

BTP-2585NS Beitong Asura 2 Game Controller Multi Mode **User Manual**

Home » BEITONG » BTP-2585NS Beitong Asura 2 Game Controller Multi Mode User Manual



Contents

- 1 BTP-2585NS Beitong Asura 2 Game Controller Multi Mode
- **2 Product Information**
- 3 Product Usage Instructions
- **4 Connect to Android Device**
- **5 Button Introduction**
- 6 Power ON/OFF Procedure
- **7 Connection Tutorial**
- 8 Connect to PC
- 9 Connect to Android Device
- 10 Firmware Upgrade and Key Test
- 11 TURBO Button Introduction
- 12 Vibration Intensity Adjustment
- 13 Button function description in NS mode
- 14 Indicator Lights Status During Charging
- 15 Mode Introduction
- **16 FAQ**
- 17 Product Specification
- **18 Customer Service**
- 19 Documents / Resources
 - 19.1 References
- **20 Related Posts**



BTP-2585NS Beitong Asura 2 Game Controller Multi Mode



Product Information

Specifications

Brand: BEITONGModel: ASURA 2

• Controller Type: Game Controller

• Modes: Multi-mode

• Connection: Wired and Wireless (Bluetooth)

• Compatibility: Nintendo Switch, PC, Android Devices, iOS

Devices (with specific requirements)

• Supports: Native games that can use a gamepad

• Firmware Upgrade: Required for certain connections

Product Usage Instructions

- Power ON/OFF Procedure
- Power ON: Press the BEITONG LOGO Button to turn the Controller on.
- Power OFF: Press and hold the SELECT button + B button for about 3 seconds to turn the Controller off.

Auto Power Off:

- 1. When connected, without any operation for 10 minutes, the Controller will automatically shut down.
- 2. When not connected, without any operation for 120 seconds, the controller will automatically shut down.
- 3. When the power is low, the controller will automatically shut down. If battery power is less than 30%, the mode indicator light flashes quickly, and the vibration stops, indicating a low battery.

Connection Tutorial

- 1. Step 1: Turn on the Switch Console and open the controller screen.
- 2. Step 2: Press the LOGO Button of the controller to turn it on.
 - Press and hold LB + RB until the pairing interface appears on Switch. Press A to pair.
- 3. Step 3: After successful pairing, the controller will automatically connect when turned on.

Connect to PC

- Wired Connection: Use a USB cable to connect the Controller and computer. Press the LOGO Button to turn the Controller on. Connection is complete when the Controller vibrates and indicator light 2 is on.
- Bluetooth Wireless Connection: A firmware upgrade is required for this connection.

Connect to Android Device

- 1. Only supports native games that can use the gamepad.
- 2. In the power-off state, press and hold the LOGO Button + B to turn the controller into BFM mode. Open the Bluetooth function interface of the Android device, search or select, and connect BEITONG 2585NS BFM.
 - Wait for vibration and indicator light 3 to be on for connection completion.

Connect to iOS Device

- 1. Supports IOS 13.0 and later, and only supports native games that can use the gamepad.
- In the power-off state, press and hold the LOGO Button + RB for 5s.
 Open the Bluetooth function of the IOS device, search or select, and connect the Xbox Wireless Controller. Wait for vibration and indicator light 2 to be on for connection completion.

Firmware Upgrade and Key Test

BEITONG Gamepad Assistant supports firmware upgrades and key tests. Follow the steps provided in the user manual to download the necessary software.

FAQ

If I encounter connection issues, what should I do?

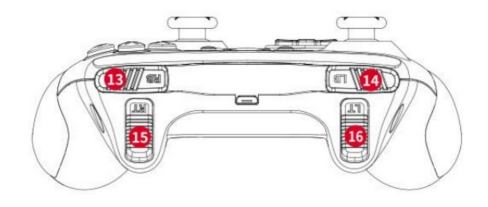
• If unable to connect, please follow the troubleshooting steps provided in the user manual.

Button Introduction



SELECT - START W 12 A TURBO - 6 7 - NOME B

- 1. indicator light 1
- 2. indicator light 2
- 3. indicator light 3
- 4. indicator light 4
- 5. SELECT
- 6. TURBO
- 7. HOME
- 8. START
- 9. Left Stick/LS (Press down)
- 10. D-Pad
- 11. Right Stick/RS (Press down)
- 12. ABXY
- 13. RB
- 14. LB
- 15. RT
- 16. LT



Power ON/OFF Procedure

Power ON

• Press the BEITONG LOGO Button to turn the Controller on.

Power OFF

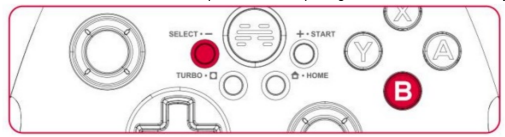
- Press and hold the SELECT button + B button for about 3 seconds, and the Controller will be turned off.
- 1. When the Controller is connected, without any operation for 10 minutes, the Controller will automatically shut down.
- 2. When the Controller is not connected, without any operation for 120 seconds, the Controller will automatically shut down.
- 3. When the power is low, the controller will automatically shut down.

Notice!

When the battery power of the device is less than 30%, the mode indicator light flashes quickly and the vibration is turned off, please charge as soon as possible.

Connection Tutorial

Press RB + SELECT + RS + LOGO Button in the power-off state, pairing information can be actively cleared.



1. Connect to NS

- Step 1: Turn on the Switch Console, open up the controller screen, and then select "change grip/order"
- Step 2: Press the LOGO Button of the controller to turn it on, and then press and hold LB + RB until the pairing interface appears on Switch, and then press the A button to pair.
- Step 3: After the pairing is successful, just turn on the controller and it will automatically connect.



③ Press the LOGO Button to turn on, and then press and hold LB + RB

The corresponding NS keys of the controller are as follows:



- BACK = -
- TURBO+RS = Screenshot
- **SHIFT** = HOME Button
- START = +
- Short Press: Screenshot
- Short Press: Back to Desktop
- Long Press: Screen Recording

• Long Press: Menu Options

If unable to connect, please try according to the below method

- Step 1: Turn off the Screen of the Switch Console and then turn on it again, go into system settings scroll down until you see controllers and sensors select that, scroll down again and select disconnect controllers, and then at this screen, you just long-press the x button and it will remove all controllers that are paired to the switch.
- Step 2: Press and hold the RB + SELECT Button + RS + LOGO Button to turn on the controller until the indicator light flashes, and then press and hold the SELECT Button + B to turn off the controller.
- After that, turn on the controller again, and select "change grip/order" to re-pair.
- Step 3: If the controller has been already connected to the NS, you could re-connect by pressing the LOGO Button of the controller, when there is no other device connected.

Connect to PC

Wired Connection

- Use a USB cable to connect the Controller and computer, and then press the LOGO Button to turn the Controller on.
- The connection is completed when the Controller vibrates and the indicator light 2 is on.



Bluetooth Wireless Connection

- **Note:** A firmware upgrade is required to support this connection.
- The computer with Bluetooth function can be directly connected to the controller via Bluetooth.
- The computers without Bluetooth function can connect via Bluetooth adapter(not included in accessories).
- 1. Press and hold the LOGO Button + RB for 5s in the power-off state, while the indicator light 2 flashes.
- 2. Open up the Bluetooth function of the computer, search or select and connect the device [Xbox Wireless Controller].
- 3. Wait for a while, the controller vibrates and the indicator light 2 is on, and the connection is complete.

Connect to Android Device

Only support native games that can use the gamepad.

1. Press and hold the LOGO Button + B in the power-off state to turn the controller into the BFM mode, while

indicator light 3 will flash.

- 2. Open up the Bluetooth function interface of the Android device, search or select and connect the device BEITONG 2585NS BFM.
- 3. Wait for a while, the controller vibrates and the indicator light 3 is on, and the connection is complete.



Connect to iOS Device

Support IOS 13.0 and later, and only support native games that can use the gamepad.

Note: A firmware upgrade is required to support this connection.

- 1. Press and hold the LOGO Button + RB for 5s in the power-off state, while the indicator light 2 will flash.
- 2. Open up the Bluetooth function of the IOS device, search or select and connect Xbox Wireless Controller .
- 3. Wait for a while, the controller vibrates and the indicator light 2 is on, and the connection is complete.

Firmware Upgrade and Key Test

- BEITONG Gamepad Assistant supports firmware upgrades and key tests, if needed please follow the steps below to download.
- To avoid some new functions that cannot be applied to the controller, if reminded to update the firmware, it's recommended to confirm.
- Download BEITONG Gamepad Assistant on BEITONG Official Website: https://www.betop-cn.com/en/#/down
 - 1. (**Note:** If you enter the Chinese Official Website, please set the language in the upper right corner to English, and then click the DOWNLOAD to enter into the download page.)
- 2. Click BEITONG Gamepad Assistant to download



- 3. After decompressing the installation package, click .exe to run the program.
- 4. Use a USB cable to connect the Controller and computer, and then press the LOGO Button to turn the Controller on.

TURBO Button Introduction

Press and hold the Turbo button in the power-on state, and then press any action button to set the Turbo function, repeat this operation to cancel the Turbo function.



- Action Button means A,B, X, Y, LB, RB, LT, RT
- In NS mode, screenshot by short pressing TURBO + RS, screen recording by long pressing TURBO + RS.

Motion Sensing Adjustment

• The Motion Sensing function only supports the connection of Nintendo Switch



• Turbo + D-Pad LEFT, Sensitivity reduced



• Turbo + D-Pad RIGHT, Sensitivity enhancement

Vibration Intensity Adjustment



• Turbo + D-Pad UP, Vibration intensity enhances



- Turbo + D-Pad DOWN, Vibration intensity weakens
- Press the LOGO button+ B to switch the controller's working mode and different key values will be automatically switched.



- NS mode: indicator light 1 on, A means A, B means B
- Wired PC Mode: indicator light 2 on, A means B, B means A
- BFM Mode: indicator light 3 on, A means B, B means A

Button function description in NS mode

Button	Button value in NS mode	Operation	
HOME	HOME	Press the HOME button to return to the NS Main interface	
TURBO	Button Burst /Screenshot	1. Press Turbo + any action to burst 2. Press Turbo + any action to cancel 3. Press Turbo +press down Right Stick to take a screenshot (only valid on the NS platform, long-press to record the screen)	
SELECT	-	1	
START	+	/	

Indicator Lights Status During Charging

- 1. Charging in power off state, the indicator light 1,2,3,4 will flash slowly, when fully charging, the indicator light 1,2,3,4 will be on 10s and then off.
- 2. Charging in a power-on state, the corresponding indicator light will flash slowly, when fully charging, the corresponding indicator light will be on 10s and then off.

Joystick Calibration

- If you encounter problems with Joystick such as drift, not working, or inability to return to the middle, you can try to use the joystick calibration function to solve:
- **Step 1:** Press the SELECT button + START button in the power-on state, and then press the Right Joystick(RS) to enter the calibration mode.
- After entering the joystick calibration state successfully, all indicator lights will turn on.



• Step 2: Turn the left and right Joystick clockwise for 2-3 turns.



- Step 3: After completing the calibration operation, press the SELECT Button + START Button at the same time, and then press the Right Joystick(RS) to exit the calibration.
- After exiting the calibration mode, the indicator light returns to the flashing state.



Mode Introduction

Platform	Controller M ode	Operation	Indicator Light State
NS	NS Mode	Press the LOGO Button.	To be connected: Light 1 flashes Connected: Light 1 is always on.
PC	USB Wired M ode	Use a USB Cable USB-connected controll er an computer, and press the LOGO Butt on in the power-off state.	Connected: Light 2 is always on.
	Bluetooth inpu t Mode	Press and hold the LOGO Button + RB for 5s in the power-off state	To be connected: Light 2 flashes Connected: Light 2 is always on.
Android Devi ce	Bluetooth BFM Mode	Press the B + LOGO Button in the power-off state.	To be connected: Light 3 flashes C onnected: Light 3 is always on.
iOS Device	Bluetooth inpu t Mode	Press and hold the LOGO Button + RB fo r 5s in the power-off state	To be connected: Light 2 flashes Connected: Light 2 is always on.

FAQ

Q How to upgrade the firmware?

- 1. A. Visit the download page of BEITONG's official website.
- 2. Click [BEITONG Gamepad Assistant] to download the program.
- 3. Connect the controller & PC by USB cable, run the betopgame.exe program to start the Gamepad Assistant
- 4. Confirm firmware upgrade and wait.

Q If can't connect back to the PC when using Bluetooth, or Bluetooth is always in pairing waiting, what's the solution?

- 1. **A**. Please first confirm if the controller upgraded the firmware to version 1.0.2 or above, press the SELECT key + B key to shutdown the controller.
- 2. Press the RB+SELECT+RS+LOGO key to clear Bluetooth pairing and then shut down the controller again.
- 3. Press and hold the LOGO + RB key to turn on the controller, re-pairing again.

Q How to troubleshoot when it cannot be turned on normally?

- 1. A. Please confirm whether the power of the controller is sufficient.
- 2. Connect the power supply through the data cable and observe whether the indicator light of the controller is flashing.
- 3. Connect the computer with the data cable to confirm the status of the controller.
- 4. If none of the above methods can solve the problem, please contact customer service.

Q Why can't the controller connect with other terminal devices using Bluetooth?

- 1. Please make sure the Bluetooth function of the terminal device is turned on.
- 2. Please make sure that the controller has been turned on normally and that the power of the controller is sufficient to support the normal use of the controller.
- 3. If the terminal device has been connected to the controller before, please delete the old pairing information of the controller in the Bluetooth setting page of the terminal device, restart the Bluetooth function, and try to connect again.
- 4. If none of the above methods can solve the problem, please contact customer service.

Q How to solve the abnormal phenomenon of disconnection during the use of the controller?

- 1. A. Avoid using the controller in an environment where there are too many Bluetooth devices.
- 2. Avoid connecting the terminal device to more than one Bluetooth device at the same time.
- 3. Avoid the use of metal or other obstacles to block the straight-line distance between the controller and the terminal device.

Product Specification

Name	BEITONG Asura 2 Game Controller Multi Mode	
Model	BTP-2585NS	
Power Supply	600mAh Rechargeable Lithium Ion Battery	
Connection	Bluetooth, USB Cable	
Size	165*105*62.5mm	
Weight	About 216G	
Adaptation platfo	PC Window 7 and later, Android Devices, iOS Devices, Nintendo Switch	
Package Include	Gamepad x 1, USB Cable x 1, User Manual x 1	

Customer Service

Dear customer,

• Thanks for using BEITONG gaming peripheral products.

- We focus on providing gamers with a better gaming experience, please provide the information through your email for customer service:
 - a. Purchasing Channel b. Buyer ID c. Order Number d. Product Model

Please provide the below information for us according to the product situation:

1. Please provide service reason

- a. Function is not good b. Bad appearance c. Can not use it on my device
- d. Can not play the game I want to play e. Other reason

2. Please provide the service you need

- a.Replacement b. Repairing c. Return d. Other
- Customer service contact: beitong-oversea@betop-cn.com
- We also welcome our customers to provide suggestions so that we to improve and upgrade our product.
- Any good idea for our products, please feel free to contact us.
- It's very grateful. Meanwhile, we'll select the customers who in high-quality advice to experience our new
 products for free opportunity.

Sincerely

• BEITONG Customer Service Team

ABOUT BEITONG

- · Leading brand of smart gaming peripherals in China
- Been focusing on game controller and software development for more than 26 years
- Sticking on quality, function, and innovation
- Customizing professional control solutions for different types of games
- · Creating a stronger experience of game control for gamers

CUSTOMER SERVICE

- Official website: https://www.betop-cn.com/en
- Service Email: beitong-oversea@betop-cn.com
- For more products and game information, please follow BEITONG's official social media accounts.







Official Amazon



Official Website

Documents / Resources



BEITONG BTP-2585NS Beitong Asura 2 Game Controller Multi Mode [pdf] User Manual BTP-2585NS Beitong Asura 2 Game Controller Multi Mode, BTP-2585NS, Beitong Asura 2 Game Controller Multi Mode, Controller Multi Mode, Mode

References

- © cn.com
- # [Beitong official website] 20 years leading brand of intelligent game controller
- # [Beitong official website] 20 years leading brand of intelligent game controller
- 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.