

## PXN B09SW4ZFPQ

# PXN Wireless Controller for Nintendo Switch and PC Instruction Manual

## INTRODUCTION

---

Welcome to your new PXN Wireless Controller. This manual provides detailed instructions for setting up, operating, and maintaining your controller. Enjoy an enhanced gaming experience on your Nintendo Switch and PC.

## KEY FEATURES

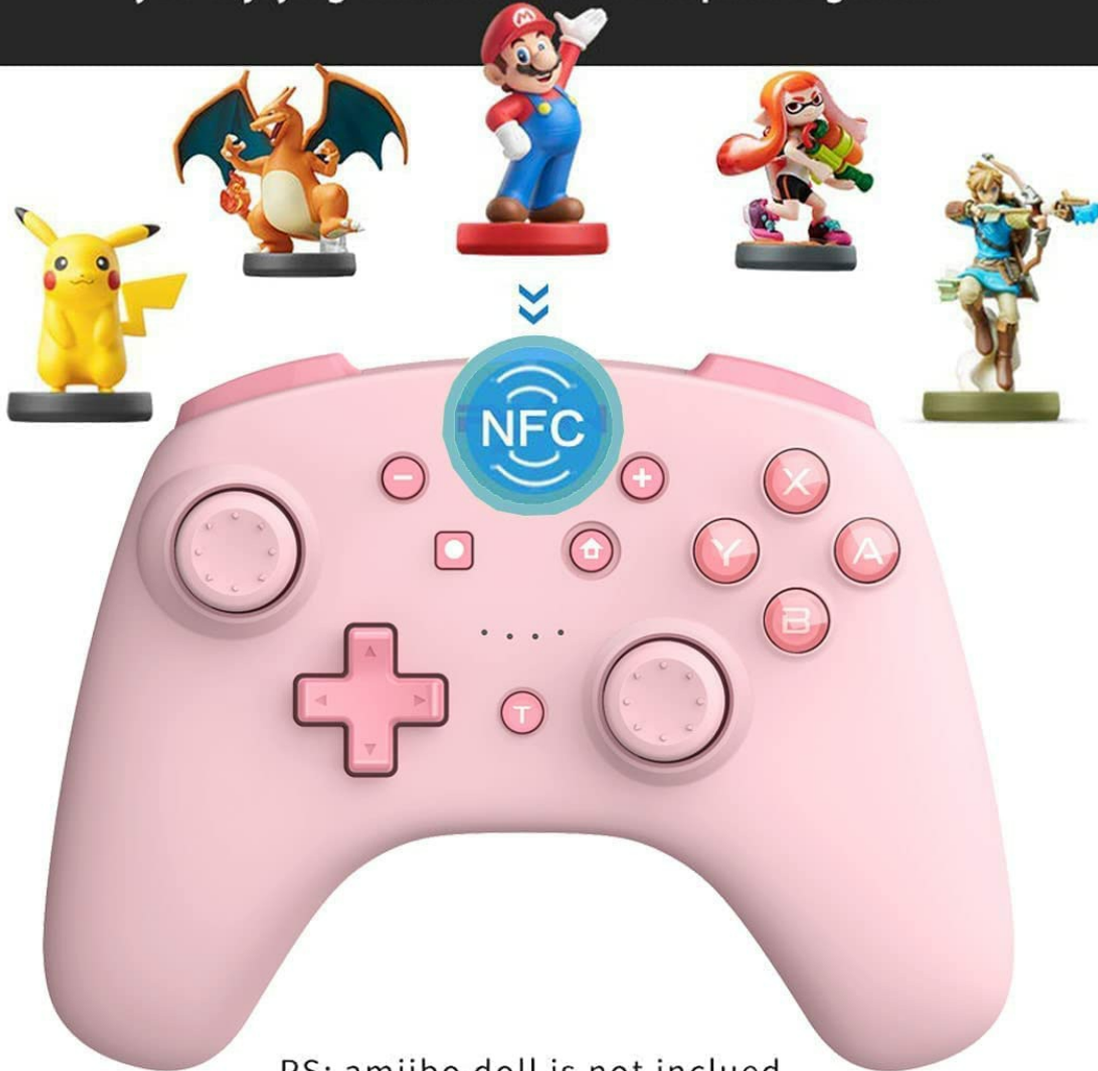
---

### NFC/Amiibo Support

The controller includes NFC functionality, allowing you to use Amiibo figures for in-game content and features on compatible Nintendo Switch games.

## 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 PXN Wireless Controller displaying its NFC functionality, surrounded by several Amiibo figures, indicating compatibility.

### Six-Axis Gyroscope

Experience precise motion control with the built-in 6-axis gyro chip, providing accurate aiming and immersive gameplay.

## Six-Axis Physical Technology

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



Built-in 6-axis gyroscope



Self-band trigger



Image: A visual representation of the controller's 6-axis gyroscope, showing how it detects movement and orientation for enhanced gameplay.

### Asymmetric Dual Vibration Motors

Enjoy adjustable vibration feedback with dual motors, enhancing immersion through various in-game effects like impacts, explosions, and environmental cues. Vibration intensity can be adjusted.

# 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: The PXN Wireless Controller with an illustration pointing to the internal asymmetric dual vibration motors, indicating their placement and function.

## Turbo Function

The Turbo function allows for rapid, repeated button presses, giving you an advantage in games requiring quick inputs.

## 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: The PXN Wireless Controller with a magnified view of the 'T' (Turbo) button, illustrating its rapid-fire capability.

### Multi-Platform Compatibility

This controller is compatible with both Nintendo Switch and PC, offering versatile gaming options.

## Play on Two Platforms with One handle

play switch game console

without barriers connect to pc through type-c data cable

play pc games freely ,and can connect to the steam platform via wireless



Image: The PXN Wireless Controller positioned between a Nintendo Switch console and a PC monitor, demonstrating its multi-platform compatibility.

## Long-lasting Battery Life

Equipped with a high-performance 550 mAh lithium battery, the controller offers approximately 20 hours of continuous use after a 2-hour charge. It also features a smart sleep/wake-up function to conserve power.

# 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: The PXN Wireless Controller with an overlay showing battery capacity (550 mAh), charging time (2 hours), and continuous use time (20 hours).

## SETUP AND CONNECTION

---

### Pairing with Nintendo Switch

#### 1. Initial Connection:

- On your Nintendo Switch, navigate to the HOME Menu, then select **Controllers** > **Change Grip/Order**.
- On the PXN controller, press and hold the **T** button and the **Home** button simultaneously until the LED indicators begin to flash rapidly.
- Once paired, the LED indicators will stop flashing and remain solid on the assigned player number.

#### 2. Waking the Switch:

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



Image: The PXN Wireless Controller demonstrating its ability to wake up a Nintendo Switch console remotely by pressing the Home button.

### Connecting to PC

The controller can be connected to a PC via a Type-C USB cable for a wired connection or wirelessly via Bluetooth. For wireless connection, ensure your PC has Bluetooth capabilities and follow standard Bluetooth pairing procedures in your operating system settings.

## OPERATING INSTRUCTIONS

---

### Using the Turbo Function

- **Setting Turbo:** Press the **T** button and one or more desired action buttons (A, B, X, Y, L, R, ZL, ZR) simultaneously to activate the Turbo function for those buttons.

- **Clearing Turbo for a specific button:** Repeat the same operation (press **T** + action button) to deactivate Turbo for that specific button.
- **Clearing all Turbo settings:** Press the **T** button and the **-** (minus) button simultaneously to clear all active Turbo functions.

## NFC Function (Amiibo)

To use Amiibo, simply place your Amiibo figure on the NFC detection area of the controller (typically the center top part) during compatible game sequences. Ensure NFC is enabled in your game settings if required.

## Adjusting Vibration Intensity

The controller offers three levels of vibration intensity. Specific button combinations for adjustment are not detailed in the provided information; please refer to your game's settings or the controller's official product page for potential software-based adjustments.

## Screenshot Function

Press the dedicated Screenshot button (usually indicated by a camera icon, located near the Home button) to capture screenshots during gameplay on your Nintendo Switch.

## Gyro Axis Control

In games that support motion controls, the built-in 6-axis gyroscope will automatically provide responsive control based on the controller's physical movement and orientation.

## MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the controller. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the surface and internal components.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in constant use, to maintain battery health. Do not attempt to replace the battery yourself.

## TROUBLESHOOTING

---

- **Controller not connecting/pairing:**
  - Ensure the controller is sufficiently charged.
  - Verify the Nintendo Switch is in the correct pairing mode ("Change Grip/Order").
  - Try resetting the controller by pressing the **T** button and the **Home** button simultaneously until the LEDs flash, then attempt pairing again.
  - If issues persist, try clearing all setup functions by pressing **T** and **-** simultaneously, then re-pair.
- **Joystick Drift/Unresponsiveness:**
  - This can sometimes be resolved by recalibrating the joysticks through the Nintendo Switch system settings (System Settings > Controllers and Sensors > Calibrate Control Sticks).
  - Ensure the controller's firmware is up to date by checking the official PXN website for any available updates and instructions.
- **Buttons unresponsive:**

- Ensure the controller is fully charged.
- Clean around the buttons to ensure no debris is interfering with their movement.
- If a specific button feels soft or consistently unresponsive, it may indicate wear. If the product is within its warranty period, contact customer support.

## SPECIFICATIONS

Feature	Detail
Compatible Devices	Nintendo Switch, PC, Windows
Controller Type	Gamepad
Connectivity Technology	Wireless (Bluetooth), USB Type-C
Additional Features	Ergonomic design, NFC, Turbo, Gyro Axis, Dual Vibration
Hardware Platform	Nintendo Switch
Power Source	Battery Powered
Battery Capacity	550 mAh Lithium Battery
Charging Time	Approx. 2 hours
Continuous Use Time	Approx. 20 hours
Item Weight	0.38 Kilograms
Brand Name	PXN
Manufacturer	PXN
Model Number	B09SW4ZFPQ
Color	Pink

## WARRANTY AND SUPPORT

For detailed warranty information, technical support, and customer service, please refer to the official PXN website or contact the retailer from whom you purchased the product. It is recommended to keep your proof of purchase for any warranty claims.

