knx-update-setup.md 1/20/2022

Update procedure for a new firmware or application version

Only tested on Windows 10!

This description is just valid, if you successfuly built and installed a firmware and application the first time according to the dev setup instructions.

Open Visual Studio Code. It opens with the last project you used.

In case the opened project is not the sensormodule project, open "Sensormodul (Workplace)", you will find it in File->Open Recent menu.

Press Ctrl-Shift-G (Opens Source Control).

Below "SOURCE CONTROL PROVIDERS" you will find all projects necessary for the firmware:

- knx-sensor
- knx-wire
- knx-logic
- knx-common
- knx

Do for each of them the following:

Click on the project name (i.e. knx-sensor).

There is an additional area called "knx-sensor Git", having a text box below with a text "Message". At the end of the Git-Area you see 3 dots (...) indicating a menu. Click on these 3 dots.

In the upcomming menu click on the topmost entry "Pull".

As said, do this for each project.

As soon as all 5 pulls are finished, continue with the build steps form the initial documentation:

The current board version from MASIFI is v3.1. Due to the fact, that I have to test the release with different versions, it might happen, that the firmware is released for any of the tested versions v2, v3 or v3.1.

Please ensure always - with each update - that the released version fits to your hardware! To do this, do the following: Find the version of your hardware board (v1, v2, v3 or v3.1).

```
In knx-sensor, edit the file platformio.ini:
- there is a line
        -DBOARD_MASIFI_V...
- change the line to the according version of your hardware
        -DBOARD_MASIFI_V31
      or
        -DBOARD_MASIFI_V3
```

knx-update-setup.md 1/20/2022

```
or
        -DBOARD_MASIFI_V2
 or
        -DBOARD MASIFI V1
 or (for the outdoor module)
        -DBOARD_MASIFI_AUSSEN_V13
- there exist different versions with CRYSTALLESS setting.
 Ensure that
        -DCRYSTALLESS
 is always
        ;-DCRYSTALLESS
 or the line is removed.
- NEW for firmware version >= 2.5: You can enable watchdog-support.
 With the setting
        -DWATCHDOG
 the watchdog functionality is enabled. The default is
        ;-DWATCHDOG
 which disables watchdog functionality.
```

Press Ctrl-Shift-B, select the "Build PlatformIO knx-sensor" build task and press enter.

Now the compiler starts, this may take a while, there will be many yellow warnings, they can be ignored.

At the end, there should be a message like

Now you successfully build the updated Firmware for the Sensormodule.

How to upload the Firmware to your Hardware

Connect your device via USB to your PC

Open (again) the file Sensormodul/src/Sensormodul.cpp

Press Ctrl-Shift-B, select "Upload USB knx-sensor" build task and press enter.

Wait until file is uploaded.

Afterwards you have to reprogram physical address (PA) and Application from ETS.

knx-update-setup.md 1/20/2022

How to build a knxprod for this firmware

Here you have to do exactly the same steps as desribed in the according chapter in the knx-dev-setup.pdf document.