

# How to connect to video stream

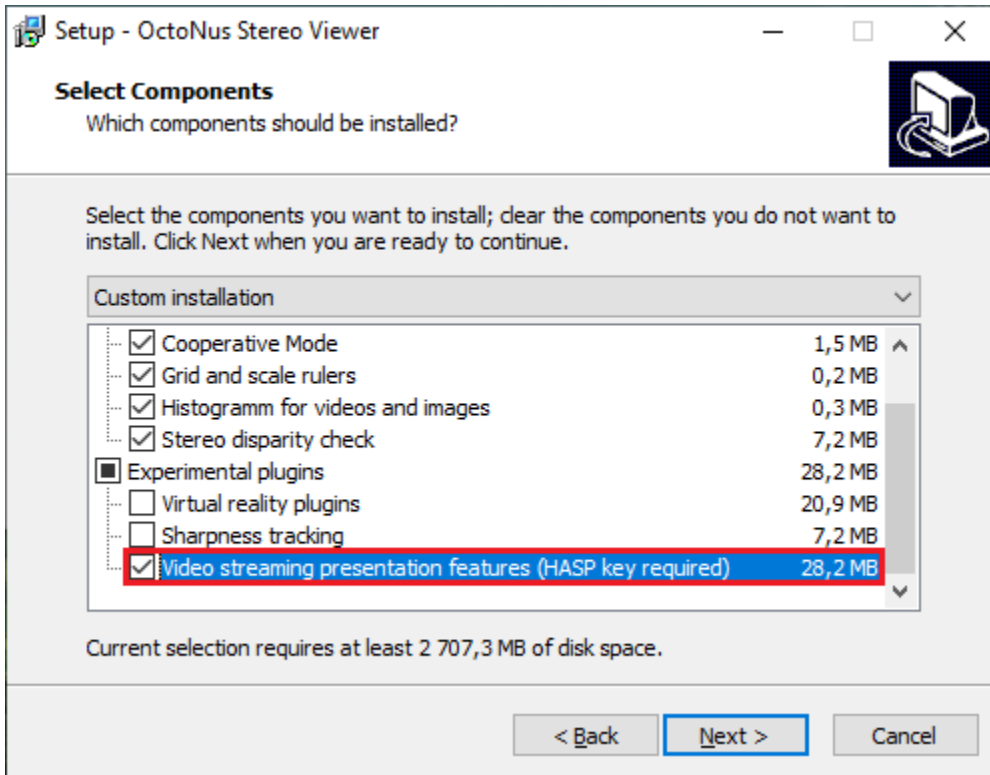


Described in this section applies to **Otonus Stereo Viewer** version 4.8.9.60x64-test and later

## Installation

### Setup Octonus Stereo Viewer software

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



### Install HASP driver

The video streaming presentation features of the **Otonus 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 **Octonius 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 - Services tab - Remote control**)

The screenshot shows a dark-themed interface titled "Remote control". It has two main sections: "Share video stream" and "Connect to stream". The "Share video stream" section contains a "Share" button. The "Connect to stream" section contains a text input field with the placeholder "Paste link here...", which is highlighted by a red rectangle. Below this field is the word "Or", followed by two more input fields labeled "Stream ID" and "Password", and a "Connect" button at the bottom.

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

This screenshot shows the same "Remote control" interface as the previous one, but now the "Connect to stream" section is populated. The "Paste link here..." field contains the URL "https://dmsignal.cutwise.com/Video/10490/3oGc47Bl". Below it, the "Stream ID" field contains "10490" and the "Password" field contains "3oGc47Bl". The "Connect" button at the bottom is now highlighted by a red rectangle.

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

