

# Stereo Viewer 4.x Documentation

- Introduction
- System Requirements and Setup
  - Recommended stereo settings for best experience
  - Testing the Stereo Quality
  - Workstation Configuration
- User Guide
  - Data
    - Supported data types
    - 16-bit movies and images
  - Views
    - Open data
    - View scaling and shifting
    - Open data in different tabs
    - Open data in several tab views
      - Copy, move, swap data between views
      - Sync scale, shift and current movie frame index between views
    - Open data in the same view
    - View mono options
    - Grid
  - Scenarios
    - Setup and play movie
    - Open and sync movie and 3d model
    - Cooperative working
    - Working with 3D models of stones
    - Working with voxels 3d models
    - Merge videos
  - Image tools
    - 2,5D Ruler (experimental)
    - Histogram
  - 3D comparison tools (OSV 4.4.0.33)
    - Distance between 2 models
    - Distance between models at point
- Shortcuts, controls
- Command Prompt Parameters
- How-To Articles
  - How to Connect PC with NVIDIA GeForce / AMD / Intel Graphics to 3D TV
  - How to Connect PC with NVIDIA GeForce / NVIDIA Quadro / AMD to 3D TV (polarized glasses)
  - How to Connect PC with NVIDIA Quadro to 3D TV
  - How to Enable Half-Mirror Multi-Display Systems (polarized glasses)
  - How to Enable NVIDIA 3D Vision Stereo
  - How to Enable Windowed Stereo for NVIDIA Quadro (active shutter glasses)
  - How to Get Started
  - How to prepare a inclusion demo using OSV 4.3.0 Beta 7
- Troubleshooting Articles
  - 3D Smart TV not entering 3D mode when connected to NVIDIA GeForce or Quadro with 3DTV Play
  - NVIDIA 3D Vision Stereo not working after graphics drivers update

## Frequently asked questions

## Need more help?

- [Contact Octonus technical support](#)

## Other resources

- [Stereo Player page on Octonus website](#)
- [Stereo Viewer 3.x Documentation \(old version\)](#)

## Browse by Topic

## Recently Updated Articles

-  [Distance between models at point](#)

## A-F

---

arguments  
cinema-3d  
command  
directx  
dm-osv-plugin  
dmosv-plugin  
download  
driver

## 0-9

---

3dtv-play  
3dvision

## G-P

---















geforce  
glasses  
grid  
interlaced  
lg  
line  
metadata  
mirror  
nvidia  
opengl

## Q-Z

---

quadro  
red-blue  
samsung  
setup  
shutter  
smart-tv  
stereo  
tv  
update

Dec 29, 2017 • created by [Andrey Lebedev](#)

-  [Distance between 2 models](#)  
Dec 29, 2017 • created by [Andrey Lebedev](#)
-  [3D comparison tools \(OSV 4.4.0.33\)](#)  
Dec 29, 2017 • created by [Andrey Lebedev](#)
-  [How to Connect PC with NVIDIA GeForce / AMD / Intel Graphics to 3D TV](#)  
Feb 03, 2017 • updated by [Andrey Lebedev](#) • [view change](#)
-  [How to prepare a inclusion demo using OSV 4.3.0 Beta 7](#)  
Aug 15, 2016 • updated by [Andrey Lebedev](#) • [view change](#)
-  [Open and sync movie and 3d model](#)  
May 23, 2016 • updated by [Vladimir Afanasjev](#) • [view change](#)
-  [2,5D Ruler \(experimental\)](#)  
Dec 02, 2015 • updated by [Alexey Ignatenko](#) • [view change](#)
-  [How to Connect PC with NVIDIA GeForce / NVIDIA Quadro / AMD to 3D TV \(polarized glasses\)](#)  
Nov 07, 2015 • updated by [Alexey Ignatenko](#) • [view change](#)
-  [How to Connect PC with NVIDIA GeForce / AMD / Intel Graphics to 3D TV](#)  
Nov 07, 2015 • updated by [Alexey Ignatenko](#) • [view change](#)
-  [How to Connect PC with NVIDIA GeForce / NVIDIA Quadro / AMD to 3D TV \(polarized glasses\)](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)
-  [How to Connect PC with NVIDIA GeForce / AMD / Intel Graphics to 3D TV](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)
-  [Working with voxels 3d models](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)
-  [Cooperative working](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)
-  [Open and sync movie and 3d model](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)
-  [Setup and play movie](#)  
Nov 06, 2015 • updated by [Vitaly Sinyavsky](#) • [view change](#)