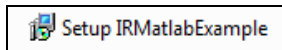


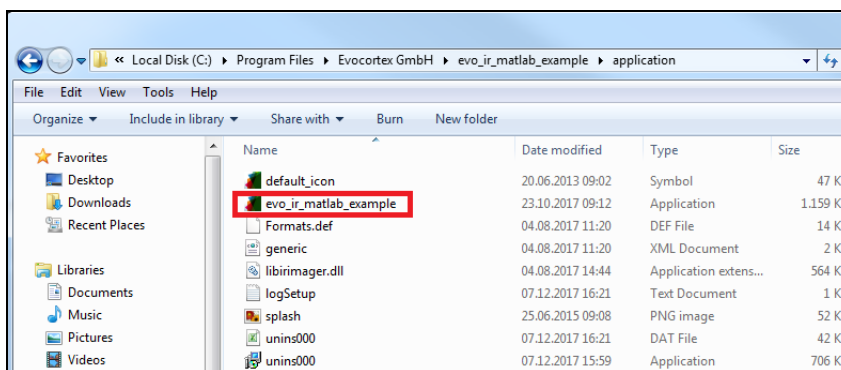
Steps to install and run the IR Matlab Example program:

- Requirement: 64-bit operating system, IR imager, internet access for calibration files of imager (if not already on your computer)
- The program can be downloaded in the [Marketing Board](#) under the folder *Software and LabView and MATLAB* or on the optris website: <http://www.optris.global/optris-pi-sdks>
- Unzip the downloaded file *Setup IRMatlabExample*
- Open the folder and install the program



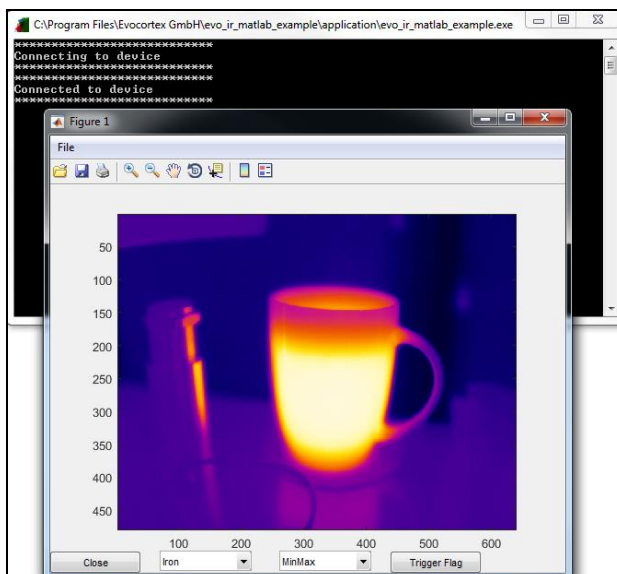
- You find the program under:

C:\Program Files\Evocortex GmbH\evo_ir_matlab_example\application



Note: You have to open the program always over installed folder directory. If you make a shortcut e.g. on your desktop, it will not work.

- Connect the imager via USB to your PC
- Open *evo_ir_matlab_example*



- In this Matlab example you can change the **color palette**, **temperature range scaling** and **trigger the flag**.

This Matlab example should show you how easy you can demonstrate Matlab to the customers without having a Matlab version on your PC.