



# PYLE PGMC2WPS4 Game Console Handle Wireless Controller User Guide

[Home](#) » [Pyle](#) » PYLE PGMC2WPS4 Game Console Handle Wireless Controller User Guide 

## PYLE PGMC2WPS4 Game Console Handle Wireless Controller User Guide



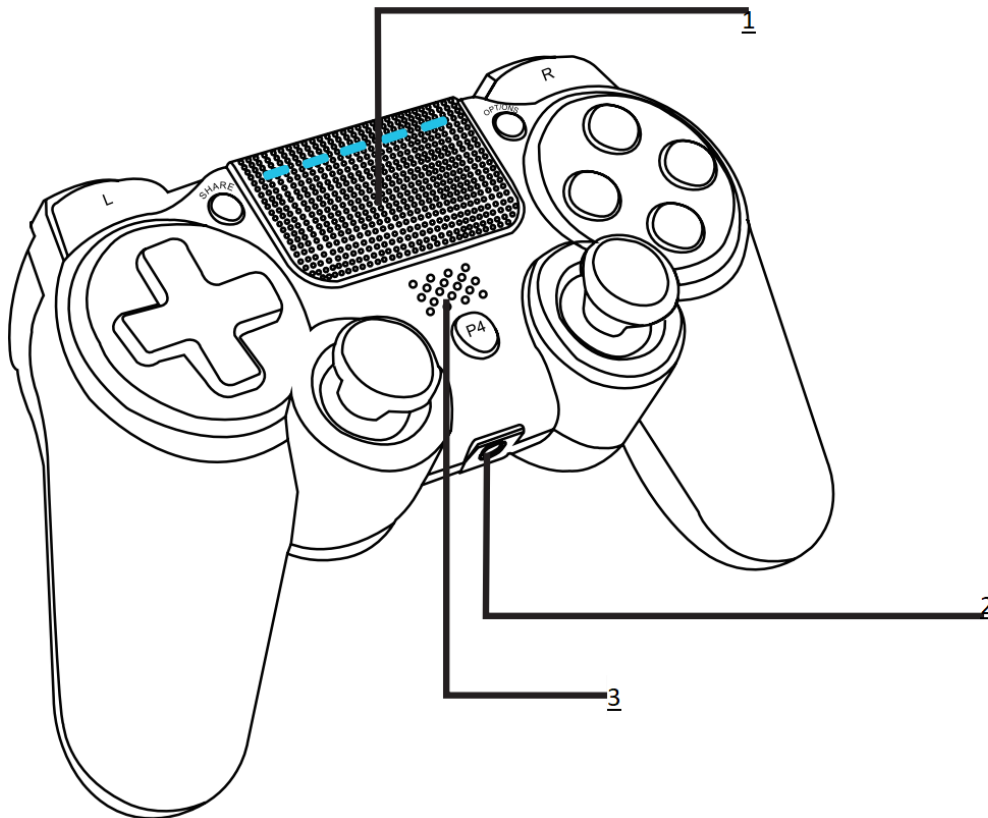
Please read this instruction manual thoroughly before using the unit. Please keep for future reference.

## Contents

- [1 Brief Introduction](#)
- [2 Introduction](#)
- [3 Features](#)
- [4 Product Function](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)

## Brief Introduction

The Controller is specially designed for video game console, adapting Dual Shock 4 wireless controller program. It's equipped with latest motion sensing technology, built-in three-axis gyroscope and threeaxis accelerator. With the three features, it can detect omnidirectional dynamic information including Roll, Pitch and Yaw. In addition to induce tilt angle of the controller, it can also capture the 3 axis acceleration information of three-dimensional space X, Y, Z, and transmit all information captured to the game system quickly. With this function, players can use this controller to operate special games. It's also featured with a new function: Dual-point capacitive sensing touchpad on the front of the controller. It's the first controller which can support Windows PC.



1. Touch pad that supports multi-touch opens up new game play possibilities
2. Stereo headset jack
3. Built-in speaker









### **There are several built-in output connection ports in the controller:**

3.5mm headset jack, Micro-USB charging port, extension port and built-in speaker. Among them, the 3.5mm stereo headset jack can connect headset and microphone, allowing Users to receive and transmit audio at the same time.

## Introduction

The controller is loaded with a light bar which can glow various colors, different colors represent different players, they can also be used as an important message tips such as reduction of players life value and so on. What's more, the light bar also can interact with a camera, so that the camera can determine the movement and distance of the controller.

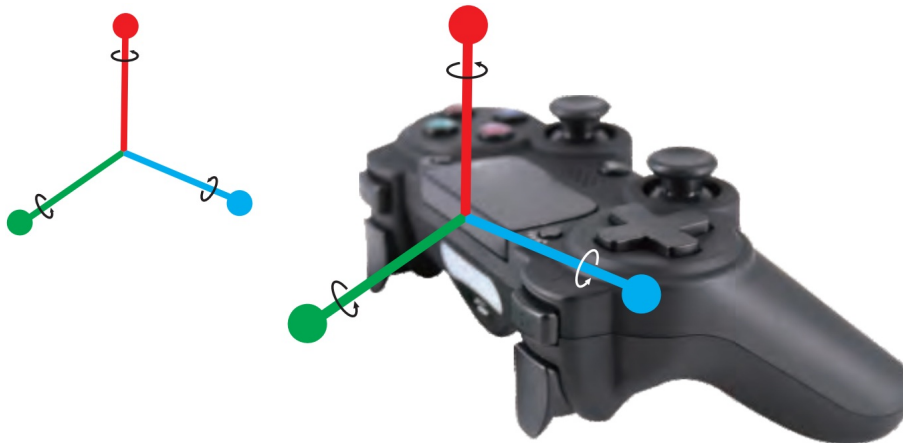
## Features

- **Standard buttons:** P4, Share, Option, , , , , , , , , L1, L2, L3, R1, R2, R3, VRL, VRR, RESET
- Supports Any Software Version of the video game console
- Wireless BT 4.2, receiving distance (open maximum distance of 10 meters)
- Equipped with 6-axis sensor which is composed by 3D acceleration sensor and gyro sensor
- With RGB LED Color Channel Instructions
- Supports dual-point capacitive sensing touchpad
- Equipped with 3.5mm stereo headset jack and built-in speaker
- Supports double motor vibration function
- Wide Operating Voltage Range, Ultra Low Sleep Current
- Full function as original Dual Shock 4, works with PC by installing driver (no driver needed for Windows 10 and Android 5.0)

## Product Function

### 1. Platform function

1. The six-axis function consisting of 3D and G is as follows:



### 2. Six-axis Basic Description

- **X axis:** Acceleration movement of X axis is: left right, right left.  
**Representative game disc:** NBA07
- **Y axis:** Acceleration movement of Y axis is: front back, back front.  
**Representative game disc:** NBA07
- **Z axis:** Acceleration movement of Z axis is: up down, down up.  
**Representative game disc:** NBA07
- **Roll axis:** Tilt from left and right taking the Y axis as the center axis, movement of Roll axis is: at tilt left, at tilt right .

**Representative game disc:** BLAZING ANG, TONY HAWK'S, GENJI, RIDGE RACER.

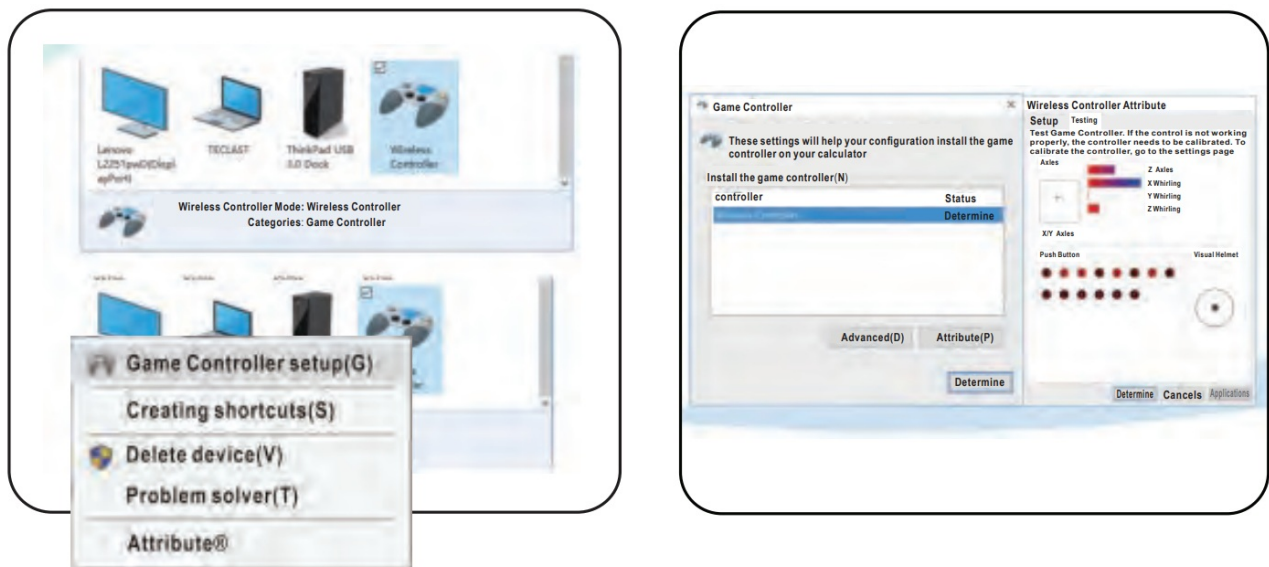
- **Pitch axis:** Tilt from front and back taking the X axis as the center axis, movement of Pitch axis is: at tilt front, at tilt back. Representative game disc: BLAZING ANG, TONY HAWK'S, GENJI.
- **Yaw axis:** Rotate from left and right taking the Z axis as the center axis, movement of Yaw axis is: at rotate left, at rotate right.

**Representative game disc:** NBA07, TONY HAWK'S.

### 3. Standard working mode

The controller can full any function in video game console, including basic digital and analog buttons as well as six-axis sensor and color display function of LED. At the same time, regarding to certain games, it supports vibration function.

But when test on Windows 10 PC, a virtual 6-axis 14-key + visual helmet function device appears, at this point, no operation can be carried on. Default interface of 6-axis 16 keys 1 POV under Windows 10 system is as below:



### 4. Sleep Mode

The controller enters into Sleep mode if it fails to get connection with video game console after it's under search status for 30 seconds or if no buttons pressed and no big movement of 3D analog for 10 minutes. You can wake up the controller by pressing P4 button.

### 5. LED Indication

Led indicators will enter into breathing light mode if the controller is charging under power o status, and the color is random.

The light goes o when controller is full charged.

- Different light colors of each controller when several controllers connected to one Console at the same time: User 1 blue light, User 2 red light, User 3 green light, User 4 pink light.
- Stand-by mode: orange light
- Charge while playing: blue light
- Charge while in stand-by mode: orange light, and light goes o when full charged
- Controller lose connection: white light





### 6. Wireless BT Connection:

1. A data-capable USB cable is required to wired connect the controller to video game console for the rst time you use this controller on the current Console. Hold the P4 button, the LED light bar will keep a

single color, connected successfully, after the rst time, hence you can connect the controller to the Console wirelessly via BT.

2. One video game console can only support 7 BT devices at the same time no matter it s connected wired or wirelessly.

#### 7. Correspondence of Standard Video Game Console and PC buttons (Chart)

VGC					L1	R1	V	R2	share	option	L3	R3	P4	T-PAD
PC	1	2	3	4	5	6	7	8	9	10	11	12	13	14



#### Electrical Parameters

Electrical parameters (All voltages are referenced to GND and the ambient temperature is 25 degrees)

Parameter	Symbol	Condition	Minimum	Typical	Maximum	Unit
Working voltage	Vo	whole machine	3.6		4.5	V
Working current	Io	whole machine		80		mA
Sleep mode current	Isp	whole machine		70		uA
Motor current	Im	magnitude			80	mA

Limited rating (All voltages are referenced to GND and the ambient temperature is 25 degrees)

Parameter	Symbol	Rated value	Unit
Input voltage	USB VIN	5.0	V
Input current	USB IIN	1000	mA
Working temperature range	TJ	0-40	°C
storage temperature	TSTG	-20-85	°C

When a firmware update of the video game Console is installed, it can be possible that the functions in the adapter may be affected, then you will need to update the controller as well to fix these issues.



#### California Prop 65 Warning



#### **WARNING:**

This product contains Nickel carbonate which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not ingest.

For more info go to: [www.P65warnings.ca.gov](http://www.P65warnings.ca.gov)



[PyleUSA.com](http://PyleUSA.com)



#### **VISIT US ONLINE:**

Have a question?

Need service or repair?

Want to leave a comment?

[PyleUSA.com/ContactUs](http://PyleUSA.com/ContactUs)

**Questions? Issues?**

We are here to help!

Phone: (1) 718-535-1800  
Email: [support@pyleusa.com](mailto:support@pyleusa.com)

**PYLE**

## Documents / Resources



[PYLE PGMC2WPS4 Game Console Handle Wireless Controller](#) [pdf] User Guide  
PGMC2WPS4 Game Console Handle Wireless Controller, PGMC2WPS4, Game Console Handle Wireless Controller, Console Handle Wireless Controller, Handle Wireless Controller, Wireless Controller, Controller

## References

- [P Pyle USA Electronics | Home Audio | Car Audio & More](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.