

# Wireless Game Controller Manual

Here's the new Dragon Shock 4 Bluetooth Wireless Controller in its 5th Edition, design for PlayStation 4 console. This controller is compatible with PlayStation 4 Bluetooth Wireless specifications, corresponding to 4 analog axis, 2 analog keys and 16 digitals buttons, RGB LED ,4 atomic buttons and 3D with LED underneath, Big and Small Vibration, 6-axis Motion Sensor, Headset jack port, Wireless pairing function. Compatible with the new DualShock 4 wireless controller (CUH-ZCT 2 series).

## SAFETY INSTRUCTIONS

- Please do not store the product in a humid or high-temperature place
- Don't knock, beat, drub, pierce or try to decompose the gamepad to avoid unnecessary damage to the gamepad.
- Built-in battery, please do NOT throw this product in the trash
- Do not charge the controller near fire or other heat source
- Non-professionals should not disassemble this product, otherwise it is not be eligible to after-sales warranty service
- If the controller cannot turn on, please fully charge it

## PRODUCT FEATURE

- Compatible with all button functions, NO touch function, motor corresponding functions, With sensor function .
- Includes RGB LED function,3 blue LEDs and 4 atomic buttons under the left and right joysticks correspond to LED of different colors.
- Includes 16 buttons function input keys.
- Built-in twin motors, High precision 3D rocker.
- Sensitive button response, easy to use.
- Support PlayStation 3 console.(By micro–USB cable).
- Support Bluetooth wireless(Bluetooth 5.0).
- Support USB wired pairing (USB 1.1 or USB 2.0, micro USB B).

- |   |   |
|---|---|
| 01 SHARE Button                         | 10 Left analog joystick/L3 button with blue |
| 02 Touch pad button-NO touch function   | backlight-Press down on the stick to use    |
| 03 Option button                        | it as the L3 button                         |
| 04 Directional buttons                  | 11 PS button                                |
| 05 Triangle Button with green backlight | 12 Right analog joystick/R3 button with     |
| 06 Square Button with pink backlight    | blue backlight-Press down on the stick      |
| 07 Circle Button with red backlight     | to use it as the R3 button                  |
| 08 Cross Button with blue backlight     | 13 Speaker                                  |
| 09 RGB LED                              |   |



14 R1 button

15 R2 trigger

16 USB pppt

17 L1 button

18 L2 trigger

19 RESET button

20 Headset jack port



**DRAGON**  
SC ULTIMATE SE  
PRODUCT CODE: USPS4-BK  
RATING: DC5V - 200mA  
WWW.DRAGONHARDWARE.IT  
POST CODE: 5385  
BATCH CODE: 202002207



## PAIRING PROCESS

- 1 Connect the Dragon Shock 4 controller to the PlayStation 4 console with the micro-USB cable provided.
- 2 After pairing is complete, please press the PS button to activate wireless connection.
- 3 Dragon Shock 4 controllers can be paired to a PlayStation 4 at the same time. PlayStation 4 can recognize up to 32 different paired controllers. Press the PS button to take the console out of its Sleep Mode

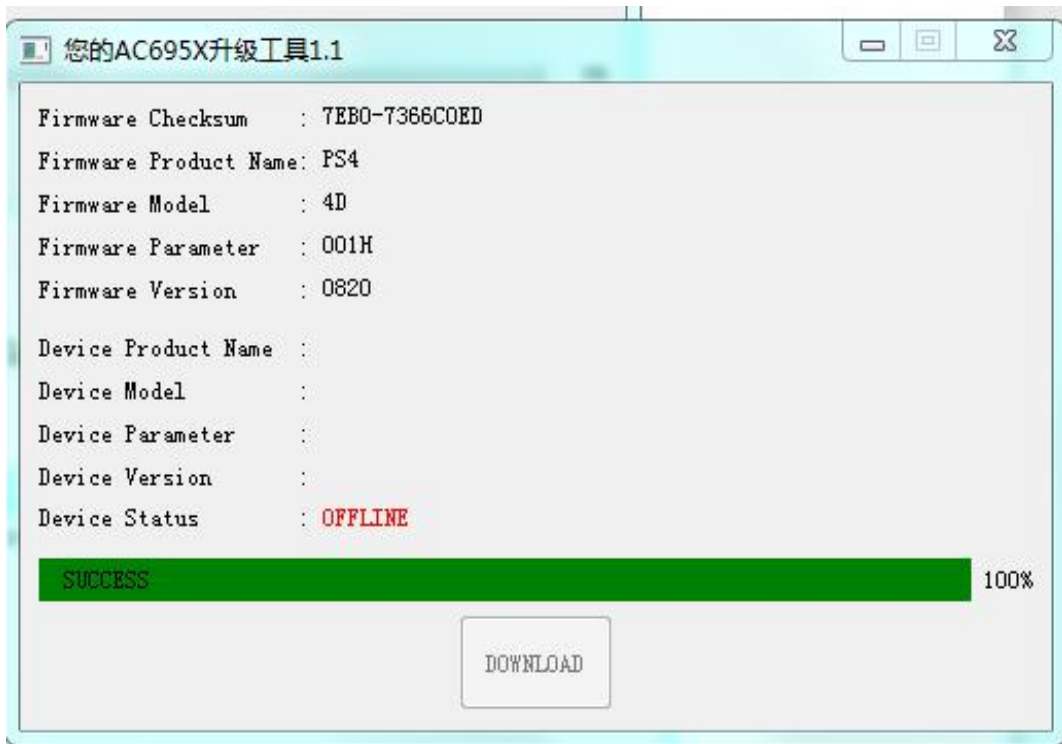
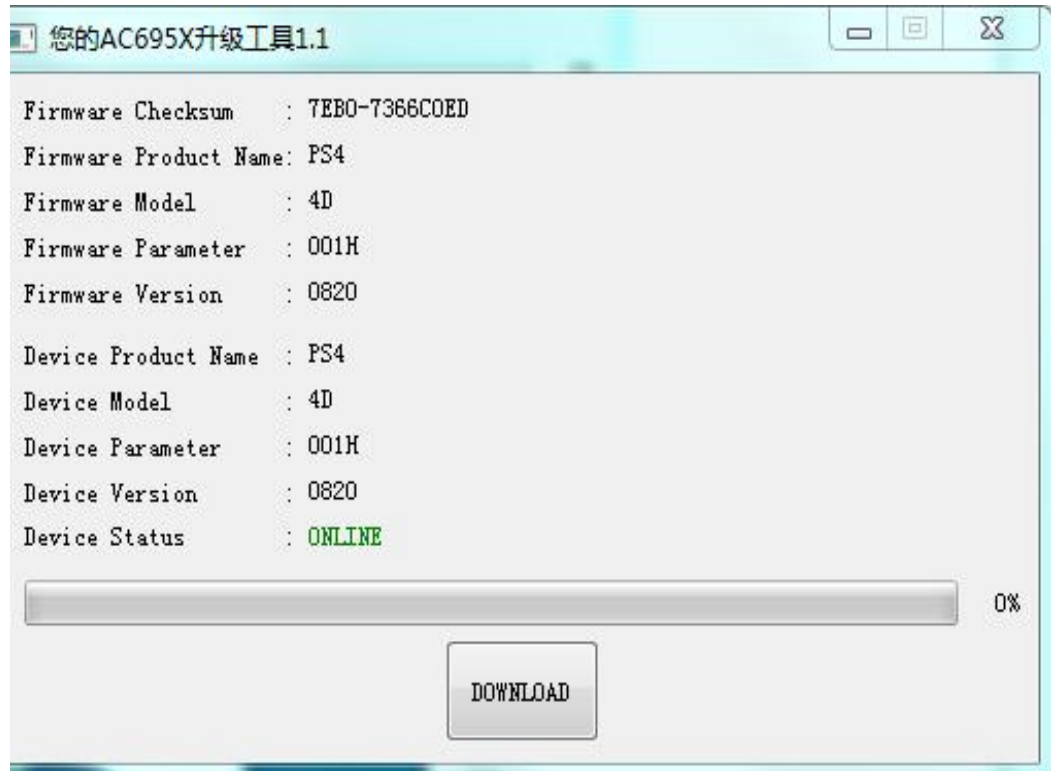
## UPDATE FOR THE GAMEPAD

1. Open the firmware update, as indicated below.  
Note: The following upgrade tools may differ with the picture, but the operation method stays the same.



2. When the Dragon Shock 4 is in standby mode, long press the SHARE and Cross buttons and connect the gamepad to the computer with the micro-USB cable provided. The controller driver will enter in update mode. Then select DOWNLOAD to launch the update.

Refer to the second image below to see if the update was successful.



## FUNCTIONS (Sorted regarding product plan )

Number	Name	Function
1	SHARE Button	SHARE functions (screenshot, recording video, ...)
2	Touch pad button	action button - activates an in-game command (depending on the game settings)
3	OPTION Button	OPTION button / in-game pause button
4	Directional buttons	8-position directional action button - activates in-game commands (depending on game's settings)
5	Triangle Button	action button - activates an in-game command (depending on game's settings)
6	Square Button	action button - activates an in-game command (depending on game's settings)
7	Circle Button	action button - activates an in-game command (depending on game's settings)
8	Cross Button	action button - activates an in-game command (depending on game's settings)
9	Touch pad light bar	Power indicator / in-game light bar status indicator (depending on game's settings)
10	Left analog joystick / L3 button	Directional joystick / action button - activates an in-game command when pressed down (depending on game's settings)
11	PS Button	Controller power button / exit console sleep mode / back to console's main menu
12	Right analog joystick / R3 button	Directional joystick / action button - activates an in-game command when pressed down (depending on game's settings)
14	R1 button	action button - activates an in-game command (depending on game's settings)
15	R2 trigger button	action button - activates an in-game command (depending on game's settings)
17	L1 button	action button - activates an in-game command (depending on game's settings)
18	L2 trigger button	action button - activates an in-game command (depending on game's settings)
19	RESET button	allows to reset the controller

## **SPECIAL FEATURES**

- PS button: display the console's main screen (when PlayStation 4 console power is on), allow to exit console's sleep mode and to switch between applications during launch; press long PS button allows to enter settings menu
- SHARE button: open the SHARE menu to select options available as printscreen, recording a in-game video, etc.
- OPTION button: opens in-game options/main menu or pause the game (depending on game's settings)

This product does not support PS VITA TV.

## **RGB DISPLAY**

Colorful RGB LED: To display the player's status, press the PS button and the light bar will turn on the light of the corresponding player as: Player one: Blue / Player two: Red / Player three: Green / Player four: pink

A. During pairing, the light bar will flash in white and, after connection, will light in solid blue

B. During charging mode with the controller off, the light bar will illuminate orange in slow pulses.

C. During charging mode with the controller on, the light bar will illuminate solid blue.



## **ELECTRIC ALIMENTATION INFORMATION**

- 1 Operating voltage: DC3.6v -- 4.2V
- 2 Operating current without vibration: less than 100mA
- 3 Operating time in constant use: about 4 hours
- 4 Standby current: less than 10mA
- 5 Charging voltage/current: about DC5V / 200mA
- 6 Bluetooth transmission distance:  $\leq 8\text{m}$
- 7 Battery capacity: 500mAh
- 8 Standby time: for about 30 days when fully charge
- 9 Low power 3.5V, entering standby
- 10 The light bar will turn off when the battery is fully charged with 4.15-4.22V

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
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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 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.

#### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.  
The device can be used in portable exposure condition without restriction.