

2.4GHz RF wireless Controller Instruction Manual

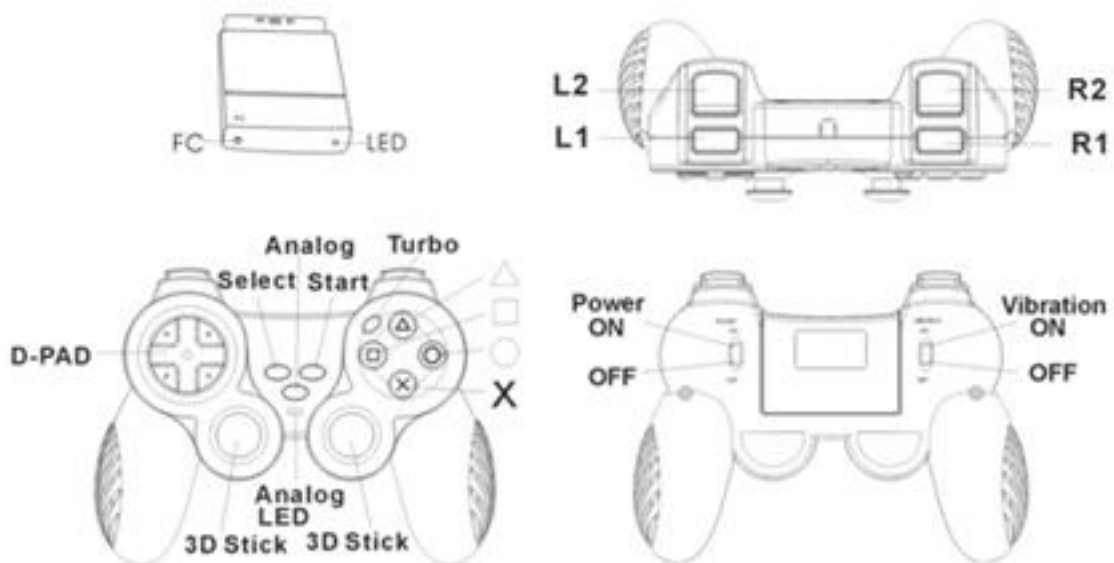
● Brief Introduction

Thank you for purchasing the PS2 2.4GHz Radio Frequency Wireless Controller. Along with our highest manufacturing standards and testing throughout its development, we ensure you could get the best possible product. To make it fully fits your Playstation®2 Console, please review this user's instruction manual carefully for operation.

● Technology Specification and Features

- 1, Compatible with PS2/PS/PS One Console;
- 2, Built-in two motors to support dual vibration;
- 3, Two modes : Digital and Analog are available;
- 4, Low power consumption;
- 5, Turbo functions with LED indicators;
- 6, Alarm function for lower voltage;
- 7, Force Connection/FC function ;
- 8, 10 meters straightaway transmit range;
- 9, Working voltage: 3.8V – 4.8V (3 AAA batteries)

● Keystroke Layout



● Connection and Installation

- 1, Insert the receiver to the socket of Sony Playstation2 Console and turn on the power.
- 2, Place the 3 AAA batteries inside the controller first, and move the switch to the position of "ON".
- 3, The LED of receiver will be fast flash while searching the connection, and come into LED ON once the connection was made.

● Description of Function

1, Low Power Consumption

To save the power consumption, there is a special “sleeping mode” built into this controller. When under the “sleeping mode”, the LED flash. The general conditions are as follows:

- a, Under the power-on condition for controller, no receiver is found over 15 seconds;
- b, Under the power-on condition, no any operation acts on any button or axes over 3 minutes;
- c, Under the sleeping mode, you can press “Start” “L3” or “R3” to activate the controller.

2, Alarm function for lower voltage

When the voltage is too low, Turbo-LED and Analog-LED will keep on flashing at the same time. It shows that the new batteries should be provided, or the original batteries should be recharged. Also the vibration function is shut off automatically.

3, Force Connection/FC function

- a, You can connect the RF controller with any appointed receiver when several RF controllers work in a same operating circumstance.
- b, The method is to press down the buttons “Select + L3” on the controller (or the button “FC” on your appointed receiver), then press the button “FC” on your appointed receiver (or the buttons “Select + L3” on the controller).
- c, The receiver LED will change from Flash to Light On once finish the FC

4, Motor on & off selection

- a, There is a switch of VIBRATION ON / OFF on the back of controller, you may select the controller vibration or not by this switch.
- b, You may set the vibration or not by another method: press the buttons “select+R3”, the controller makes ONCE vibration, the vibration function is shut off; press the buttons “select+R3”, the controller makes TWICE vibration, the vibration function is effective.
- c, The above two operations can not be mixed use.

5, Digital and Analog modes change

The LED off is Digital mode, press the “analog” button to come into Analog mode, now the LED is light on. Press this button once more, LED is off and back to Digital mode.

6, Turbo function

- a, Fire buttons can be set to Turbo function are: X,O,□,△, R1,R2,R3,L1,L2,L3;
- b, Press the button TURBO and the fire button expected to be set to Turbo function, the Turbo LED will be flash, and the fire button turn into Turbo function.
- c, Press the button TURBO and the fire button turned into Turbo function once more, the fire button cancel the Turbo function.

Battery Safety

- Batteries are to be inserted with the correct polarity
- Use only the recommended batteries
- Do not mix old & new batteries
- Do not mix Alkaline, Standard(Carbon Zinc) or rechargeable (Nickel-Cadmium) batteries
- Dispose of batteries safety & correctly
- Do not dispose of batteries in fire, batteries may explode or leak
- Remove batteries if the toy will not be used for a long period of time
- Exhausted batteries are to be removed from the toy
- The supply terminals are not to be short-circuited
- Non-rechargeable batteries are not to be recharged