

Calibration files

The spatial calibration files used in The Image Processing Tool Kit and Fovea Pro are simple ascii text files containing the calibration units and the number of units per pixel. They are saved by the **Filter -> IP*Measure -> Calibrate** plugin, and can be reloaded to set the spatial calibration to a previously determined value. The calibration value that has been set or loaded is used for all measurement functions. It is not saved with the image, so it is important to select the appropriate calibration file before performing measurements. The example files in this folder correspond to several of the images on the disk. The format consists of one line with the fixed labels "UnitsPerPixel" and "Units" (separated by a tab character), and a second line with the numeric value and the two-character unit name (corresponding to the choices in the calibration dialog), also separated by a tab character.