

Olympus Spinning disk - Load new/different device settings

Briefly describes how to load saved device settings

Written By: Joana Raquel Delgado Martins

Configure System

[User Rights...](#)

Use the 'Tools > User Rights...' command to define user rights for your software. The user rights determine the software functions available to the user.

[Device List..](#)

Select the devices to be controlled in the 'Device List' dialog box. Your software has to know which components your microscope is using. The components that are available, in the 'Acquire > Devices > Device List...' dialog box.

[Device Settings...](#)

Usually, different devices must be configured. Each device, in a tree structure, will belong to your system. Use the 'Acquire > Devices > Device Settings...' command to configure the properties of the active devices in a tree structure, on its left hand side. Each hardware component has its own settings for this hardware component.

[Device Customization...](#)

Use this command to define observation methods for your microscope, assign commands to softkeys or keys on your microscope.

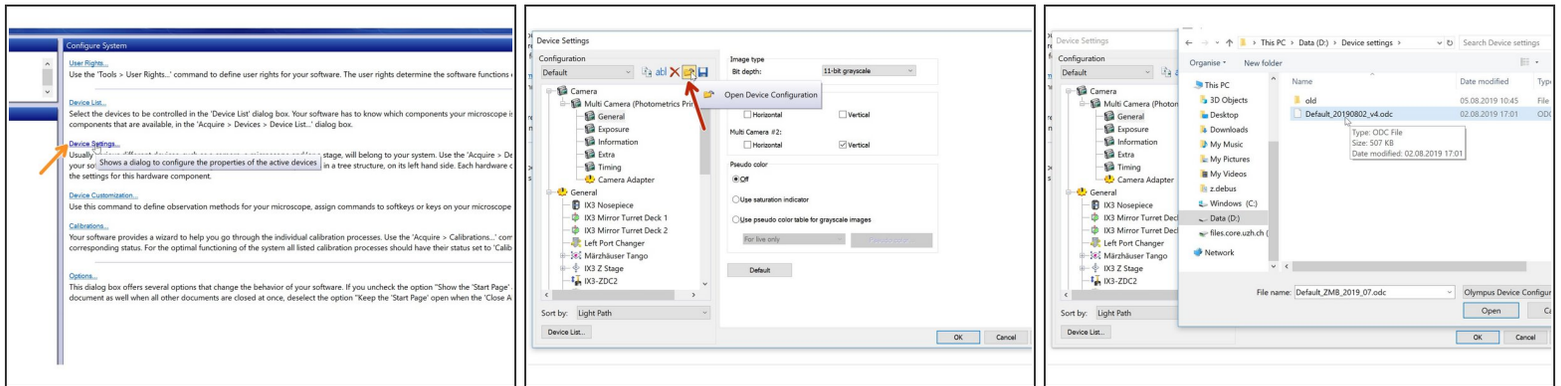
[Calibrations...](#)

Your software provides a wizard to help you go through the individual calibration processes. Use the 'Acquire > Calibrations...' command to start the calibration process. For the optimal functioning of the system all listed calibration processes should have their status set to 'Calibrated'.

[Options...](#)

This dialog box offers several options that change the behavior of your software. If you uncheck the option "Show the 'Start Page' document as well when all other documents are closed at once, deselect the option "Keep the 'Start Page' open when the 'Close All' command is used.

Step 1 — Device Settings



- Start up the system and open CellSense software. On the start page choose "Device Settings".
- If you want to load a different device configuration click "Open Device Configuration".
- You will find the latest device settings on the path D -> Service-> Device settings -> Default_20191105.odc (e.g)
- Open and press OK.