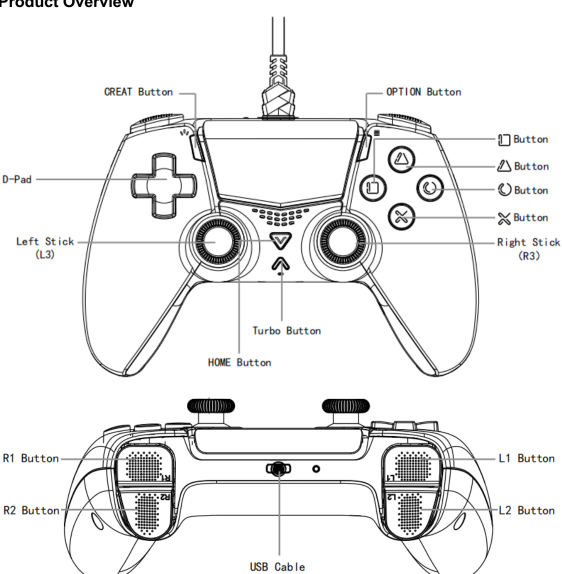
User Manual

Product Overview





Specification

Applicable Platforms: This product is designed for PS5 Console.

Connectivity: Wired connection via USB.

Total Number of Buttons: 19 digital buttons (\triangle , o, \times , \square , Up, Down, Left, Right, L3, R3, Create button, Option button, HOME button, Touch button, L1/R1 (L2 /R2 with trigger function), a Turbo button), plus ML/ MR mapping programming buttons on the back and two analog 3D components.

Functionality:

- 1. It features a 6-axis sensor (3-axis accelerator and 3-axis gyroscope) with a 125hz return rate for precise game operations.
- 2. The front has a dual-point capacitive sensing touchpad and supports dual-motor vibration.
- 3. It has several built-in output ports, including a 3.5mm TRRS stereo jack for headphone and microphone connection, and an independent speaker output with RGB LED color channel indication for user and role distinction.

Power Supply:

Working voltage: 5V
Working current: 45mA
Input voltage: DC 4.5 - 5.5V
Charging input current: 50mA

Interface: USB - A

Programmable Buttons: with specific programming methods for back buttons ML and MR.

Weight and Dimensions:

Compatibility: It supports standard PS5 functions and can work on PC steam under PS5 mode

Operation Instructions

PS5 Connection

- 1. Turn on the PS5 console
- 2. Plug the controller's USB cable to the console.
- 3. Press the HOME button on the controller to start the power. After the indicator light flashes, click to log in the user, and the player indicator light will turn on. Go to the console settings: Settings option → Peripheral devices → Controller (General) → Connection method → Select "Use USB cable".

Programming

For ML Button:

Press the Create button + ML button simultaneously. The current channel light will flash. Release and then press the desired function buttons (such as L1, R1, A, B). Then press the ML button again. When set successfully, the channel light will return to normal, and the ML button will have the functions of the selected buttons simultaneously.

For MR Button:

Press the Option button + MR button simultaneously. The current channel light will flash. Release and then press the required function buttons (such as L1, R1, X, O). Then press the MR button again. When set successfully, the channel light will return to normal, and the functions set for the MR button will appear in a running light sequence according to the order of setting.

Turbo Function

Buttons can be set for turbo function: △, ○, ×, □, L1, L2, R1, R2 Enable/disable the manual and auto turbo speed function:

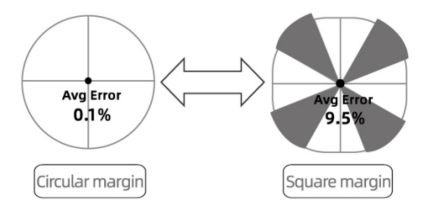
Step 1: Press the TURBO button and one of the function buttons simultaneously, to enable the manual turbo speed function.

Step 2: Repeat step 1, to enable the auto turbo speed function

Step 3: Repeat step 1 again, to disable the manual and auto turbo speed function of this button.

Function Exchange

3D joystick Edge Switch: Press Share + □ button to change the 3D joystick edge to square; press Share + O button to change it to round.



ABXY Position Exchange: Press Share + R3 buttons simultaneously to swap the button value of A and B, and X and Y.

LED Light Functions

- 1. **Turbo Indicator**: There is an LED under the Turbo button. When the turbo function activated, the indicator light blinks to indicate.
- 2. **Button backlight**: The 4 LEDs under the ABXY buttons are for decorative lighting and are always on when powered on.
- 3. **User Channel Indicator Lights**: The 4 side-emitting RGB lights on the top surface in the middle are used to indicate the PS user channel.

Firmware Update Instruction:

The controller may be disconnected when console updated, it means you need a driver to update controller. The latest driver can be downloaded from our website:

Please do firmware update via a windows PC as update instruction