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ELISWEEN X107

ELISWEEN Wireless Switch Controller User Manual

Model: X107

For Nintendo Switch, Switch Lite, and Switch OLED Consoles

1. INTRODUCTION

Thank you for choosing the ELISWEEN Wireless Switch Controller. This controller is designed to enhance your gaming experience on Nintendo Switch, Switch Lite, and Switch OLED consoles. It features advanced functionalities such as programmable back buttons, turbo function, precise vibration, and a 6-axis gyro sensor for immersive gameplay. Please read this manual carefully to ensure proper setup and operation.



Image 1.1: Front view of the ELISWEEN Wireless Switch Controller in Red and Blue.



ENJOY YOUR GAME TIME

Compatible with all switch consoles! Freedom to Have Fun.



OLED



SWITCH



SWITCH LITE

Image 1.2: The controller is compatible with Nintendo Switch, Switch OLED, and Switch Lite consoles, allowing for versatile gaming.

2. PRODUCT FEATURES

- **Programmable Back Buttons:** Two customizable M1/M2 buttons for single or multi-programming (M1/M2 = A+B+Y+L+ZL+R+ZR+D-pad) to optimize gameplay.
- **One-Button Wake-Up:** Easily wake up your Switch console by pressing the HOME button after initial pairing.
- **Vibration Function:** Dual vibration motors with 3 adjustable levels (weak, medium, strong) for enhanced haptic feedback.
- **6-Axis Gyro Sensor:** Built-in sensor for precise motion control in compatible games.
- **Ergonomic Design:** Non-slip design for comfortable and stable control during extended gaming sessions.
- **Turbo Function:** Adjustable auto or manual TURBO mode with 3 speeds (5, 12, or 20 shots/s) for A/B/X/Y/L/ZL/R/ZR buttons.
- **Screenshot Function:** One-click screenshot capability to capture in-game moments.

- **High-Performance Battery:** 600mAh rechargeable battery providing 10-15 hours of play time on a 2-3 hour charge.
- **Durability:** Constructed for robust use and longevity.



Image 2.1: Overview of the controller's key features including programmable buttons, turbo function, 6-axis gyro, and dual shock vibration.

3. PACKAGE CONTENTS

The package typically includes the following items:

- 1 x ELISWEEN Wireless Switch Controller
- 1 x USB-C Charging Cable
- 1 x User Manual

4. CONTROLLER LAYOUT

Familiarize yourself with the buttons and components of your ELISWEEN Wireless Switch Controller:

SWITCH PRO CONTROLLER

Designed for Switch/Switch Lite/Switch OLED. Take your game sessions up a notch with the wireless switch controller



Image 4.1: Front and back views of the controller, showing all buttons and ports.

- **Left Analog Stick:** For movement and camera control.
- **D-Pad:** Directional input.
- **Minus (-) Button:** Select button.
- **Screenshot Button:** Capture screenshots.
- **HOME Button:** Power on/off, wake up console, return to home menu.
- **Right Analog Stick:** For camera control and aiming.
- **A/B/X/Y Buttons:** Action buttons.
- **Plus (+) Button:** Start button.
- **Turbo (T) Button:** Activates/deactivates turbo function.
- **L/R Buttons:** Left and Right shoulder buttons.
- **ZL/ZR Buttons:** Left and Right trigger buttons.
- **M1/M2 Buttons:** Programmable back buttons.
- **USB-C Port:** For charging and wired connection.
- **Reset Button:** Small pinhole button to reset the controller.

5. SETUP

5.1 Initial Connection (First Time Pairing)

1. On your Nintendo Switch console, go to the HOME Menu.
2. Select "Controllers" > "Change Grip/Order".
3. On the ELISWEEN controller, press and hold the **Y + HOME** buttons simultaneously for 3-5 seconds until the LED indicators start flashing rapidly.
4. The controller will pair with the console, and the player LED(s) on the controller will light up solid when connected successfully.

5.2 Reconnection and Wake-Up Function

Once paired, the controller can easily reconnect to your Switch console.

- To reconnect, simply press the **HOME** button on the controller. The controller will automatically search for and connect to the last paired console.
- You can also press the **HOME** button to wake up your Nintendo Switch console from sleep mode.

Video 5.1: Demonstrates the initial connection and wake-up function of the ELISWEEN Wireless Switch Controller with a Nintendo Switch console.

5.3 Charging the Controller

The controller is equipped with a 600mAh rechargeable battery.

- Connect the included USB-C charging cable to the controller's USB-C port and the other end to a USB power source (e.g., Switch dock, USB wall adapter, computer USB port).
- The LED indicators will flash during charging and turn off when fully charged.
- A full charge typically takes 2-3 hours.
- Once fully charged, the controller provides approximately 10-15 hours of continuous gameplay.

LARGE CAPACITY BATTERY

Built-in 600mAh battery to ensure you can enjoy games longer without interruption

15 H
Play Time

3.0 H
Charge Time

600MAH
Large Capacity



Image 5.2: Illustration of the controller's 600mAh large capacity battery, showing 15 hours play time and 3.0 hours charge time.

6. OPERATING INSTRUCTIONS

6.1 Programmable Back Buttons (M1/M2)

The M1 and M2 back buttons can be programmed to perform single or multiple button inputs, enhancing your control and reaction time.

- **Single Programming Mode:** Assign a single button (A, B, X, Y, L, ZL, R, ZR, D-pad) to M1 or M2.
- **Multi-Programming Mode:** Assign a sequence of buttons (e.g., A+B+Y+L+ZL+R+ZR+D-pad) to M1 or M2. This allows for complex actions with a single press.

Refer to the detailed programming instructions in the included quick start guide for specific steps on how to set up these functions.



Image 6.1: Close-up view of the M1 and M2 programmable back buttons and their assignment capabilities.



MOUSE TOUCH FEELINGS

Back buttons of the touch feeling are same with a mouse, making you feel familiar and comfortable

0.35MM

Touch Process

5,000,000+

Button Usetimes

Image 6.2: Illustrates the mouse-like touch feeling of the back buttons, designed for comfortable and familiar operation.

Video 6.3: Shows the functionality of the two programmable back buttons, highlighting their mouse-like tactile feedback.

6.2 Turbo Function

The Turbo function allows for rapid, continuous pressing of a button by holding it down.

- **Activating Turbo:** Press and hold the **T (Turbo)** button, then press the desired action button (A/B/X/Y/L/ZL/R/ZR) to enable Turbo for that button.
- **Adjusting Turbo Speed:** While holding the **T (Turbo)** button, move the Right Analog Stick Up or Down to cycle through 3 adjustable speeds: 5 shots/s, 12 shots/s, or 20 shots/s.
- **Deactivating Turbo:** Repeat the activation step for a specific button to turn off its Turbo function, or hold the **T (Turbo)** button and press the Minus (-) button to clear all Turbo settings.

6.3 Vibration Function & Gyro Sensor

The controller provides immersive feedback and precise motion control.

- **Vibration Adjustment:** The dual vibration motors offer 3 levels of intensity. Adjusting vibration intensity is typically done through the console's settings or specific button combinations (refer to the quick start

guide for details).

- **6-Axis Gyro Sensor:** The built-in gyro sensor detects the controller's orientation and movement, providing accurate motion control for games that support it.



Image 6.4: Depicts the 3-level vibration feedback and the functionality of the 6-axis gyro sensor for precise in-game control.

6.4 Screenshot Function

Capture your favorite in-game moments with ease.

- Press the **Screenshot Button** (located below the Left Analog Stick) to instantly take a screenshot of your current game screen.
- Screenshots are saved to your Nintendo Switch console's album.

7. MAINTENANCE

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

- **Cleaning:** Use a soft, dry cloth to wipe the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials.

- **Storage:** Store the controller in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Battery Care:** Do not expose the battery to extreme heat or cold. If storing for a long period, charge the controller to about 50% every few months to prevent deep discharge.
- **Avoid Drops:** While durable, excessive drops or impacts can damage internal components.

8. TROUBLESHOOTING

If you encounter issues with your ELISWEEN Wireless Switch Controller, please refer to the following common solutions:

- **Controller Not Connecting:**
 - Ensure the controller is charged.
 - Verify the Switch console is updated to the latest system version.
 - Try re-pairing the controller by following the "Initial Connection" steps (Section 5.1).
 - Press the small reset button on the back of the controller using a pin, then attempt to pair again.
- **Buttons/Joysticks Unresponsive:**
 - Ensure the controller is properly connected.
 - Reset the controller using the reset button.
 - Calibrate joysticks and motion controls through the Nintendo Switch system settings if drift or inaccuracy occurs.
- **Charging Issues:**
 - Try a different USB-C cable and power source.
 - Ensure the charging port on the controller is clean and free of debris.
- **Short Battery Life:**
 - Ensure the controller is fully charged before use.
 - Reduce vibration intensity or turn off features like LED lighting (if applicable and adjustable) to conserve battery.

If these steps do not resolve the issue, please contact customer support for further assistance.

9. SPECIFICATIONS

Feature	Specification
Model Number	X107
Connectivity	Wireless (Bluetooth) / Wired (USB-C)
Battery Capacity	600 mAh
Charging Time	2-3 hours
Play Time	10-15 hours

Feature	Specification
Vibration	Dual Motors, 3-level adjustable
Motion Control	6-Axis Gyro Sensor
Programmable Buttons	M1, M2 (back buttons)
Turbo Speed	5, 12, 20 shots/s
Dimensions	6.22 x 4.49 x 2.52 inches
Weight	9.17 ounces

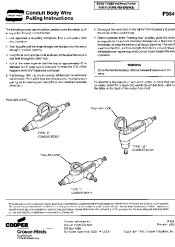
10. WARRANTY AND SUPPORT

ELISWEEN is committed to providing high-quality products and customer satisfaction. This controller is designed for durability and reliable performance.

If you encounter any technical problems or have questions regarding your ELISWEEN Wireless Switch Controller, please do not hesitate to contact our customer support team. We aim to reply within 24 hours and provide comprehensive support to resolve any issues you may experience.

Please refer to your purchase documentation or the ELISWEEN official website for specific warranty terms and contact information.

Related Documents - X107

	<p>Test Verification of Conformity for Wireless Controller X107</p> <p>This document verifies the conformity of the wireless controller model X107, manufactured by Dongguan Chenhao Electronic Technology Co., LTD., with various European safety, health, EMC, and radio standards.</p>
	<p>Crouse-Hinds Conduit Body Wire Pulling Instructions</p> <p>Instructions for reliably pulling wires through Crouse-Hinds conduit bodies, including procedures, warnings, and a table of conductor capacities.</p>

Documents - ELISWEEN – X107

no relevant documents

