

## **BEITONG BTP-A1T2 Wireless Gamepad Game Controller User Manual**

Home » BEITONG » BEITONG BTP-A1T2 Wireless Gamepad Game Controller User Manual



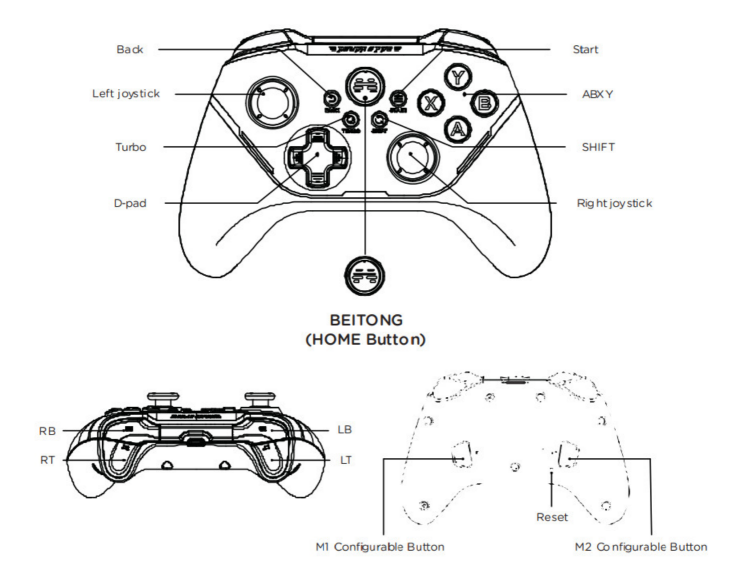


## **ASURA 2PRO WIRELESS User Manual**

## **Contents**

- **1 KEYS INTRODUCTION**
- **2 OTHER INSTRUCTION**
- **3 CONNECTION TUTORIAL**
- **4 CONTROLLER FUNCTION**
- **CONFIGURATION 5 CUSTOMER SERVICE**
- 6 Documents / Resources
  - **6.1 References**

## **KEYS INTRODUCTION**



## **OTHER INSTRUCTION**

## Power ON/OFF procedure

## Power ON:

Using the receiver to connect the device, short press the BEITONG Logo (HOME Button) to turn game controller on.



## **Power OFF:**

1. Press and hold the BACK butt on +B button for about 3 seconds, the game controller will betrunked.



2. When the game controller is connected, without any ope ration for 10 minutes, the game controller will automatically shut down.

- 3. When the game controller is not connected, without any operation for 120 seconds, the game controller will automatically shut down.
- 4. When the power cannot support the normal use of the game controller, it will be power-dove power is low.

#### **Turbo Button last ructions**

Press and hold the Turbo button in the power-on state, and then press any button to set the Turbo function, repeat this ope ration to cancel the Tur bifunction.



# **Status Description**

When the controller is connected normally, the light shows white. No operation for one minute, the light will enter into the sleeping mode. Perform a operation on the controller, the light will be turned on.

## **CONNECTION TUTORIAL**

## Connect to computer

## **Wireless Connection:**

Lnsert the wire le ss receiver into the USB inter face of the computer, and press t he BEITONG Logo (HOME Button) to turn game controller on. The connection is completed when the game controller vibrates and the indicator light is on.



## **Wired Connection:**

Use USB c ab le to connect the game controller and computer together, and then pressit he BEITONG Logo

(HOME Button) to turn game controller on. The connection is completed when the game controller vibrate s and the indica tor light is on.



#### Connect to T V

#### Wireless Connect ion:

Lnsert the wire le ss receiver into the USB inter face of the TV, and press the BEITONG Logo (HOME Button) to turn game controller on. Theca connection is completed when the game controller vibrates a nd t he indicator light is on.



\*For a more s table connection during gaming, it is recommended to use an ex tension cable to connect the TV an d wireless receiver.

## **Wired Connection:**

Use USB cab le to connect the game controller and TV together, and then press t he BEITONG Logo (HOME Butt on) to turn game controller on. The connection is completed when the game controller vibrates and the indicator light is on.

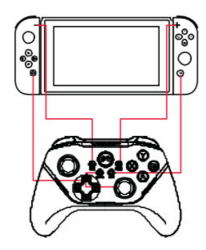


## **Connect to Switch**

\*Extra OTG a dater is needed, not included

- 1. Press and hold the LB + HOME button(BEITONG) in the power o state until the in dictator light start Multi-color cycling and then release it.
- 2. Take out the OTG ca ble and connect one end to the Switch and the other end to the controller/receiver.
- 3. Connection is successful when controller vi brat e, and the indicator light is normal on.

**Note**: Need to turn on the [Pro Controller Wired Connection of Switch.



The corresponding NS keys of the controller are as follows:

BACK = - TURBO+RS = Screen shot

SH IFT = HO ME Button

START = + \*Short Press Screenshot

\*Short Press Back to Desktop

\*Long Press Screen Recording

\*Long Press Me nu Options

#### **Connect to Tesla**

Insert the wireless receiver/ USB Cable into the USB port of Tesla, press the BEI TON G Logo (HOME Button) to turn Controller on a nd then long press the BEI TONG Logo (HOME Button) again until it's recognized. The connection is completed when the Controller vibrates a nd the indicator light is on.

Mo del of Tesla	USB Port and C Port of Armrest Box	USB port of the passenger seat's glove b ox
Model 3 & Purchased after N ov.7, 2021	Not support	<ol> <li>Support playing games with a single gamepad</li> <li>Use extended hub to support dual gamers mode</li> </ol>
Model 3 & Y purchased befor e Nov.7,2021, models', mode	All USB ports support gamepads	

## "BEITONG GA MEPA D ASSISTANT' SOFTWARE CONFIGURATION

Download and instable the software -BEITONG Gamepad Assistant

1. Down b ad the soft ware [BEITONG Gamepad Assistant] from BEITONG official website: <a href="https://www.betop-cn.com/en/#/down">https://www.betop-cn.com/en/#/down</a>



NOTE: About the assistant software a it supports personalized function setting/key test/firmware upgrade. It 's

- re commended to download according to gamer's needs, but do not affect basic use of the controller without downloading
- 2. Use USB cable to connect the game controller and compute rote \*In order to use the BEITONG Gamepad Assistant normally, the game controller must be connected to the computer with USB cable.
- Run the software BEI TONG Gamepad Assistant] to set up the controller function
   To avoid some new functions cannot be applied to the controller, if reminded to update the firmware, be sure to dick "Con firm".
  - If the firmware upgrade fails due to factors such as signal disco mention, disconnection, and poor contact, please unplug t he USB cable and then re-plug again to resume the firmware upgrade.

### CONTROLLER FUNCTION CONFIGURATION

#### **Customizable Buttons**

- 1. After enter ing the Assistant, click any but ton value to enter the button value modification interface.
- 2. In this interface, you can modify the button value according to your needs. click the "Restore Default" button, you can cancel all key modification operations and return to the default state.

#### **Vibration Customization**

- 1. Click the "Default (Setting)" but ton in the main interface to enter the advance d settings interface.
- 2. Drag the "Vibration" slider in the "Basic" tab inter face to adjust the vibration intensity. The vibration motors on the left and right sides each have five g ears that can be adjusted

## **TURBO Button Frequency Adjustment**

- 1. Click the "Default (Setting)" but ton in the main interface to enter the advance d settings interface.
- 2. Manually adjust the number in the "Turbo" Button function in the "Button" tab to change the Turbo frequency. The de fault frequency of t he Turbo button is 10 times/ second, and the maximum frequency is 30 time s/second.

## Adjust the Sensitivity of the Joystick

- 1. Click the "Default (Setting)" but ton in the main interface to enter the advance d settings interface.
- 2. In the "Joystick" tab, the sensitivity of the left and right joysticks of the controller can be individually set.

## **Button Macro Function**

- 1. B EI TONG ASURA 2PRO supports custom macro settings for LB/RB ,M1/M2 back buttons.
- 2. Click the "Default (Setting)" button in the main interface to enter the advance d settings interface. click the "Default" button of any key of LB/R B,M1/M2" in the Button" tab enter into the next interface.
- 3. On the next interface, click the "Default" button in the up per right corner, then click to select "Set Macro" in the drop-down menu.
- 4. Press the de sired button combination in the controller to form a macro command, and then click "Save" to

complete the button ma corseting.

## **Custom Sleep Time of the Controller**

- 1. Click the "Default (Setting)" button in the main inter face to enter the advance d settings interface.
  - 2. In the "Func tion" tab, the seedtime can be adjusted, also canceled rate the joy stick and trigger.

## **Indicator Light Adjustment**

- 1. Click the "Default (Setting)" button in the main inter face to enter the ad vanced settings interface .
- 2. The "Light" adjustment settings of the "Basic" tab c an modify the color, brightness, frequency and work type of the controller's indicator light s a s needed.

## **CUSTOMER SERVICE**

#### Dear customer.

Thanks for using B EI TONG gaming peripheral products.

We focus on providing gamer with a better gaming experience, please provide the informant ion 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 .Func tion is not good
  - b. Bad appearance
  - c .Can no t use in my dev ice
  - d. Can not play the game i want to play
  - e . Other
- 2. Please provide the service you need
  - a. Replacement
  - b. Repairing
  - c. Return
  - d. Other

#### Customer service contact: <u>beitong-oversea@betop-cn.com</u>

We also welcome our customer to provide suggestion so that to improve a nd up grade our product. Any good idea for our products. please feel free to contact us. It'svery grateful. Meanwhile we'll select the customer who in high-quality a d ice to e experience our new products for free opportunity. Sincerely

## **BEITONG Customer Service Team**

#### **BEITONG**

The leading and of intelligent gaming per imperils in China Customizing professional control solutions for ditypes

of games Been focusing on game controller, soft ware R&D more than 20 years since 1997 More products and game information, please visit the BEITONG Oialsiteon your PC to view or download E-User manual.

Betongue: https://www.betop-cn.com/en/#/down

## For all Class B Digital Devices, a statement like the following is need ed:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Par t 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equip ment 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 articular installation. If this equip ment does cause harmful interference to rad ioortelevisionrecepti on, which can be determined by turning the equip ment o and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient o r relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit deferent rom that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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
- the is device must accept any interference received, including interference that may cause undesired operate on Changes or mo dictations not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement .



## **Documents / Resources**



BEITONG BTP-A1T2 Wireless Gamepad Game Controller [pdf] User Manual 2AWMK-BTP-A1T2, 2AWMKBTPA1T2, BTP-A1T2, BTP-A1T2 Wireless Gamepad Game Controller, Wireless Gamepad Game Controller, Gamepad Game Controller, Controller

#### References

© cn.com

Manuals+,