# Preparations:

Open Windows Explorer (or file manager of your choice) and create a new folder

Ideally choose a name that clearly indicates its contents, possibly containing the target program, the project name and creation date

**<DotDotIC>\_<ProjectName>\_<ECU>\_<Date>**

example:

**DotDotIC\_BMW iX3\_HeadUnit\_2021-08-12**

Note:

These are only naming examples, the name is only useful to identify the DotDotIC-folder as such, technically the name is of no relevance.

Copy all required picture files to the newly created folder

Use photo or file manager tool of your choice to identify good quality pictures of top and bottom of each PCB you would like to analyze in this project. Copy these files to your newly created folder.  
  
Note: Technically you could leave the pictures where they are, but it is good practice to copy the files to your new folder, so that others can use, process, and relocate the original pictures without messing up the DotDotIC project

Open DotDotIC

Double-Click on the DotDotIC.exe or a custom link to launch the program. No installation is required

Add picture files

Add required picture files by drag and drop or via the dialog box. Assign names to the ECUs and PCBs.

