

EasySMX S10C

EasySMX S10C Wireless Game Controller User Manual

Model: S10C | Brand: EasySMX

1. INTRODUCTION

Thank you for purchasing the EasySMX S10C Wireless Game Controller. This manual provides detailed instructions on how to set up, operate, and maintain your controller to ensure optimal performance across various platforms including Switch 2, iOS, Android, and PC.

The S10C controller features advanced Hall effect joysticks for drift-free precision, 9-axis motion control, customizable magnetic faceplates, and multi-platform compatibility, designed to enhance your gaming experience.

2. PRODUCT OVERVIEW

The EasySMX S10C controller is engineered for versatility and performance. Key features include:

- **One-Click Wake-Up:** Instantly wake up your Switch 2 console.
- **DIY Magnetic Faceplate:** Customize the controller's appearance with interchangeable magnetic faceplates.
- **Advanced 9-Axis Motion Control:** Enhanced gyroscope, accelerometer, and magnetometer for precise in-game movements.
- **Hall Effect Sticks & Glide Technology:** Ensures durability, eliminates stick drift, and provides smooth 360-degree operation.
- **Multi-Platform Compatibility:** Supports Switch 2, iOS, Android, and PC via Bluetooth or wired connection.
- **Long-Life Battery:** Built-in 1000mAh rechargeable lithium battery.
- **Programmable Buttons:** M, GL, GR buttons for custom commands.
- **Turbo Function:** Adjustable turbo settings for rapid fire.
- **Adjustable Vibration:** Four levels of vibration feedback.
- **Dedicated C Button:** For in-game chat functionality.



3. SETUP

3.1 Initial Charging

Before first use, fully charge the controller using the provided USB-C cable. Connect the cable to the controller's charging port and a compatible USB power source. The charging indicator will show the charging status.

3.2 Firmware Update (Recommended)

To ensure optimal compatibility and performance, especially with new console updates, it is recommended to update the controller's firmware. Visit the official EasySMX website or use the 'KeyLinker' application on your smartphone to check for and install the latest firmware. Follow the instructions provided within the application or on the website.

3.3 Connecting to Switch 2

Wireless Connection:

1. On your Switch 2 console, go to the HOME Menu.
2. Select 'Controllers' > 'Change Grip/Order'.
3. Press and hold the pairing button on the EasySMX S10C controller until the indicator lights begin to flash rapidly.
4. Once connected, the player indicator on the controller will light up.

One-Click Wake-Up: After initial pairing, you can wake up your Switch 2 console by pressing the M button on the controller.



Image: The EasySMX S10C controller demonstrating its one-tap wake-up feature for the Switch 2 console.

3.4 Connecting to iOS/Android Devices

Bluetooth Connection:

1. Enable Bluetooth on your iOS or Android device.
2. Put the controller into pairing mode (refer to the specific button combination in the quick start guide, usually holding a specific button like 'Home' + 'X' or 'Home' + 'A' for a few seconds).
3. On your device, search for available Bluetooth devices and select "EasySMX S10C" to pair.

3.5 Connecting to PC

Wired Connection: Connect the controller to your PC using the USB-C cable. The PC should automatically detect and install the necessary drivers.

Wireless (Bluetooth) Connection:

1. Ensure your PC has Bluetooth enabled.
2. Go to 'Bluetooth & other devices' settings on your PC and select 'Add Bluetooth or other device'.
3. Put the controller into pairing mode.
4. Select "EasySMX S10C" from the list of devices to pair.

4. OPERATING INSTRUCTIONS

4.1 Basic Controls

The S10C controller features standard gamepad buttons including ABXY, D-pad, L/R bumpers, ZL/ZR triggers, and two analog sticks. Refer to the quick start guide for a detailed button layout.

4.2 DIY Magnetic Faceplate Customization

The controller comes with magnetic faceplates that can be easily swapped to personalize its appearance. Gently lift the existing faceplate from the edges to remove it, then align and place your desired faceplate. The magnets will secure it in place.



Image: Illustration of the EasySMX S10C controller's DIY magnetic faceplate feature, showing how different designs can be applied.

4.3 9-Axis Motion Control

The integrated 9-axis motion control system (gyroscope, accelerometer, magnetometer) provides precise spatial tracking. This allows for immersive gameplay in titles that utilize motion sensing, such as aiming with a bow in Zelda or solving motion-based puzzles.



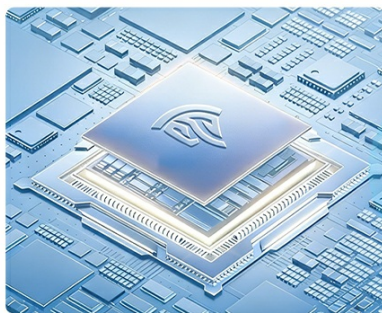
Image: Diagram illustrating the 9-axis motion control system, including 3-axis accelerometer, 3-axis gyroscope, and 3-axis magnetometer, for enhanced precision.

4.4 Hall Effect Joysticks

The Hall effect joysticks utilize magnetic sensors instead of physical contacts, preventing wear and tear that causes stick drift. This ensures long-term accuracy and smooth, consistent 360-degree movement without resistance.



大容量1000mAhバッテリー
最大22時間のゲームプレイをサポート



保証されたポーリングレート
1000Hz 有線
125Hz Bluetooth



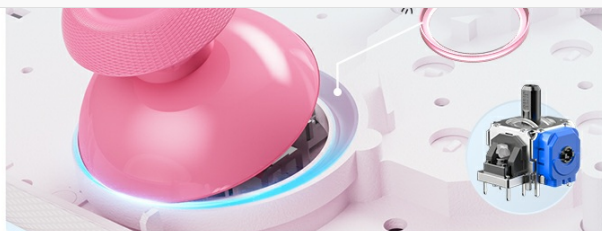
4段階調整式振動

0% - 25% - 50% - 75% - 100%

Image: Close-up view of the Hall effect joystick and silicone glide ring, demonstrating the drift-free and smooth operation technology.

4.5 Dedicated C Button for In-Game Chat

The S10C controller features a dedicated 'C' button for seamless in-game chat. Pressing this button allows for quick communication with other players in supported games.



**ホール効果スティック&
グライド™ テクノロジー**

ドリフトのない耐久性と360°
の滑らかな操作性

高度な9軸モーションコントロ

ドリフト低減と精密なモーション制御
—ファーストパーティレベル



3軸
加速度計



3軸
ジャイロスコープ



3軸
磁力計



Image: The EasySMX S10C controller connected to a TV displaying a game with multiple players, highlighting the dedicated 'C' button for in-game chat.

4.6 Turbo Function

The Turbo function allows for rapid, repeated input of a button press. To activate/deactivate or adjust the turbo speed, refer to the specific instructions in the quick start guide or the KeyLinker app. This feature is ideal for games requiring fast button mashing.

4.7 Programmable Buttons (M, GL, GR)

The M, GL, and GR buttons can be programmed to perform specific actions or sequences of commands. Use the KeyLinker application to customize these buttons according to your preferences for different games.

4.8 Vibration Adjustment

The controller offers four levels of vibration intensity. This can typically be adjusted through a button combination on the controller or via the KeyLinker application to suit your gaming preference.



1 2 3 ゲーミング向けターボ機能

ループマクロ保存対応 - 反復スキルサイクルやコンボアクションに最適。



M + GL / GR 2 Programmable Buttons

コンソール設定によるネイティブのバックボタンサポート

Image: A detailed graphic showcasing various features of the EasySMX S10C controller, including its 1000mAh battery, 1000Hz polling rate, 4-stage adjustable vibration, gaming turbo function, and programmable buttons.

5. MAINTENANCE

To ensure the longevity and optimal performance of your EasySMX S10C controller, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the device. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Do not expose the battery to high temperatures or attempt to disassemble it. If the controller will not be used for an extended period, charge it periodically to maintain battery health.
- **Avoid Drops:** Protect the controller from physical shocks and drops, which can damage internal components.

6. TROUBLESHOOTING

6.1 Controller Not Connecting/Pairing

- Ensure the controller is sufficiently charged.
- Verify that the console/device's Bluetooth is enabled and in pairing mode.
- Try restarting both the controller and the console/device.
- Perform a firmware update using the KeyLinker app, especially if your console has recently received a system update.
- If connecting to Switch 2, ensure you are in the 'Change Grip/Order' menu.

6.2 Input Lag or Disconnections

- Ensure there are no strong electromagnetic interferences nearby.
- Move closer to the console/device to reduce distance.
- Check for and install any available firmware updates.
- Try a wired connection to determine if the issue is wireless-specific.

6.3 Stick Drift

The EasySMX S10C features Hall effect joysticks designed to prevent stick drift. If you experience any drift, try the following:

- Recalibrate the joysticks through your console's settings or the KeyLinker application.
- Ensure the controller has the latest firmware.
- If the issue persists, contact EasySMX customer support.

6.4 Buttons Not Responding

- Restart the controller and reconnect it.
- Check for any physical obstructions or debris under the buttons.
- Ensure the controller is not in a mode that disables certain buttons.

7. SPECIFICATIONS

Feature	Specification
Model	S10C
Connectivity	Wireless (Bluetooth), Wired (USB-C)
Compatibility	Switch 2, iOS, Android, PC
Battery Capacity	1000mAh Lithium-ion
Polling Rate (Wired)	1000Hz
Polling Rate (Bluetooth)	125Hz
Motion Control	9-Axis (Gyroscope, Accelerometer, Magnetometer)
Joysticks	Hall Effect
Vibration	4 Adjustable Levels
Product Dimensions	16 x 12 x 6 cm
Product Weight	320 g

8. WARRANTY AND SUPPORT

EasySMX products come with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official EasySMX website.

If you encounter any issues or have questions regarding your EasySMX S10C controller, please contact EasySMX customer support through their official website or the contact information provided in your product packaging. Please have your model number (S10C) and purchase details ready when contacting support.