

## INSTALLATION GUIDE

1. Create the folder C:\MES
2. Download MES8.3+MESc\_packaged.zip from above link and unzip it to the newly created MES folder
3. Install MESc by running the MESc\_install\_PR\_13237.exe
4. Request a FemtoAPI license using the License request application.
5. After receiving the license from Femtonics copy the license file and the mesc.ini file into C:\Users\Public\Femtonics\MESc\settings folder.
6. Start MATLAB as an administrator
7. Use the MATLAB method 'Set Path', add the folder C:\MES\MES8-trunk\_released\main, and save this new path.
8. Type 'mes' into the MATLAB command window
9. Type Y to create the 'Local Storage' directory.
10. Two default MES accounts will be created: admin and service.
11. Use 'admin' for work. By default its password is empty and will not be required to input
12. From the second startup, you no more need to run MATLAB as administrator
13. During the MES starting MESc will also started
14. The demo license in the package contains the 'main', 'feldolg' and 'analysis' modules, and suitable for viewing the sample measurement file and provides specialized line-scan image and curve analysis software elements.  
If you already have a license containing more modules, you may use it with this package by copying it to the 'settings' folder. To request access for other modules please use our License request application.