

PXE 9607X

PXE 9607X Wireless Switch Controller User Manual

Model: 9607X

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the PXE 9607X Wireless Switch Controller. This manual provides detailed instructions on how to set up, operate, and maintain your controller for an optimal gaming experience on Nintendo Switch, Switch Lite, and OLED models.



Image: The PXE 9607X Wireless Switch Controller in yellow, showcasing its ergonomic design.

The PNX 9607X controller is designed to enhance your gaming with features such as wireless connectivity, adjustable Turbo function, NFC Amiibo support, 6-axis gyroscope, and dual vibration motors. Its ergonomic design ensures comfortable gameplay for extended periods.

2. PRODUCT FEATURES

- **Wireless Connectivity:** Seamless connection to Nintendo Switch, Switch Lite, and OLED consoles.
- **Adjustable Turbo Function:** Customize rapid-fire settings for enhanced gameplay.
- **NFC Amiibo Support:** Interact with Amiibo figures for in-game bonuses and features.
- **6-Axis Gyroscope:** Provides precise motion control for immersive gaming.
- **Dual Vibration Motors:** Offers three levels of adjustable vibration feedback for realistic immersion.
- **Long Battery Life:** Built-in 550mAh battery for extended play sessions.
- **One-Key Wake-up:** Conveniently wake up your Switch console from sleep mode.

Your browser does not support the video tag.

Video: Official product video showcasing the PNX 9607X controller's features, including wake-up, Turbo function, and multi-player use.

3. SETUP AND CONNECTION

3.1 Initial Pairing

1. On your Nintendo Switch console, navigate to the HOME Menu.
2. Select "Controllers" > "Change Grip/Order".
3. On the PNX 9607X controller, press and hold the **Home button** and the **Y button** simultaneously until the LED indicators begin to flash rapidly.
4. Once the controller is successfully paired, the LED indicators will stop flashing and remain solid.

3.2 Reconnecting

To reconnect the controller to a previously paired Switch console, simply press the **Home button**. The controller will automatically attempt to connect.

3.3 Clearing Pairing Data (Reset)

To clear all stored pairing data from the controller:

- Press and hold the **T button** and the **Minus (-) button** simultaneously. This will clear all setup button functions and pairing information.

3.4 Wake-up Function

Press the **Home button** on the controller to wake up the Nintendo Switch console remotely from sleep mode.

Contrast makes the game easy



Set the link:

At the same time, Press the " and function keys" button to press the LED flashing.

Clear hair:

Press the " and function keys" button to press the LED.

All clear hair:

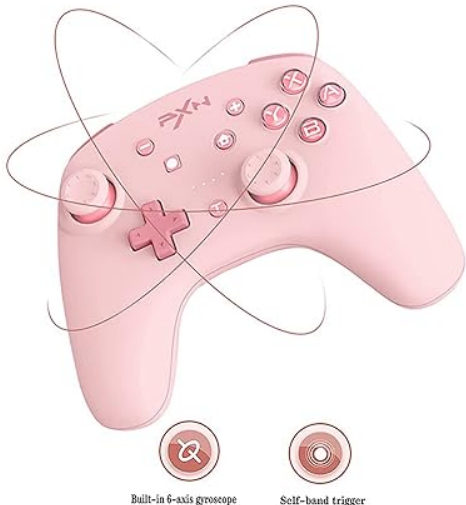
At the same time, " and" will cancel all setup button functions.

Manual hair condition: LED light flashes when the button is pressed

Automatic connection status: LED light flash quickly



Image: Instructions for setting and clearing controller connections, with LED status indicators.



Six-Axis Physical Technology

Self-belling, handle built-in 6-axis gyro chip, physical fine-tuning. Auxiliary, fast and accurate locking goals

One key to wake up the switch host

Press the HONE button to wake up the switch host remotely

• • • •



Image: The controller's one-key wake-up feature for the Nintendo Switch console.

4. OPERATING INSTRUCTIONS

4.1 Button Layout



Image: A comprehensive diagram labeling all buttons and ports on the Pxn 9607x controller, including R, L, ZR, ZL, Micro USB Port, Capture, Minus (-), Left Stick, Directional Button, Home, Plus (+), ABXY Buttons, LED, Right Stick, and TURBO button.

4.2 TURBO Function

The Turbo function allows for rapid, repeated input of a button press. There are two modes: Manual Turbo and Auto Turbo.

- **Setting Manual Turbo:** Press the **TURBO button** and one or more desired action buttons simultaneously to activate the Turbo function for those buttons.
- **Clearing Manual Turbo:** Repeat the same operation (press **TURBO button** and the action button) to clear the Turbo function for that specific button.
- **Clearing All Turbo Functions:** Press the **TURBO button** and the **Minus (-) button** simultaneously to clear all set Turbo functions.

TUPRO Function

Press TURBO+ one/more available setting buttons same time to set

Turbo function, repeat the same operation can clear Turbo function setting

Press TURBO and – at the same time can clear all the set Turbo function.



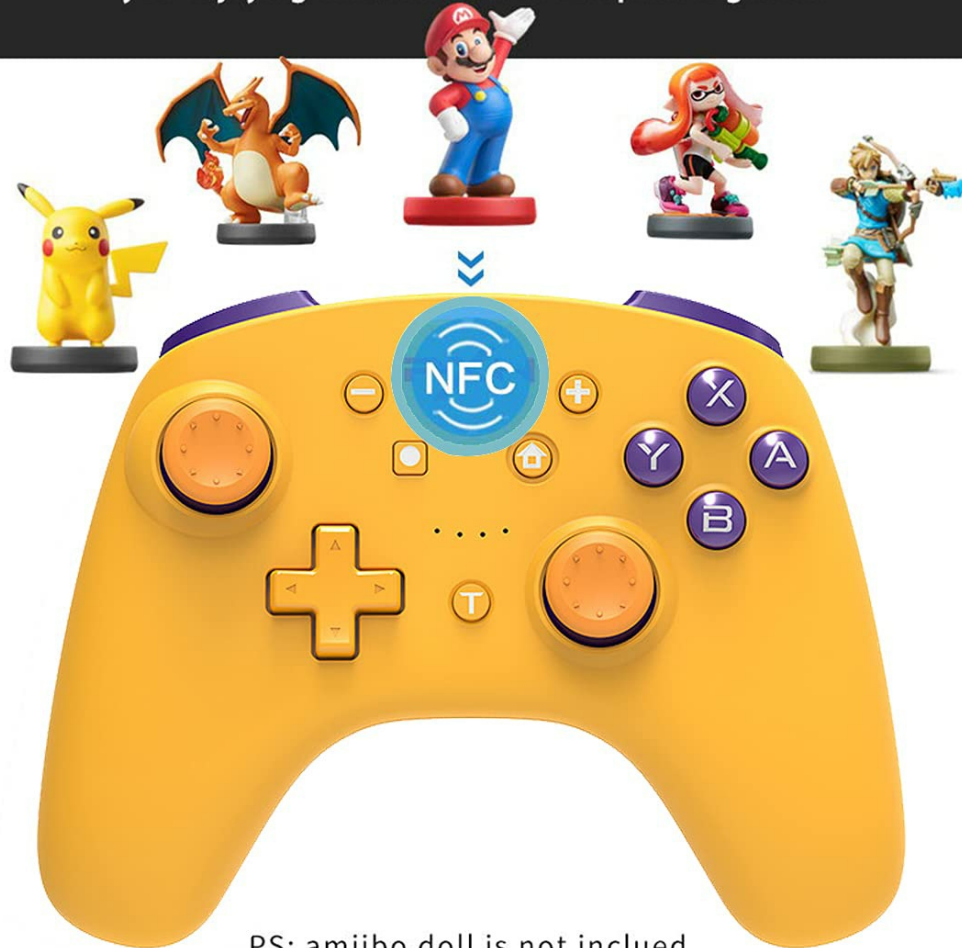
Image: Visual representation of the Turbo function being activated on the controller.

4.3 NFC Amiibo Support

The controller supports NFC functionality, allowing you to use Amiibo figures to unlock extra features and content in compatible games. Simply place your Amiibo figure over the NFC detection area (usually around the Pxn logo or center of the controller) to activate it.

Supports Amiibo

NFC Function, you can use amiibo to play games, which making you enjoying extra features in compatible games.



PS: amiibo doll is not included

Image: The controller's NFC function in use with various Amiibo figures.

4.4 6-Axis Gyroscope

The built-in 6-axis gyro chip provides sensitive somatosensory control, allowing for precise aiming and movement in games that support motion controls. This feature enhances immersion and accuracy.

Sensitive 6-axis Somatosensory

Built-in 6-axis gyro chip makes somatosensory assist subtle aiming with highprecision,making aiming movements smoother and faster.



Image: The 6-axis gyroscope in action, providing motion control for precise in-game actions.

4.5 Dual Vibration

The controller features asymmetric dual vibration motors with three adjustable intensity levels (strong, medium, weak). This provides tactile feedback for in-game events like impacts, explosions, and environmental effects, enhancing the gaming experience.

Asymmetric double vibrating motor

The handle uses three-speed adjustable vibration scheme, left and right motor loads, induction, seismic, shock, battle, etc. in the game, and make vibration effects, enhance the story of the game and scene of the scene

• • • •



Note: (equipped with vibration switches, you can choose from personal preferences)

Image: Internal view highlighting the dual vibration motors within the controller.

Adjustable Vibration Function

With dual motors built-in, this controller provides you excellent 3 levels shock feedback when playing N-Switch games.

-  strong
-  medium
-  weak

Image: Diagram illustrating the three adjustable vibration levels: strong, medium, and weak.

5. CHARGING AND BATTERY

The PXN 9607X controller is equipped with a high-performance built-in lithium battery.

- Battery Capacity:** Approximately 550 mAh
- Charging Time:** Approximately 2 hours
- Continuous Use:** Approximately 20 hours

The controller features a power-on smart sleep/wake-up function to efficiently manage battery life and provide longer game time.

Low power longitude

Built-in high performance battery, with power-on smart sleep / wake-up (handle) function, effectively improve battery efficiency, provide longer game time



lithium battery

About **550 mAh**

Charging time

About **2 hours**

Continuous use

About **20 hours**

Image: Visual display of battery capacity, charging time, and continuous usage time.

6. SPECIFICATIONS

Feature	Detail
Model	PXN 9607X
Compatibility	Nintendo Switch, Switch Lite, Switch OLED

Connectivity	Wireless
Battery Capacity	550 mAh Lithium-ion
Charging Time	Approx. 2 hours
Continuous Playtime	Approx. 20 hours
Special Features	NFC, Turbo, 6-Axis Gyro, Dual Vibration (3 levels), One-Key Wake-up
Item Weight	13.9 ounces (approx. 394 grams)
Package Dimensions	7.48 x 5.71 x 3.15 inches

7. TROUBLESHOOTING

7.1 Connection Issues

- Controller not connecting:** Ensure the Switch console is in "Change Grip/Order" mode. Make sure the controller is charged. Try clearing the controller's pairing data (Section 3.3) and re-pairing.
- Intermittent connection:** Ensure no strong wireless interference sources are nearby. Move closer to the Switch console.

7.2 Button/Function Not Responding

- Buttons unresponsive:** Check if the controller is properly connected. If a specific button's Turbo function is active, try clearing it (Section 4.2).
- Gyroscope not working:** Ensure the game supports motion controls. Try recalibrating the gyroscope in the Switch system settings.
- NFC not detecting Amiibo:** Ensure the Amiibo is placed correctly over the NFC area. Check if the game supports Amiibo functionality.

7.3 Charging Issues

- Controller not charging:** Ensure the USB cable is securely connected to both the controller and a power source. Try a different USB cable or charging port.

8. MAINTENANCE

- Keep the controller away from extreme temperatures, direct sunlight, and moisture.
- Clean the controller with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Store the controller in a safe place when not in use to prevent damage.

9. WARRANTY AND SUPPORT

The PXN 9607X Wireless Switch Controller comes with a standard manufacturer's warranty. For detailed warranty information, product support, or technical assistance, please refer to the official PXN website or contact their customer service directly.

Please retain your proof of purchase for warranty claims.

© 2024 PXN. All rights reserved.