

Yaw VR Game Engine User Guide

Home » Yaw » Yaw VR Game Engine User Guide 🖺

Contents

- 1 Yaw VR Game Engine
 - 1.1 PURPOSE
 - **1.2 SETUP GUIDE**
 - 1.3 How to Use
 - 1.4 OTHER SETTINGS
 - 1.4.1 Possible inputs
 - 1.4.2 Possible outputs
 - 1.4.3 Choose any Led
 - effects.
- **2 Related Posts**

Yaw VR Game Engine

PURPOSE

Yaw VR Game Engine is a tool to allow one click gaming with Yaw VR. Usually, connecting existing VR games to motion simulators is complicated. There are just a few games which support certain simulators directly. Usually people use middleware software like SimTools to make the connection between games and simulators. But to use SimTools is sometimes complicated and not free of charge. With Yaw VR Game Engine you can get the same result but with almost zero setup and for free.

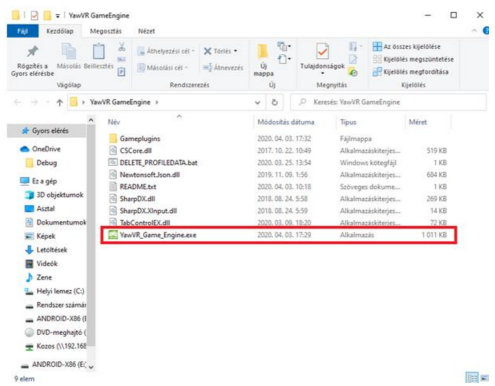
SETUP GUIDE

- 1. Download the latest version from Yaw VR website. Click here
- 2. Start your simulator
- 3. Start Game-Engine (You don't need to install, just unpack the file)
- 4. Start the game what you want to play

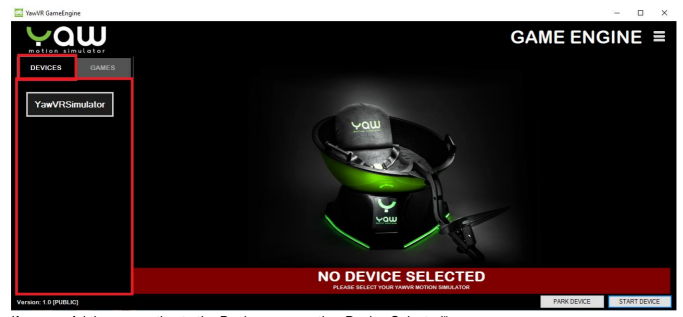
5. Please make sure, your game is supported by our Game Engine, if not, please send an integration request to the developers@yawvr.com email address)

How to Use

1. Run the "YawVR_Game_Engine.exe" on your own folder.



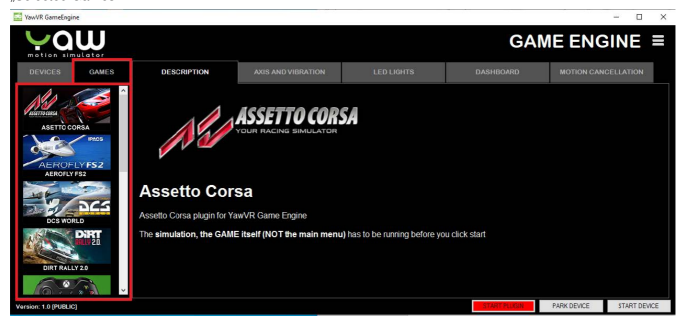
2. Select the Devices tab and after you can select your "YawVRSimulator".



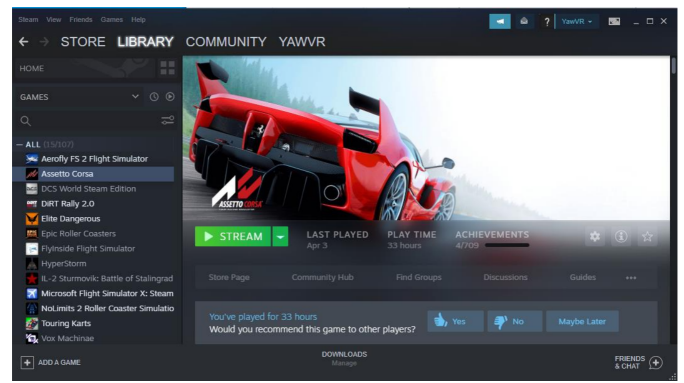
3. If successful the connection to the Device appears the "Device Selected". And after Select what you play want. We now choose the Assetto Corsa.



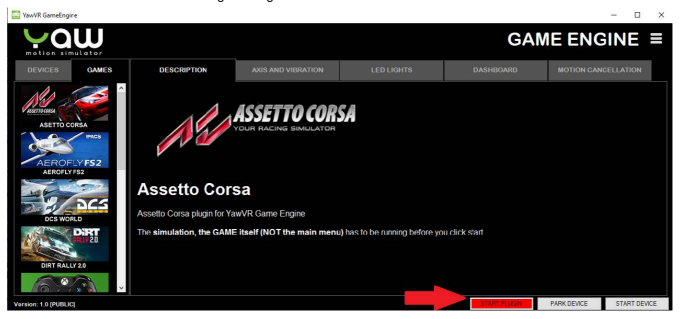
4. We can see now the Games Plugins and another tabs. Description tab where we get details about the "Selected Games".



5. Start the game which can be(Pc standalone game or Steam game, Oculus store game)



6. And after Start the YawVrGame Engine Plugin. Push the "START PLUGIN" button



OTHER SETTINGS

Select the Axis and Vibration tab, where we can see now the "Input" values and "Output" Choose the reset to default option and after Save the configuration



Possible inputs

It is depending on the game what you play, but usually:

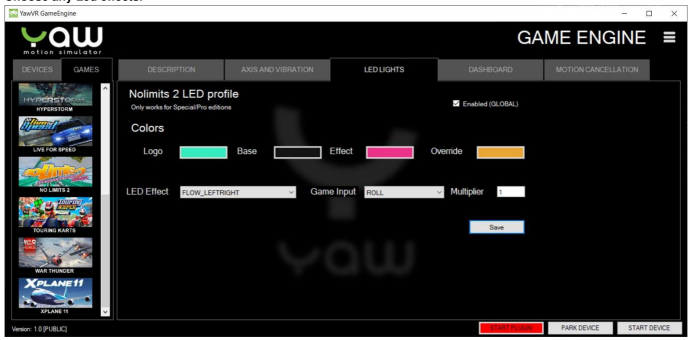
- Yaw yaw orientation of the vehicle in the game
- Pitch- pitch orientation of the vehicle in the game
- Roll roll orientation of the vehicle
- Gx, Gy, Gz etc. forces (for example acceleration, G force etc.)
- Speed the speed of the vehicle
- RPM is the rotational speed of the motor etc.

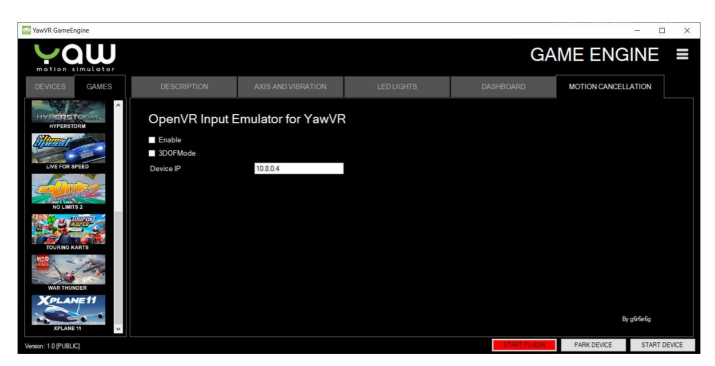
Possible outputs

- Yaw Yaw orientation of the Simulator
- Pitch Pitch orientation of the Simulator
- Roll Roll orientation of the Simulator
- AMP Amplitude (strength) of the vibration
- HZ Frequency of the vibration

The "Multiplier" slider adjusts the values in the game. We can adjust the limit.-If the "Smoothing" value is zero then turn off. It's super useful, and can be used for all sort of things. With a higher constant, it's a good way to smooth out jittery input from a mouse or joystick We can set the led lights on the YawVRsimulator.

Choose any Led effects.





Yaw VR Game Engine User Guide – <u>Download [optimized]</u>
Yaw VR Game Engine User Guide – <u>Download</u>

Manuals+, home privacy