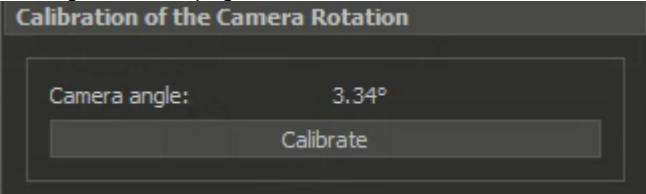


Camera rotation angle calibration

For correct work of batch stitching, we have to calibrate camera rotation angle (angle between stage X movement direction, projected on image and X axis of image):

- 1. Find angle calibration plugin:



- 2. Place some flat object on the stage perpendicular to the optical axis. The object should have some features (like printed text or dust). An example of good object is a business card.
- 3. Focus on the surface of the object, correct exposure (you may use [Autoexposure](#) and [Autofocus tool](#)). Here is an example of resulting picture in videostream:



- 4. Press "**Calibrate**" button.

After a while, the calibration will be finished, and you will see the found angle (**Camera angle**). Calibration will be automatically applied.