



IINE Athena Wireless Controller in White

Button Layout



Features&Specification

Size: 147*98*67mm

Weight: 220g (Single side)

Material: ABS+Copper

Working Voltage: 3.7V-4.2V

Packing List:
Controller*1;
1m USB-C Cable*1;
USB Manual*1

Working Current:<100mA@3.7V

Instructions Before Use

Before using the controller, it is important to follow these preparation steps to ensure optimal performance and functionality.

Compatibility

Switch, Phone, Pad, PC

Note: Can only support native gamepad games on iOS APP Store

Check steps

1. Package Checking

Before commencing the use of this controller, it is essential to check its integrity. Open the packaging and carefully inspect the product's appearance and accessories for completeness. In the event of any damage or omission, please contact customer service.

2. Controller Inspection

Before proceeding with the setup, check that the controller is in good condition and can operate seamlessly. Obvious damage or cracks.

3. Check the Hardware

Check if the buttons are not sticking, the joysticks rotate smoothly, and the trigger buttons reconnect.

4. Reading the Product Manual

Before using the product, carefully read the instruction manual. It provides essential information, usage guidelines, and important considerations. Thoroughly understanding the manual helps grasp the product's features, functions, and prevents unnecessary mistakes.

Hold the controller with vibration

5. Power Supply and Charging Cable Checking

The LED light will reconnect. Examine the included charging cable for any issues. Firstly, inspect its appearance for abnormalities. Next, connect the charging cable to the charger and assess its functionality to ensure there are no issues.

6. Environment

When using this product, it's crucial to ensure the safety of the operating environment. For instance, extreme temperatures or high humidity may impact its performance. Before usage, assess the operating environment and take necessary safety precautions.

7. Installation

Match the installation with the corresponding model and refrain from forcefully installing it on models not intended for this product. Follow the specified instructions for a proper and correct installation.

How to Connect

Switch First Connection

● Press and hold the [Pairing] button for 5s, LED1-LED4 lights will flash rapidly.

● Select [Controller] - [Change Grip/Order] to complete the pairing, the LED light will stay on steadily.

Reconnect to Switch

● Hold the [HOME] button for 2s until the LED lights up; with vibration feedback upon successful pairing.

(The LED light flash, automatically connecting to the paired Switch console. If reconnection fails within 10s, it will automatically enter sleep mode.)

Controller Automatically Sleeps

● The console screen goes off, and the controller goes to sleep on its own.

● If there's no activity for 5 minutes, the controller will enter sleep mode automatically.

● In Bluetooth mode, hold down the [HOME] button for 3s, choose the console's sleep option, and go into sleep mode.

Wake-up the Controller

● Wake up the console by pressing the [HOME] button for 2s.

(The SWITCH console is in sleep mode (not in airplane mode).)

PC Connection

Wireless Connections

1. Press and hold the [Pairing] + [X] button for 3s.
2. Open the computer system settings, select Bluetooth and other devices and connect.
3. Choose the Xbox Wireless Controller, and upon successful connection, the LED3 will always on.

Wired Connections

1. Plug USB into the computer and automatically identify the PC platform
2. After successful connection, LED 1 and LED 4 will flash.
(By default, it is in Xinput mode. In Xinput mode, long-press the '-' and '+' buttons for 3s to switch to Dinput mode.)

Phone/Tablet Connection

Android

1. Open phone settings and select Bluetooth
2. Long-press the [Pairing] + [Y] buttons for 3s to enter pairing mode. Upon successful connection, LED4 will stay on
(Compatible with games like Don't Starve, Minecraft, and Wreckfest, etc.)

iOS

1. Open phone settings and select Bluetooth
2. Long-press the [Pairing] + [X] buttons for 3s to enter pairing mode. Upon successful connection, LED3 will stay on
(Compatible with iOS native games such as Don't Starve, Minecraft, Wreckfest, etc.)

Controller Function Settings

Controller macro function (set macros for one-button combo execution)

1. Hold the [XR] or [XL] button for 3s until the controller vibrates to enter macro custom recording.
2. Press the action button which you need to set in turn (Support to record the time interval between buttons.)
3. Press [XR] or [XL] button to complete the macro setting.

4. Hold down [XR]/[XL] for 8s to clean all macro settings.

How to Setup Macro Functions?

Press forXR/XL3s

MR/ML can be set as a combination key, simultaneously remembering the buttons and intervals. Once configured, it allows for one-button execution of combo moves. (XL/XR supports recording 63 key values each.)

Turbo/Auto-fire Settings

1. Hold down [Turbo] + any action button for manual fire setup;
2. Repeat the first step to set auto fire;
3. Repeat the operation for the third time to cancel the Turbo.

Hold [Turbo] for 5s (with vibration feedback) to clean all turbo settings.

Long press Turbo

Set the Auto-fire to realize automatic combos with controller

Burst Rate Adjustment:

Long brest [Turbo] + [+] buttons to vibrate and accelerate the firing rate.)

(Press [Turbo] + [-] buttons to vibrate and decelerate the firing rate.)

1st gear: 5/s 2nd gear: 12/s 3rd gear: 20/s

Vibration Adjustment

Default

0%-30%-50%-70%-100%

Upshift: Long press [Turbo] + push up [Left Joystick]

Downshift: Long press [Turbo] + push down [Left Joystick]

Switching ABXY Layout

● Hold the [Turbo] + [Left Joystick] for 2s to change to XBOX button layout.

(Successful switch will have vibration feedback.)

Charging Instructions

(Controller Off Status)

Charging

(LED4 flashes)

Full Charge

(LED4 always on)

Charging

(Indicator light flashes)

Full Charge

Full Charge (Indicator light always on)

Routine maintenance

●About Charging:

Recommend to use the 5V 1A charger to prevent damage to the controller circuit, and avoid high-power or PD fast charging chargers due to different charging protocols.

●Dust Prevention:

To prevent joystick drifting caused by dust, use a storage bag or other protective measures to minimize dust impact on the inside of the game controller.

●Firmware Update:

Check for the latest firmware updates on the manufacturer's website. If updates are available, follow the instructions provided to update the controller's firmware.

●Ventilation Recommendation:

Store the controller in a dry environment to safeguard electronic components from potential damage due to humidity.

●Protective Measures:

To safeguard vulnerable parts like joystick and joypad, use protective

cases or films to minimize scratches and collisions during daily use.

●Avoid Overuse:

Prevent overuse to extend battery life. Turn off the equipment when not in use.

●Power Supply and Cable Inspection:

Regularly inspect the power cord and plug for integrity. Charge the controller periodically, as prolonged battery depletion can lead to battery damage.

●Safety Performance Check:

Regularly examine the mechanical function of the product to ensure the proper operation of the device and other hardware.

Controller Q&A

●Q: What should I do if the joystick drifts?

A: If the joystick has been bumped during transportation, causing drifting, enter Switch settings [Controller and Sensor] to calibrate the joystick as prompted.

●Q: How long can the controller be used?

A: Under normal conditions, our controller can last for approximately 6 hours. Usage of features like vibration and Auto-fire affects battery consumption.

●Q&A: How to Charge the Controller? Charging with Charging Cable: Plug the provided charging cable into the controller's type-C port to charge it.

How to reset the controller?

Lightly poke the reset hole to reset the controller.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

FCC Radiation Exposure Statement

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

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.