Notes on installation

Scanlt does not need to be installed on Windows. It is sufficient to extract the contents of the Scanit 64Bit V#.#.zip file to a common folder. This folder should contain the files:

Demo Batch.txt
Driver.txt
Features.txt
I2cDriver.txt
LanguageDE.txt
LanguageEN.txt
Options.txt
Scanlt.exe
ScanltHandbuch.pdf
ScanltUserManual.pdf
Sensors.txt



Windows may block ZIP files that you download from the Internet to protect your system against malware. Please remember to unblock this ZIP files using the Windows Explorer.

If you simply want to download the Scanlt ZIP files from GitHub, double-click on them. In this case, please make sure that your browser is capable of downloading ZIP files. Depending on your browser, you need different settings. Please refer to your browser documentation for details.

Tasmota Settings

Enable the HTTP API in your Tasmota firmware.

Source Code and VisualStudio IDE

- If not already done, install VisualStudio 2022 Community Edition or equivalent on your computer.
- Copy the Scanlt folder from the Scanlt Src V#.#.#.zip file as your Scanlt project.
- Double-click the Scanit.sln file.

Currently, the .NET Framework 4.0 is used for compatibility with older systems. If VisualStudio prompts you to upgrade to a newer .NET Framework, do so.

The VB project Scanlt targets .NET Framework 4.0, which is no longer supported. While you can change your target framework at any time, for stability and security we recommend that you move to the most recent supported release.

Update the target to .NET Framework 4.8 (Recommended)

If the conversion to the .NET Framework is fished you should convert the properties.

To do this, do not use Scanlt Properties in the Project menu on the top. This modify the properties.

Please double click the **My Project** entry in the Solution Explorer.

The Properties window opens. Close it, finish

After this conversion you can use Scanlt Properties or the values from My Project.

