



More on: <http://3dsurroundgaming.com/Vk3DVision.html>

## Sniper Elite V – Single Frame Stereo 3D Fix

(A Vulkan Driver made by Helifox for Stereo3D in Vulkan API. 2023)

Patreon: <https://www.patreon.com/Vk3DVision>

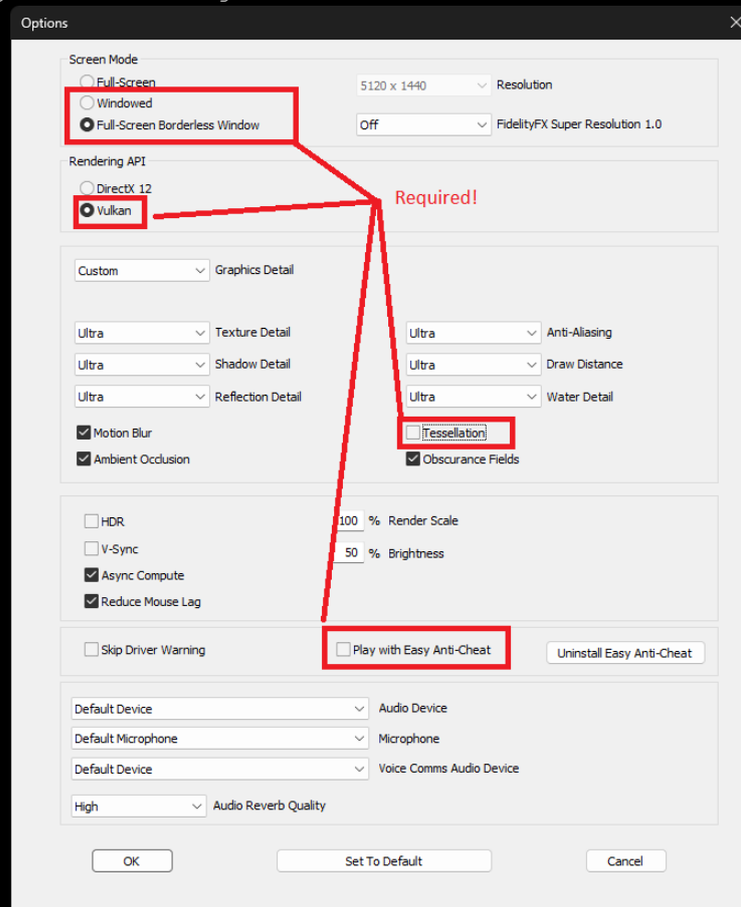
PayPal: [tavyhomeppal@hotmail.com](mailto:tavyhomeppal@hotmail.com)

*Requires a Turing or Ampere Nvidia GPU RTX 2000 or above.  
At least driver Nvidia Graphics Driver 471.11 is required.  
Recommended latest Nvidia Graphics Drivers!*

Requires the up-to-date version of game from Steam!

=====  
Stereo3D Fix Setup:  
=====

1. Set the in-game settings as following:

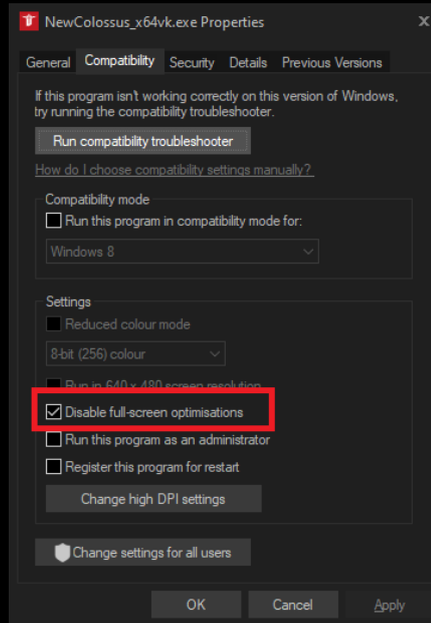


2. Copy "Profiles\Sniper Elite V" next to Vk3DVision.exe (Copy the whole Profiles folder). (Don't copy Vk3DVision.exe inside the game folder!!! Make a folder on your Desktop, etc instead!)
3. Start Vk3Vision.exe and leave it running in the background.
4. Start the game using the settings above.
5. Enjoy! (See Known Issues below)

!!! If you are using Nvidia 3DVision read the next section below.

=====  
 Nvidia 3DVision setup:  
 =====

- For "3DVision" Mode, **DISABLE FULLSCREEN OPTIMIZATIONS**, from the EXE Properties Page.



=====  
 Known issues:  
 =====

- Sometimes if you restart the level (load a savegame or a different level) the water rendering is broken. Only known way to fix it, is to restart the game. (Not sure why or when this happens).
- While Vk3DVision has Tessellation support, this fix does not use it. Don't enable it as it will break the rendering!

=====

VR Controllers mapping to Xbox Controller:

=====

To use the VR controllers in OpenVR, you will have to first install ViGem Bus driver (This is one time install).

When you start a game using OpenVR, a virtual XBOX Controller will be plugged-in and mapped to the VR controllers. All Controller schemes can be customized from SteamVR, per game, or to add new controllers.

=====

Key Shortcuts:

=====

- Both Keyboard and Xbox Controller shortcuts are supported.
- See "Vk3DVision.ini's [Key]" sections for the list of shortcuts for separation & convergence.