

NOTE: This equipment has been tested and found to comply with the  $\mathbf{f}_{\mathbf{i}}$ mits for a Class B digital device, pursuant to part 15 of the FCC Rules. Th ese limits are designed to provide reasonable protection against har mful interference in a residential installation. This equipment gen erates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmf ul interference to radio communications. However, there is no quaran tee 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 fo llowing measures:

- -Regrient 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 r

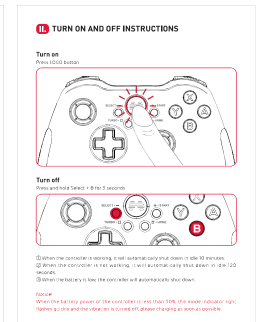
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

indicator light 2 indicator light 3 4 indicator light 4 5 SELECT 6 TURBO Поме 8 START Left Stick/LS (Press down) D-Pad Right Stick/RS (Press down) ABXY

KEYS INTRODUCTION

findicator light 1





### Connect to computer

Use the data cable to connect the controller to the USB port of the computer, and then tap the LOGO button to turn it on. Then the device vibrates and the indicator light 2 is on, connection complete.

\*The controller does not support Bluetooth wireless connection of the computer

### Connect to TV/Smartphone

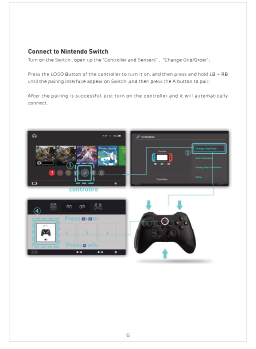
the indicator light 3 will flash.

© Press and hold the LOGO Button + B in the power-off state to turn on the controller into the BFM mode, while the indicator light 3 will flash.

Press and hold LOGO Button + B in the power-on state switch to the BFM mode, while

@Open up the Bluetooth function interface of the TV/Smartphone, 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, connection



go into system settings and select controllers and sensors, scroll down to find and click disconnect controllers, press and hold the X button on the joy-con at this interface until prompt that has been disconnected from the controller;

Press the RB + SELECT Button + RS + LOGO Button to turn on the controller until the indicator light flashes, press and hold the SELECT + B to turn off the controller. After that, turn it on again, press and hold LB + RB to re-pair;

After the connection is successful, the corresponding button of the controller are as



\*Long Press : Screen Recording \*Long Press: Menu Octions

**W** OTHER FUNCTIONS

equirement

Press the LOGO button+ B to switch the controller 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	-	T
	START	+	/

Motion Sensing Adjustment

The Motion Sensing function only supports the connection of Nintendo Switch

Turbo + D-Pad LEFT, Sensitivity reduced

Turbo + D-Pag RIGHT, Sensitivity enhancement

### Turbo Function Settings

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

\*Action button refer to A.B.X.Y.LB.RB.LT.RT

## Vibration Intensity Adjustment

Turbo + D-Pad UP, Vibration intensity enhances

Turbo + D-Pad DOWN, Vibration intensity weakens

V. PRODUCT SPECIFICATION

BTP-2585NS Compatibility Wireless Connection Bluetooth 5.0 Wired Connection USB Cable

Battery 600mAh Rechargeable Lithium Ion Battery

Weight

Size

165x105x62.5MM

≈216g

VI. Warranty Card

Thanks for using BEITONG gaming peripheral products.

We focus on providing gamer with a better gaming experience, please provide the information through your email for customer service:

c. Grder Number d. Product Model

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

1.Please provide service reason

Bad appearance
 Can not use in my device
 Can not play the game i want to play
e. Other

Customer service contact: beitong-oversea@betop-cn.com

We also welcome our customer to provide suggestion so that to improve and upgrade our product. Any good does for our products please feel free to contact us. It's very grateful. Meanwhile we'll select the customer who in high-quality advice to experience our new products for free opportunity.

Sincerely

BEITONG Customer Service Team