



## Update via WLAN

Make sure that your KORROSTOP4.0® is connected to the WLAN. Check on the About screen „WLAN connection OK“ and tick GREEN.

For the update via WLAN, an SD card is required as a buffer for downloading the update file.

Please carry out the update via WLAN as follows:

1) The SD card may only be a maximum of 4 GB and must be formatted

(File system: FAT, size of allocation units: standard size)

If the SD card has more than 4 GB, it must be partitioned.

2) Insert the empty SD card into the SD card slot of the KORROSTOP4.0® (pins look to the right)

(During the update via SD card, the KORROSTOP4.0® measuring device must not be connected to other devices via USB Devices.)

4) Configuration screen: Login – please log in. Either with user: „korro“ and password: „stop“ or your own access data.

Information on logging in at:

<https://github.com/easymetal/Korrostop4.0-EN/wiki/Manual-Configuration-login>

5) Configuration screen: Update – click „Search Update“.

"No update" must be displayed for SD cards. (If "SD Card?" is displayed, the SD card is missing)

When updating the Internet, the current software version e.g. "SYS412005" must be displayed.

Click on "Install Update". Your KORROSTOP4.0® will now be updated and restarted.

The SD card can be removed. (The cached data is automatically deleted from the SD card after the update has been carried out.)

Information about this:

<https://github.com/easymetal/Korrostop4.0-EN/wiki/Manual-Configuration-update>

6) Please scroll to the About screen and check the software version displayed. The current software version (e.g. SYS412005) should be displayed.

About the About screen: <https://github.com/easymetal/Korrostop4.0-EN/wiki/Manual-About>

You are done now.

Information and the manual for KORROSTOP 4.0 can be found at [github.com/easymetal](https://github.com/easymetal)

KORROSTOP 4.0 manual: <https://github.com/easymetal/Korrostop4.0-EN/wiki>

Information and update files: <https://github.com/easymetal/Korrostop4.0-EN>



© by easymetal GmbH