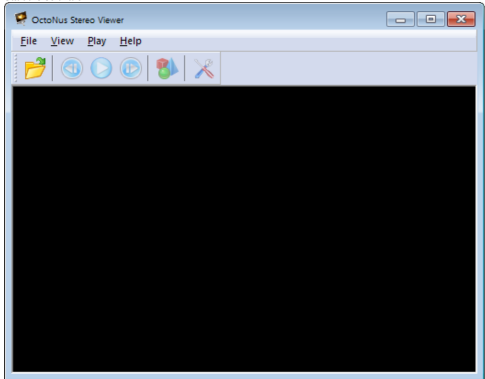
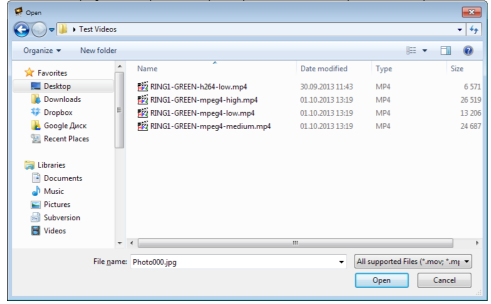
Quick Guide

• Download and install the **StereoMovieViewer.exe** file;

• Start the software:



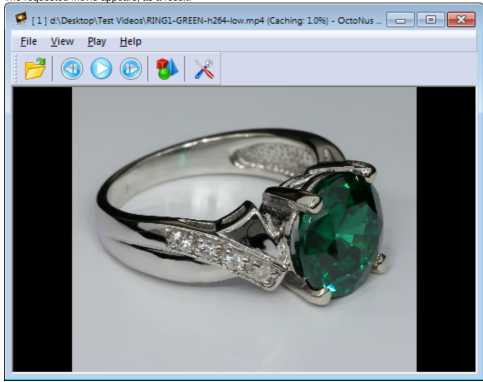
- Press the Open button to open an movie or a series of photos;
 Select a movie (single selection) or series of photos (folder selection or multiple files selection);



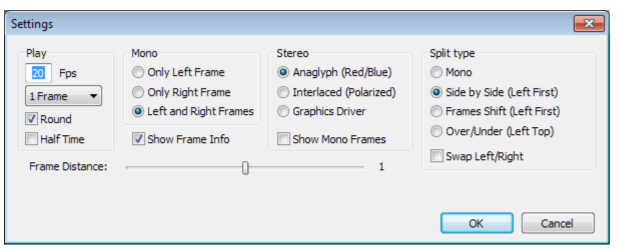
- Select the movie type in the dialog (it only appears if the movie type cannot be selected automatically)



• The requested movie appears, as a result:



- Press the **Play** button to start the movie;
- To switch on/off the stereo mode, press button
 To activate the fullscreen mode, press Enter or double-click anywhere in the window;
 To exit the fullscreen mode press Enter or Esc;
- To adjust settings, stop playing the movie and press button
 The **Settings** dialog box will appear:



- Set the Frames Rate (fps);
- Check the **Round** checkbox to loop the movie;
- Select the Stereo Mode:
 - o Anaglyph (Red/Blue) for red-blue stereo glasses;
 - o Interlaced (Polarized) for interlaced polarized stereo glasses;
 - O Graphics Driver for NVIDIA 3D Vision stereo glasses or Smart TV.
- Select the **Split Type**:



With this split type, the initial frame is split by a vertical line into two images intended for the left and the right eye, respectively. This is a widespread content type.

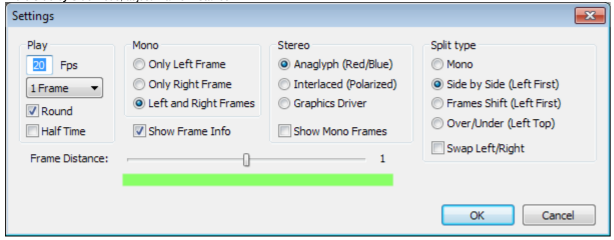
Frame Shift (Left first)

With this split type, the images for the left and the right eye produce a stream of somewhat shifted frames. This split type is suitable for movies with rotating objects.

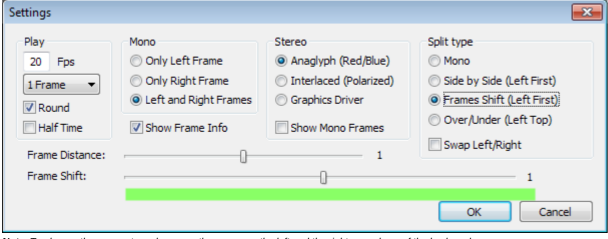
Over / Under (Left top) 🤊 மா 🛠 மா 🤏 மா PRIGHT RIGHT RIGHT RIGHT

With this split type, the initial frame is split by a horizontal line into two images intended for the left and the right eye, respectively. This is a rare content type.

For comfort stereo viewing: In the Side by Side mode, adjust Frame Distance.



In the Frame Shift mode, adjust Frame Distance and Frame Shift:



Note. To change the parameter values, use the mouse or the left and the right arrow keys of the keyboard.