Streaming on Autostereoscopic Requirements

⚠

This section is devoted to the computer configuration requirements for streaming video on an autostereoscopic display using the OSV application version 4.8.9.60x64-test.

Basic system requirements

- Windows 10 (x64)
- NVIDIA video card. It is possible to work with video cards from other manufacturers, but it's not guaranteed
- 16 GB RAM or more

For video streaming:

- Octonus Stereo Viewer 4.8.9.60x64-test application installed with video streaming presentation features (for more information, see here)
- OSV Streaming HASP key
- Stable cable internet connection with at least 20 Mbit/s speed

For autostereoscopic visualization:

- At least two displays:
 - 1. Regular main display
 - 2. 3D Global's autostereoscopic 3D display device, connected via HDMI cable to the PC

For head tracking:

- Installed and configured 3D Global View Optimizer application (for more information, see here)
- The tracking camera, connected via USB cable to your PC