

Quick Tutorial for TeknoParrot and 2 player with litchknarre and Vjoy2 plug in

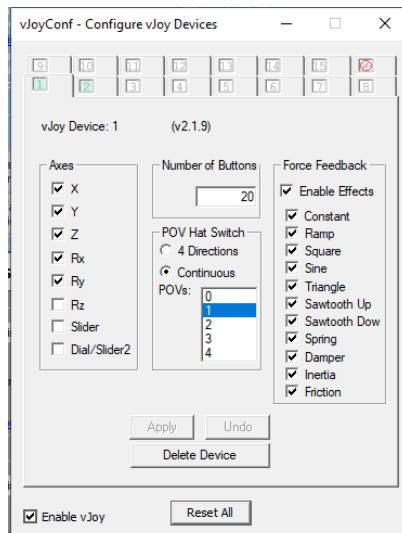
Note that i use 2 official wii controllers and a generic \$5 usb light bar

follow the tutorial on setting up Vjoy. (see link below.

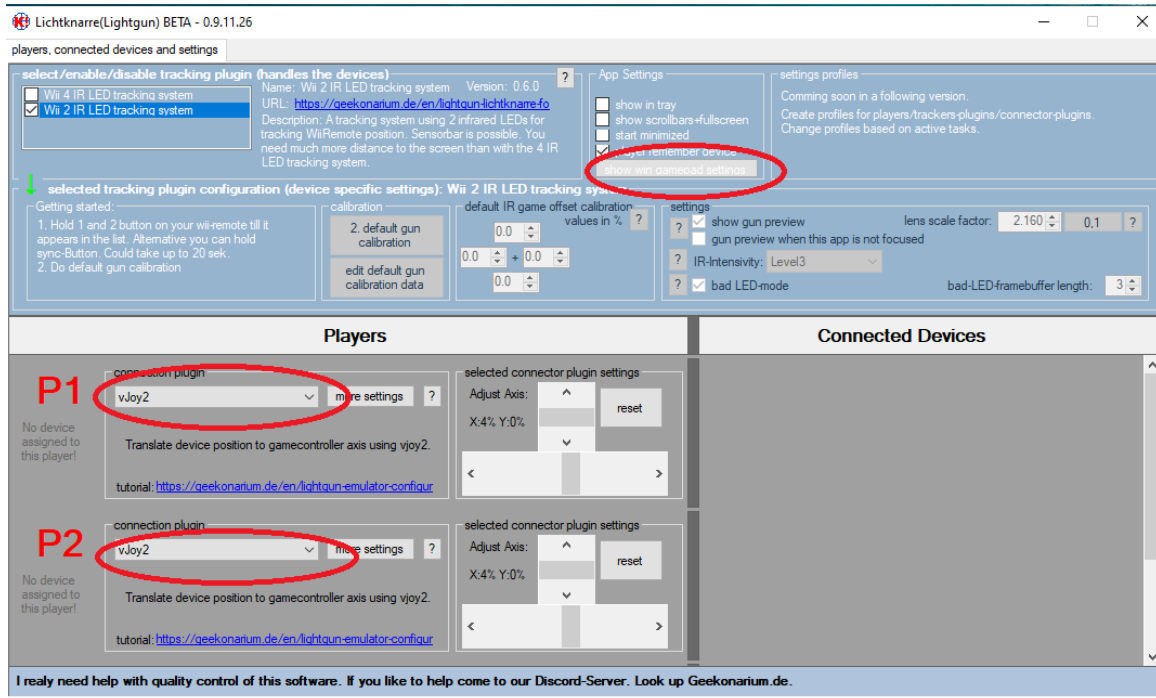
<https://geekonarium.de/en/vigem-lightgun-emulator-configuration/#usertutorials>

If you are still having trouble, this is what worked for me.

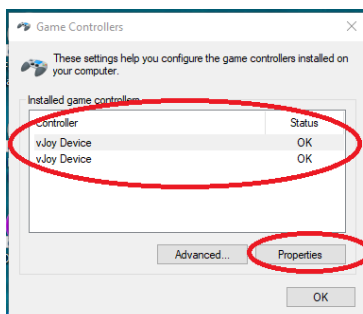
Open your Vjoy configuration EXE and change all settings to the ones provided. Make sure enable Vjoy is checked in the bottom left.



Open the litchknarre app and set all players to Vjoy then go to the show Win gamepad settings tab.



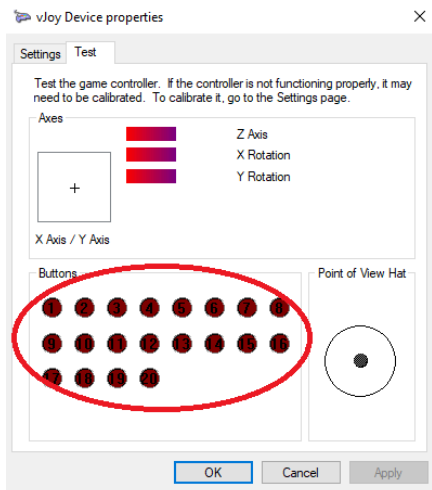
From here you can see your Vjoy devices (Wii controllers) and any other devices you may have. It is recommended to remove any other devices as they may interfere with emulators. You can now select your input and click properties to test all the inputs



Once in the menu you can press the buttons on the controller to make sure all the buttons and cursor are working as well as know what button on your remote corresponds with the number in VJoy. when pressing a button the number will light up on the screen.

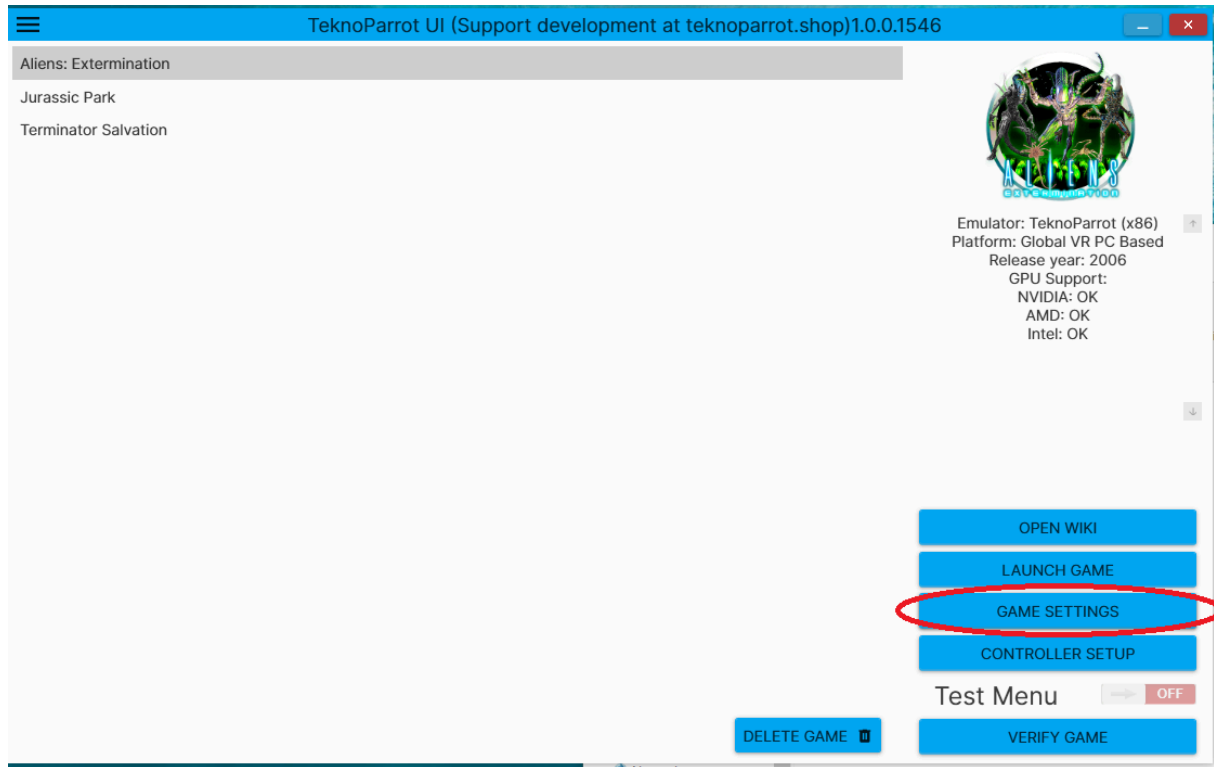
Note you may have to complete calibration for the cursor. Click the settings tap and follow the prompts for calibration.

I personally made an Index on a note pad with the Vjoy numbers corresponding with the buttons pressed on the Wii controller to reference when you are setting up controls.

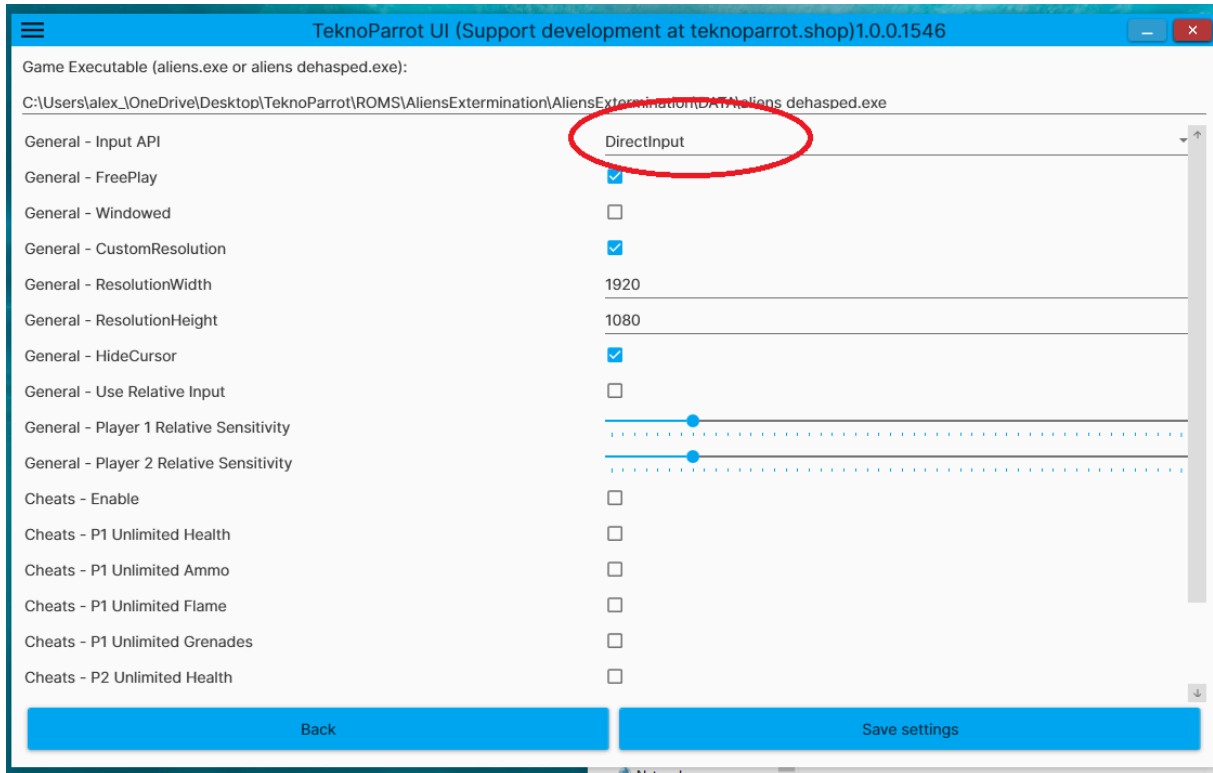


From here everything should be working.

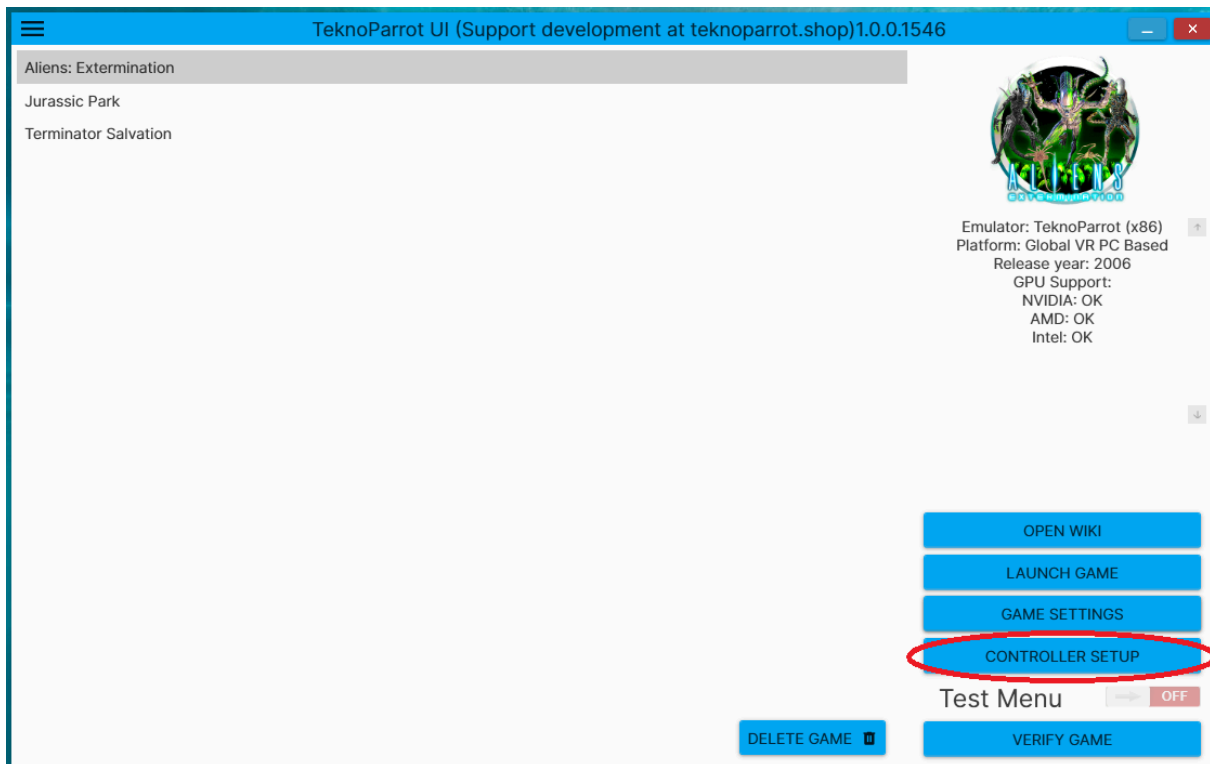
Now open up your TeknoParrot UI EXE you will have to set controls for each individual game. First head to game settings



Change your General-Input API to Directinput and hit Save settings then head back to the main menu.

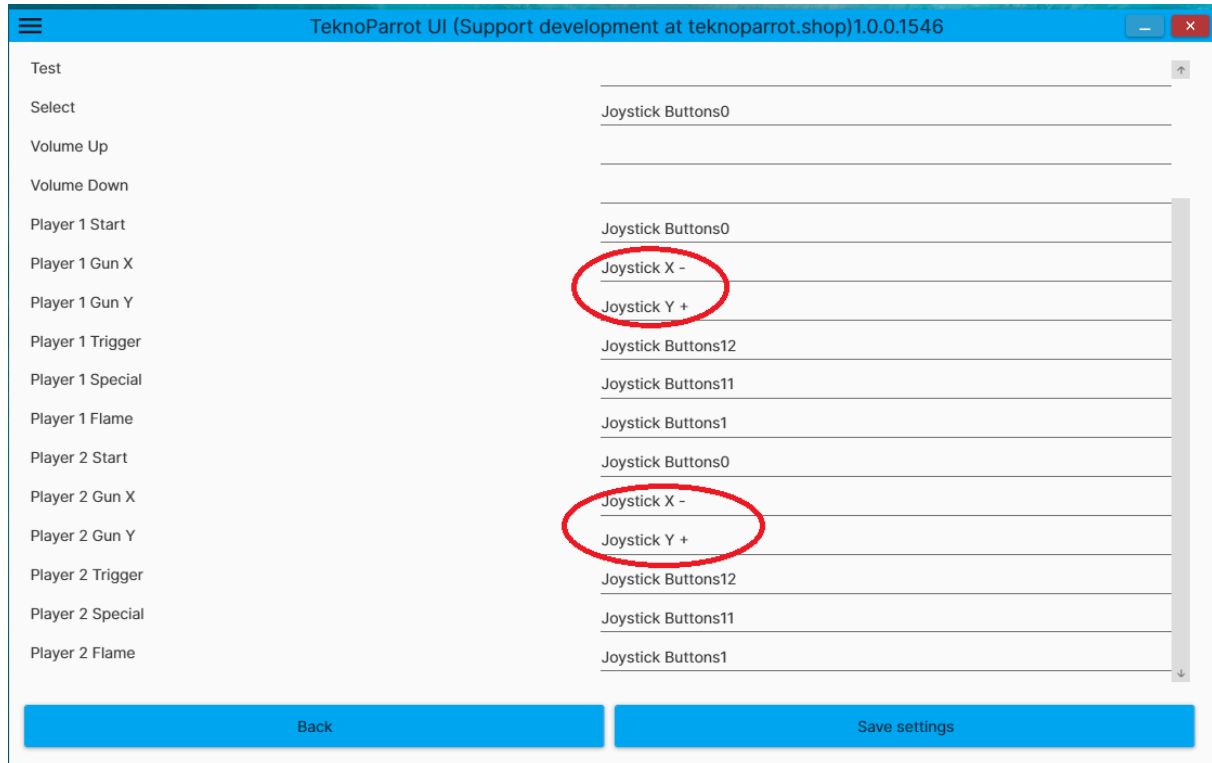


Next go to controller settings



Next set your Buttons to whatever you like by pressing the button on your controller. When setting your Gun X and Y be sure that your Wii remote is pointed directly in the middle of the

screen for X move the remote to the left or right until it registers then same for Y but up or down and you should be good to go.



Hopefully this helps someone. Happy shooting!!!!!!