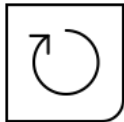


Next3 software update

The following document describes the procedure for the next3 software update in nextOS using the next interface.

Update




In the update section is where the update of the next operating system (inverters, nx interface and accessories) is done.


Select the source where the update is located:

- USB key: Download the latest software version from the download center in our website: <https://www.studer-innotec.com/en/downloads/>. Go to the Software and Updates section and download the **"next3 system update"**. Unzip the file and copy the "next_vX.Y.Z.A.stub" file on an usb key at the root of the key. Read the pdf document included in the zip file containing the next3 software update procedure.
- Internet: The update via internet is not yet available.

Updates






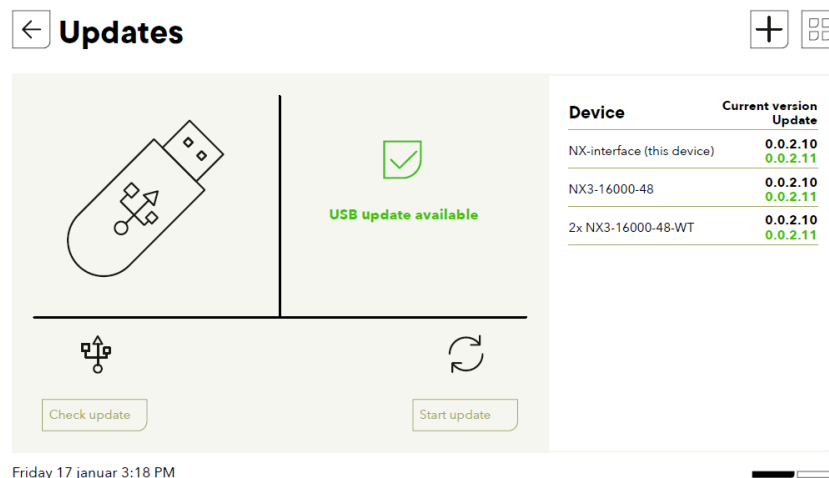


No update available

Device	Current version	Update version
nx-interface (this device)	0.0.0.37	
2x NX3-16000-48	0.0.0.37	



After the check, the interface will identify if an update is available. The current and the available update can be seen on the right side. An information will be displayed in case of software incompatibility.



Friday 17 januar 3:18 PM

Once the update is identified, the current and available versions informations are shown. The update of the system is ready, press the **"Start update"** button.

The update is performed in several steps. First, the next interface is updated. Once the next interface update is finished the update of the other devices can be also performed. Press again the **"Start update"** button for the updating the next3 devices.

Please be aware that the next3 will turn off and on during the update process. Disconnecting the loads before the update process is therefore advised.

The usb key must **not** be removed until the end of the updating process. If for some reason the updating process is interrupted, restart it to let the process finish.

Technical Support Service
Studer Innotec SA