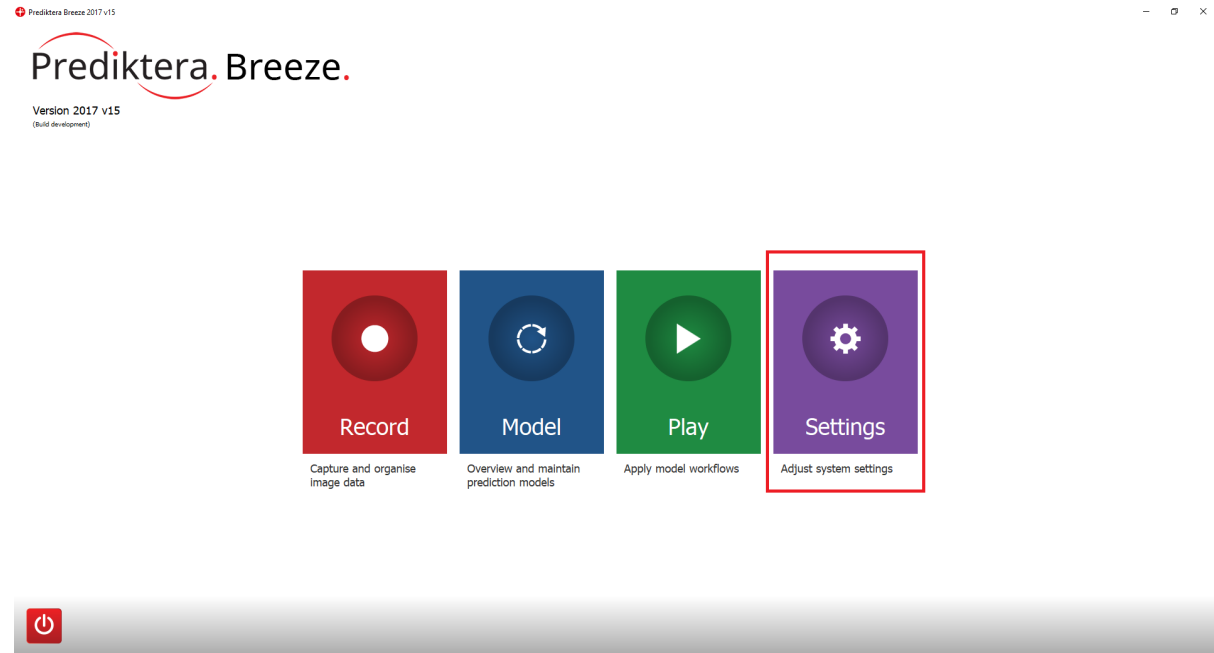


How to setup Breeze offline simulator camera

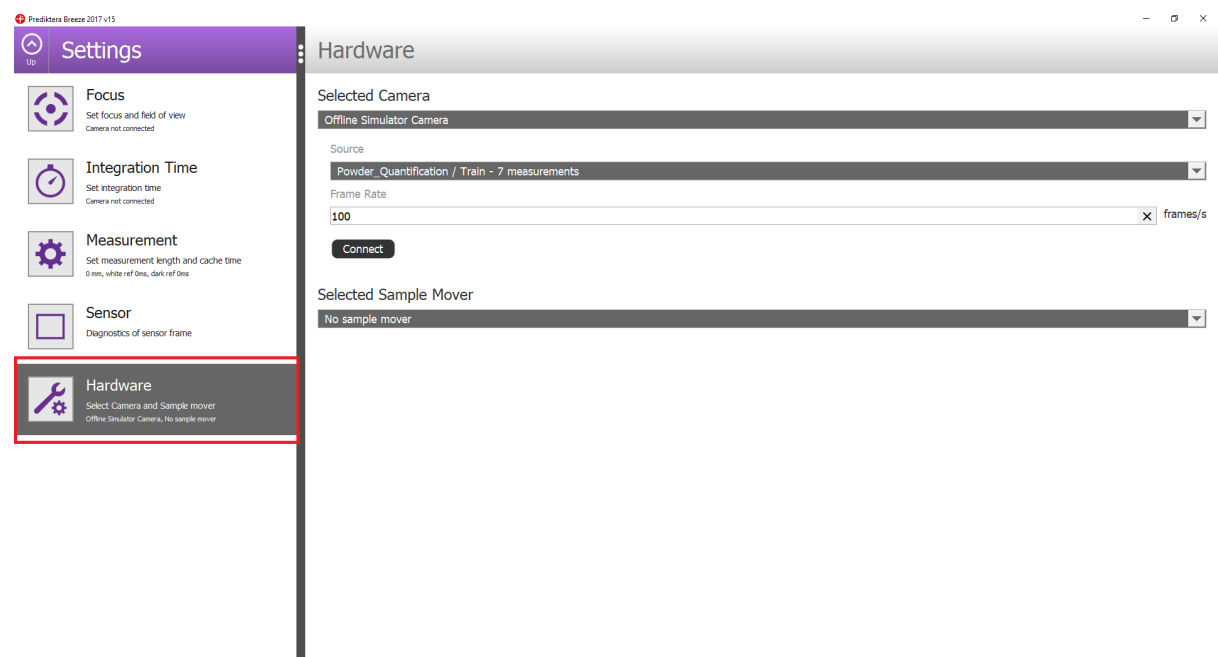
Step 1 - Settings

Go to Settings from main menu



Step 2 - Hardware menu

Click on Hardware in the left menu



Step 3 - Pre condition

Make sure that camera is disconnected before use continue. Otherwise click "Disconnect"

Selected Camera

Offline Simulator Camera

Frame Rate

100 frames/s

Information

Width	=	192 pixels
Band count	=	67 wavelenqths
Max signal	=	65535

Disconnect

Step 4 - Select camera

Select "Offline Simulator Camera" in the drop down menu for "Selected Camera"

Selected Camera

Offline Simulator Camera

Offline Simulator Camera

USB RGB Camera

SpecSensor Camera

Inno-spec RedEye

HySpex Camera

Step 5 - Choose study group

Choose one off the Study groups to use for offline simulation.

Note. The Study group should have at least on measurement

Selected Camera

Offline Simulator Camera

Source

Powder_Quantification / Train - 7 measurements

Powder_Quantification / Train - 7 measurements

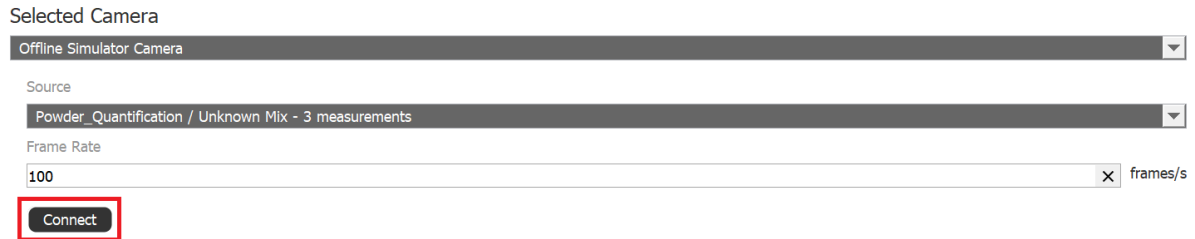
Powder_Quantification / Unknown Mix - 3 measurements

Connect

Step 6 - Connect to camera (Optional)

Click on the “Connect” button to connect to Camera.

Note. The camera will be connect automatically when used in Record or Play.



You can change “Frame Rate” without re-connecting to the camera.

Note. If frame rate is too high there might be problem handling all lines and some lines will be discarded.

Step 7 - Run camera

You can test run the camera for example in the Focus menu. Click “Focus” and then click the “Connect” button on the right side.



The camera will now be used for recording data in Record or analysis in Play.

Good luck!