

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 <u>Optris Cloud</u> under the folder Software and LabView and MATLAB or on the optris website: <u>http://www.optris.global/optris-pi-sdks</u>
- Unzip the downloaded file Setup IRMatlabExample
- Open the folder and install the program

🔀 Setup IRMatlabExample

> You find the program under: C:\Program Files\Evocortex GmbH\evo_ir_matlab_example\application



Note: You must 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.

Steps to install and run the IRMatlab Example_2020-09

Optris GmbH Ferdinand-Buisson-Str. 14 13127 Berlin Germany

Tel. +49 (0)30 500 197-0 Fax +49 (0)30 500 197-10 info@optris.global www.optris.global

1