



#### NFC Function

The controller has built-in NFC function. When the controller connected with Switch console by wireless. if the game supports Amiibo function, you can place the Amiibo figure above [ >>>>> ] to activate the tool. (Note: It is recommended to use genuine Amiibo figures.)



When the controller occurs disorder or joystick problem, you can use calibration function to fix it.

Step 1 In sleeping state, press [ L3 + R ] to enter the calibration mode, the 4 LED indicators on the controller will flash alternately in 2 groups.



Step 2 Place the controller on a horizontal table and press [+1 button, the sensor and 3D joystick will automatically complete after releasing the button in 3 seconds.

(3D joystick calibration: When the user starts to use the joystick, if the joystick can not return back to the center, it can be solved through the above calibration steps.)

## 06 How to use in PC

#### Wired Connection

Step 1 Use USB cable to connect the controller and the USB port in PC. Step 2 The PC will prompt new hardware and install automatically, the connection is successful when LED2 indicator flashing. It is in X-input mode after connecting. (LED2 indicator will remain ON when it is fully charged.)



#### Testing Function

Function testing is available when use in computer. The specific steps show below: Open Control Panel  $\rightarrow$  Devices and Printers  $\rightarrow$  Right click Controller icon  $\rightarrow$ Game Controller, Setting and click Properties Testing.

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# 07 Auxiliary Function

#### Vibration Adjustment Function

After connection, hold press the [ in ] button and operate the UP/Down of Left Joystick at the same time to adjust vibration level, default vibration level is medium. Vibration adjustment has memory function.

+	High Vibration	LED1+LED2+LED3 light up
	Medium Vibration	LED1+LED2 light up
	Low Vibration	LED1 lights up
	No Vibration	All LED OFF

#### Turbo Function

Buttons can be set Turbo Function: A, B, X, Y, L, R, ZL, ZR.

Manual Turbo	+ Function Button	After the first setting, long press the function button can launch TURBO manually, <sup>(2)</sup> indicator will flash in Orange.
Auto Turbo	( + Function Button	After the second setting, press the function button can launch TURBO automatically, indicator will flash in Orange. Press the button again can be stopped Turbo function.
Clear Turbo Setting	+ Function Button	After the third setting, the TURBO function will be cleared. implicator will not flash.
Clear all Turbo Setting	+ 🗕 or 🏚	Clear all button TURBO function
Adjustable Rapid Fire	Com + R Down	Long press [ ) and operate the UP/ Down of Right Joystick at the same time can adjust the rapid fire rate. 5 times/second,LED1 lights up 10 times/second,LED1+LED2 light up 15 times/second,LED1+LED2+LED3 light up
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### Macro Function

Action Button: Left Joystick  $(\uparrow/\downarrow/\leftarrow/\rightarrow)$ , Right Joystick  $(\uparrow/\downarrow/\leftarrow/\rightarrow)$ , D-pad (↑/↓/←/→), A /B /X /Y /L / R/ ZL/ ZR/ L3/ R3/ + / - . Programming Button: M1, M2.

#### Macro Function Setting:

① Press one of the Programme Button (M1 / M2), then press ∞ , now the button (www) white indicator will remain ON and enter to programming state. ② Press the action buttons you want to be programmed. Action buttons include Left Joystick  $(\uparrow/\downarrow/\leftarrow/\rightarrow)$ , Right Joystick  $(\uparrow/\downarrow/\leftarrow/\rightarrow)$ , D-pad  $(\uparrow/\downarrow/\leftarrow/\rightarrow)$ , A /B /X /Y /L / R/ ZL/ ZR/ L3/ R3/ + / -

③ Press again the Programming Button when complete, the white indicator will OFF and orange indicator will remain ON. (Up to 32 action buttons can be programmed in each group of Macro program. If the action buttons are more than 32, the program will finish and the orange indicator will remain ON.)

### Clear Macro Function:

① Press one of the Programme Button (M1 / M2), then press ∞ , now the button indicator will remain ON and enter to programming state. 2 Press again the Programme Button (M1 / M2) to clear the Macro function. The white indicator will OFF and orange indicator will remain ON when complete.

# 08 Charging Function

Charging Power: standard USB 5V voltage. The controller can be charged by connecting the USB port of phone charger, computer, etc.Fully-charged will take about 2-3 hours.

Controller State	Battery State	Indicator State
Working State	Battery State	- Flash Slowly
	Charging	- Flash Slowly
	Fully Charged	🔆 Remain ON
Power OFF	Charging	Flash
	Fully Charged	0 0 0 0 OFF

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# 09 Sleeping Function

Controller State	Enter Sleeping State	
Re-connect State	30 seconds without connection	
First Pairing State	60 seconds without connection	
Working State	5 minutes without any action	
Press [ L3 + L ] in Power OFF state, then the auto sleep time can be adjusted by operating UP/DOWN of D-pad.	Sleep after 5mins, LED1 lights up	
	Sleep after 10mins, LED1+LED2 light up	
	Sleep after 20mins, LED1+LED2+LED3 light up	
	Sleep function OFF,	

### 10 Reset Function

When the controller has functional disorder, freezes or other abnormalities, short press [ Power Switch ] to enter Power OFF state, then long press Power Switch ] for 6 seconds and the controller will vibrate once to enter to restore factory settings. After restoring, please re-connect and pair it.

LED1+LED2+LED3+LED4 lights up

# **11** Attention

- Avoid strong vibration, do not disassemble, modify or repair by yourself.
- Prevent water or other liquids from entering the controller to avoid damage.
- Avoid storing in humid, high temperature, oily smoke and other places.
- Built-in battery, please do not throw the controller into fire to avoid explosion.
- · Children should be under adult's supervision at all times when using this product.
- If you have any problems or suggestions about the product, please contact the seller or the after-services.

# 12 Product Specifications

Product Model	PXN - P50	
Connection Method	Wireless / Wired	
Working Power	Built-in 550mAh lithium battery	
Working Current	20mAh in working, <130mAh in vibration	
Product Size	About 163*106*61 mm	
Package Size	About 195.5*150*75.5 mm	
Product Weight	About 216 g	
Use Temperature	10~40 °C	
Use Humidity	20-80 %	

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