

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Razer](#) /

› [Razer Raiju V3 Pro Wireless e-sports Controller User Manual for PlayStation 5 and PC](#)

Razer RZ06-05580100-R3G1

Razer Raiju V3 Pro Wireless e-sports Controller

USER MANUAL

Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your Razer Raiju V3 Pro Wireless e-sports Controller. Designed for competitive gaming on both PlayStation 5 and PC, this controller features advanced customization options and high-performance components.



Image: Front view of the Razer Raiju V3 Pro Controller, showcasing its symmetrical stick layout and button configuration.

Setup

1. Charging the Controller

Before initial use, fully charge the controller using the provided USB-C to USB-A cable. Connect the USB-C end to the controller and the USB-A end to a powered USB port on your PlayStation 5, PC, or a USB wall adapter.



Image: Rear view of the Razer Raiju V3 Pro Controller with the USB-C charging cable connected.

2. Connecting to PlayStation 5 (Wireless)

1. Ensure the controller is charged.
2. Connect the Razer HyperSpeed Wireless USB dongle to an available USB port on your PlayStation 5 console.

3. Press the PlayStation button on the controller to power it on. The controller should automatically pair with the dongle.
4. If pairing does not occur automatically, press and hold the pairing button on the dongle and the pairing button on the controller simultaneously until the indicator lights show a successful connection.

3. Connecting to PC (Wireless)

1. Ensure the controller is charged.
2. Connect the Razer HyperSpeed Wireless USB dongle to an available USB port on your PC.
3. Press the PlayStation button on the controller to power it on. The controller should automatically pair with the dongle.
4. For advanced customization and driver installation, download and install Razer Synapse 4 from the official Razer website.



Image: The Razer HyperSpeed Wireless USB dongle, used for low-latency wireless connection.

4. Wired Connection (PS5 & PC)

To use the controller in wired mode, connect the USB-C to USB-A cable directly from the controller to your PlayStation 5 console or PC. The controller will automatically switch to wired mode and charge simultaneously.

Operating Instructions

1. Controller Layout

The Razer Raiju V3 Pro features a symmetrical analog stick layout, a standard D-pad, PlayStation action buttons (Triangle, Circle, Cross, Square), and additional customizable buttons.



Image: Top-down view of the Razer Raiju V3 Pro Controller, showing the full button and stick layout.

2. Remappable Buttons

The controller includes 4 removable rear buttons and 2 top grip buttons, totaling 6 remappable buttons. These can be configured using the Razer mobile app or Razer Synapse 4 to assign various functions, enhancing gameplay control.

4 BOTONES TRASEROS DE CLIC DE RATÓN EXTRAÍBLES Y 2 BOTONES SUPERIORES DE AGARRE EN PINZA

6 botones reasignables para
superarlos a todos



Image: Rear view of the Razer Raiju V3 Pro Controller, highlighting the four removable rear buttons and two top grip buttons.

3. TMR Analog Sticks with Interchangeable Caps

The controller features TMR (Tuned Magnetic Resistance) analog sticks designed for precise control. The stick caps are interchangeable, allowing users to customize the feel and height of the sticks to their preference.

PALANCAS DE MANDO TMR SIMÉTRICAS CON CUBIERTAS INTERCAMBIABLES

Diseñadas para una precisión
milimétrica perfecta



Image: Close-up of the Razer Raiju V3 Pro's analog sticks, featuring green interchangeable caps.

4. Razer Pro HyperTriggers

The Razer Pro HyperTriggers offer instant response with ultra-fast mouse-click actuation. They can also be adjusted for full analog control for actions requiring variable input. Each trigger can be independently configured via a dedicated switch.

RAZER PRO HYPERTRIGGERS

Respuesta instantánea con gatillos de clic de ratón ultrarrápidos



Image: Detailed view of the Razer Pro HyperTrigger mechanism, illustrating the switch for adjusting trigger travel.

5. Razer Mecha-Tactile Action Buttons and 8-way D-Pad

The action buttons and 8-way floating D-pad utilize Razer Mecha-Tactile technology, combining the speed of mechanical switches with the cushioned feel of a membrane. This provides rapid actuation with tactile feedback.

BOTONES DE ACCIÓN Y CRUCETA FLOTANTE DE 8 DIRECCIONES PBT TÁCTILES MECANIZADOS RAZER

Accionamientos ultrarrápidos
con respuesta táctil



Image: Close-up of the Razer Raiju V3 Pro's Mecha-Tactile action buttons and 8-way D-pad.

6. Razer HyperSpeed Wireless

The controller uses Razer HyperSpeed Wireless technology, providing an ultra-low latency 2.4 GHz connection for reliable and fast performance, essential for competitive gaming.

7. Professional-Level Customization

Customize your controller settings using the Razer mobile app or Razer Synapse 4 software on PC. This includes adjusting analog stick sensitivity, saving up to 4 onboard profiles, and remapping the 6 programmable buttons.

PERSONALIZACIÓN DE NIVEL PROFESIONAL

Mediante la aplicación móvil
Razer y Synapse 4



Image: The Razer Raiju V3 Pro Controller alongside an icon representing the mobile customization application.

8. Optimized PC Compatibility

When used with a PC, the controller supports a 2000 Hz wired polling rate. It also allows for touchpad cursor control and the assignment of keyboard commands to the controller's 6 programmable buttons.

Maintenance

1. Cleaning

To clean the controller, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the controller's openings. Avoid abrasive cleaners or solvents.

2. Storage

When not in use, store the controller and its accessories in the provided carrying case to protect it from dust, scratches, and impacts. This is especially recommended for transport.

ESTUCHE DE TRANSPORTE Y CABLE TRENZADO DE 2 M

2 tapas de joystick reemplazables, cable de 2 m, destornillador y botones traseros



Image: The Razer Raiju V3 Pro Controller, interchangeable stick caps, and USB cable neatly stored within its protective carrying case.

3. Battery Care

To prolong battery life, avoid fully discharging the controller frequently. If storing for an extended period, charge the battery to approximately 50% and store in a cool, dry place.

Troubleshooting

Controller Not Connecting/Responding

- **Check Battery:** Ensure the controller is sufficiently charged.
- **Wireless Connection:** Verify the HyperSpeed Wireless USB dongle is securely connected to the console/PC. Try re-pairing the controller by holding the pairing buttons on both the controller and dongle.
- **Wired Connection:** Ensure the USB-C cable is securely connected to both the controller and the console/PC. Try a different USB port or cable.
- **PC Drivers:** For PC, ensure Razer Synapse 4 is installed and updated, and that the controller drivers are correctly

recognized.

Buttons/Sticks Not Functioning Correctly

- **Calibration:** Use the Razer mobile app or Synapse 4 to recalibrate analog sticks and triggers if they exhibit drift or incorrect input.
- **Physical Obstruction:** Check for any debris or foreign objects obstructing button presses or stick movement.
- **Firmware Update:** Ensure the controller's firmware is up to date via Razer Synapse 4.

Controller Reset

If the controller becomes unresponsive, locate the reset pinhole on the back of the controller. Use a small, pointed object (like a paperclip) to press and hold the reset button for a few seconds. This will perform a soft reset.

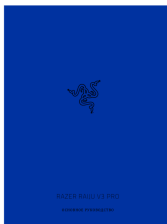
Specifications

Feature	Detail
Model Number	RZ06-05580100-R3G1
Connectivity	Razer HyperSpeed Wireless (2.4 GHz), USB-C Wired
Compatibility	PlayStation 5, PC
Buttons	Razer Mecha-Tactile Action Buttons, 8-way Floating D-Pad, 4 Removable Rear Buttons, 2 Top Grip Buttons
Analog Sticks	TMR Analog Sticks with Interchangeable Caps
Triggers	Razer Pro HyperTriggers (Adjustable)
Battery Type	1 Lithium Ion (included)
Dimensions (L x W x H)	16.85 x 11.34 x 6.51 cm
Weight	258 g
Included Accessories	Carrying case, 2m braided USB-C cable, interchangeable stick caps, tool for rear button removal

Warranty and Support

For warranty information, technical support, or to access additional resources, please visit the official Razer support website. Keep your proof of purchase for warranty claims.

Razer Support Website: www.razer.com/support

 <p>RAZER WOLVERINE V2 PRO WIRELESS</p>	<p><u>Razer Wolverine V2 Pro Master Guide</u> Comprehensive guide to the Razer Wolverine V2 Pro wireless pro controller, officially licensed by PlayStation. Learn about setup, features, personalization, and maintenance for PS5 consoles and PC.</p>
 <p>RAZER RAIJU TOURNAMENT EDITION WIRELESS</p>	<p><u>Razer Raiju Tournament Edition Master Guide</u> Comprehensive master guide for the Razer Raiju Tournament Edition gaming controller, detailing setup, features, and maintenance for PS4 and PC.</p>
 <p>RAZER WOLVERINE V3 PRO WIRELESS</p>	<p><u>Razer Wolverine V3 Pro Master Guide - Wireless Esports Controller</u> Comprehensive master guide for the Razer Wolverine V3 Pro, a wireless esports controller officially licensed by Xbox. Learn about its features, setup, usage, and maintenance for optimal performance on console and PC.</p>
 <p>RAZER RAIJU V3 PRO WIRELESS</p>	<p><u>Razer Raiju V3 Pro Основное Руководство</u> Полное руководство пользователя для геймпада Razer Raiju V3 Pro, охватывающее комплектацию, настройку, использование, безопасность и юридическую информацию.</p>
 <p>RAZER WOLVERINE V3 TOURNAMENT EDITION 8K PC WIRELESS</p>	<p><u>Razer Wolverine V3 Tournament Edition 8K PC Controller - Master Guide</u> Comprehensive guide for the Razer Wolverine V3 Tournament Edition 8K PC gaming controller, covering setup, usage, customization via Razer Synapse, safety, maintenance, and legal information.</p>
 <p>RAZER RAIJU V3 PRO WIRELESS</p>	<p><u>Razer Raiju V3 Pro Gaming Controller - Master Guide</u> Comprehensive guide to the Razer Raiju V3 Pro gaming controller, covering setup, features, customization via Razer Synapse, and safety information.</p>