

# **VGamepad**

By PJSoftCo

#### Instructions and guide

Please follow these steps to connect VGamepad to your computer.

### After you installed the App on your Phone

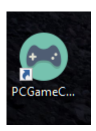
Choose the server-side software and install it. <u>VGamepad-Server</u> and <u>PCGameConsole</u> are the two software that can connect and operate with VGamepad.

Note: Please add the software to your security suite exception list in order to prevent blockage and interference.

Please do not install both server-side programs on your PC.

### Option One: PCGameConsole

1. After installation, double click on the shortcut and run the program.

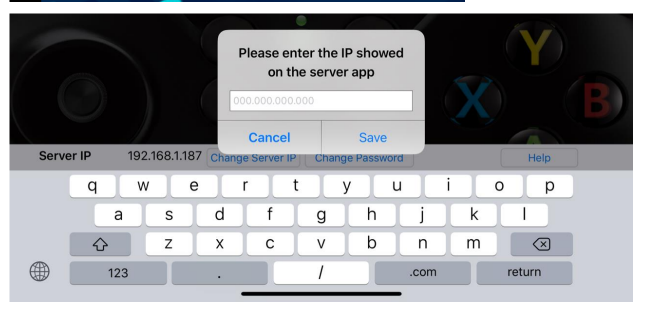


2. After the Game Scan Process finished, go to the Settings menu (gear sign) and enter the highlighted IP on your phone.



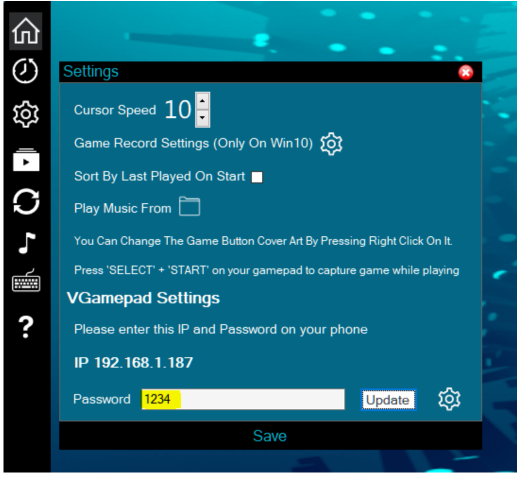






3. Choose a password to secure your connection and hit Update button and then, enter the same password on your phone as well.







Congratulations, you are done with the connection part. Green LED is the successful connection indicator. Red means that you have connectivity issue\*.

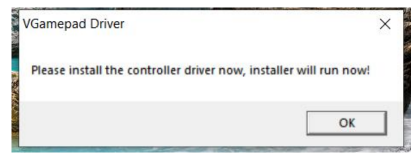




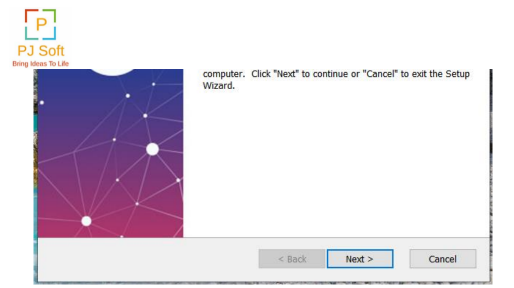
\*Note: Please make sure that your firewall is not blocking the connection.

Also please make sure that both PC and phone are connected to the same Wi-Fi network or on the same network if your PC is connected through LAN.

4. Per successful connection, you will get a prompt for controller driver installation.



5. Finish the installation.



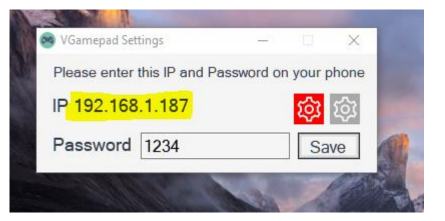
That's it.

## Option Two: VGamepad-Server

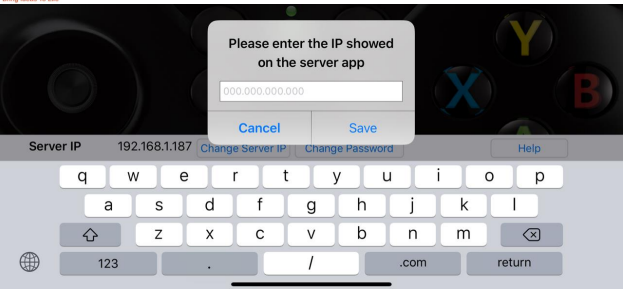
1. After installation, double click on the shortcut and run the program.



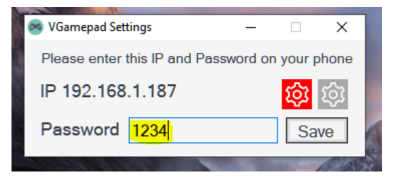
2. Enter the highlighted IP on your phone.







3. Choose a password to secure your connection and hit Save button and then, enter the same password on your phone as well.





Congratulations, you are done with the connection part. Green LED is the successful connection indicator. Red means that you have connectivity issue\*.

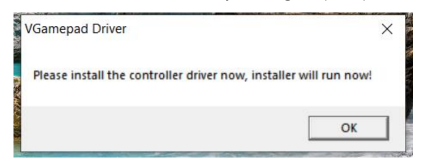




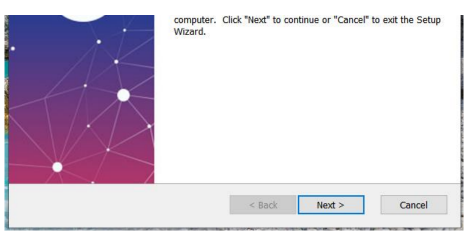
\*Note: Please make sure that your firewall is not blocking the connection.

Also please make sure that both PC and phone are connected to the same Wi-Fi network or on the same network if your PC is connected through LAN.

4. Per successful connection, you will get a prompt for controller driver installation.



5. Finish the installation.

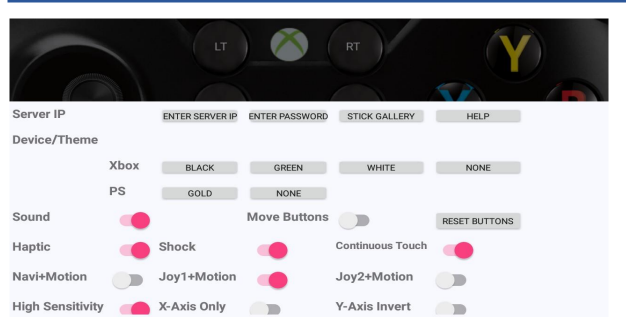


That's it!

If you have any problem or question, please contact <u>pjsoftco@outlook.com</u> for help.



### VGamepad Settings panel



- 1. ENTER SERVER IP: To enter or change the server IP. You can change the IP anytime you want.
- 2. ENTER PASSWORD: To enter or change the server password. You can change it anytime you want.
- 3. STICK GALLERY: To change Joystick stick image, choose from a vast selection of images.
- 4. HELP: Takes you to our GitHub page.
- 5. Device/Theme: Selects the device type (PS or Xbox) and then the theme/color (NONE is a theme without a background and you can freely move buttons).
- 6. Sound: Enables sound feedback on button's press.
- 7. Move Buttons: Enters to the buttons moving mode which you can select any control/button and move them around.
- 8. RESET BUTTONS: Sets the buttons/controls back to their default positions.
- 9. Haptic: Enables haptic/vibrate feedback on button's press.
- 10. Shock: Turns shock feedback on/off.
- 11. Continuous Touch: Enables you to click A/B/X/Y or equivalent PS buttons in any direction you want without re-touching the screen. Disabling this will turn those buttons to the classic button mode.
- 12. Navi+Motion: Enables motion control on the Navigation/D-pad.
- 13. Joy1+Motion: Enables motion control on the Joystick 1 (left side).
- 14. Joy2+Motion: Enables motion control on the Joystick 2 (right side).
- 15. High Sensitivity: Makes the motion control more sensitive (moves more with less phone motion).
- 16. X-Axis Only: The motion control moves only in X axis (Great for racing games).
- 17. Y-Axis Invert: Inverts the move in Y axis on the motion control feature.
- This button starts/stops recording while you are playing the game.