



BETOP BD2A GAME CONTROLLER
USER MANUAL

P1 Overview

Thank you for purchasing our product. Before using this product, please read the user manual carefully. After reading the manual, please keep it with reference.

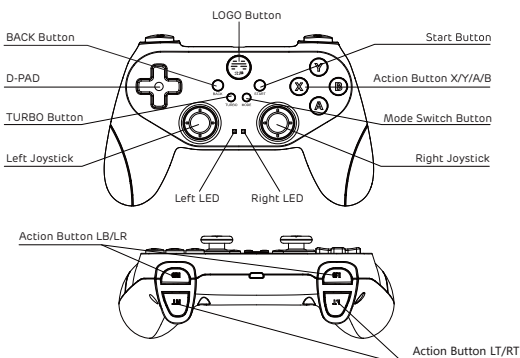
Included



P2 Highlights

- 1.XD4 engine, playing games once it connects.
- 2.Easeful & accurate D-PAD and Joystick, brings users fantastic game experience.
- 3.Research and development of BFM mode for Android by BETOP, supports to play the newest games of Android and the devices of Android 4.0 and above.
- 4.TURBO-Repeating function
Setting: In any mode, pressing any buttons and TURBO to realize the repeating function with corresponding buttons.
Canceling: In any mode, pressing the button which has been set and CLEAR, it could cancel the repeating function with corresponding buttons.

P3 LAYOUT



P4 How to use

Connecting
When users plug the receiver into the devices' USB port, and press the LOGO button, controller will be activated and connect the devices automatically. Once the controller is connected with the device, the LEDs will keep light. If users want to switch different mode, it would press the LOGO button for about 5 seconds to switch when the controller is connected successfully with devices. (Notice: Partial devices should be connected with OTG cable.)

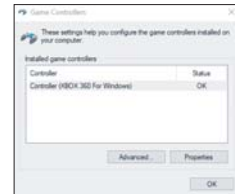
Connecting devices	Mode	LED indicate
PC	PC360 mode (Default)	Left LED keep light
	PC mode (Simulative mode)	Right LED keep light
	PC mode (Digital mode)	Right flash snowly
Android	BFM mode	Left&Right LED keep light
PS3	PS3 mode	According to the PS3 setting keeps light

P5 Button testing

Thank you for purchasing our product. Before using this controller, please read the user manual carefully. After reading the manual, please keep it with reference.



(picture1)



(picture2)

1. Choosing the gamepad icon (as picture1 shows) and clicking the right button of mouse to enter the "GAME CONTROLLER SETTING"(as picture2 shows)
2. Choosing the "Properties" in the interface of "GAME CONTROLLER SETTING"

P6 Button testing



(picture3)

3. Testing the buttons in the interface of "Properties" to check the buttons work or not. (as picture3 shows)

- (1) Checking the joysticks in the area of "X axis/Y axis": swing the joysticks optionally and observe that if the testing area of "X axis/Y axis" shows corresponding.
- (2) Checking the LT/RT button in the area of "Z axis": pressing the LT button, the "Z axis" goes right, pressing the RT button, the "Z axis" goes left.
- (3) Checking the other buttons in the area of "Buttons": pressing the A/B/X/Y buttons and so on respectively, the red lights go on correspondingly in the interface of testing.

P7 State & Recharging

Low battery	When the controller is using, LEDs flash sostenuto;
Shutdown	Controller is on and not connected for 30 seconds, or connecting with no operation for 5 minutes, it would be shutdown automatically;
Recharging	Connecting the controller and PC or DC charger with Charging Cable, if battery is full, LEDs will keep on;

Specification

NAME	BETOP BD2A GAME CONTROLLER
Model number	BTP-BD2A
Platform	PC,Android,PS3
Weight	About 220g
Power supply	Built-in lithium electricity

P8 Warranty Guide

Dear customer: thank you for purchasing our product, when you use this product, if you meet any questions or quality problems, you can connect with us as follow:
1.Call us: 400-096-3318, service time: 9:30-18:00
2.Send an e-mail to 4006754300@qq.com
3.Leave a message on the our website: www.betop-cn.com

The following warranty regulations is according to the Three guarantees
Free return, repairing or replacement is available within 7 days of invoice because of product quality problem.
Free repairing or replacement is available within 15 days of invoice because of product quality problem.
Free repairing is available within one year of invoice because of product quality problem.
Payment repairing if beyond the warranty period. (Warranty period: one year)
Note: This warranty guide is not suit for suspend production.

- Out of warranty
- 1.Without invoice or receipt issued.
 - 2.The invoice or receipt issued description in conformity with the product.
 - 3.The bottle label was broken or altered.
 - 4.Beyond the warranty period.
 - 5.The malfunction and damaged caused by incorrect use, the unauthorized repairs and alteration.



FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

FCC ID: 2AHI4-BTP-BD2A