Virtual Gamepad – User manual

# A brief description of the app

Virtual Gamepad is an Android app that emulates a gamepad on your android smartphone and let you play games on your Linux computer through Bluetooth.

With this app, you and your friends can easily join together in front of a computer and play almost all of your favorite games. With a virtual gamepad you no longer need to bring your hardware gamepad and you can play everywhere you want and at any time.

The app comes with a very simple and logical layout, and the gamepads included are inspired of some of the most famous and recognized hardware gamepads in the world.

The app connects to the computer through Bluetooth and a server application on the computer that emulates keyboard presses. In the server you can set how many players you are, how many buttons each player need and also configure which buttons will be pressed. The last feature applies to games where you can’t change which buttons to be pressed.

Also as with many gamepads of today you can enable both haptic feedback (rumble) and accelerometer (gyro).

On the next page follows a user manual on how to install and use the Virtual Gamepad App.

# guide in how-to-use Virtual Gamepad

Hi there, we are very excited about that you have chosen Virtual Gamepad and below you can find guidance manual in how to use and install the app and server.

## install the server