# GAME PAD SB914539

### **Product Brief**

A.This Controller specialize for PS4 platform Bluetooth wireless dual vibration with touch and dual channel headset function (channel light indication is not supported), compatible with PC cable function; built in 4.2V polymer 600mah battery, supporting USB charging while playing.

- B. This controller is automatically defaulted on PS4 / PC
- C. PC device name: GAMEPAD4 S-WIRELESS-V1.0
- D. No six axis somatosensory function, and the online distance of Bluetooth can reach more than 10m.
- E. Controller button: PS、Share、Option、 $\uparrow$ 、 $\downarrow$ 、 $\leftarrow$ 、 $\rightarrow$ 、 $\times$ 、 $\circ$ 、 $\Box$ 、 $\triangle$ 、L1、LT、L3、R1、RT、R3、TP button。
- F. Support dual motor vibration function, need game support;

## Function and operation

### 1 wired controller and wireless controller connection mode

- a. Wired online mode:
  - 1. Via micro\_USB data cable can be directly used for cable connection and communication with PC
  - 2. Via The micro\_USB data cable can be directly used for cable connection and communication with the PS4 console.
- b. Wireless online mode:
- 1. For the first Bluetooth connection with the PS4 console, the handle shall be connected with the USB port of the PS4 host through the micro\_ USB data line, and then the PS key on the handle can be pressed once to connect with the current PS4 console via Bluetooth pairing; the blue light will be on after the connection is successful. (Note: the data line is not required for the next Bluetooth connection with the PS4 console)
- 2. When using the same PS4 console for Bluetooth connection when the controller is in sleep state, first press and hold the share key and then press and hold the PS key for about 2 seconds, then the handle will perform Bluetooth search and pairing
- 3. Press and hold PS key for 5 seconds to turn off the handle. (such as sleep state)

# 2. Touch pad function

The handle touch pad function only supports the use on the PS4 host, such as the operation on the small panel of the interface when the website or account password needs to be entered.

# 3. Headphone stand function

The controller supports wired dual channel headphones on the PS4 console

### 4 PC Function

The controller supports wired connection in PC (XP, win7, win8, win10), and the default d input mode

## 5. Indicator light:

Blue LED and RED LED between PS button

1. Indicator light during Bluetooth connection and pairing between controller and PS4 console: Bluetooth pairing search process: the red light flashes, and the blue light is continue on after the connection is successful.

## 2.charging indicator light:

Handle charging in standby mode:

The red light is the breathing indication mode, and the fully charged red light goes out.

Handle connected with Bluetooth in normal working state:

When using the controller to play games while charging, if the battery power of the handle is too low, the blue light will flash. When charging, the blue light will change to the breathing light indicating mode, and it will be on normally after being charged.

# Key comparison table: PS4/

## PC Key comparison table

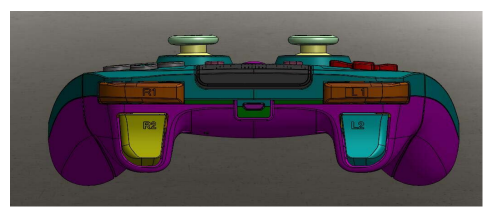
PC Key comparison table	
controller	PC
Δ	4
0	3
X	2
	1
Cross button	Sighting telescope
L1	5
R1	6
LT	X Axis of rotation/7
RT	Y Axis of rotation/8
Left 3D	X Axis/Y Axis
Right 3D	Z Axis/Z Axis of rotation
L3	11
R3	12
Share	9
Option	10
TP	14

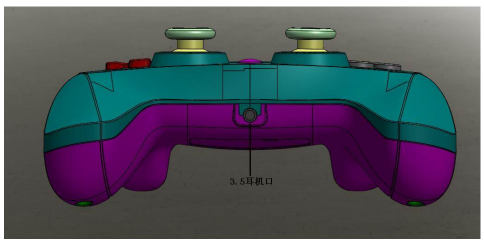
PS	13

# Product specifications

# outlook







#### **FCC Warning Statement**

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

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.