



FREAKS AND GEEKS 803699B Wireless Controller For Switch and PC User Manual

Home » FREAKS AND GEEKS » FREAKS AND GEEKS 803699B Wireless Controller For Switch and PC User Manual ™

Contents

- 1 FREAKS AND GEEKS 803699B Wireless Controller For Switch and PC
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 PRODUCT DESCRIPTION**
- **5 PRODUCT PARAMETERS**
- **6 PRODUCT FEATURES**
- **7 Product Overview**
- **8 INTRODUCTION OF LED INDICATORS**
- 9 SWITCH CONNECTION
- 10 PC CONNECTION AND SMARTPHONE
- 11 ANDROID / IOS CONNECTING
- 12 TURBO / AUTO FUNCTION
- 13 PROGRAMMABLE MACRO
- 14 FACE SHELL REPLACEMENT
- **15 RESET INSTRUCTIONS**
- 16 POWER OFF / SLEEP / CHARGE / LOW BATTERY ALARM
- 17 INCLUDE
- **18 REGULATORY INFORMATION**
- 19 Frequently Asked Questions
- 20 Documents / Resources
- 20.1 References
- 21 Related Posts





Product Specifications

- · LED indicators for HOME
- Left joystick with L3 button
- D-pad
- · RB and RT buttons
- M2 button
- A/B/X/Y buttons
- Right joystick with R3 button
- TURBO button
- Type-C connectivity
- LB and LT buttons
- · NS PC compatibility
- M1 button
- Power/mode Button

Product Usage Instructions

Controller Buttons and Functions

The controller features various buttons and functions including:

- Use the D-pad for directional controls.
- Press RB and RT for right-side trigger functions.
- Utilize the A/B/X/Y buttons for different in-game actions.
- The right joystick can be clicked (R3 button) for additional functions.
- Activate TURBO mode for rapid button presses.
- M1 and M2 buttons for customizable functions.
- LB and LT buttons on the left side of the controller.

Connecting to Devices

To connect the controller to a device, use the Type-C cable provided with the controller. Ensure the device is compatible with Type-C connectivity.

Power and Modes

The controller has a Power/mode Button for turning on/off the device and switching between different modes such as NS (Nintendo Switch) mode and PC mode. The LED indicators will show the current mode.

Low Battery and Reset

If the controller's power is low, a red LED indicator will prompt you. To reset the controller in case of pairing issues, use a paper clip or small tool to press the reset button located on the back of the controller. This action will resync the controller.

PRODUCT DESCRIPTION

This product offers a high-performance wireless game controller compatible with Switch series game consoles and personal computers. Featuring dual vibration, gyro sensor, TURBO, and other functionalities, it enhances gaming experiences.

PRODUCT PARAMETERS

Voltage: DC 3.6-4.2V

Working Current: <30mA

• Sleep Current: 9UA

Battery Capacity: 1000mAhGaming Time: 8 to 10 hours

• BT 5.0 Transmission Distance: < 10m

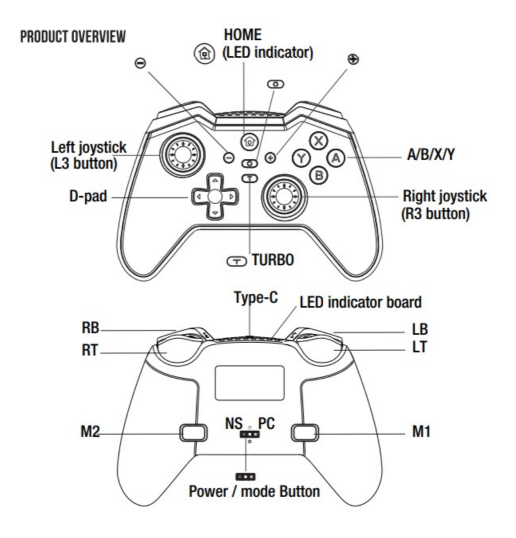
Charging Time: 2 to 3 hours
Vibration Current: 70-120mA
Charging Current: About 320mA

• Standby: 30 Days

PRODUCT FEATURES

- Wireless Connectivity: Use Bluetooth for seamless wireless connection.
- Charging Method: Convenient Type-C USB cable charging.
- Battery: High-quality 1000mAh rechargeable Lithium Polymer Battery ensures long-lasting power.
- G-Sensor: Equipped with a six-axis gyroscope for precise motion sensing.
- Macros: Enjoy the advantage of two programmable macro buttons for personalized gaming experiences.
- Vibration: Experience immersive gameplay with double vibration feedback.
- Compatibility: Compatible with both Switch consoles and PCs for versatile gaming options. Controller can be connected to a personal computer or Switch console.

Product Overview



INTRODUCTION OF LED INDICATORS

Green : X-input mode

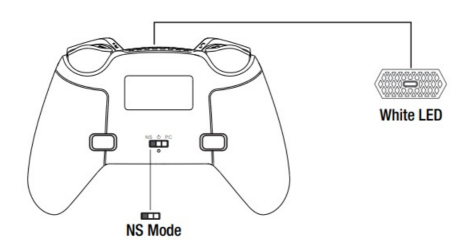
• Purple : N-Switch console

• Blue : D-input mode

• Orange : Charging (controller power off)

SWITCH CONNECTION

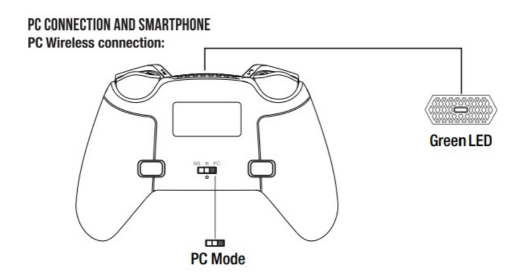
Switch mode wireless connection



- 1. Step 1: Slide the mode button on the back of the controller to 'NS'.
- 2. Step 2: Turn on the Switch console.
- Step 3: Navigate to the Game Console System Settings:
 HOME MENU => System Settings => Airplane Mode => Turn off.
- 4. Step 4: From the HOME MENU, select Controllers, then choose Change Grip/Order (the console will automatically search for available controllers).
- 5. Step 5: Press and hold the SYNC button for 3 seconds on the wireless controller to enter pairing mode.
- 6. The white LED light will flash quickly.
- 7. Step 6: The color channel light of the HOME button will illuminate and vibrate to indicate a successful connection.
- 8. Multi-user display LED: User 1 = blue, User 2 = red, User 3 = green, User 4 = pink, others = purple.
- 9. Switch mode wired connection:
- 10. Step 1: Place the Switch into the Switch dock.
- 11. Step 2: Activate the wired connection option.
- 12. Step 3: Connect the Switch and the controller with a cable.
- 13. Step 4: The controller will seamlessly auto-connect to the Switch console.

PC CONNECTION AND SMARTPHONE

PC Wireless connection



- · PC must have wireless Bluetooth capability.
- Step 1: Slide the mode button on the back of the controller to 'PC'.
- Step 2: Press and hold the SYNC button on the wireless controller for 3 seconds to initiate pairing mode.

 The green LED light will flash rapidly.
- Step 3: Search for and add the controller device on your PC.
- Step 4: The controller's LED will illuminate green and vibrate upon successful connection.

PC mode Wired connection

- 1. Step 1: Connect the PC and controller with cable.
- 2. Step 2: The controller will automatically connect to the PC.

ANDROID / IOS CONNECTING

The controller connects to smart devices such as Android and iOS in N-Switch mode or PC mode.

TURBO / AUTO FUNCTION

Activate TURBO

- 1. Hold down the desired button and press it once to assign TURBO.
- 2. Press the SYNC button once to confirm the Turbo setting.
- Activate AUTO
- 4. Hold down the desired button and press it once to assign AUTO.
- 5. Press the SYNC button twice to confirm the AUTO setting.

Clear TURBO/AUTO

- 1. Hold down the desired button and press it once to assign CLEAR function.
- 2. Press the SYNC button three times to clear the function.
- 3. Adjust TURBO/AUTO SPEED:
- 4. Press the SYNC button + push Right Analog Stick up to increase Turbo speed.
- Press the SYNC button + push Right Analog Stick down to decrease Turbo speed.
 The Turbo/Auto function is available for the buttons (A, B, X, Y, L1, L2, R1, R2, L3, R3).

VIBRATION FUNCTION

The wireless controller features a pressure-sensitive motor for immersive feedback. It offers 4 levels of vibration intensity: 100% strength (default), 70% strength, 30% strength, and 0% strength. To adjust the motor intensity:

- 1. Press the SYNC button + push the Left Analog Stick upward to increase the intensity by one level.
- 2. Press the SYNC button + push the Left Analog Stick downward to decrease the intensity by one level.

JOYSTICK ADJUSTMENT

The output values of both the left and right joysticks are adjustable, with settings available at 100%, 70%, and 50% of the output range.

To adjust:

- 1. Press the SYNC button + L3 Button to modify the output values of the left joystick.
- 2. Press the SYNC button + R3 Button to modify the output values of the right joystick.

Note that settings are not retained after the controller restarts.

PROGRAMMABLE MACRO

First Type of Macro Function

This type of macro function enables the execution of multiple button commands simultaneously.

1. Press the SYNC button + M1 or M2 Button to enter programming mode. Input the desired button commands,

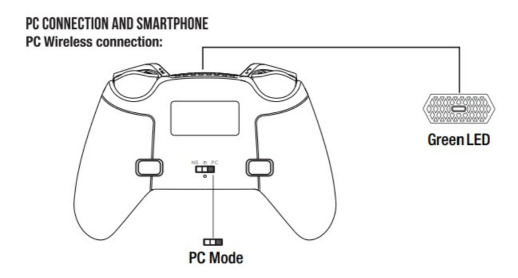
then press the M1 or M2 button to finalize.

Second Type of Macro Function:

This macro function allows for the sequential triggering of multiple buttons based on timing.

2. Press the SYNC button + M1 or M2 Button to enter programming mode. Input the button commands as per the desired sequence, then press the M1 or M2 button to confirm.

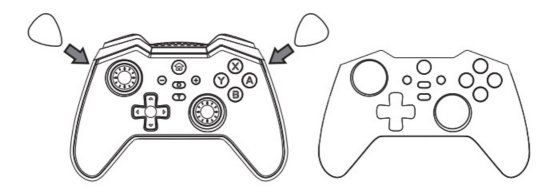
FACE SHELL REPLACEMENT



As shown in the diagram below, you can effortlessly replace it by aligning the pre-drilled holes on both sides of the handle housing and firmly pressing on the replacement housing (You can use the tool for easily unclipping the face shell).

RESET INSTRUCTIONS

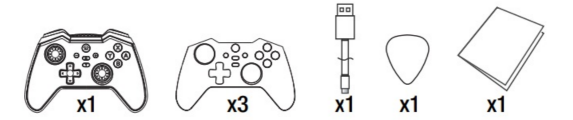
In case of controller malfunction, use a small tool to press the reset button located on the back of the controller to restore it to its default settings.



POWER OFF / SLEEP / CHARGE / LOW BATTERY ALARM

STATUS	DESCRIPTION
POWER OFF	 The power button, located on the back of the controller, should be slid to the middle position to deactivate the controller. To put the controller into sleep mode, press and hold the HOME button for 5 seconds until the LED light extinguishes. If the controller is in a reconnecting state and fails to establish a connection with the console for over 120 seconds, it will automatically enter sleep mode. When the controller is connected to the Switch™ console and remains inactive for over 5 minutes, it will enter sleep mode.
CHARGING	 While the controller is powered off and being charged, the orange LED indicator light will blink rhythmically, resembling breathing. The lights will turn off automatically once the controller is fully charged. During operation and charging, the LED light will blink rhythmically in its current color. The lights will stay illuminated when the controller is fully charged. Charge protection: The battery is at a temperature above 45°C or below -5°C stop charging.
LOW BATTERY ALARM	When the control power is low, the red LED light will prompt.
RESET	If the controller fails to pair or responding, reset the controller by insert a paper clip or small tool into the reset hole on the back of the controller. Press the reset button to re-sync the controller.

INCLUDE



WARNING

- Use only the supplied charging cable to charge this product.
- If you hear a suspicious sound, smoke, or a strange smell, stop using this product.
- Do not expose this product or the battery it contains to microwaves, high temperatures, or direct sunlight.
- Do not let this product come in contact with liquids or handle it with wet or greasy hands. If liquid gets inside, stop using this product
- Do not subject this product or the battery it contains to excessive force.
- Do not pull on the cable or bend it sharply.
- Do not touch this product while it is charging during a thunderstorm.
- Keep this product and its packaging out of reach of young children. Packaging elements could be ingested. The cable could wrap around children's necks.
- People with injuries or problems with fingers, hands or arms should not use the vibration function
- Do not attempt to disassemble or repair this product or the battery pack. If either is damaged, stop using the

product.

• If the product is dirty, wipe it with a soft, dry cloth. Avoid the use of thinner, benzene or alcohol.

REGULATORY INFORMATION

Disposal of used batteries and waste electrical and electronic equipment. This symbol on the product, its batteries, or its packaging indicates that the product and the batteries it contains must not be disposed of with household waste. It is your responsibility to dispose of them at an appropriate collection point for the recycling of batteries and electrical and electronic equipment. Separate collection and recycling help to preserve natural resources and avoid potential negative effects on human health and the environment due to the possible presence of hazardous substances in batteries and electrical or electronic equipment, which could be caused by incorrect disposal. For more information on the disposal of batteries and electrical and electronic waste, contact your local authority, your household waste collection service, or the shop where you purchased this product.

This product can use lithium, NiMH, or alkaline batteries.

Simplified European Union Declaration of Conformity:

Trade Invaders hereby declares that this product complies with the essential requirements and other provisions of Directive 2011/65/UE, 2014/53/UE, 2014/30/UE. The full text of the European Declaration of Conformity is available on our website www.freaksandgeeks.fr

Company: Trade Invaders S.A.S. Address: 28, Avenue Ricardo Mazza

Saint-Thibery, 34630 Country: France

Telephone number: +33 4 67 00 23 51

The operating radio frequency bands of the T32 and the corresponding maximum power are as follows: Bluetooth LE 2402MHz~2480MHz, MAXIMUM: < 10dBm (EIRP)

Frequently Asked Questions

Q: How do I know if the controller is low on battery?

A: The red LED indicator will light up to notify you of low battery.

Q: What should I do if the controller fails to pair or respond?

A: Use a paper clip or small tool to press the reset button on the back of the controller to resync it.

Documents / Resources



FREAKS AND GEEKS 803699B Wireless Controller For Switch and PC [pdf] User Manual 803699B, 803699B Wireless Controller For Switch and PC, Wireless Controller For Switch and PC, Controller For Switch and PC, PC

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.