

# EasySMX ESM-9110 Game Controller User Manual

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# **ESM-9110 Game Controller**

# **User Manual**

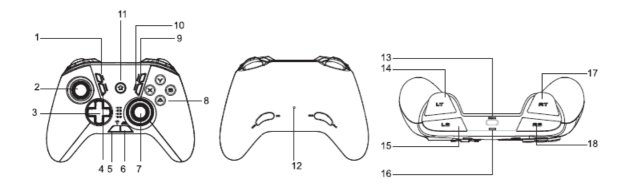
## Dear customer:

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

# **Package List**

- 1 x ESM-9110 Wireless Game Controller
- 1 x USB Type C Cable
- 1 x USB Receiver
- 1 x User Manual

# **Product Overview**



- 1. Backward
- 2. Left Joystick
- 3. D-Pad
- 4. TURBO
- 5. Light Control Button (5 Settings)
- 6. Vibration Control Button (5 Settings)
- 7. Right Joystick
- 8. X, Y, A, B
- 9. Start

- 10. Mode
- 12. Reset
- 13. Type C Charging Port
- 14. LT
- 15. LB
- 16. Charging LED Indicator
- 17. RT
- 18. RB

# **Specifications**

Compatibility	Nintendo Switch, PC, PS3, Android	
Distance	8-10m	
Power Supply	Embedded 600mA Battery	
Charge Time	2.5h	
Use Time	8h	
Motor	2 pieces	

#### **How to Connect to PC**

#### **Connect via Xinput Mode**

- 1. Press HOME button to switch on the controller and LED1, LED2, LED3 and LED4 start flashing and pairing begins.
- 2. Insert the receiver or USB cable into the USB port of your computer and the game controller starts pairing with the receiver. LED1 and LED4 will remain on, meaning the connection is successful.
- 3. If LED1 and LED4 are not glowing solid, press MODE button for 5 seconds until LED1 and LED4 remain illuminated.

**Note:** After pairing, LED1 and LED4 will blink and vibration will be switched off when batteries are running below 3.5V

#### **Connect via Dinput Mode**

- 1. Press HOME button to switch on the controller and LED1, LED2, LED3 and LED4 start flashing and pairing begins.
- 2. Insert the receiver or USB cable into the USB port of your computer and the game controller starts pairing with the receiver. LED1 and LED3 will remain on, meaning the connection is successful.
- 3. If LED1 and LED3 are not glowing solid, press MODE button for 5 seconds until LED1 and LED4 remain illuminated.

#### **How to Connect to Android**

- » Please make sure that your smartphone and tablet fully support OTG function and prepare an OTG cable. Also, note that Android games do not support vibration.
- 1. Connect the receiver to the OTG cable (NOT INCLUDED), or connect the cable to the game controller directly.
- 2. Plug the other end of the OTG cable into the USB pod of your smartphone. LED2 and LED3 will remain illuminated, indicating the connection is successful.
- 3. If LED2 and LED3 are not glowing solid, press MODE button for 5 seconds until LED2 and LED3 remain illuminated

## How to connect to MINTENDO SWITCH

- Turn on NINTENDO SWITCH console and go to System Settings > Controllers and sensors > Pro Controller wired Communication
- 2. Insert the receiver or USB cable into USB2.0 of the console charging pad
- 3. Press HOME button to turn on the game controller and pairing starts.

**Note:** The USB2.0 on the SWITCH console supports wired game controllers but the USB3.0 doesn't and 2 game controllers are support-ed simultaneously.

#### **LED Status Under SWITCH Connection**

First Controller	• b c c c	Fifth Controller	0 0 0
Second Controller	<b>6 9 6 9 0 0 0 0</b>	Sixth Controller	0 0 0
Third Controller	• » • »	Seventh Controller	0 D
Fourth Controller	••	Eighth Controller	0 <b>a a</b>

#### **How to Connect to PS3**

- 1. Press HOME button once to switch on the controller and LED1, LED2, LED3 and LED4 start flashing and pairing begins.
- 2. Insert the receiver or USB cable into the USB port of your PS3, and the game controller starts pairing with the receiver. LED1 and LED3 will remain on, meaning he connection is successful.
- 3. Press HOME button to confirm

First Controller	LED 1	Fifth Controller	LED1+LED4
Second Controller	LED 2	Sixth Controller	LED2+LED4
Third Controller	LED 3	Seventh Controller	LED3+LED4
Fourth Controller	LED 4		

# **Turbo Button Setting**

- 1. Press and hold any key you want to set with TURBO function, then press TURBO Button. The TURBO LED will start flashing red, indicating setting is done. After that, you are free to hold this button during gaming to achieve fast strike.
- 2. Hold down this button again and press TURBO Button simultaneous-ly to disable TURBO function.

#### How to set the Customized Function

- 1. Press and hold the button that needs to be customized, such as M1, and then press the BACK button. At this point, the ring LED light changes to a mixed color and enters the custom state.
- 2. Press the button that needs to be programmed to M1, such as A button. It can also be the combination button
- 3. Press the Mt button again, the ring LED will turn blue, setting successfully. Other M2 M3 M4 button settings are the same as above.

# **How to Clear the Customization Setting**

- 1. Press and hold the button that needs to be cleared, such as M 1, and then press the BACK button. At this time, the ring LED light changes to a mix color and enter the clear custom state.
- 2. Press the Mt button again, the ring LED will turn blue, then cleared successfully. Clear setting for M2 M3 M4 buttons same as above.

#### **FAQ**

#### 1. The game controller failed to connect?

- a. Press HOME Button for 5 seconds to force it to reconnect.
- b. Try another free USB port on your device or restart the computer.

## 2. The controller failed to be recognized by my computer?

- a. Make sure the USB port on your PC works fine.
- b. Insufficient power might cause unstable voltage to your PC USB port. So try another free USB port.
- c. A computer running Windows XP or a lower operating system needs to install X360 game controller ddver first. Download on www.easysmx-.com

# 3. Why cannot I use this game controller in the game?

- a. The game you are playing does not support game controller.
- b. You need to set the gamepad in the game settings first.

# 4. Why does not the game controller vibrate at all?

- a. The game you are playing does not support vibration.
- b. Vibration is not turned on in the game settings.
- c. Android mode does not support vibration.
- **5.** What should I do if the button remapping goes wrong, cursor shakes or auto order execution happens? Use a pin to push the reset button on the back of the controller.



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