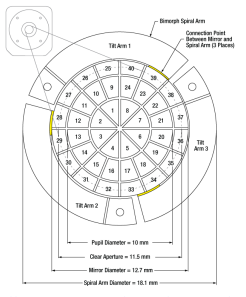
Thorlabs Deformable Mirror DMP40 device adapter

This is a brief user guide to set up a Thorlabs deformable (DMP40) device adapter in Micro-Manager. This adapter will allow you to control the deformable mirror via the "device property browser" found in the "tools" tab.



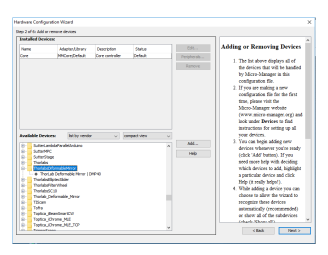


https://www.thorlabs.com/newgrouppage9.cfm?obj ectgroup_id=5056

https://www.thorlabs.com/images/tabimages/DMP 40-P01 Actuators dwg 780.gif

Download and install Micro-Manager

- 1) Download Micro-Manager (https://micro-manager.org/wiki/Download%20Micro-Manager_Latest%20Release) and install it. We highly recommend downloading the nightly build version [Tested on both 1.4 and 2.0]. After installation, depending on the version of Micro-Manager, copy the "mmgr_dal_Thorlab_Deformable_Mirror.dll" file to the location of your Micro-Manager installation (e.g., C:\Program Files\Micro-Manager-1.4).
- 2) Follow the instructions from "https://micro-manager.org/wiki/Micro-Manager_Configuration_Guide" to configure your deformable mirror in Micro-Manager. You can add your mirror under the ThorlabsDeformableMirror tab as shown below.



Usage

The deformable mirror has a number of property groups that can be changed as follows (see also figure below).

- 1. Tip & Tilt sets Mirror-amplitude and Mirror-angle controlling the three-arm segments of the mirror
- 2. Apply Zernikes for communication with the REALM plugin (https://github.com/MSiemons/REALM)
- 3. Load wavefront correction loads previously saved entries of property groups and PSF settings
- 4. **Temperature** shows the temperature of the mirror
- 5. **Relax the mirror** allows you to use relaxation feature, which removes mechanical tensions in the mirror. For more information please read the manual of the deformable mirror
- 6. Reset segments returns all 40 segments to 100 V
- 7. Reset Zernikes sets all Zernike coefficients to 0 and all 40 segments to 100 V
- 8. Save current position saves the voltages of all segments
- 9. Mirror segments sets the voltage of individual segments to value between 0 V to 200 V
- 10. **Zernike Coefficients** sets individual Zernike modes. Note that setting a Zernike mode will change all associated mirror segments.

