Skip to content

Manuals+

User Manuals Simplified.

JOOM S600 Wireless Game Controller Instruction Manual



 $\underline{\text{Home}} \ \text{\tiny * MOOM S600 Wireless Game Controller Instruction Manual}$



Operating instruction



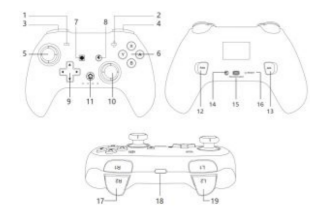
S600 instruction

Please read this manual carefully before using it.

Contents hide

- 1 Part name
- 2 Contents of this product
- 3 Bluetooth connection
- 4 Wired connection
- 5 FCC Statement
- 6 Documents / Resources
- 7 Related Posts

Part name



- 1. 3. L1
- 5. Left stick
- 7. Screenshot key
- 9. Cross key
- 11. HOME
- 13. AGL
- 15. Normal/Custom
- 17. R2
- 19. L2

- 2.
- 4. R1
- 6. Function keys
- 8. TURBO
- 10. Right stick
- 12. AGR
- 14. One-click connection
- 16. RESET
- 18. USB interface

Contents of this product



The corresponding models

Nintendo Switch Lite

Nintendo Switch

PC(those who are interested can try it)

Connection method (pairing)* This product supports both Bluetooth connection and wired connection.

Bluetooth connection

1. Select "Handle" of Switch host Home Mene \rightarrow "Change Holding Mode/Order".







Change grip/order

2. Press the C key on the back of the product for 2 seconds to make the connection wait. In the connection wait state, the controller's LED flashes from 1 to 4. The S600's LED switches to light when the pairing is complete.



- * If this product is paired to Nintendo Switch once, there is no need to pair again.
- * When this product enters sleep, press any button of this product when connecting again. (except L-bar and R-bar)
- * When the Switch body enters sleep, press the Home button to remove the sleep state of the Switch.

Wired connection

- * Please set "Settings" → "Controller and Sensor" → "Wired Communication of Pro Controller" to "ON" in the Home menu.
- (1) During the cable connection between the product and the Switch body, it can be set as wired communication.
 - 1. Both ends of the cable must be Type C. (If the cable is "USB-Type C Type," you will need to purchase a separate conversion adapter.)
 - 2. only need to use the "cable" to connect the product and the Switch host is OK.
- 3. After connecting with the cable, the "Login" display will appear in the upper left corner of the switch host immediately.



- (2) When this product is connected with the Nintendo Switch dock by USB charging cable, it can be set as wired communication.
- Connect the Switch dock with a USB-type C cable.
- 2. "Login" will appear in the upper left corner of the switch host immediately.

Turbo volley function

A-B-X-Y-L-R-ZL-ZR- direction button can be set in succession. Convenient serial firing function and serial firing hold function, with about 5-12-20 times per second in 3 stages switching. The so-called "serial firing function" refers to the automatic serial firing function by pressing a specific button. The so-called "continuous firing and holding function" refers to the function that can continue to hit even if the button is released as long as it is set once.

"A" as an example setting method:

Even the shoot function

Serial firing hold function

A button + T

Through the shot

Clear all volleys

A button + T

Through the shot

T

For the first time, press the "A" button to automatically fire.
 Set A return stroke to continue the combo even if the "A" key is released.
 To set eye return, use the "A" button to shoot multiple shots.

When setting multiple specific buttons, T + "-" The button is shot through all the buttons.

Setting method of firing stage:

Increase speed The first stage 5 / SEC

The second stage 12 / SEC

To slow down The third stage 20 / SEC

Setting method of vibration function:

Increase the intensity of powerful



middle weak

OFF

Reduce the intensity of

The controller does not react or reacts arbitrarily

If the button is pressed and the controller does not respond, there is the possibility of insufficient charging. Please charge it.

If the controller does not respond after charging, or if the controller does not respond after charging, use the reset button, sow, reset button on the flagpole, please, please reset and reconnect the controller.

If the controller does not respond, please consult our company.



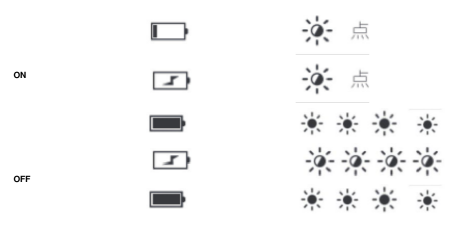
The gyroscope of this product can be corrected in case of abnormal function and decreased accuracy.

- 1. Please turn off the power for this product.
- 2. Press the (-) button, (B) button, and (Home) button at the same time. The four indicator lights are divided into two parts: "1 and 2", "3 and 4", flashing.



- 3. Enter calibration mode
- 4. Release the button and press the + button to adjust.
- 5. After correction, mode light flashes.

Charging display AC adapters of (5V ~ 1A) and (5V ~ 2A) are recommended. Charging time :2 ~ 3 hours



Dormancy

The state of the controller body

Matching state

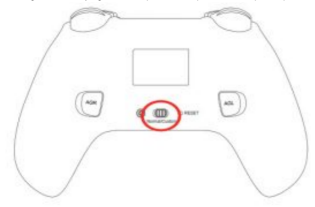
First pairing Working state Go into hibernation

No operation, no movement for 5 minutes

The host screen is closed

Macro programming

The back of the steering wheel has a program switch (DEEP switch). The left side (Normal) is off, AGL and AGR buttons are invalid, and the right side (Custom) is on, supporting macro



Notes on batteries

The lithium-ion battery in this product is designed and manufactured with safety in mind and can be safely used. However, if the product is decomposed and the built-in battery is damaged, the excessive strong impact will result in a short circuit of the electrode of the built-in battery, accompanied by rapid heating, and the possibility of smoke, fire and rupture will be very dangerous.

Regarding the use and storage place, please pay attention to the following matters. The built-in battery can heat up and break, which can be the cause of fire, electric shock, injury, deformation, or failure of the machine.

- Do not dry them in fire, microwave oven, high-pressure container, or with a hairdryer.
- Please do not use or keep in the following heat source or high-temperature place.
- · Direct sunlight or near heat sources such as stoves and heaters
- · Hot carpet, long hair carpet, AV equipment, etc
- Outdoor and inside the car in summer
- Please do not charge by any other method than specified. Not only is the breakdown and heat of the built-in battery the cause, but also the cause of fire and machine failure.
- If thunder starts, please do not touch the product while it is charging. The danger of electric shock from lightning.
 Please do not let metal contact the terminal. It becomes the cause of fever, rupture, electric shock, and short circuits.
- Please do not disassemble, repair or alter. Cause of fire, rupture, and heat.
- Please do not fall, trample, or give an excessive strong impact. Be the cause of fire, heat, and rupture.

- Please do not put in the liquid and foreign matter. Be the cause of fire, electric shock, and malfunction. In case of liquid or foreign matter entering, please stop using immediately and entrust our company to check.
- Do not put it into water or use it with wet hands or hands soiled by oil. Being the cause of electric shocks and breakdowns.
- · Please do not use and install in places with more moisture, dust, lampblack, and cigarette smoke. Being the cause of electric shocks and breakdowns.
- Please do not use it under the condition of foreign bodies and dust on the terminals. Become the cause of electric shock and failure, bad contact. If there is any foreign matter or dust attached, remove it with a dry cloth.
- Please charge at the room temperature of 10 ~ 35°C. Charging can't be done properly outside this temperature range, and sometimes charging takes longer than usual.
- The life of the battery is significantly shortened with a fully charged battery, or the life of the battery is not used.
- Fill it once every 3 months to maintain function even when not in use for a long time.

FCC Statement

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.

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 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 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.

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

Documents / Resources

JOOM S600 Wireless Game Controller [pdf] Instruction Manual
GFONSC001, 2A3D9-GFONSC001, 2A3D9GFONSC001, S600 Wireless Game Controller, Wireless Game Controller

Manuals+.

- home
- privacy