the date of retail purchase.

Entire Warranty. The express terms of this Limited Warranty are in lieu of all warranties, conditions, undertakings and obligations implied by statute, common law, custom, trade usage, course of dealing or otherwise, all of which are hereby excluded to the fullest extent permitted by law. No Razer supplier, dealer, agent, or employee is authorized to alter or extend the terms of this Limited Warranty or to make any representation whatsoever.

Help Resources. Before lodging a claim on the Limited Warranty, please review the online help resources at www.razersupport.com. If the Product is still not functioning properly after making use of these resources, please contact Razer through www.razersupport.com or your authorized distributor or dealer. You may be required to assist with the diagnosis process to verify and ascertain any issues which you may be facing with the Product. Service options, parts availability and response times may vary depending on the country in which the warranty claim is lodged. You may be responsible for shipping and handling charges as well as any applicable customs, duties or taxes if shipment and handling of the Product is required.

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For the avoidance of doubt, in no event will Razer be liable for any costs of procurement unless it has been advised of the possibility of such damages, and in no case shall Razer be liable for any costs of procurement liability exceeding the purchase price of the Product.