

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [ELISWEEN](#) /

› [ELISWEEN Wireless Controller Instruction Manual for Nintendo Switch, Switch Lite, Switch OLED, iOS, Android, and PC \(Model B01\)](#)

ELISWEEN B01

ELISWEEN Wireless Controller Instruction Manual

Model: B01

PRODUCT OVERVIEW

The ELISWEEN Wireless Controller is designed for versatile gaming across multiple platforms, including Nintendo Switch, Switch Lite, Switch OLED, iOS, Android, and PC. It features advanced functionalities such as programmable back buttons, adjustable Turbo speeds, multi-level vibration, and a 6-axis gyro sensor for an enhanced gaming experience.



Image: Front view of the ELISWEEN Wireless Controller, featuring a white body with a green crackle pattern and green LED accents around the joysticks.

COMPATIBILITY

This controller offers broad compatibility, allowing you to connect and play across various devices:

- **Nintendo Switch:** Supports Switch, Switch Lite, and Switch OLED models via wireless Bluetooth connection.
- **iOS Devices:** Compatible with iOS 13.0 and above for MFI games.
- **Android Devices:** Supports HID games via wireless Bluetooth connection.
- **PC:** Connects via USB wired connection to support X-Input and Steam games on Windows 7 and above.

COMPATIBLE WITH MULTI-DEVICES

M1/M2=A+B+X+Y+ZR+R+D-Pad, 16 basic buttons are can be mapped to two back advanced gaming buttons to release you fingers.



Switch



PC



iOS



Android



Image: The ELISWEEN Wireless Controller displayed alongside icons representing its compatibility with Nintendo Switch, PC, iOS, and Android devices.

SETUP AND PAIRING

Initial Pairing with Nintendo Switch

1. From the Nintendo Switch HOME Menu, select "Controllers" > "Change Grip/Order."
2. On the ELISWEEN controller, press and hold the **SYNC** button until the signal lights begin to flash.
3. The controller will pair with the Switch console. Once connected, the player indicator lights will illuminate.

Reconnecting to Nintendo Switch

After the initial pairing, simply press the **HOME** button on the controller to wake up your console and automatically reconnect.

Pairing with iOS/Android Devices

1. Ensure Bluetooth is enabled on your iOS or Android device.

2. On the ELISWEEN controller, press and hold the **SYNC** button to enter pairing mode.
3. On your device, search for available Bluetooth devices and select the ELISWEEN controller from the list.
4. Once connected, the controller's indicator lights will confirm the successful pairing.

Connecting to PC (Wired)

Connect the controller to your PC using the provided USB-C charging cable. The controller will be recognized as an X-Input device, allowing you to play compatible PC and Steam games.

OPERATING INSTRUCTIONS

Programmable Back Buttons (M1/M2)

The controller features two programmable back buttons, M1 and M2, which can be mapped to single or multiple button inputs for enhanced control.

- **Single Programming:** Assign a single button (A, B, X, Y, L, ZL, R, ZR, D-pad directions) to M1 or M2.
- **Multi-Programming:** 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 controller's specific programming instructions (usually found in a dedicated section of the included quick start guide) for detailed steps on how to set up these functions.

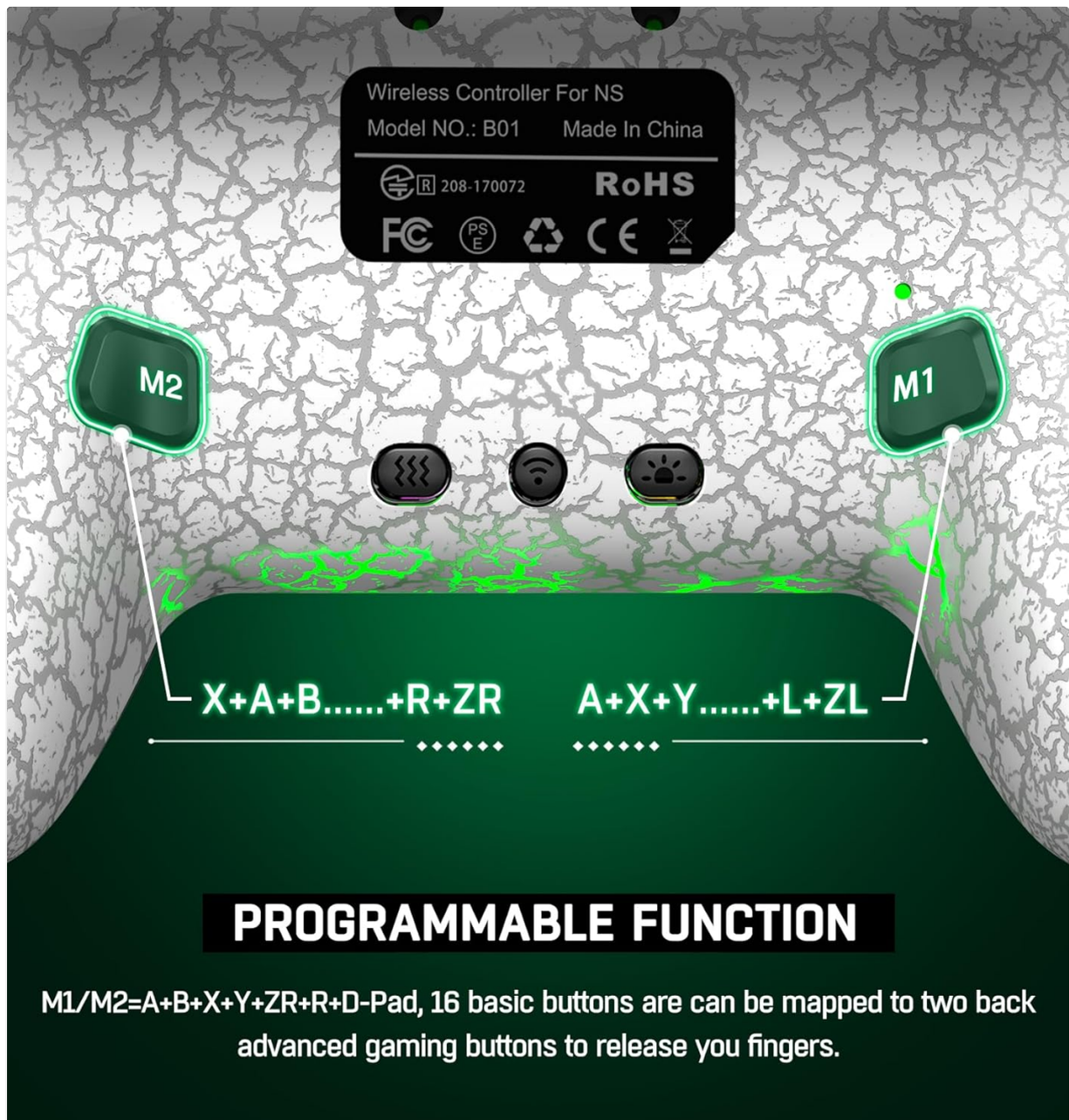


Image: The back of the ELISWEEN Wireless Controller, illustrating the M1 and M2 programmable buttons and examples of button combinations that can be assigned.

Turbo Function

The Turbo function allows for rapid, repeated input of a button. It supports both auto and manual modes with three adjustable speeds:

- 5 shots per second
- 12 shots per second
- 20 shots per second

Any of the A/B/X/Y/L/ZL/R/ZR buttons can be set to Turbo mode. Consult the quick start guide for instructions on activating and adjusting Turbo speeds.



Image: The ELISWEEN Wireless Controller with an overlay showing the Auto & Manual Turbo feature and its three adjustable speed settings (5, 12, 20 shots/s).

Vibration Feedback

The controller features dual vibration motors with four adjustable intensity levels:

- None
- Weak
- Medium
- Strong

The vibration intensity can be adjusted via dedicated buttons or combinations, as detailed in the quick start guide.

6-Axis Gyro Sensor

A built-in 6-axis gyro sensor provides precise motion control, enhancing gameplay in titles that utilize tilt and movement inputs (primarily on Nintendo Switch).

4-LEVEL VIBRATION

We can adjust the vibration intensity through the back vibration adjustment keys



6-AXIS GYRO SENSOR

With built-in sensor to control precisely direction and view



Image: The ELISWEEN Wireless Controller with visual indicators for 4-level vibration intensity and the functionality of the 6-axis gyro sensor.

LED Lighting

The controller features colorful breathing LED lights around the joysticks, offering 9 different color options. These can be adjusted using the LED light control button on the controller.

MAINTENANCE AND CHARGING

Charging the Controller

The controller is equipped with a built-in 1000mAh rechargeable battery. Use the provided USB-C charging cable to charge the device. A full charge typically takes approximately 3 hours and provides 16-20 hours of usage time.



16 HOURS PLAY TIME

Expand the switch controller battery capacity to 1000 mAh to provide long-time play for you without worrying about power interruption

16 H
Play Time

3.0 H
Charge Time

1000 MAH
Large Capacity

Image: A hand holding the ELISWEEN Wireless Controller, with text indicating 16 hours of play time, 3 hours of charge time, and a 1000mAh battery capacity.

Automatic Shutdown

To conserve battery life, the controller will automatically enter sleep mode if there is no operation for more than 5 minutes.

Cleaning

Wipe the controller with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could damage the surface.

TROUBLESHOOTING

- **Controller not pairing:** Ensure the controller is charged. Make sure you are in the correct pairing mode on both the controller and the console/device. Try restarting both the controller and the device.
- **Input lag or disconnection:** Ensure there are no obstructions between the controller and the device. Move closer to the device. Check for other wireless interference.

- **Buttons unresponsive:** Check if the controller is fully charged. If specific buttons are unresponsive, try resetting the controller (refer to the quick start guide for reset instructions).
- **Vibration not working:** Ensure vibration is enabled in the game settings and on the controller. Adjust the vibration intensity to a higher level.
- **Controller not charging:** Verify the USB-C cable is securely connected to both the controller and the power source. Try a different USB port or charging adapter.

SPECIFICATIONS

Feature	Detail
Working Voltage	DC 3.7V
Maximum Working Current	≤ 300mA
Charging Input Voltage	DC 5V
Bluetooth Transmission Distance	≤ 10m
Battery Capacity	1000mAh
Usage Time	16-20 hours
Charging Time	Approximately 3 hours
USB Charging Cable Length	2.6ft (80cm)
Dimensions	6.26 x 4.45 x 2.48 inches
Item Weight	10.55 ounces

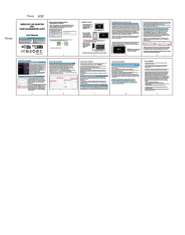
SUPPORT

For any technical or quality issues, please contact ELISWEEN customer support. We are committed to providing timely assistance and will respond to your inquiries as soon as possible.

Contact information can typically be found on the product packaging or the official ELISWEEN website.

Related Documents - B01

	<p>ELISWEEN X107 Bluetooth Pro Controller for Nintendo Switch: User Manual & Guide</p> <p>Comprehensive user manual for the ELISWEEN X107 Bluetooth Pro Controller for Nintendo Switch. Learn about product features, connection methods, function descriptions, charging, calibration procedures, and FCC compliance. Includes detailed instructions for pairing and setup.</p>
---	--

	<p>ELISWEEN X107 Bluetooth Pro Controller for Nintendo Switch: User Manual & Guide</p> <p>Comprehensive user manual for the ELISWEEN X107 Bluetooth Pro Controller for Nintendo Switch. Learn about product features, connection methods, function descriptions, charging, calibration procedures, and FCC compliance. Includes detailed instructions for pairing and setup.</p>
	<p>RC-B01 Bluetooth Controller Manual</p> <p>User manual for the RC-B01 Bluetooth Controller, detailing its operation, connection, and functions for iOS and Android devices, including game, media, and VR use.</p>
	<p>PitPat Smart Bracelet User Manual V1.0</p> <p>User manual for the PitPat Smart bracelet (model PitPat-B01), detailing assembly, app installation, treadmill binding, usage modes (standby, motion), charging, product specifications, and important warnings. Compatible with iOS 13+ and Android 6.0+.</p>
	<p>User Manual: Wireless Car Adapter for CarPlay & Android Auto</p> <p>Comprehensive user manual for the 2-in-1 Wireless Car Adapter, providing setup instructions, troubleshooting tips, and FAQs for seamless CarPlay and Android Auto integration in your vehicle.</p>
	<p>2012 BMW 650i Coupe Technical Service Bulletins</p> <p>A comprehensive list of Technical Service Bulletins (TSBs) for the 2012 BMW 650i Coupe (F13) with a V8-4.4L Turbo (N63) engine, covering various repair, maintenance, and system updates.</p>