

EasySMX X05 Wireless Controller User Manual

Home » EasySMX » EasySMX X05 Wireless Controller User Manual

Contents

- 1 EasySMX X05 Wireless Controller
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Button Layout**
- **5 Product Introduction**
- **6 Connection Operations**
- 7 RGB Light Adjustment
- 8 Charging and Indicators
- 9 Product Specifications
- 10 FCC Caution.
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**



EasySMX X05 Wireless Controller



Product Information

Specifications

• Model: XYZ-2000

• **Dimensions**: 10 x 5 x 3 inches

Weight: 2 lbsMaterial: Plastic

• Power Source: AC adapter (included)

Product Usage Instructions

1. Unboxing and Setup

When you receive the product, carefully unbox it and check that all components are included. Connect the AC adapter to the power source and plug it into the product.

2. Powering On

Press the power button located on the front panel to turn on the device. Wait for the indicator light to show that the product is powered on.

3. Setting Up

Follow the on-screen instructions to set up your preferences such as language, time zone, and any other settings required for initial setup.

4. Using the Product

Once set up is complete, you can now start using the product for its intended purpose. Refer to the user manual for specific instructions on different functions.

Frequently Asked Questions (FAQ):

• Q: Can I use this product outdoors?

• A: This product is designed for indoor use only and should not be exposed to outdoor elements.

• Q: What should I do if the product stops working suddenly?

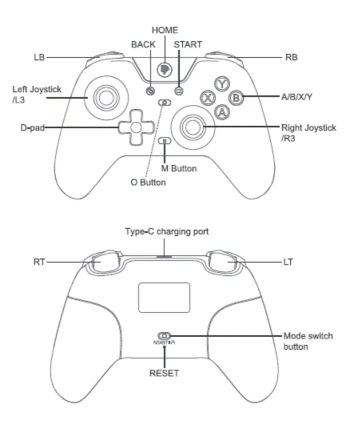
 A: If the product stops working unexpectedly, first check the power source and connections. If the issue persists, contact customer support for assistance.

• Q: Is this product compatible with other accessories?

 A: This product is compatible with specific accessories mentioned in the user manual. The use of incompatible accessories may damage the product.

Wireless Controller EasySMX X05 USER MANUAL

Button Layout



Product Introduction

- X05 Game Controller: Supports 2.4G Wireless, Bluetooth, and Switch connection modes.
- Compatible Devices: PC, Switch, Android/iOS (MF games above version 13.0).

Connection Operations

Receiver Connection

Plug the USB RECEIVER into a USB port, set the MODE SWITCH BUTTON to the position, press the HOME BUTTON to power on the controller. When the led indicator becomes solid, the controller will vibrate briefly to indicate a successful connection.

(Note) If the controller fails to pair with the receiver, forced pairing is required.

Forced Pairing

- 1. Plug in the USB RECEIVER,
- 2. Click the button on the receiver briefly, the receiver led indicator will flash rapidly,
- 3. Then with the controller powered off, press and hold the Home button for 5 seconds to turn on the controller.

At this time, the controller indicator light will flash rapidly. When the indicator light becomes solid, the controller will vibrate briefly, indicating successful pairing.

Bluetooth Connection

First Connection: Set the MODE SWITCH BUTTON to the position, press and hold the HOME BUTTON for 5 seconds to power on the controller, the controller led indicator will flash rapidly. Open the device's Bluetooth and search for "Xbox Wireless Controller". Click to pair, and when the indicator light becomes solid, the controller will vibrate briefly to indicate successful pairing.

NS Switch Connection

First Connection: Set the MODE SWITCH BUTTON to the NS position, press and hold the HOME button for 5 seconds to turn on the controller. The controller indicator light will flash rapidly. Open the Switch, then go to "Controllers" and "Change Grip/Order" to enter pairing mode. When the led indicator becomes solid, the controller will vibrate briefly to indicate successful pairing.

Subsequent Connections: Set the MODE SWITCH BUTTON to the **NS** position, press the HOME BUTTON briefly to reconnect the Switch console.

(Note) In Switch mode, click the O BUTTON to take a screenshot.

Mode Switching

Hold BACK + START for 3 seconds to switch between X-input (blue light) and D-input (yellow light) modes, with a brief controller vibration indicating successful setting.

Turbo Setting

Manual Turbo	Example: Press M & A to set	Press and hold the A button for continuous trigger		
Cancel Turbo	Example: Press M & A again to cancel the turbo function	Note: The buttons that can be set with turbo function are: A/B/X/Y/LB/RB/LT/RT		
Note: M+Left joystick left decreases the turbo speed; M+Left joystick right increases the turbo speed.				

RGB Light Adjustment

Double-click the M button, the controller will vibrate briefly, and enter the RGB adjustment mode.

- 1. **Change Lighting mode**: Use the left joystick UP and DOWN to switch between light modes (steady-on, breathing, dazzling, gradient, off);
- 2. **Change the lighting color**: Use the left joystick LEFT and RIGHT to switch between light colors (red, orange, yellow, green, cyan, blue, purple);
- 3. **Adjust the brightness**: press M+L3. After setting, press M briefly to exit the light adjustment mode.

Vibration Adjustment

M+Left joystick up enhances vibration; M+Left joystick down reduces vibration (0%, 25%, 50%, 75%, 100%).

Joystick and Trigger Calibration

With the controller power on, press and hold HOME+BACK+B for 3 seconds to enter calibration mode. Press each trigger twice, rotate each joystick twice, place the controller horizontally, and press B briefly to exit and complete the calibration.

Charging and Indicators

- Controller Power off state: Slow flashing red light while charging, solid green light when fully charged;
- Wired Connection: Maintains the current mode light.
- Wireless Connection: The mode light flashes slowly while charging, and stays on when fully charged.

Low Battery

Reminder When the controller is connected, a slow flashing indicator light indicates low voltage, please charge in time. Shutdown

- Manual Power Off: Press and hold the HOME button for 5 seconds.
- Automatic Power Off: The controller turns off automatically after 5 minutes of inactivity.

Product Specifications

Model	X05	Working Current	9DmA
Battery Specification	750mAh	Sleep Current	100uA
Input Voltage	5V	Charging Time	2-3H

Package Contents

- Wireless Controller x1
- Wireless Receiver x1
- Type-C Data Cable x1
- Product Manual x1

Dear customer

Thank you for purchasing our product. Please read this user manual carefully and keep it for further reference.

If you have any problems or suggestions, please contact us quickly and we will answer you as soon as possible.

• Amazon US: support.us@easysmx.com

• Amazon FR: support.fr@easysmx.com

Amazon IT: support.it@easysmx.com

• Amazon ES: support.es@easysmx.com

• Amazon JP: support.jp@easysmx.com

• Amazon DE: leslie@easysmx.com

• Amazon UK: jane@easysmx.com

Ali express: <u>aliexpress@easysmx.com</u>

• Walmart: walmart@easysmx.com

Official Website: <u>official@easysmx.com</u>



Follow us for the best after-sales service and the latest news!

· EasySMX Co., Limited

• Email: support@easysmx.com

• Web: www.easysmx.com

FCC Caution.

- 1. \$ 15.19 Labelling requirements. 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. § 15.21 Changes or modification warning Any
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. § 15.105 Information to the user.

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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. According to § 15.247(e) (i) and \$ 1.1307 (b) (1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines. According to K DR 447498 01(2))

Documents / Resources



<u>EasySMX X05 Wireless Controller</u> [pdf] User Manual 2AUZP-X05, 2AUZPX05, X05 Wireless Controller, X05, Wireless Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.