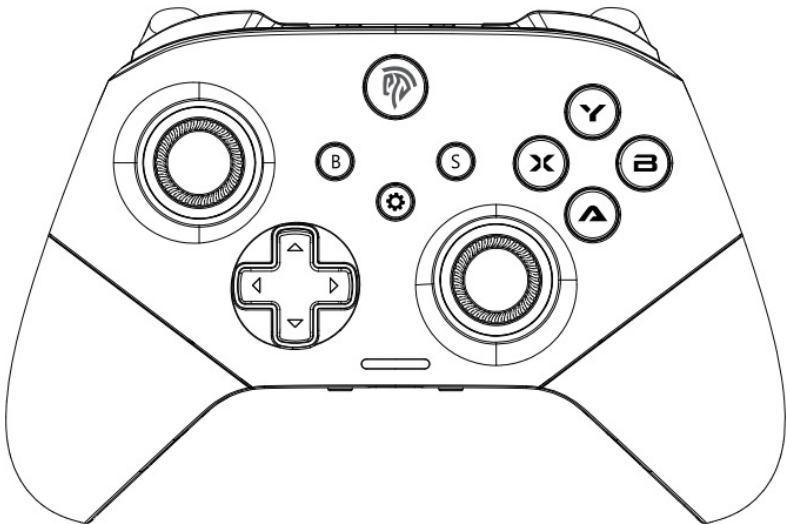


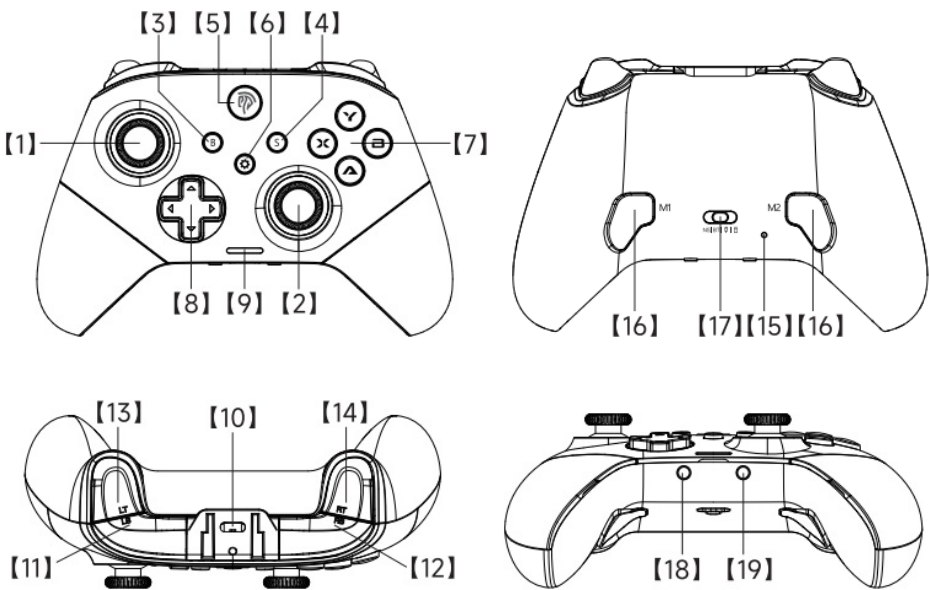
# EasySMX X10 PC Wireless Controller User Manual



PC Wireless Controller

X10 USER MANUAL

Button Layout



- [1] Left Joystick
- [2] Right Joystick
- [3] Back


- [4] Start
- [5] HOME
- [6] Settings Button
- [7] A/B/X/Y
- [8] Directional Pad
- [9] RGB Indicator Light
- [10] TYPE-C Charging Port
- [11] Left Bumper
- [12] Right Bumper
- [13] Left Trigger
- [14] Right Trigger
- [15] Reset Hole
- [16] Programming Keys M1, M2
- [17] Mode Toggle Button
- [18] Turbo Button
- [19] Vibration Adjustment Button

## Product Introduction

The X10 is a versatile game controller that supports 2.4G Wireless, Wired, Bluetooth, and Switch connection modes, compatible with PC, Switch, Android/iOS (MFI games with version 13.0 or above), and other devices.


## Connection Instructions

### 1. Receiver Connection

Plug the wireless receiver into a USB port on your computer, switch the back mode toggle button to the wireless receiver mode , then press the Home button briefly to power on. The controller's indicator light will flash slowly. When the light becomes solid, the controller will vibrate briefly, indicating a successful connection.


**[Note]** If the controller fails to pair with the receiver, you can perform a forced pairing. Insert the receiver into a USB port on your computer, press the button on the receiver once briefly (it will flash quickly), then power on the controller by long-pressing the Home button for three seconds. The controller's indicator light will flash quickly, and when it becomes solid, the controller will vibrate briefly, indicating a successful pairing.

### 2. Wired Connection

Switch the back toggle button to the wired mode . Connect the controller to your device using a data cable. When the indicator light becomes solid, the controller will vibrate briefly, indicating a successful connection.

### 3. Bluetooth Connection

#### Initial Connection:


Switch the back toggle button to the Bluetooth mode . Long-press the HOME button for 3 seconds to power on the controller. The controller's indicator light will flash quickly. Open your device's Bluetooth settings and find "Xbox Wireless Controller" to pair. When the indicator light becomes solid, the controller will vibrate briefly, indicating a successful pairing.

#### Subsequent Connections:


Switch the back toggle button to the Bluetooth mode . Press the Home button briefly to power on the controller for reconnection.

#### 4. SWITCH Connection

##### Initial Connection:

Switch the back toggle button to the SWITCH mode  and press and hold the HOME button for 3 seconds to turn on the controller. The indicator light on the controller will flash quickly. Open the Switch and click on “Controllers” and then “Change Grip/Order” to enter pairing mode. When the indicator light on the controller becomes solid and the controller vibrates briefly, it means the pairing is successful.

##### Subsequent Connections:

Switch the back toggle button to the SWITCH mode  and press the HOME button once to turn on the controller. The controller will automatically reconnect to the Switch.

**[Note 1]** In Switch mode, double-click the Turbo button to take a screenshot.

**[Note 2]** In Switch mode, the controller supports wired connection.

##### Mode Switching

In Receiver mode/Wired mode/Bluetooth mode, press and hold the B + S buttons simultaneously for 3 seconds to switch between X-input mode (blue light) and D-input mode (yellow light). When the switch is successful, the controller will vibrate briefly.

##### Programming Key Setting

When the controller is successfully connected, press and hold the Settings button for 3 seconds. The indicator light will flash quickly, indicating programming mode. Press the M1 button once, then press the key you want to program (e.g., A or AB), and finally press the Settings button again. The indicator light will become solid, and the controller will vibrate briefly, indicating successful programming.

**[Note]** Press and hold the Settings button for 5 seconds to clear all programmed functions.

##### Turbo (Auto-fire) Setting

Manual Auto-fire	Press T + A for the first time	Hold down the A button, and A will achieve continuous trigger.
Automatic Auto-fire	Press T + A for the second time	Click the A button, and A will achieve continuous trigger.
Cancel Auto-fire	Press T + A for the third time	The continuous trigger function will be cleared.
<b>[Note 1]</b> Turbo + Back button reduces the auto-fire speed; Turbo + Start button increases the auto-fire speed. <b>[Note 2]</b> Press and hold the Turbo button for 5 seconds to clear the Turbo function for all buttons.		

##### Vibration Adjustment

Briefly click the Vibration button to adjust the vibration intensity (0% 25% 50% 75% 100%).

##### Charging Indicator

**Controller in power off state:** The red light stays on during charging and turns off when fully charged.

In Wired status: The current mode light remains unchanged during charging.

**In Wireless connection status:** The red light stays on during charging and returns to the current mode light when fully charged.

## Power Off

Press and hold the HOME button for 5 seconds to power off, or the controller will automatically power off after 5 minutes of inactivity.

## Low Battery Warning

When the controller is connected, a slow-flashing indicator light indicates low voltage. Please charge it promptly.

## Product Specifications

Product Model	X10	Standby Current	10uA
Operating Current	25mA	Input Voltage	5V
Battery Specification	1000mAh	Charging Time	2-3 hours

## Package Contents

1 x Wireless Controller  
1 x Wireless Receiver  
1 x TYPE-C Data Cable  
1 x Magnetic Replacement Case  
1 x Product Manual  
1 x After-sales card

Dear customer

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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 feel free to contact us and we will answer you as soon as possible.

**Amazon US:** [support.us@easysmx.com](mailto:support.us@easysmx.com)

**Amazon FR:** [support.fr@easysmx.com](mailto:support.fr@easysmx.com)

**Amazon IT:** [support.it@easysmx.com](mailto:support.it@easysmx.com)

**Amazon ES:** [support.es@easysmx.com](mailto:support.es@easysmx.com)

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**Amazon DE:** [leslie@easysmx.com](mailto:leslie@easysmx.com)

**Amazon UK:** [jane@easysmx.com](mailto:jane@easysmx.com)

**AliExpress:** [aliexpress@easysmx.com](mailto:aliexpress@easysmx.com)

**Walmart:** [walmart@easysmx.com](mailto:walmart@easysmx.com)

**Official Website:** [official@easysmx.com](mailto:official@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 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.



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**EasySMX Co., Limited**

Email: [support@easysmx.com](mailto:support@easysmx.com)

Web: [www.easysmx.com](http://www.easysmx.com)

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## Documents / Resources

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## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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