



WARRANTY CARD

Ant Esports GP320 Wireless Gamepad Comes With 1 Year International Warranty.

Warranty Card

Customer Name : _____
 Product Name : _____ Model No.: _____
 Address: _____ Date of Purchase: _____
 Dealer Name : _____ Phone No.: _____



CONNECT WITH US ON

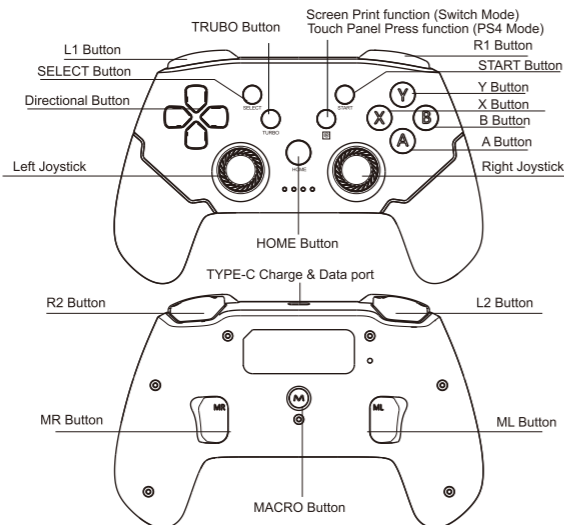
ANT ESPORTS

www.antesports.com
support@antesports.com

*Notice: Any alteration of the clauses and contents and copies are invalid.

*All product names, logos, and brands are property of their respective owners. All company, product and service names used here are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

KEY INSTRUCTIONS



Sleeping Mode: The controller will turn into sleeping mode automatically without any operation with 5 minutes.

Reconnect: Press HOME button shortly, the controller will power on and reconnect the device which connected last time.

Power off

Press HOME button long with 3-5 seconds, the controller will power off with all LED lights off.

Charging Indication

Connect the controller with USB device of AC adapter (5V 2A max), or USB device of any devices with power, the LED4 will flash automatically. While full charged, the LED4 will be long on.

ANDROID GAME MODE

1. Turn on the Bluetooth function of Android device and search device.
2. Press "X" and "HOME" keys simultaneously on the controller, until the LED3 quickly flash.
3. Find the device named "GP320" on the Android and then click the "Pair" button, the LED3 light constantly means successful connection.



* This Bluetooth controller supports HID mode games on the Android device.

MFI GAME MODE (FOR IOS 13.0 OR ABOVE DEVICES)

1. Turn on the Bluetooth function of IOS device and search device;
2. Press "B" and "HOME" keys simultaneously on the controller, until the LED4 quickly flash.
3. Find the device named "DUALSHOCK4 Wireless Controller" on the IOS, and then click the "Pair" button, the LED4 light constantly means successful connection.



The Bluetooth controller supports MFI games on the IOS device. Note: This wireless controller only supports the IOS 13.0 version or above system.

Xbox GAME MODE (FOR ANDROID & IOS DEVICES)

1. Turn on the Bluetooth function of Android or IOS device and search device;
2. Press "R1" and "HOME" keys simultaneously on the controller, until the LED1, LED2 and LED3 quickly flash.
3. Find the device named "Xbox Wireless Controller" on the Android or IOS, and then click the "Pair" button, the LED1, LED2, and LED3 light constantly means successful connection.



Note:

The mode is only for android & IOS, do not suit for XBOX series console.

KEY CONFIG MODE (FOR ANDROID ONLY)

1. Turn on the Bluetooth function of Android device and search device.
2. Press "A" and "HOME" keys simultaneously on the controller, until the LED1 quickly flash.
3. Find the device named "GP320" on the Android and then click the "Pair" button, the LED1 light constantly means successful connection.



KEY CONFIG

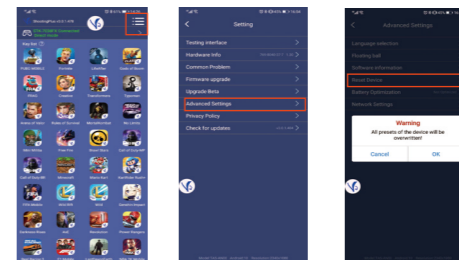
You can edit the default key configuration after the ShootingPlus V3 app installed to your phone. Follow the steps to edit the key configuration. Step1: Log in Google Play Store to download the app "ShootingPlus V3", install it to your android mobile / tablet PC.

- Step2: Open the Floating Window for the "ShootingPlus V3".
 Step3: Connecting the controller to your android device and Open the V3 App.
 Step4: Enter the game, press START button on the gamepad to release the key set menu as below photo. Take the P.U.B.G for example.



- Step5: Move the button to the position to the corespondence virtual buttons in the game.
 Step6: Tap "Save button" to save the record, tap Close button to close the menu. The revisionment start working.

Reset to default : Open the app-Click the Setting-Advanced Settings-Reset Device



Note:

1. After reset the key configuration, you need to disconnect the controller then reconnect again.
2. In the game, press the SELECT button to view the key configuration. Press the START button to start the key config edition.
3. The edit key configuration is saved in the current key configuration number. Eg: you use the No.1 to edit, it will save in No.1 record.

SWITCH KEY CONFIGURATION

In V3 key config mode, after the gamepad is connected to the android device, the default button configuration is No.1. The button configuration can be modified according to the virtual button of the games.

The gamepad can keep 4 record of key configuration. You can switch the key configuration through HOME button+ directional button.

Press Direction button → + HOME button to switch to the No.2 key configuration, LED1+LED2 lights on.

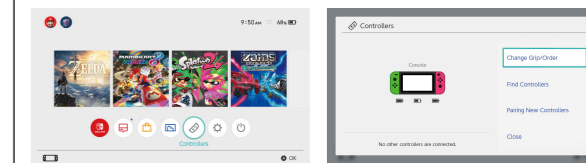
Press Direction button ↓ + HOME button to switch to the No.3 key configuration, LED1+LED2+LED3 lights on.

Press Direction button ← + HOME button to switch to the No.4 key configuration, LED1+LED2+LED3+LED4 lights on.

Press Direction button ↑ + HOME button to switch to the No.1 key configuration, LED1 lights on.

NINTENDO SWITCH GAME MODE

1. Confirm the airplane mode of the console has been closed.
2. Enter the connection interface (refer to step Picture 1→2→3).
3. Press "L1" and "HOME" keys (reference Picture 4) simultaneously on the controller, until the four signal lights flash quickly back and forth, and then wait for successful connection.

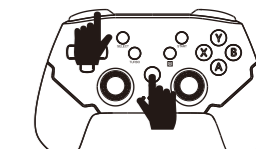


Picture 1

Picture 2



Picture 3



Picture 4

Unable to connect, please follow under three steps to solve:

1. Turn off airplane mode.
2. Delete the information of this controller in the NS console: Path: system setting-controllers and sensors-disconnect controllers.
3. Follow the first time connection method and re-pair again.

PS3/PS4 GAME MODE

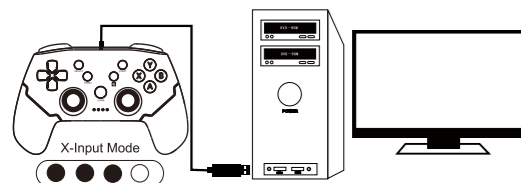
1. Connect the controller to PS4/PS3 console with type-c cable. The LED1,2,3 remains on after console recognizes the controller.
2. Press the HOME button to start pairing the console, LED turns to LED4 flashing.
3. After a few seconds, LED4 remains on, the controller is now connected to PS4/PS3.
4. Plug off the cable, it will turn to wireless connection.



PC GAME MODE (FOR WINDOWS 7/8/10)

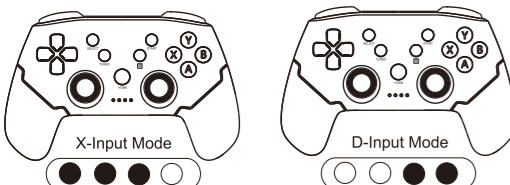
Connect the controller directly to the Windows PC via the USB A-C cable included in the package, the LED1, LED2, and LED3 light constantly means successful connection.

* This controller supports X-INPUT mode games and Steam on Windows systems. Note: This controller only supports Windows 7 and above system.



X-INPUT MODE & D-INPUT MODE

In the X-Input mode, Press the HOME button to exchange X-Input to D-Input mode. LED changes to LED3, LED4 light long after successful.

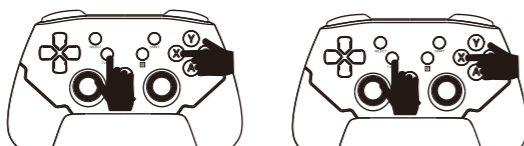


TURBO ENABLE & DISABLE

Buttons (which named short function buttons) can be set TURBO: A/B/X/Y/L/LZ/RZR button

Enable/Disable the TURBO function:

- Step1: Press the TURBO button and one of the function button simultaneously to enable the TURBO function.
 Step2: Press the TURBO button and the button set turbo function to disable the TURBO function.



Enable TURBO

Disable TURBO

Adjust TURBO speed:

There are three levels of TURBO speed:

- Slow: 5 bursts per second corresponding to a slow flashing of the signal light.
 Medium: 12 bursts per second corresponding to a medium flashing of the signal light.
 Fast: 20 bursts per second corresponding to a fast flashing of the signal light.

Fast the Turbo speed:

Press the Turbo button and "+" at the same time to increase the turbo speed.

Medium the Turbo speed:

Press the Turbo button and "→" at the same time to increase the turbo speed.

Slow the Turbo speed:

Press the Turbo button and "↓" at the same time to reduce the turbo speed.



Ajust TURBO speed

MACRO FUNCTION ENABLE & DISABLE

Programmable buttons: A/B/X/Y/L1/L2/R1/R2/Up/Down/Left/Right buttons

1. Enter the MACRO Mode

Step1. In the connected state, press MACRO button+MR or ML (on the backside of controller) that needs to be programmed, to enter to the programming mode, the LED will flashes slowly to indicate the programming status.
 Step2. Press the function keys that need to be set in turn, the programming button will record the time interval of each button (for example: Press Marco+MR to turn on the programming mode. Press the B button, waiting for 1 second to press the A button, then waiting for 3 seconds to press the X button. Lastly press the MR key to save and exit, after the setting is completed. At this time the functions MR key is B, 1 second later is A, 3 seconds later is X), each programmable button can be set up to 16 buttons.

2. Clear MACRO record

In the connected state, press MACRO button+MR or ML (on the backside of controller) that needs to be cleared, the LED will flashes slowly, then press the back button again to clear the record.

3. Clear all MACRO record

Under connection status, press the MACRO button long to wait the LED1,2,3,4 flashes slowly, then clear all the programmed record.

SPECIFICATIONS

Product Name: GP320

Product Dimensions (LxWxH): 55x160x110

Product Weight: Approx 165.6g

Power Supply: Built-In 400mAh Battery

Charging Interface: Type-C

Working Time: 5-10H

Charging Time: 1.5 - 2.0H

In The Box Content: Gamepad, Charging Cable, Manual



OUR PRODUCT LINE-UP

PC Case | Gaming Chair | Mousepad | Mouse | Keyboard | Keyboard & Mouse Combo
 Gamepad | Sound Card | Webcam | Wireless Earphone | Headset
 Headset Stand | Gaming Glasses | PSU MOD Cables | Storage | Memory
 PC Docking Stations | Speaker | Case Fans | CPU Cooler | LED Strip
 Microphone | Power Supply | HDMI Cable



Wireless Controller

For Android / IOS 13.0+ / PC / N-S / PS3 / PS4