

TWIN SHOCK™ 3 ATOMIC - WIRED PS3™ CONTROLLER - USER GUIDE



FOR MORE INFORMATION
ABOUT ATOMIC ACCESSORIES
PRODUCT PLEASE VISIT:
ATOMIC-ACCESSORIES.COM



1. General Description
2. System Requirements
3. Product Features
4. Controller Diagram
5. Controller Setup and Installation
6. Setting Functions
7. Vibration
8. Cautions
9. Care of the Device
10. CE Warning

1. GENERAL DESCRIPTION

Twin Shock™ 3 Atomic is a wired game controller designed for PlayStation®3 consoles, compatible with PlayStation®3 system firmware from version 2.50 up. Macro feature allows the players to optimize and simplify their gaming experience. Plug & Play design, easy setup and simple pairing with the console are the key points of this gamepad.

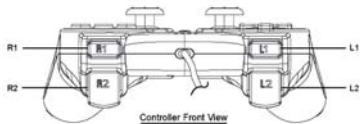
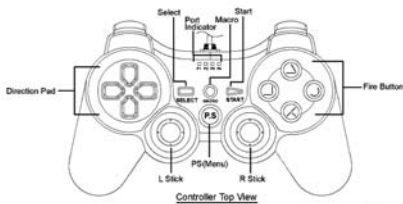
2. SYSTEM REQUIREMENTS

PlayStation®3 Slim or previous PlayStation®3 standard consoles.
Firmware Version: 2.5 or later.

3. PRODUCT FEATURES

- Compatible with both old version PlayStation®3 consoles and latest PlayStation®3 Slim consoles.
- Compatible with PlayStation®3 systems with firmware 2.50 or later.
- 12 Analog buttons with 2 Analog 3D sticks and 2 tailor-made triggers as L2 and R2 buttons.
- Dual TwinShock™ vibration feedback.
- Four LEDs to show the player's number.
- Macro button.
- Extra-Long 1,9 m cable for comfortable gameplay.

4. CONTROLLER DIAGRAM

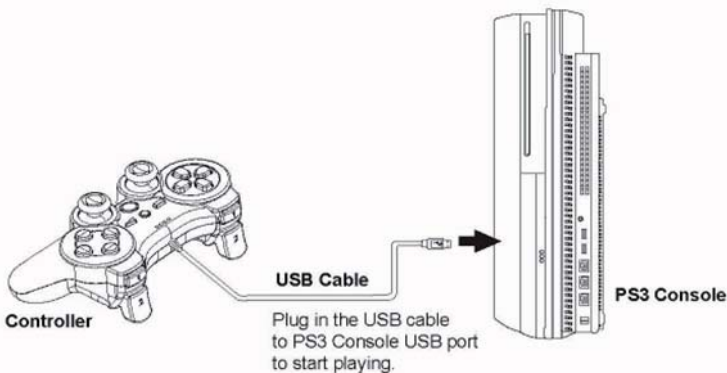


Buttons Description:

- Analog buttons Δ \square \times \circ are standard default PlayStation®'s fire buttons.
- Analog directional pad with separate direction arrows for **UP**, **DOWN**, **LEFT** and **RIGHT**.
- Left and right analog sticks - each provided with 2 axis (X & Y axis each) and a "hidden" button ("L3" and "R3") activated by pressing the stick.
- **Macro** button - enables programming a complex sequence of button pressures and linking it to the pressure of a single "trigger" button.
- **Start** and **Select** digital buttons are standard default PlayStation®'s buttons.
- **PS (Menu)** button works as "Menu" button.
- Analog L1 and R1 buttons located in the top of the gamepad's shoulder.
- Analog lengthened L2 and R2 are analog flat trigger buttons, conceived to avoid finger slippage.

5. CONTROLLER SETUP AND INSTALLATION

Just plug in the Twin Shock™ 3 Atomic's cable into any free USB port on the PlayStation®3 console as shown in the figure below. One of the port LEDs on the TwinShock®3 will light up to show the controller's connection status and player's number. The player can press the PS (Menu) button anytime to manually select a different port during gameplay.



6. SETTING FUNCTIONS

- Macro feature description

Macro is an advanced feature for experienced players. Some special moves or tricks in videogames require the pressure of a quite complex sequence of several buttons to be accomplished. So it can be very useful to the player to be able to programme the sequence into one single button and triggering the sequence by simply pressing that single button once.

- How to program Macros?

1. Press the Macro button (the LEDs on the gamepad will switch on).
2. Press the button that will be the “trigger” of the sequence. You can choose among the following six: L1, R1, L2, R2, L3, R3.
4. Input the desired sequence of buttons to be saved.
5. Press the Macro button again to complete programming. The Macro button LED lights will switch off meaning programming successfully completed.

Example: to program a sequence to be triggered by pressure of L1, press:

MACRO >> L1 >> Δ, O, X, □, L1, L2, R1, R2..... (max15) >> MACRO

- How to cancel Macro or reset a button to its default function?

Simply press the Macro button first, then press the button to be reset and press Macro button again to bring the button back to its default function.

Example: to reset L1 button or remove a previously programmed Macro triggered by L1, press:

MACRO >> L1 >> MACRO

7. VIBRATION

Inside the Twin Shock™ 3 Atomic there are two vibration motors. They can be software controlled by the different games to provide a wide range of vibration feedbacks. Vibration must be supported by the game in use to be working.

8. CAUTIONS

- Use this controller only as instructed. Read all instructions before operating the controller.
- To prevent fire or shock hazard, do not expose this controller to rain or moisture.
- Do not disassemble.
- This controller should only be operated from the power sources indicated.
- Never push objects of any kind, other than authorized items into the product as they may touch dangerous voltage points or short out parts that could result in fire or electrical shock.

9. CARE FOR THE DEVICE

The Twin Shock™ 3 Atomic is an electronic unit and should be treated with care when handling. It's recommended not to store the unit in direct sunlight or at extreme temperatures, or spill any liquids on the unit. Finally, do not open the case of the gamepad.

10. CE WARNING

This equipment has been tested and found to comply with CE Standards. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

CAUTION: Any changes or modifications not expressly approved by the grantee of this device could void the users authority to operate the equipment.