

How to Set the Mapping Function?

Step 1: Press and hold the "Turbo" button along with either the "ML" or "MR" button simultaneously for 5 seconds until the RGB light flashes.

Step 2: Press the function button you want to bind; the RGB light will also flash.

Step 3: Press the "MR" button to confirm—the RGB light will flash again.

Note: Always press "MR" for confirmation, even if you are binding a button to "ML".

Step 4: Press the "Turbo" button again until the RGB light flashes to complete the process.

Case Study

Step-by-Step Guide: Binding the "O" (Circle) Button to ML

Step 1: Press and hold the "Turbo" and "ML" buttons simultaneously for 5 seconds until the RGB light flashes.

Step 2: Press the "O" (Circle) button; the RGB light will flash.

Step 3: Press the "MR" button; the RGB light will flash again. (Do not press "ML")

Step 4: Press the "Turbo" button once more until the RGB light flashes to complete the process.

Friendly Reminder:

If you don't reset the mapping settings, they will remain active even after being configured. To cancel the settings, press and hold the "Turbo" button for 8 seconds before starting a new game to ensure proper functionality.

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Before Use

- Very Important:** Before the first use, Press and hold the "Turbo" button for 8 seconds until the RGB light flashes. This operation will restore the controller to factory settings.
- Charge the Controller:** Ensure the controller is charged for at least 3 hours before using it.
- Read the Manual:** Carefully read this manual and retain it for future reference.
- System Updates:** If your Ymir controller no longer works correctly, scan the QR code to learn more about system updates.

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Specifications

- Product Name : Multi-platform Controller
- Input Power Rating : DC 3.7 V, 1200 mAh
- Battery Type : Rechargeable Lithium-Ion
- Bluetooth : 5.0 Wireless Version
- Wireless Distance : 10m/33 feet
- Operating Temperature : 5°C - 35°C
- Mass : Approx. 221g
- Size : Approx. 4.2" x 6.1" x 2.2"

Functions :

- Macro mapping for 13 buttons
- Turbo Function
- Multi-touch and clickable touch pad
- Built-in speaker
- 3.5mm audio jack

Must-Know Information

If you experience joystick drift, hold "L1 + R1 + Left + Circle" simultaneously for 5 seconds. This is an easy way to fix the drift.

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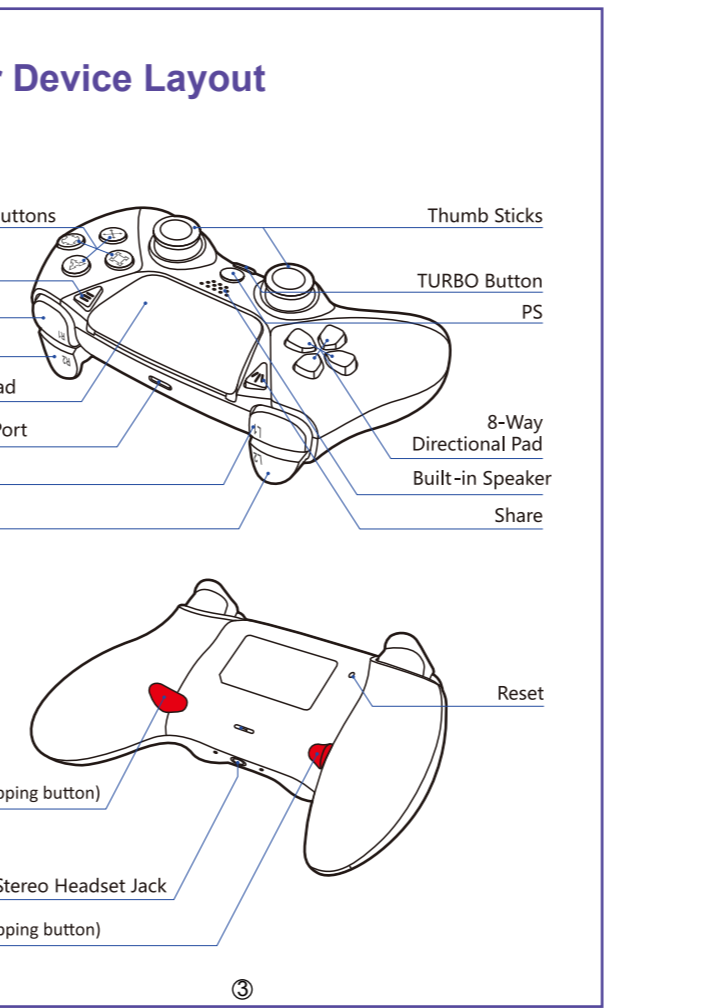
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Ymir Device Layout

Front

- Action Buttons
- Thumb Sticks
- Option
- R1
- R2
- Touch Pad
- USB-C Port
- L1
- L2
- TURBO Button
- PS
- 8-Way Directional Pad
- Built-in Speaker
- Share

Back

- Reset
- MR (mapping button)
- 3.5mm Stereo Headset Jack
- ML (mapping button)

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Connection

Item	Description
Connection mode	<ul style="list-style-type: none">Bluetooth wireless connectionType-C USB cable connection
Connect with	<ul style="list-style-type: none">For the first time:<ul style="list-style-type: none">Step 1: Turn on the PS4/5 console, plug the controller to the console with included USB cable.Step 2: Press the "PS" button to start connect.Step 3: After the connection succeed, unplug the USB cable and the controller would be connected to the console wirelessly.Re-connect:<ul style="list-style-type: none">Press the "PS" button to turn on your controller, it will reconnect to console automatically.
Connect with	<ul style="list-style-type: none">For the first time:<ul style="list-style-type: none">Step 1: Turn on the device "Bluetooth"Step 2: Press the "Share" & "PS" buttons at the same time for 10s, the RGB light will flash.Step 3: Pair the device called "Wireless Controller"Re-connect:<ul style="list-style-type: none">Press the "PS" button to turn on the controller, it will reconnect automatically.

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Connection Case

1. How to connect with Fire TV, Scan the QR code to learn more about?

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2. How to connect with PC, Scan the QR code to learn more about?

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Single Button Mapping:

You can bind a single button to the back paddles for quick access.

Multi-Button Combination Mapping :

You can bind multiple buttons (no more than two) to the back paddles simultaneously for complex action.

For example, In the King of Fighters, executing a move may require pressing "Triangle" and "Circle" at the same time. With macro mapping, you can bind these two buttons to the back paddles for a more efficient gaming experience.

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Macro Programming

Programmable Buttons

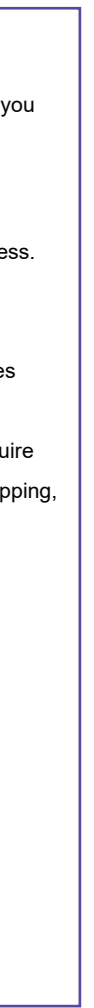
The following 13 buttons can be programmed

Se pueden programar los siguientes 13 botones.

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Introduction to Programming Setting

The Ymir controller features a macro mapping function, allowing you to customize button configurations for enhanced gameplay.

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Warranty & Returns

We always attempt to ensure that you are 100% satisfied with your purchase at Ugame. We are proud to offer products and services for your better gaming experience. Your satisfaction and enjoyment are always our goal.

If you are not entirely satisfied with your purchase, we're here to help: **30 calendar days to return the item from the date you ordered it.**

If you are experiencing a product issue, we are pleased to offer: **12-month replacement with the same model** (Man-caused damaged items will not be eligible for replacement).

Contact us:

If you have any problem, don't hesitate to contact us. We would solve your problems in 12h.

- Please message us in your order center.
- Customer service email: gamepad@oubangi.com
- Text or whatsapp: +120969731

Important note: When contacting us by email, please include your order ID so we can help you as quickly as possible.

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FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.