AtGames Legends Ultimate Dinput -> XInput

v0.2

by

VariableBits

<sup>\*</sup>Please use at your own risk as I am not liable for any damages incurred in using this.

# **Required Files**

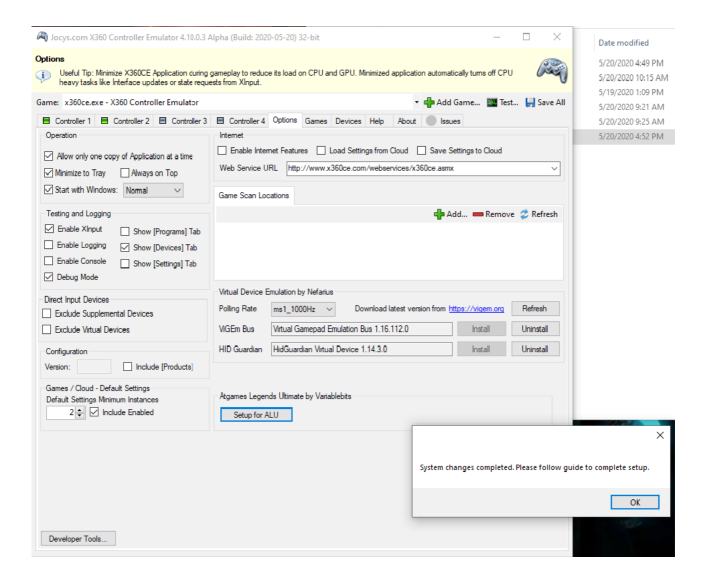
X360ce.exe (modded version) joystick\_driver.exe

Device Mouse

# Setup

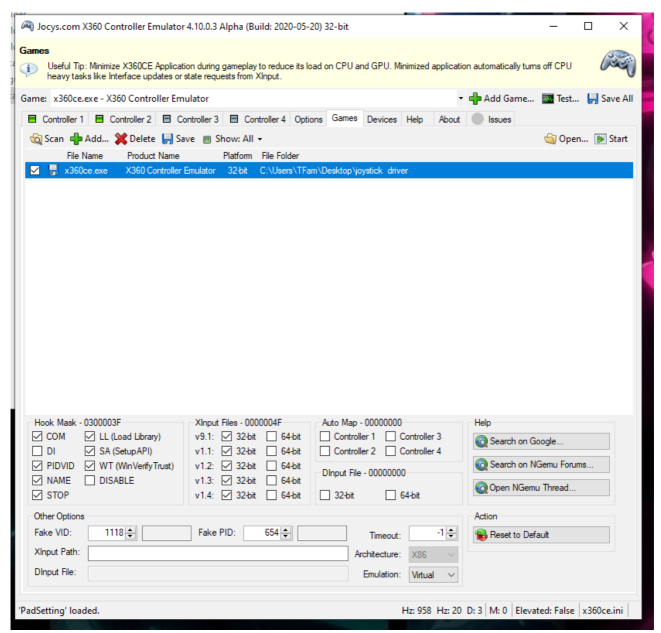
Copy the files to a folder. For example C:\joystick driver

Open xboxce.exe and then click on the Options tab and click on the "Setup for ALU" button.

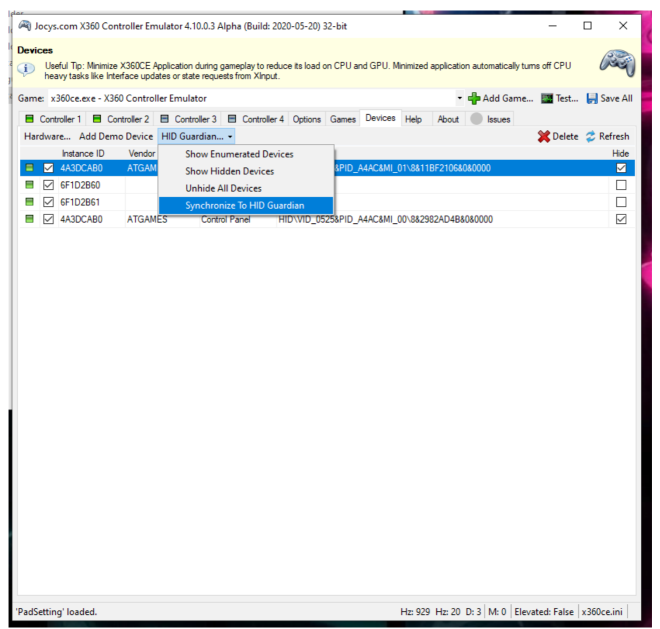


Once that completes, click on okay. The ViGem Bus and HID Guardian should be installed like above and the boxes should automatically be setup like above now. The rest of the changes are not visible.

Next Click on the Games tab and make sure all the boxes are checked like the image and Emulation is set as virutal

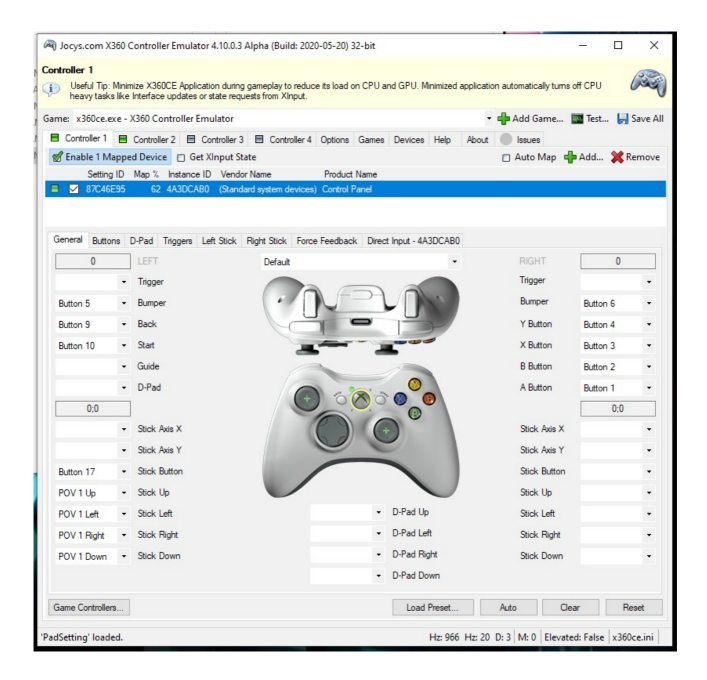


Once that is completed click on the Devices tab.



Click on the 2 Atgames Hid devices and check the box Hide as shown above. After those are check click on Synchronize to HID Guardian.

Next let us setup the controllers.

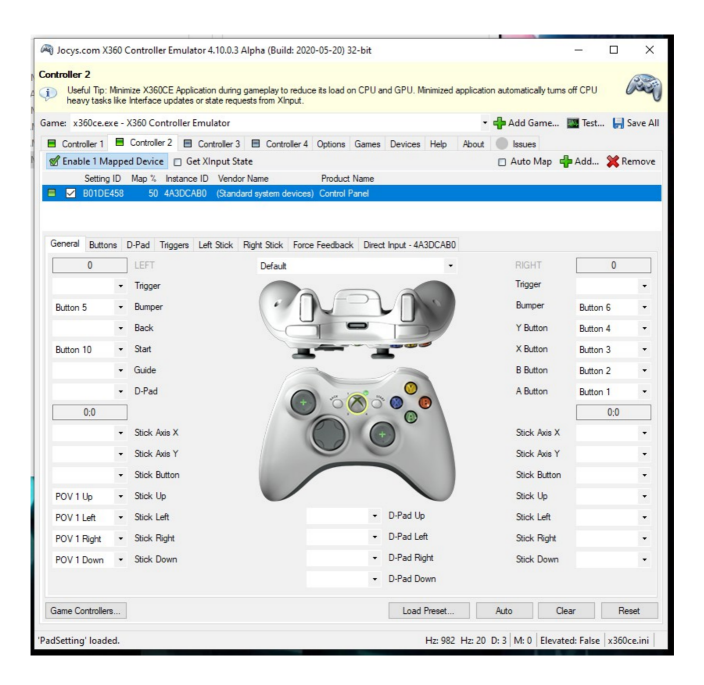


Click on controller 1 and check the Enable 1 Mapped Device. Then click the Add to the right.

Find the atgames controller and click okay. (2 will be listed, you will need to figure out which is player 1, mine is usually the bottom one). Setup the button layout as shown above. (Button 17 is the menu button)

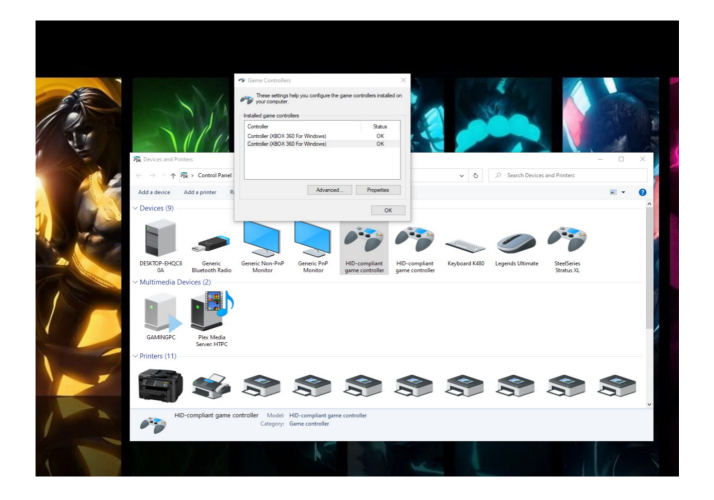
Next we will setup controller 2.

Follow the setups for P1, but look for the controller 2 hid device. Setup P2 as follows.



Now click on save all at the top right and restart your computer.

Your computer should now only show the xbox controllers like the following when selecting game controllers.



That's it. Do not close the x360ce app, just minize it otherwise your controls will be disabled. If that happens, just use a physical mouse and relaunch x360ce. The mouse mode designed for this will automatically launch after x360ce full loads. You will need to define your buttons in the emulators, PC Games, and steam as usual when setting up an xbox controller.

Included is the xbox alu layout files for Coinops mame.

Place the controls.conf in the root of Coinops and the default.cfg in the coinops\emulators\mame\cfg folder

#### **Notes:**

If you wish to uninstall, first go to the device tab and unhide the atgames controllers. Then click sychronize with hid guardian. Then uninstall vigem bus and hid guardian.

If you used x360ce prior and have the x360ce.ini and xinput files generated in a game folder for pc games, please delete those as that will interfere with this.

If you are running a previous verison of mouse mode, please close it and remove from startup.

### **FAQ**

# My ALU controllers are detected as Swapped is there a way to fix it with this?

Yes, no matter what order or controller number Windows assigns the ALU controllers, you can change the order by selecting Controller 1 and assigning the ALU controller you want to controller 1. Do the same with controller 2.

# When I add a game to the drop down list my controls assignments get messed up.

This is a known bug prior to 4.10.00, not sure how far back it goes, but currently looking into fixing this to be able to use alternative mappings for games when they launch automatically.

## Do I need to setup each game?

Yes, if you are using emulators you will need to configure the controllers. PC games should be playable by default and you can change the buttons in the game if you do not like that layout. The x360ce.exe game selection will be the default layout it uses for all applications.

#### I have generic controllers can I use this?

Yes, you can assign them in any order you want. It does work with other generic controllers/gamepads and not just ALU.

#### Do I need to keep the same layout as in the pictures?

No, but if you are using the joystick\_driver for mouse mode, you need to the back, start, left stick button the same. Otherwise certain features will not work. If you change the assignment of buttons 1-3, those will be your mouse click buttons instead of A (button 1)=left click, B(button 2)=right click, C(button 3)=middle click.

# What if a firmware update changes the controller number again?

You can click on the x360ce controller and click add select the controller number the firmware has switched it too. The button layout will not have to be changed again.