How to connect to video stream

A Described in this section applies to Otonus Stereo Viewer version 4.8.9.60x64-test and later

Installation

Setup Octonus Stereo Viewer software

When installing the Octonus Stereo Viewer application, do not forget to select the installation of the Video streaming presentation features

🕞 Setup - OctoNus Stereo Viewer	—		×
Select Components Which components should be installed?			ð
Select the components you want to install; clear the components you install. Click Next when you are ready to continue.	ou do not	want to	
Custom installation			\sim
Cooperative Mode	:	1,5 MB	^
	0	0,2 MB	
		0,3 MB	
🛄 🗹 Stereo disparity check	1	7,2 MB	
Experimental plugins	28	8,2 MB	
··· Virtual reality plugins	20	0,9 MB	
- Sharpness tracking		7,2 MB	
Video streaming presentation features (HASP key required)) 28	8,2 MB	
			~
Current selection requires at least 2 707,3 MB of disk space.			
< <u>B</u> ack <u>N</u> e	xt >	Ca	ancel

Install HASP driver

The video streaming presentation features of the **Octonus Stereo Viewer** application is protected by a HASP key, so, perhaps, for the key to work, you will need to install the HASP driver from official site.

On this page we need to download Sentinel HASP/LDK Windows GUI Run-time Installer.

After installation, please, plug-in the HASP key to any USB-port. You need to plug-in the following key (the ID could be another) and wait until Windows OS will detect it:



Usage guide

1. Run Octonus Stereo Viewer version 4.8.9.60x64-test or later



2. Paste the link to the opened video streaming session that you received earlier from a colleague into the appropriate edit box (Left panel - Service s tab - Remote control)

Remote control
Share video stream
Share
Connect to stream
Paste link here
Or
Stream ID
Password
Connect

3. After that, click the **Connect** button to establish a connection to the streaming session

Kelliote colitroi
Share video stream
Share
Connect to stream
https://dmsignal.cutwise.com/Video/10490/3oGc47Bl
Or
10490
3oGc47Bl
Connect

4. If the connection was established successfully, you will see the video data that was received by streaming from the remote workstation

