

EasySMX M15 Mobile Gaming Controller User Manual

Home » EasySMX » EasySMX M15 Mobile Gaming Controller User Manual







Mobile Gaming Controller EasySMX M15 USER MANUAL

Contents

- 1 M15 Mobile Gaming Controller
- **2 Product Introduction**
- 3 Button Layout
- **4 Product Specification**
- 5 How to Use the Mobile

Controller?

- **6 Connection Method**
- **7 Vibration Function**
- **8 Turbo Function**
- 9 Programmable Function
- **10 Linear Trigger Function**
- 11 Other Functions
- 12 Safety Information
- 13 FCC Caution
- 14 Documents / Resources
 - 14.1 References
- **15 Related Posts**

M15 Mobile Gaming Controller

Dear customer

Thank you for purchasing our product.

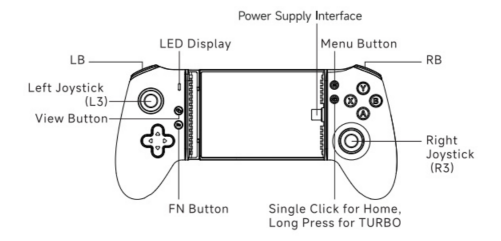
Please read this user manualcarefully and keep it for further reference.

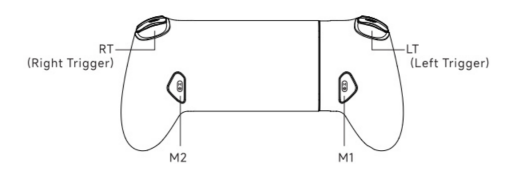
If you have any problems or suggestions, please contact us quickly and we will answer you as soon as possible.

Product Introduction

The M15 is a game controller focused on mobile gaming,

Button Layout





Product Specification

• Product Name: Mobile Controller

• Model: M15

• Charging Power: 36W

• Implementation Standard: GB 4943.1-2022

• Power Supply Interface: Type-C

• Product Weight: Mobile Version: 184.5g

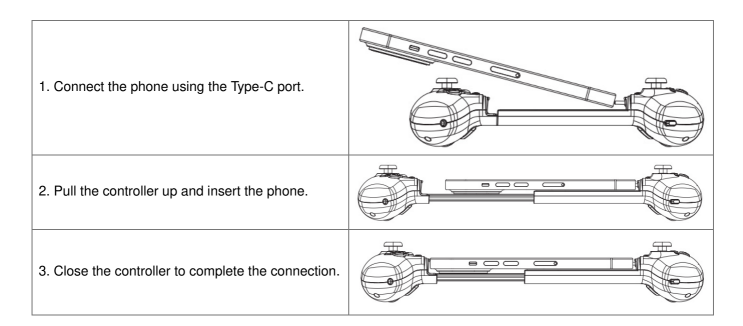
• Product Size: Mobile Version: 217.5 * 104 * 51 mm

• Compatible Models: Mobile Version: Android, Apple iOS 15 and above

• Contents: Mobile Controller, Operation Manual

• Maximum Supported Stretch Size: Mobile Version: 176 mm

How to Use the Mobile Controller?



Connection Method

1. Via Types port

1. HID Mode (FN + A for 2 seconds) (Only for Android)

The yellow light blinks slowly and then stays on, indicating a successful connection.

This mode offers the best compatibility with native Android controller games and is recommended for native games by default,

2. XBOX Mode (Xinput) (FN + X for 2 seconds) (Only for Android)

The white light blinks slowly and then stays on, indicating a successful connection.

This mode is suitable for playing streaming and console games, The controller vibration only works properly in this mode.

3. Apple Mode (FN + B for 2 seconds)

The green light blinks slowly and then stays on, indicating a successful connection.

This mode supports Apple phones that use the Type-C interface to natively support controller games,

2. Via Bluetooth

1. Bluetooth XBOX Mode (Xinput) (FN + TURBO for 2 seconds) (Bluetooth Name: Xbox Wireless Controller)

The violet light blinks slowly and then stays on, indicating a successful connection.

This mode is suitable for playing streaming and console games. The controller vibration only works properly in this mode.

Vibration Function

Native Vibration

Support games with native vibration signals on the streaming platform,

Turbo Function

Turbo Setting

Hold TURBO + the button you want to set the Turbo function for, The red light will blink three times quickly and then go out, indicating a successful setting,

Speed Adjustment

Hold the TURBO button + the left and right cross buttons to adjust the speed of the bursts in the sequence of 10-20-30-40 times.

TURBO Cancel

Press and hold the key that has been set with the burst function, and then tap the TURBO key to clear the burst. The red light will turn on for 1 second and then turn off, which means that it is canceled successfully. The supported buttons are A/B/X/Y/LB/RB/LT/RT/L3/R3,

Programmable Function

Single Button Programming

Press the FN button + M1/M2 for 2 seconds to enter programming mode, press the button you want to program, and then press M1/M2 again.

Linear Trigger Function

Activation

Hold FN + the linear trigger LT or RT that needs to be activated, The pink light stays on for 1 second and then goes out, indicating successful activation,

Sleep Function

Automatically enter sleep mode after 10 minutes of inactivity.

Press and hold the TURBO button for 6 seconds to immediately enter sleep mode.

After sleeping, the ABXY button can wake up the controller.

Other Functions

Screenshot Function

Double-click the FN button to take effect in HID mode.

Volume Control

TURBO + Up and Down cross buttons to increase and decrease system volume (only in HID mode).

Switching ABXY Layout

Hold FN and press the right joystick for 2 seconds to switch back to the prompt. The controller vibrates again to return to the XBOX layout.

Safety Information

Before using and operating the device, please read and follow the precautions below to ensure optimal device performance and to avoid dangers or illegal situations.

- 1. Use the device within a temperature range of 0 to 35°C and store the device and its accessories within -10°C to 40°C. Extreme temperatures may cause device malfunction.
- 2. The device and its accessories may contain small parts. Keep them out of reach of children to prevent accidental damage or choking hazards.
- 3. Avoid exposing the device and its accessories to rain or moisture te prevent fire or electric shock hazards.
- 4. Keep the device and its batteries away from fire, high temperatures, and direct sunlight.
- 5. Do not throw batteries into fire; do not disassemble, drop, crush, or modify batteries; avoid inserting foreign objects. Do not immerse batteries in water or other liquids; avoid external impacts and pressure on batteries to prevent leakage, overheating, fire, or explosion.
- 6. Do not replace batteries by yourself to prevent damage that may lead to overheating, fire, or personal injury.
- 7. Do not disassemble or modify the device (including replacing built-in batteries) and accessories without authorization, as this will void the warranty.
- 8. Dispose of the device, batteries, and other accessories property according to local regulations. Improper battery



http://q-r.to/baeYUV

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

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.

RF warning for Portable device:

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



Documents / Resources



EasySMX M15 Mobile Gaming Controller [pdf] User Manual

2AUZP-M15, 2AUZPM15, m15, M15 Mobile Gaming Controller, M15, Mobile Gaming Controller, Gaming Controller, Controller

• 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.