

PS2 2.4G RF手柄

PS2 2.4G RF GamePad

- Wireless 2.4Ghz Radio Frequency controller for Playstation® and PlayStation® 2 consoles
- Sleep mode for energy conservation and extended playing time
- Low power warning indicator
- LED indicator
- Dual Shock with power on /off function
- “Force Link” function

Power supply: “AAA” 1.5V Battery X 3

Sleep Mode

The gamepad will revert to sleep mode when there is no signal between the controller and the receiver for two minutes. That is no movement or depression of the buttons and/or analog sticks.

How to wake up the Pad from sleep mode:

The pad can be woken up from sleep mode by pressing “Mode”, “Select”, “Start”, “L3” or “R3” ke

Effective distance: 8m

Low Power warning function:

Low Power warning

Under low power conditions, the Mode LED will flash and the motors are automatically turned off.

LED Display

Link LED (Receiver): Pairing instruction: When paired with the gamepad, the LED indicator will be on. When pairing with the gamepad, the LED indicator will flash while the receiver is searching for the gamepad

Link LED (GamePad): Pairing instruction: When paired with the receiver, the LED indicator will be on. The LED will go off when the power is off or gamepad is in sleep mode. When the LED is flashing, the gamepad is searching for the receiver.

Mode LED (GamePad): Mode instruction: When gamepad and receiver are paired, the mode LED is on when in analog mode and the LED light is off when in digital mode.

Function of keys

- Twelve analogy keys: ▲ 、 ■ 、 ● 、 X 、 L1 、 R1 、 L2 、 R2 、 Up 、 Down 、 Left 、 Right
- Two Analog 3D joysticks
- 4 base digital Keys: Start 、 Select 、 L3 、 R3
- 3 special function keys: VIBRATION 、 MODE 、 FORCE LINK

The default setting of the vibration motor is on. It will turn off when the vibration key is pressed once. The vibration motor will oscillate two consecutive to indicate the same. It will be turn on when the vibration key was pressed once again and the vibration motor will be oscillate once to indicate same.

In order to avoid disturbance between the working Pads at the same time, the ID of the GamePad is unique to each gamepad. If, however, there is a need to pair the gamepad and the receiver, that were not the original pairing, simply press the “Force Link” key on the receiver first, the Link LED will be flash and the receiver will begin to search the Pad. At the same time, press the “Force Link” key on the gamepad once, the Pad and the receiver will be paired.

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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.

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.

Exposure to radio frequency energy

This device and its antenna must not be co-located or operated in conjunction with any other antenna or transmitter. To comply with FCC RF exposure requirements, only use supplied antenna.