

Crystal RF Game Pad PS2 User's Manual

Welcome to choose RF Game Pad PS2, please you familiarize thoroughly this manual before starting to operate it.

FCC Regulatory Statement:

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

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

Features :

1. Fully compatible with PlayStation®2, PlayStation® , and PS one™ and any title of racing games.
2. With three different color LEDs to indicating difference motor vibrate indication.
3. Two modes: Digital and Analog mode for experiencing different fun in games.
4. synthetic soft rubber-covered gives you more comfortable.
5. the most distance is 30m in open side.

Installation:

1. Turn off your console.
2. Put the PS2 game disc into the PS2 console.
3. Connect the TV and PS2 console.
4. connect RF receiver and console.
5. put two batteries into pad and slid the "om/off" switch into "On" position.
6. Start your gaming and have fun.

* When connect successful, all the vibration LEDs will turn on (Green). If the

Crystal RF GamePad functions:

1. Mode indications:

Crystal RF gamepad has 2 different operation modes. which are indicated by the colored LED on the pad.

Digital mode: Red LED power off. It is the default mode at start-up.

Analog mode: Red LED power on.

By pressing the mode button, while Green LED turns on, indicating that it is switched into Analog mode. Pressing the mode button for the second times will go back to the Digital mode, indicated by a Mode LED on.

2. Automatic Centering:

Auto centering can detect the joystick center point when the console is powered on. Instead of scrolling through complex settings in the game "OPTION" menu.

3. Crystal casing with interacting lighting features

Green color growing body supports by 4pcs green LEDs.

- 3-color growing center logo.
- Grows with green color when the big vibration motor is stop.
- Grows with yellow color when the big vibration motor runs with half speed.
- Grows with red color when the big vibration motor runs with full speed.

- With slip free rubber pads on the grips.
- Built-in fans on two vibration motors
- 2 high quality Mini sticks with up to 1M life cycles.

3. Slow function

To use this function will win more times to thinking when you in gaming.

Press "Slow" button one time, the screen will appears pause by continuous. Press the "Slow" button again, out of this mode.

4. "Turbo" function in shooting gaming

When you in shooting gaming, you can press "Turbo" to performing running fire to have more fun.

Press "Turbo" and press the button (□)you like to setting simultaneously. Then the button (□) have running fire function.

Note: , □, ○, X, L1, R1, L2, R2 buttons can be settled by Turbo function.

5. Low voltage indication:

When the low battery indicator comes on, Mode LED will flash ceaselessly.

Please replace your batteries as soon as possible. In this condition, there will no vibration in gaming.

6. Control motor vibrate On/Off:

If you want to stop the motors off, please press "Select" + "O" simultaneously, the motor vibrate will be off. Press the buttons again, motors vibrate will be On.

Note: when under vibration Off mode, Logo LED will not change color any more.

7. Force connect function:

When there are two or more than two RF controllers gaming meanwhile, you can thru force connect function to choose your favorite RF controller.

Press "Select" + simultaneously, Mode LED will lighting, then press "FC" button in receiver, it will be application within 15 seconds.

9. Sleeping function:

Case 1: The RF controller will automatically go to sleep after approximately 10 minutes of not using any buttons. In this case, Mode LED will turn off.

Case 2: after connection ok, then RF receiver power off, and the pad still power on, Mode LED will flash for 30minutes, RF controller will get into sleeping mode.

Case 3: when RF pad power on but RF receiver power off, Mode LED will flash for 15minutes, RF controller will get into sleeping mode.

Note: when wheel get into sleeping mode, all LEDs will turn off.

10. Wake up

To power again after RF controller sleep, press any or L3, R3 or Start button.

Note: If RF pad cannot searching any signal from RF receiver in 30minutes, RF controller will get into sleeping mode again.