

Instruction Manual

SG5



Product Introduction:

P4 BT Gamepad with TOUCHPAD/ Six axis Sensor/Speaker/ Mic is a new patent design compatible with PS4, PS4 Slim, PS4 Pro consoles.

Product Photos:



Product Features:

Standard Buttons: PS, Share, Option, ↑, ↓, ←, →, ×, ○, □, △, L1, L2, L3, R1, R2, R3, VRR, RESET.
Software Support: Support with all versions of PS4.
Effect Distance: ≥10m
LED: RGB LED
Charging Method: USB cable
Battery: High Quality 850mA rechargeable Lithium Polymer Battery
Speaker: With speaker separate output solution
Mic/Headset: 3.5mm TRRS stereophonic hole, support mic and headset.
Touchpad: With two point capacitance touchpad
Vibration: Double Vibration
Sensor: With Six axis sensor function
Compatible: Full compatible with PS4(same as original)

Functions:

Power ON
Hold the Home button for 1 second to power on

Power OFF
Hold the Home button for 1 second to power off through gamepad manual.
Hold the Home button for 10 seconds to power off when connect to console.

Working Mode
PS4 Console
Basically Function: Fully support all functions in games, including digital/analog buttons, and LED color display function, vibration function.

Colorful LED Display:
Searching Mode: white LED keeps blink
Disconnect: LED turns off
Multi-users: User 1: blue, User 2: Red, User3: Green, User 4: Pink
Sleeping Mode: LED turns off
Charging when standby: Orange LED keeps light, LED light power off after full charging.
Charging when playing/connected: Blue LED keeps light
In game: LED color based on game's instructio n

Connect To Console:
First time connect to the console or another PS4 system:
Connect your wireless controller to your system using the USB cable, and then press the PS button.
Your controller pairs with your system and turns on.
PS:
● You'll need to pair a controller when you use it for the first time and when you use your controller on another PS4 system. If you want to use two or more controllers, you must pair each controller.
● After you've paired your controller, you can disconnect the USB cable and use your controller wirelessly.
● It's possible to use up to four controllers at the same time. When you press the PS button, the light bar glows in your assigned color. The fist controller to connect is blue, with subsequent controllers glowing red, green, and pink.

Re-connect to console paired before:
Power on console, and power on the game controller by press PS/Home button for 1 second, controller should connect to console automatically.

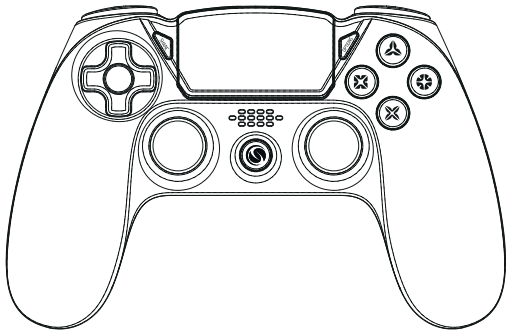
Wake Up game controller:
Game controller turns to sleep mode after 30 seconds searching but cannot connect to console, or, with no use for 10mins under connect mode. Press PS button for 1 second to wake up game controller.

Connect the mono headset:
For in-game voice chat, plug the mono headset into your controller's stereo headset jack.

Share your gameplay online
Press the SHARE button and choose one of these options for sharing your gameplay online.(Follow the steps on screen)



PS4 vs PC Keycode Compare Form														
PS4	□	×	○	△	L1	R1	L2	R2	SHARE	OPTION	L3	R3	PS	T-PAD
PC	1	2	3	4	5	6	7	8	9	10	11	12	13	14



sameo™

SUNDER ELECTRONICS
Unit #135, 1st Floor,
Pragati Industrial Estate N.M. Joshi Marg,
Lower Parel (East), Mumbai – 400011 India

MADE IN CHINA
www.sunderelectronics.com

尺寸：90*115mm 材质：128g铜版纸，彩色双面印刷，折页

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.