

## How to use this manual?

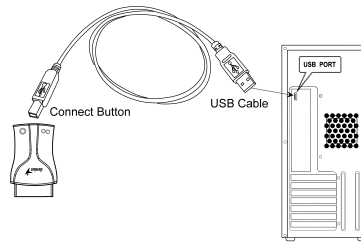
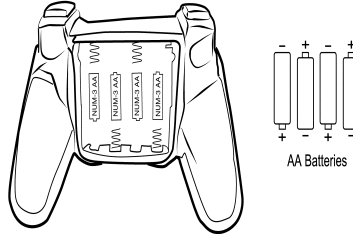
The game controller is compatible with PC, PlayStation®2 and PlayStation®.

For PC users, please refer to section A of “Installation for PC system”.

For PlayStation®2 and PlayStation®, refer to section B of “Installation for PlayStation®2 and PlayStation®”.

### A. Installation for PC system

1. Install four AA batteries in the game pad
2. Make sure you turn your computer on.
3. Insert the driver disc into the CD-ROM drive, and the setup program will start automatically. If not, start the setup program manually by selecting **Start/Run** and type in “E:\setup” (Where “E:” represents the location of the CD-ROM drive), then press the Enter key. (If you are using Windows 98, just follow the instructions on the screen to finish the installation)
4. Please follow the instructions on the screen to finish the driver installation. (Some operating systems will install the DirectX program automatically first, so just follow the instructions on the screen to finish the program installation.)
5. After the software installation is completed, you can plug the USB connector of the cable to the port on the receiver and another USB connector to the USB port on your computer.
6. Press and hold the Connection/Vibration button of the game pad until the MODE LED flashes in green, then press the button of the receiver to connect with each other.
7. Click **Start / Settings / Control Panel** and double click on the “**Game Controllers**” or “**Gaming Options**” icon.
8. In the “**Game Controllers**” or “**Gaming Options**” screen, you can calibrate and test your game controller before you play any game.
9. When you finish the calibration and test, you can now play any game.



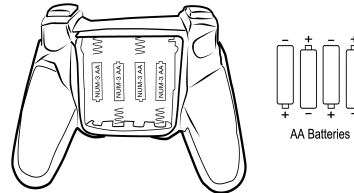
**Connect Game Pad with Receiver**

1. Press and hold the Connection/Vibration button of the game pad until the LED flashes.
2. Press the button of the receiver to connect with each other.

Condition	On line	Off line	Connecting
LED	ON	OFF	Flashes

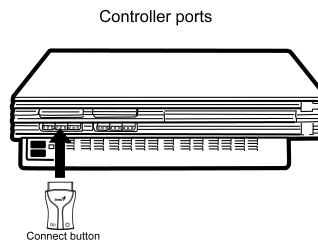
**B. Installation for PlayStation®2 and PlayStation®**

1. Install four AA batteries in the game pad.
2. Make sure you turn your game console on.
3. Plug the PlayStation's standard interface of the receiver to the standard port on your game console.
4. Press and hold the Connection/Vibration button of the game pad until the MODE LED flashes in green, then press the button of the receiver to connect with each other.



Condition	On line	Off line	Connecting
LED	ON	OFF	Flashes

5. When you finish the connection, you can now play any game.
6. The game controller's function is according to the game software you are using. For details, refer to the game software manual.



**PlayStation®2 and PlayStation® Function**

1. Analog Mode: When the controller is in analog mode, the following buttons and sticks may be operated in analog fashion depending on the features supported by the software title. Refer to the game software manual for details. PlayStation®2 format software Directional buttons / buttons / left analog stick / right analog stick / L1,R1, L2, R2, L3, R3 buttons PlayStation® format software Left analog stick / right analog stick / L3, R3 buttons.
2. Digital Mode: When the controller is in digital mode, all function buttons are operated digitally, but the analog sticks will not work.

3. Vibration function: The game controller features a vibration function when the function is supported by the software title. The vibration function can be set to ON or OFF on the software option screen.
4. You can switch to the appropriate mode for use. But some software makes this adjustment automatically. In such cases, the software overrides the A/D mode button. For details, refer to the game software manual.

**Important:**

1. The driver will work with the DirectX 7.0a or a newer version in PC system. Please check the DirectX version on your system, and upgrade if necessary.
2. The vibration effect occurs according to game software. For details, refer to the game software manual.
3. This game device with radio frequency gives you free action and an enjoyable experience. For optimal performance, place the receiver at least 8 inches (about 20 cm) away from other electrical devices, such as the computer, monitor, and etc.
4. If you feel this game device does not move as smooth as usual, then the batteries have lost their charge, so please replace them.
5. Please do not use the wireless game pad with a 2.4GHz wireless mouse or a 2.4GHz wireless keyboard and mouse kit at the same time, especially when playing a game. If you do, you will encounter interference between the devices.

**LED Indicator:**

LED signal is compatible with PC, PlayStation®2 and PlayStation® system.

**1. Vibration Mode:**

You can switch the vibration mode by pressing the Vibration /Connection button.

Condition	Vibration ON	Vibration OFF
LED	Flashes	ON

**2. Analog and Digital Mode:**

The game device has Analog/Digital. You can switch to the appropriate mode for use.

Condition	Analog LED	Digital LED
Pressing Mode Button	Red Light	Red Light
<b>Note: If your game pad is in Vibration mode, the LED flashes when indicating.</b>		

*Note:* This game pad is equipped with Analog and Digital modes, and there are some different features with PC mode as follows:

Hardware / Mode	Analog mode	Digital mode
<b>D-pad</b>	POV HAT	X & Y axis motion
<b>Left mini-stick</b>	X & Y Axis motion	X & Y axis motion
<b>Right mini-stick</b>	Throttle & Rudder	Throttle & Rudder
<b>LED Indicator</b>	Red Light	Red Light

### 3. Power Saving Mode:

When you stop operating this game pad for some time (shown below), it enters a “Power Saving” status to prevent battery usage. You can wake up it by pressing one of the key-buttons like Vibration/Connection, Mode, Select and Start.

Condition	On line	Off line	Mode Setting
<b>Time to Power Saving</b>	<b>2 Min</b>	<b>15 Sec</b>	<b>1 Min</b>

### 4. Battery Status of the Receiver LED:

When the Low-battery LED is Red, please change new batteries in game pad.

*Note:* The vibration function will be **turned OFF** automatically in Low Battery Power supply.

Condition	Normal Battery Power Supply	Low Battery Power Supply
<b>LED</b>	<b>Green Light</b>	<b>Red Light</b>