



- FAQ for G-Pad.doc -

March 15, 2007

eDimensional, Inc.

FAQ for PS2 G-PAD

Q. What is the battery life?

A. The battery life is over 100 hours with the dual shock disabled. (alkaline battery)

Q. How far is the wireless communication?

A. The maximum distance between the receiver and the gamepad is about 20-30 meters or 65 to 100 feet.

Q. Is the sensor output analog?

A. Yes, the sensor output is analog.

Q. How can I know the current sensitivity level?

A. After pressing S-up or S-down, the blue lights on the gamepad will flash. The number of flash counts is the current level you are using. The default sensitivity of the gamepad is at level 3. Every time when you switch on the gamepad, it is at the middle sensitivity.

Q. Can I use the wireless G-Pad with other 2.4GHz wireless products like WiFi network, cordless phone, wireless keyboard and mouse?

A. Yes, the wireless G-Pad will not interfere with other wireless products.

Q. Can I use more than one wireless G-Pad at the same time?

A. Yes, the wireless G-Pad will not interfere with each other.

Q. Can I switch off the motion sensing function?

A. Yes, you can disable or enable the motion sensing function at any time. If the motion sensing function is on, there will be a blue light on the gamepad. You can press the blue button the switch it off.

Q. What does the MODE button do?

A. You can switch the G-Pad gamepad between analog mode and digital mode.



Q. Does the PS2 G-Pad support PS3?

A. The current PS2 G-Pad supports PS, PS2 and PS2 slim version only, but not PS3.

FAQ for PC G-PAD

Q. What is the battery life?

A. The battery life is more than 100 hours with dual shock disabled. (alkaline battery)

Q. How far is the wireless communication?

A. The maximum distance between the receiver and the gamepad is about 20-30 meters or 65 to 100 feet.

Q. Is the sensor output analog?

A. Yes, the sensor output is analog.

Q. How can I know the current sensitivity level?

A. After pressing S-up or S-down, the blue lights on the gamepad will flash. The number of flash counts is the current level you are using. The default sensitivity of the gamepad is at level 3. Every time when you switch on the gamepad, it is at the middle sensitivity.

Q. Can I use the wireless G-Pad with other 2.4GHz wireless products like WiFi network, cordless phone, wireless keyboard and mouse?

A. Yes, the wireless G-Pad will not interfere with other wireless products.

Q. Can I use more than one wireless G-Pad at the same time?

A. Yes, the wireless G-Pad will not interfere with each other.

Q. Can I switch off the motion sensing function?

A. Yes, you can disable or enable the motion sensing function any time. If the motion sensing function is on, there will be a blue light on the G-Pad. You can press the blue button the switch it off.

Q. What does the MODE button do?

A. You can switch the G-Pad gamepad between analog mode and digital mode.



- Q.** Why can't the driver recognize my gamepad even if I plugged it to the computer?
- A.** The gamepad may not be plugged in to the correct USB port. To use our driver, the G-Pad must be plugged in to the USB port that you use during installation. If you want to change the USB port, please reinstall the driver with the G-Pad plugged in the USB port you want.
- Q.** What if the G-Pad has no dual shock functions?
- A.** The game must support the dual shock function and you need to install the G-Pad driver and enable the dual shock functions in the driver first.
- Q.** Can the PC G-Pad be used to play games other than racing game? (e.g. shooting game, online game, RPG, etc)
- A.** Yes, after assigning the button and motions to keystrokes and mouse actions. It can be used to play a variety of computer games.
- Q.** What does the G-Pad driver do?
- A.** The G-Pad driver has 3 main functions:
- Allows user to enable the dual shock function
 - Allows user to assign the motions, analog sticks and buttons presses to keystrokes and mouse clicks
 - Allows user to assign the right sided analog stick to mouse movement
- Q.** Is the G-Pad driver necessary?
- A.** The G-Pad still works in Windows even if the driver is not installed, but you will not have the additional features provided by the G-Pad driver.