



Fantech NOVA WGP14 Multi-platform Gamepad User Manual

[Home](#) » [fantech](#) » Fantech NOVA WGP14 Multi-platform Gamepad User Manual 

Contents

- [1 Fantech NOVA WGP14 Multi-platform Gamepad User Manual](#)
- [2 What's included in the box](#)
- [3 Technical Specification](#)
- [4 Buttons Assignment](#)
- [5 Phone Connection](#)
- [6 How to Use](#)
- [7 Customized Rear Triggers](#)
- [8 Troubleshooting](#)
- [9 References](#)
- [10 Related Posts](#)



Fantech NOVA WGP14 Multi-platform Gamepad User Manual



What's included in the box

1. FANTECH NOVA WGP14 Gaming Controller
2. Type-C charging cable
3. User manual

System requirements

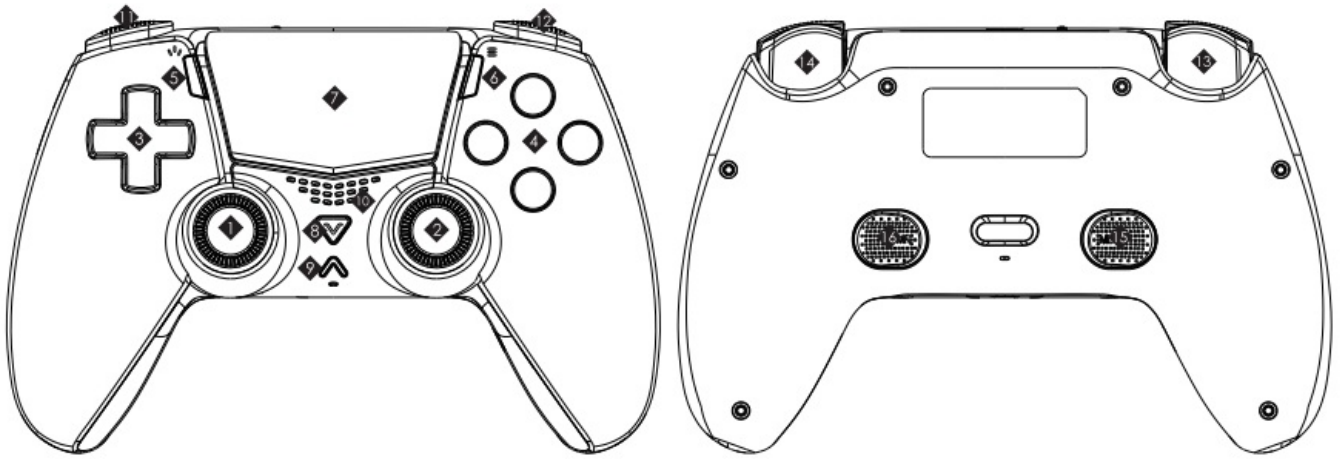
Operating systems: Windows XP/7/8/10, PS3, PS4, IOS 13.0, Android 10.0.

Thank you for purchasing the Fantech NOVA WGP 14 Multi-Platform Gamepad. This gamepad features anti-stick drift technology achieved through the use of Hall Effect analog sticks. Additionally, Nova also features additional rear macro triggers for easy usage in the game. Experience the next level of gamepads!

Technical Specification

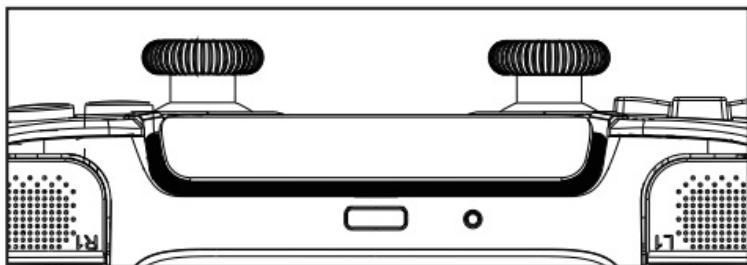
- Connectivity: BT 4.2 & Wired
- Wireless Distance: Up to 10m
- Buttons: 21
- Battery: 600mAh (Up to 15 hours usage)
- Charging Time: Approx. 3 hours
- Rumble: Yes
- Voltage/Current: 3.7V/ 45mA
- Type-C Charging Cable
- Weight: 253g
- Compatibility: PS3, PS4, IOS, Android, Windows

Buttons Assignment



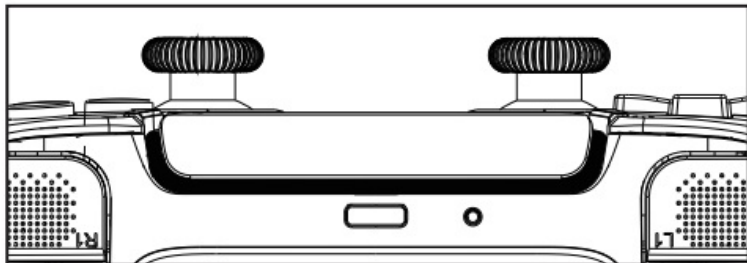
1. Left Joystick
2. Share Button
3. Right Joystick
4. Option Button
5. Directional Pad
6. TouchPad
7. Action Buttons
8. Home Button
9. Turbo Button
10. Speaker
11. LI Button
12. R1 Button
13. L2 Trigger
14. R2 Trigger
15. Left Rear Trigger
16. Right Rear Trigger

LED Indicator



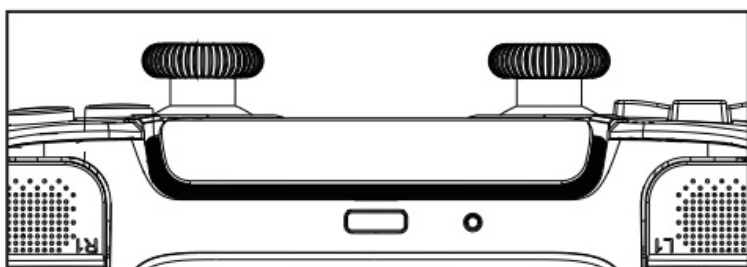
PC Mode

Blue Color



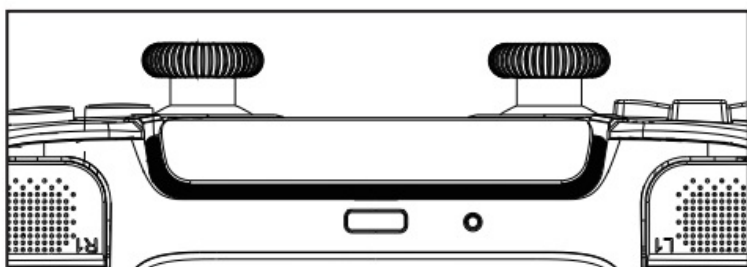
PS4 Mode

Player 1: Blue Color
Player 2: Red Color
Player 3: Green Color
Player 4: Purple Color



PS3 Mode

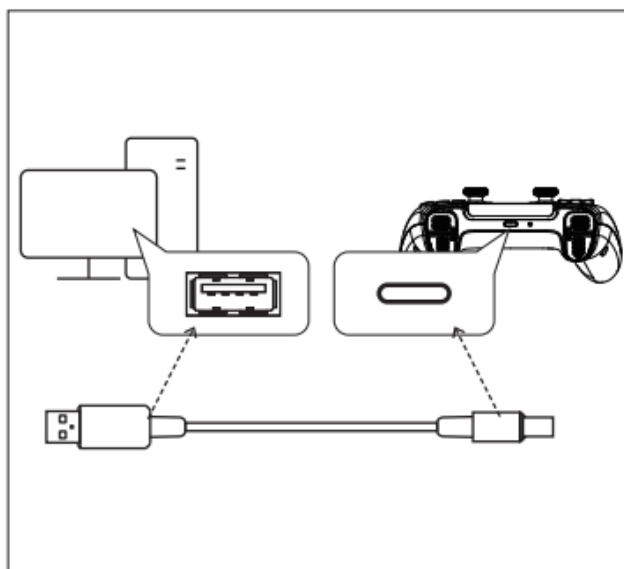
Yellow Color



Android/iOS Mode

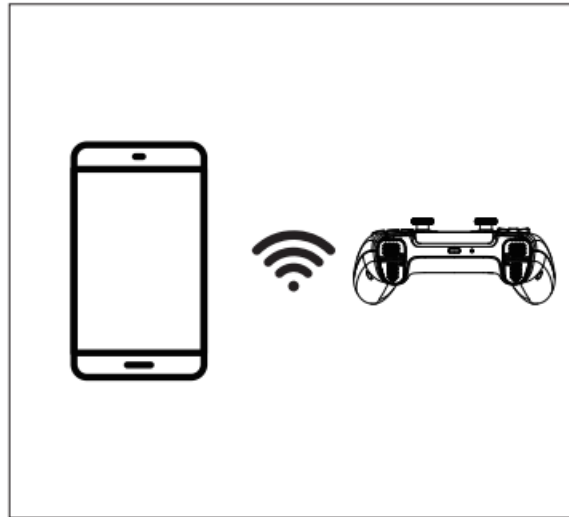
Tosca Color

How to Connect



PC Connection

Connect the gaming controller to your Pc by inserting USB receiver to your PC USB port.



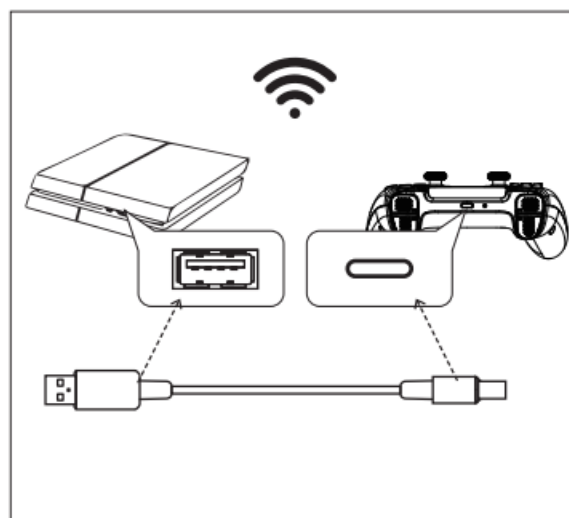
Phone Connection

First, confirm that the iPhone or iPad has been upgraded to iOS 13 and above. If using Android, please ensure it is version 10.0 above. To connect, ensure the gamepad is turned off, then press and hold the SHARE+PS buttons for 3 seconds. Then, the gamepad will enter pairing mode, and the white light will flash. Next, open the Settings Menu on your phone, turn on the Bluetooth function, and find “DUALSHOCK4 Wireless Controller”. Then, tap “Connect” to pair the gamepad. At this time, the light will display a Tosca color, which indicates the pairing was successful. If the gamepad cannot connect, it will shut down and sleep for 60 seconds.

When the gamepad is idle for 15 minutes, the gamepad will enter sleep mode. If you want to turn off the controller, press and hold the PS button for 8-10 seconds. The controller only supports Apple devices in IOS 13.0 or above, as well as Apple Store games. Currently, the controller does not support touch, 6-axis, or vibration, while in use with phones.

PS4 Connection

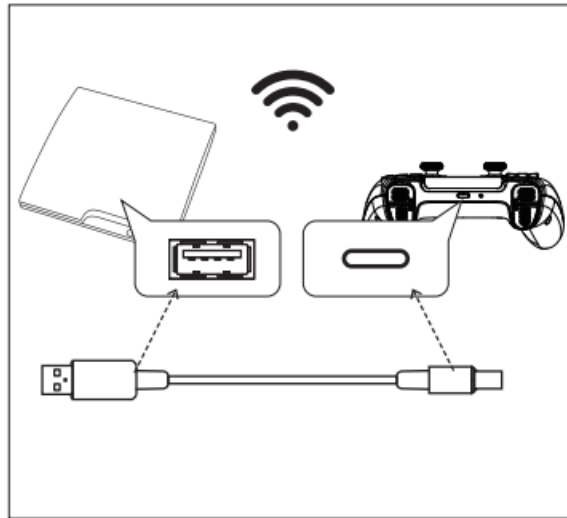
To connect the gamepad to PS4, ensure the included USB cable is connected to the PS4 USB port. When the USB is connected, press the Home button, which will result in the LED displaying a single color. After different gamepads are connected, the LED will display different colors to differentiate the users.



PS3 Connection

Connect the gamepad to the P\$3 through the UsB cable, then open the system settings on the PS4. Next, go to accessories settings, select the Bluetooth manager then start scanning for devices. After, disconnecting the USB

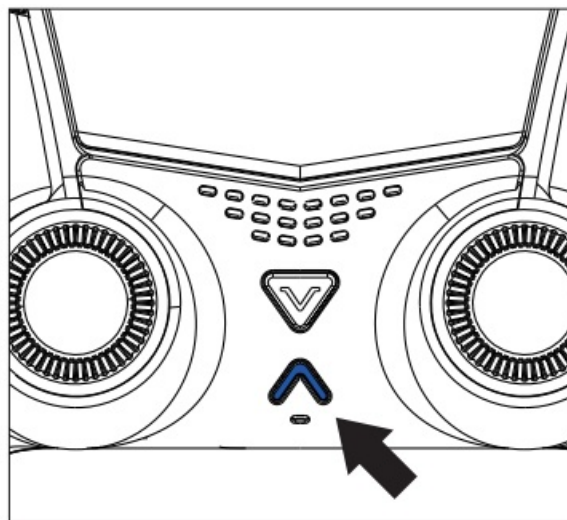
cable, then press and hold the Share & Home button while scanning. When the light on the controller flashes, plug in the USB cable again, select wireless controller, and then follow the on-screen prompts. After, unplug the included USB cable.



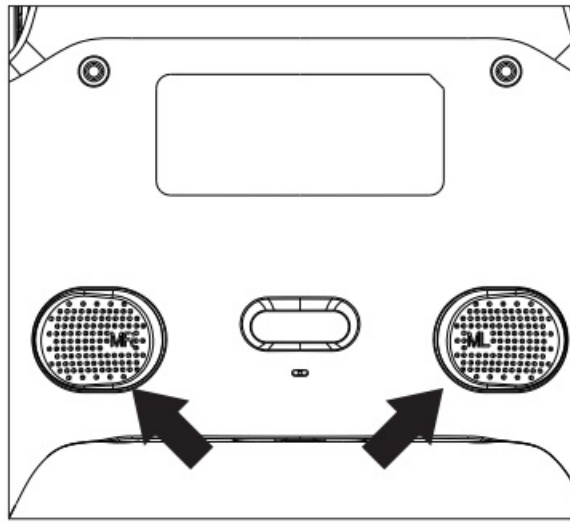
How to Use

Turbo Mode

Hold the Turbo button, then press another button that you want to assign. To clear the Turbo effect, hold the Turbo button, then press the button that you already assigned. Turbo mode only can assign action buttons, L1 +R] buttons, and R2+L2 Triggers.



Customized Rear Triggers



SIMULTANEOUS MODE

Press and hold the SHARE + Rear Triggers that you want to assign (left or right), then press the button that you want to assign. Simultaneous mode only can assign action buttons, LI+RI buttons, and R2+L2 Triggers.

CONSECUTIVE MODE

Press and hold OPTION + Rear Triggers that you want to assign (left or right), then press the button that you want to assign. Consecutive mode only can assign action buttons, L1+RI buttons, R2+L2 Triggers, and directional pad.

Troubleshooting

- **Gamepad not recognized/not found/not connected**

- Check the gamepad connection.
- Check for USB port problems, or change to another USB port.
- Check the Gamepad driver was installed correctly.
- if not, please unplug and restart the computer.)

- **Gamepad not working in the game**

- Be aware that not all games support gamepads.
- Check the game's settings options for controller configuration.

- **No vibration**

- Check that the driver was installed correctly.
- Check that the game supports vibration.

- **Charging Indicator Light**

- The indicator light will continue to blink when charging while using the gamepad. The indicator lights will flash slowly when charging while not using the gamepad.

- When the battery power is low, the indicator lights will blink and the gamepad will be unable to be used until it is charged.

- If the gamepad is not in use, the charging time will be around 3.5 to 4.5 hours. When the battery is full, the charging indicator light will turn off.
- While using the gamepad, the LED will flash slowly to indicate charging, and when the battery is full, the LEDs will be a solid color to indicate power.

References

- [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.