

# Wireless joystick for P4

Model No.: 8861 (V1.0)

## User Guide



## Preface

- 1) Thank you for choosing our product. For bringing you with pleasant gaming experience, please read this user guide and all safety instructions carefully to ensure safe and proper use.
- 2) The instructions in this user guide are based on the default settings of the device.
- 3) All pictures, statements and text information in this guide are for references only, actual product prevails. Updates are subject to change without prior notice, these updates will be edited in a new version guide.
- 4) Available functions and additional services may vary due to different devices, software or service providers.
- 5) Official software update or source code change or other irresistible factors may cause some games can't be operated with this product, our company won't take any responsibility on it and we reserve the right of final interpretation.

## Product brief introduction

- 1) The controller is compatible with P4 console and P3 console.
- 2) High performance wireless connection technology is adopted, it provides stable signal without delay or line drop within 8m. It's with strong anti-interference performance and won't be affected easily by other wireless devices.
- 3) Built-in with a rechargeable lithium battery, the joystick is with charging display and low power display functions.
- 4) Built-in with colorful LEDs indicating joystick channels for players, different LED color indicates different joystick.
- 5) Built-in with two asymmetrical motors in left and right providing double-shock function.
- 6) Built-in with 3D accelerating sensor and Gyro sensor providing with 6-axis sensing function.
- 7) Configured with a 3.5mm jack for earphone and speaker input thus audio signal can be output in gaming. AXLU expansion port is reserved.
- 8) Touch panel and panel button functions are supported by this joystick.
- 9) This joystick can be upgraded through updated software by connecting with PC.

## Button function brief description

- 1) HOME button: Short press to display main interface and switch applications; long press to end application, log off/power off console and display operable items.

- 2) **Buttons:** Four functional buttons control character's actions in games.
- 3) D-Pad: Up, down, left and right, direction options.
- 4) Left and Right sticks: Control character's movement and entire screen direction.
- 5) "SHARE" share key and "OPTIONS" option key: when connecting to the P4 host, use the share and option buttons respectively. The "SHARE" key corresponds to the "SELECT" key and the "OPTIONS" key corresponds to the "START" key.

Note: Button function may vary from game to game due to different games, actual operation prevails.

## Connecting and using instruction

### 1) Connecting with P4 console

- A. Turn on the power of the P4 host, connect the handle to the USB port of the host via the USB data cable, and then press the small house menu button of the handle. When the single-color LED is on, the handle LED indicator flashes, indicating that the connection is successful. Then unplug the cable, press the HOME button of the handle, and the handle will automatically connect to the host.
- B. Handle color LED indication status description: show player status, press the small house key, LED light bar will light in blue, red, green, pink order, configure each controller, as player login order identification.
- C. You can use up to four wireless handles at the same time. The number of devices that can be connected at the same time varies from device to device.
- D. When the P4 controller cannot connect to the host, it indicates that the maximum number of wireless devices that can be connected to the host has been exceeded. Unregister unwanted devices from the list of connected devices. In the P4 Host (Settings) > [Device] > [Wireless Device] option, select the device you want to unregister, press the OPTIONS button, and then select [Delete Device]. You can follow the instructions on the screen.

### 2) Connect to the P3 host

- A. Connect this controller to the P3 console via the USB cable.
- B. When connected to the P3 console, the controller does not support 6-axis motion sensing and vibration.

## Low power and charging indication

- 1) Low power indication: When a joystick battery power is over 3.6V, the joystick LED indicator is solid bright; when the power is at 3.3-3.6V, the indicator would blink at 2.5Hz frequency; when the power is lower than 3.3V, the joystick

should be in sleep mode.

- 2) Charging Indication: When a joystick is connecting to a P4, connect via wireless connection, Insert a USB charging cable between the joystick and console. The LED of the joystick would blink slowly at 0.5Hz frequency. When the joystick is connected to power supply instead of a console, the orange LED of the joystick would fade up and fade away during charging, the LED Indicator goes off after fully charged.

## Product Technical Parameters

Item	reference value
input voltage/current:	DC 5V 500mA
battery capacity	3.7V1800mAh
Operating voltage	DC 8.0~12V
Operating current	900mA~1000mA
Vibration current	90~150mA
Static current	10~100mA
Full charge time	3~4h
Dimension	100.0*60.0*28.0mm
Net weight	0.245kg

The above parameters are for references only, they are subject to actual products.

## Packing List

A wireless joystick for P4 , a USB charging data cable and a user guide.

## Precautions

- 1) Please don't store this product in a damp or high temperature place.
- 2) Do not knock, bend, pierce, or try to disassemble this product so as not to damage it unnecessarily.
- 3) Don't discard it with garbage or this product is with a lithium battery built-in.
- 4) Don't use this product near fire or heat source.
- 5) If unauthorized and non-professional personnel disassembled this product and caused damage, this product is not within the scope of after-sales warranty.

**FCC Caution:**

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.

Any Changes or modifications 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 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.

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