

1 Firmware-Update

The file: "firmware.nfa" is the meter's operating system stored in its internal memory¹. As known from computer programmes, this software is subject to continuous improvements and upgrade, and can be updated as follows:

Procedure for the Update:

Copy the new "firmware.nfa" file onto your SD memory card. If need be, overwrite any old versions as only one "firmware.nfa" file should be on the card. It should not be renamed.

Lock your SD memory card byswitching the small switch on left side of the card to "lock".

Insert SD card into your powered-off NFA.

Turn on your NFA. The display will show "CodE", the frequency LEDs will gradually change from green to red during the update process. Then all LEDs will turn off except for the status LED. As soon as the status LED is green, the update process is completed.

Do not switch the meter off during the update process!

Before applying the new firmware, don't forget to unlock the SD-card!

Which is the active firmware on your NFA?

Press the "Mode"-button while switching on the meter, and you will be shown the currently active firmware version for a short period of time.

The NFA always has two firmware versions in its memory. In order to switch from one version to the other, press the "Mode" and the "Rec."-button simultaneously.

1

Please differentiate: With „NFAsoft“ one can configure the firmware, with these user settings being stored in the file „CONFIG.NFA“. This has nothing to do with the firmware-update described above.