

NYXI Hyperion Meteor Light Wireless Joy pad With 8 Color **LED Owner's Manual**

Home » NYXI » NYXI Hyperion Meteor Light Wireless Joy pad With 8 Color LED Owner's Manual



Contents

- 1 NYXI Hyperion Meteor Light Wireless Joy pad With 8 Color
- 2 Package Contents
- **3 Product Specifications**
- 4 First-time Use
- 5 Wake-up and sleep mode
- **6 NS**
- 7 Windows
- 8 Android
- 9 iOS
- **10 Turbo Function**
- 11 Battery Status
- 12 FCC STATEMENT
- **13 PRECAUTIONS**
- 14 CONTACT
- 15 Documents / Resources
- 15.1 References
- **16 Related Posts**



NYXI Hyperion Meteor Light Wireless Joy pad With 8 Color LED



Package Contents

- NYXI Warrior Wireless
- USB-Cx2
- Controllerx1
- Instruction Manualx1
- Replaceable BACK Paddle X1
- Standard Stick: Paddlex 1
- Joystick Ringx2
- Adapterx1



• Brand: NYXI

• Input Voltage: DCSV

Charging Current: 390mA
Operating Voltage: 3.4-4.2V
Operating Current: : S:290mA
Battery Capacity: 900mAh

• Bluetooth Transmission Distance: S10M

First-time Use

• When using the controller for the first time, please charge it using a USB cable and exit "lock mode"



Wake-up and sleep mode

Wake-Up mode (in the status of wireless connection to the console) Press the Home button to wake up the console from sleep mode.

Sleep Mode

- 1. When the controller is already turned on, pressing the pairing button will put the controller into sleep mode.
- 2. When the controller is in pairing mode, if no connection is made within 60 seconds, the controller will automatically enter sleep mode.
- 3. When connected to the console, if there is no activity for 5 minutes, the controller will go into sleep mode.

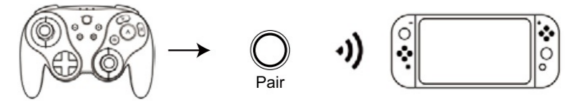
NS



- Required system: NS 3.0.0 or above.
- Pairing is only required for the first time connection
- After the first time pairing, when the NS console is in sleep mode, pressing the Home button on the controller will automatically connect it to the console.

Bluetooth Connection

- 1. Press the Home button to turn on the controller.
- 2. Press the controller's pairing button for about 3 seconds to enter its pairing mode, the status LED will blink white rapidly.
- 3. Go to Switch settings, select "Controllers and Sensors" and then RChange Grip/Order" and wait for the connection to be made.
- 4. Once connected successfully, the status LED will remain solid white.



Wired Connection

- After the wired connection is successful, pressing any controller button can wake up the controller.
- After the wired connection, the controller can automatically connect to the Switch via Bluetooth even if the USB cable is disconnected. Connect the controller to the Switch via a USB cable and wait for it to be recognized by the system before starting to play.

Windows



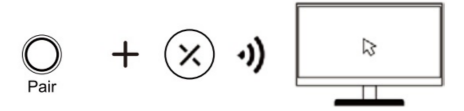
"Required system: Win10 or above.

Wireless Connection

- 1. Connect the adapter to the computer using a short USB cable and press the adapter's pairing button for 3 seconds to enter its pairing mode.
- 2. Press the controller's pairing button for 3 seconds to enter its pairing mode and wait for connecting. The status LED will blink blue rapidly.
- 3. Once connected successfully, both the controller's status LED and the adapter's pairing button will remain solid white.

Bluetooth Connection

- 1. Press the pairing button and the X button at the same time until the status LED blinks blue.
- 2. Open the Windows device's Bluetooth settings, search for and discover [Xbox Wireless Controller], and click to connect.
- 3. Once connected successfully, the status LED will remain solid blue.



Wired Connection

Connect the controller to the computer via a USB cable. The status LED will remain solid blue. Wait for the system to recognize the controller before starting to play.

Android

ı**P**ı

Required system: Android10.00 or above

Bluetooth Connection

- 1. Press the pairing button and the A button at the same time until the status LED blinks green.
- 2. Open the Android device's Bluetooth settings and turn it on, pairing with [Gamepad], and wait for the connection.
- 3. Once connected successfully, the status LED on the controller will remain solid green



Wired Connection

Connect the controller to the Android device using a USB cable. The status LED will remain solid green. Wait for

the system to recognize the controller before starting to play.

iOS



• Required system: iOS14 or above

Bluetooth Connection

- 1. Press the pairing button and the Y button simultaneously until the status LED blinks purple.
- 2. Open the iOS device's Bluetooth settings and turn it on, pairing with [Xbox Wireless Controller], then tap to connect. Wait for the connection.
- 3. Once connected successfully, the status LED will remain solid purple.





Wireless Connection

- 1. Connect the adapter to the GameCube console and press the adapter's pairing button for 3 seconds until it starts blinking white.
- 2. Press the pairing button on the controller for 3 seconds until the status LED blinks white. Wait for the GameCube console to recognize the controller before starting to play.
- 3. Once connected successfully, both the status LED on the controller and the Home button on the adapter will remain solid white.



Wireless Connection

- 1. Connect the video cable of the Wii console to the TV, plug in the original adapter, power on, and insert the game disc into the console.
- 2. After entering the game, unplug the original adapter, and plug in the NYXI adapter at the top of the Wii console.
- 3. When pairing the controller with the adapter for the first time, press the adapter's pairing button for 3 seconds until it blinks white, then wait for the adapter and controller to pair.
- 4. Press the controller's pairing button for 3 seconds until the status LED blinks white. Once connected successfully, the status LED and the adapter's pairing button will stay solid white.

5. For subsequent connections, simply press the HOME button on the controller to reconnect with the adapter instantly.



Turbo Function

- Supported buttons for Turbo function: A, B, X, Y, L, R, ZL, ZR, D-pad
- Turbo function settings persist even after powering off, requiring manual clearing when necessary.
- Quickly clear Turbo function: Press and hold the Turbo button for 5 seconds, the controller will vibrate to indicate that all Turbo function settings have been successfully cleared.

Turbo Mode

- 1. Turn on: Hold the button you'd like to assign the Turbo function and press the Turbo button to enable Turbo mode, indicated by rapid blinking of the Turbo status LED.
- 2. Turn off: Hold the button you'd like to deactivate the Turbo function and press the Turbo button twice to disable Turbo mode, indicated by the Turbo status LED turning off.

Auto Turbo Mode

- 1. Hold the button you'd like to assign the Turbo function and press the Turbo button twice to enable auto Turbo mode, indicated by rapid blinking of the Turbo status LED.
- 2. Hold the button you'd like to deactivate the Turbo function and press the Turbo button to disable auto Turbo mode, indicated by the Turbo status LED turning off.

Speed Adjustment

- 1. The Turbo speed can be set to Fast, Medium, or Slow, with Medium being the default setting. The blinking frequency of the Turbo status LED corresponds to the speed of the turbo.
- 2. To adjust the Turbo speed, hold down the Turbo button and simultaneously tilt the right joystick up or down. Tilt up to increase the speed and tilt down to decrease the speed.

Programmable back button function

* Supported buttons for programmable function

A, B, X, Y, L, R, ZL, ZR, L3, R3, D-pad

Setup

- 1. Hold the Setting button and press the back button (FUFR) to enable customization mode, indicated by rapid blinking of the FUFR status LED.
- 2. Input the button you'd like to set programming and press the setup button again, and the FUFR status LED will remain solid blue.

Clearing settings

- 1. Hold The setting button and press the back button (FUFR) for seconds. After releasing, the FL/FR status LED blinks slowly
- 2. Press the Setting button again to clear the programmable function, the FUFR status LED will remain solid white.
- 3. Quickly clear the programmable function: hold the Setting button for 3 seconds, and the joystick will vibrate to indicate that all the programmable functions have been cleared successfully.

Battery Status



Status	LED Indicator
Low Battery	Green light flashing
Charging	Green light flashing
Fully Charged	Green light off when not connected / Solid green light when connected

Reset Function

In case of controller malfunction, perform a reset by holding down the Home button for 5 seconds.

WARNING

- Contains small parts. Please keep out of reach of children under 3 years old.
- · Avoid using the product near sources of fire.
- Do not disassemble or modify the product yourself.
- Do not expose the product to damp or dusty environments.
- Do not use the product for purposes other than its intended use.
- Follow local regulations for proper disposal of the product and its components; do not dispose of them as household waste.
- If you have any questions or need assistance, please contact NYXI's support team at support@nyxigame.com.

FCC STATEMENT

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. The device may not cause harmful interference.
- 2. The device must accept any interference received, including that may cause undesired operation.

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

Note: This equipment has been tested and found to comply with the limits for a Class C 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 distance between the equipment and the receiver.
- Plug the equipment into a socket on a circuit different from that to which the receiver is connected.
- Consult your distributor or an experienced radiorTV technician for help.



The symbol means the product should not be disposed of with household waste but be brought to an appropriate collection point to enable recycling. According to local regulations, do not dispose of the product or rechargeable battery with normal household waste. Appropriate disposal of used products and rechargeable batteries helps to prevent negative impacts on the environment and human health

C € Declaration of Conformity

Model: SP04

The product conforms to EC standards for radio interference. Here, Shenzhen MIKE Morgan Technology Co., Ltd. In Shenzhen announced that SP04 radio equipment conforms to the Directive. EN IEC 62368-1:2020+A11:2020, EN 50663:2017, EN 62479:2010, ETSI EN 301 489-1 V2.23(2019-11), ETSI EN 301 489-17 V3.2.4(2020-09), ETSI EN 300 328 V2.2.2(2019-07).

The full text of the EU Declaration of Compliance can be found on:

www.nyxigaming.com

PRECAUTIONS



Do not expose it to liquid



Do not disassemble it



Avoid dropping it



Avoid extremely high or low temperature

CONTACT

• Manufacturer: Shenzhen MIKE Morgan Technology Co., Ltd

• Address: 3/F, Building 5, Block C, Fairview Plaza, Xiangjiaotang Community, Sakata

· Applicant: NYXI Gaming Inc

• Address: 4520 Centennial Blvd NUM1004, Colorado Springs CO 80919

Model: SP04 SN: SP042024010521 FCC ID: 2A88F-SP04

• EC REP METAX SARL

• 95 Avenue Président Wilson

• Montreuil,93108

• Email:<u>service@nyxigaming.com</u>

• Telephone: 33757130308

Documents / Resources







NYXI Hyperion Meteor Light Wireless Joy pad With 8 Color LED [pdf] Owner's Manual Hyperion Meteor Light Wireless Joy pad With 8 Color LED, Hyperion Meteor Light Wireless Joy pad With 8 Color LED, Light Wireless Joy pad With 8 Color LED, Wireless Joy pad With 8 Color LED, Joy pad With 8 Color LED, With 8 Color LED, 8 Color LED, LED

References

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.