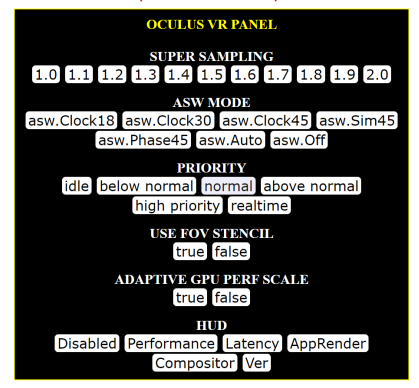
Oculus VR Panel v2.0.0 Microsoft Flight Simulator

Sim Update 10 compatible





WHAT IS OCULUS VR PANEL

With this addon you will be able to configure all the parameters of your Oculus VR glasses without having to take them off.

You can modify the SuperSampling to improve sharpness, modify the ASW to fly without flickering or cuts, increase the priority of the processes and ultimately adapt your VR settings to achieve the best experience and immersion.

Some of the options if they apply with VR activated need to be deactivated and activated again.

For example, if we are flying in VR and we want to modify the SuperSampling, it will be necessary to press Ctrl + Tab (or the key associated with activating / deactivating VR) to reactivate VR and for the new parameters to take effect.

New with this version:

- Better UI
- More space for the panel. Better visibility.
- Better resizing of the window.
- You can move the content with the mouse wheel.

HOW TO INSTALL

You have to unzip the **fs-base-ingamepanels-oculus** folder in the Flight Simulator **Community** folder, just like all plugins.

Also you have to unzip the webserver folder where you prefer.

VERY IMPORTANT: Remember execute the webserver.exe of this folder (webserver) before to use the Oculus VR Panel Addon.

If you use some panels that need webserver, you must merge the webserver folders.

The core of server is the same, but the root folder is different. You have to copy one over the other and the files of the root folder will be mixed.

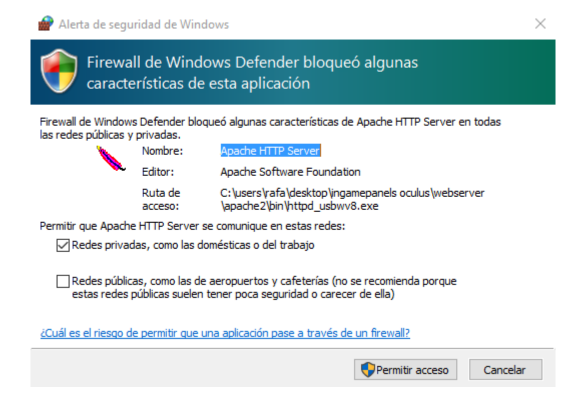
When you start the flight you will see a new option in the options panel, with the Oculus logo. Click on it and OCULUS VR PANEL will open.



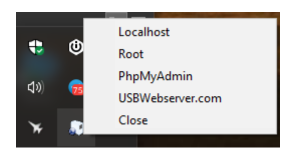
Running the Web Server

VERY IMPORTANT: Remember execute the webserver.exe of the folder webserver, that you unzip in the installation process, before to use the Oculus VR Panel Addon.

If you see any window like this, press Allow Access.



To close server press into your tool tray bar and look for this icon and select "Close":



www.flightsimulator.me