## Turbo Shock III Wireless Controller User Manual

#### 1. Introduction

Congratulations on choosing this RF motion sensing Controller, the ultimate accessory to PS3 games, PS2 games, and PS1 games. With this product you can easily get pS3 playing experience.

## 2. Features and Specification

- 1) Compatible with all PS3 consoles, including US version, Japan version, and EU version;
- 2) Four controller port indicator LEDs
- 3) Available 20pcs RF controllers playing at the same time within valid range;
- 4) With 6 axis motion sensing feature, it includes 3 axis translation motion(X,Y,Z) and 3 axis rotational motion(pitch, roll and yaw).
- 5) With vibration feature (if the software supplies vibration)
- 6) HOME button for setting on PS3 console;
- 7) Sleep function and wake function;
- 8) FC (force connection) function:
- 9) ISM frequency: 2.402Ghz ~ 2.480Ghz
- 10) Available over 7 meter straightaway range;
- 11) Power supplied by 4 AAA batteries;
- 12) With 1 pcs mini USB power supply cable.

#### 3. Connection & Installation:

- 1) Power on PS3 console.
- 2) Input the batteries
- 3) Turn the power switch to ON position, the four LED indicators are flashing simultaneously but slowly.
- 4) Press FC button the four LED indicators are flashing quickly
- 5) Insert the receiver to PS3 console, four LED indicators are flashing slowly again
- 6) Press HOME for connection and then the port indicator LED turns to stable and you can start to play.

**Remarks:** Please follow step 3-6 if you are using the controller for the first time. For succeeding usage, after inserting the receiver to the PS3 console, press HOME button, the controller can automatically be connected.

## 4. Operation Method:

- 1) The HOME button of the controller will work as PS button function of PS3 controller. When you press the HOME button and hold it for 2 seconds, it will enter the PS3 XMB windows and will be default as analog mode
- 2) The LED number indication will represent the game pad number the game pad is assigned to:

```
LED1 ~ 4 = Player 1~ 4

LED1 + 4 = Player 5

LED2 + 4 = Player 6

LED3 + 4 = Player 7
```

**Remarks:** Every time when you pull out and plug the receiver into PS3 USB port or reset PS3 console or the screen hint you to press PS button, you must press the HOME button for start

#### 5. Low Power Consumption (Sleep Mode)

1). In order to save power of the batteries and prolong batteries life, the wireless controller is designed to enter sleep mode if the wireless controller has not been used for a period of time. There are two kinds of condition that the controller could get into sleeping mode after you power on the controller.

- A, under the power-on condition for controller, no receiver is found over 55 seconds;
- B, Under the power-on condition for controller, no any operation acts on any button or axes over 10 minutes;
- 2). To exit sleep mode, press HOME button, and the current port LED indicator illuminates.

### 6. FC function (short for "Force Connection")

- 1) You can assign a RF controller to an appointed receiver when many RF controllers work in the same operating instance. (Please follow step connection and installation 3-6 for force connection)
- 2) After well connected, wireless controller and it's receiver will be partnered automatically
- 3) If you want to change the receiver or controller, you should have to force connect again(Please follow step connection and installation 3-6 for force connection)

### 7. Low-voltage alert function

When battery is weak or empty, the current port LED indicator would flash to indicate that the rechargeable batteries need to be replaced or plug the mini usb cable to the controller power supply.

#### 8. RESET function:

If the controller experience unexpected disconnection, drain, or voltage surge protection, it may not be able to connect, or be connected but without any function, you need to switch the power switch to OFF and then to ON for resetting:

# 9. Battery Safety

- 1) Batteries are to be inserted with the correct polarity
- 2) Use only the recommended batteries
- 3) Do not mix old & new batteries
- 4) Do not mix Alkaline, Standard (Carbon Zinc) or rechargeable (Nickel-Cadmium) batteries
- 5) Dispose of batteries safety & correctly
- 6) Do not dispose the batteries into fire, batteries may explode or leak
- 7) Remove batteries if the controller will not be used for a long period of time
- 8) Exhausted batteries should be removed from the controller immediately
- 9) Don't charge non-rechargeable batteries

# **Federal Communication Commission Interference Statement**

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

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