

INSTRUCTIONS FOR UPDATING eNet DEVICES TO VERSION 2.0

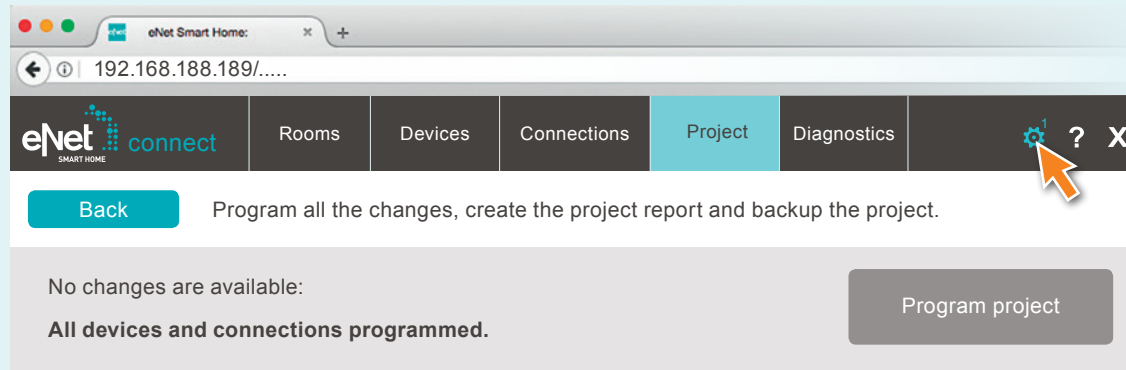
UPDATE INSTRUCTIONS FOR eNet DEVICES

Prerequisites and general conditions for updating eNet devices

- The batteries of all battery-operated eNet devices have been replaced with new batteries. (Battery type: CR 2450N)
- Existing eNet repeaters (adapters and in-wall actuators) are to be updated first.
- Second, update the eNet sun sensors either individually or as a group.
- Then update the eNet wall and hand-held transmitters either individually or as a group.
- It must be ensured that the web browser window is open with the commissioning interface and that the notebook/PC does not switch to standby mode during the update process so you can receive information.
- eNet switching actuators / dimming actuators / operating mounts for switching and dimming are switched off during the update process.
- eNet blinds actuators / add-on radio modules for blinds are driving up the blinds / shutter / awning while the update process. An update of the blind actuators at night should therefore not be carried out.

Executing the device update to Version 2.0

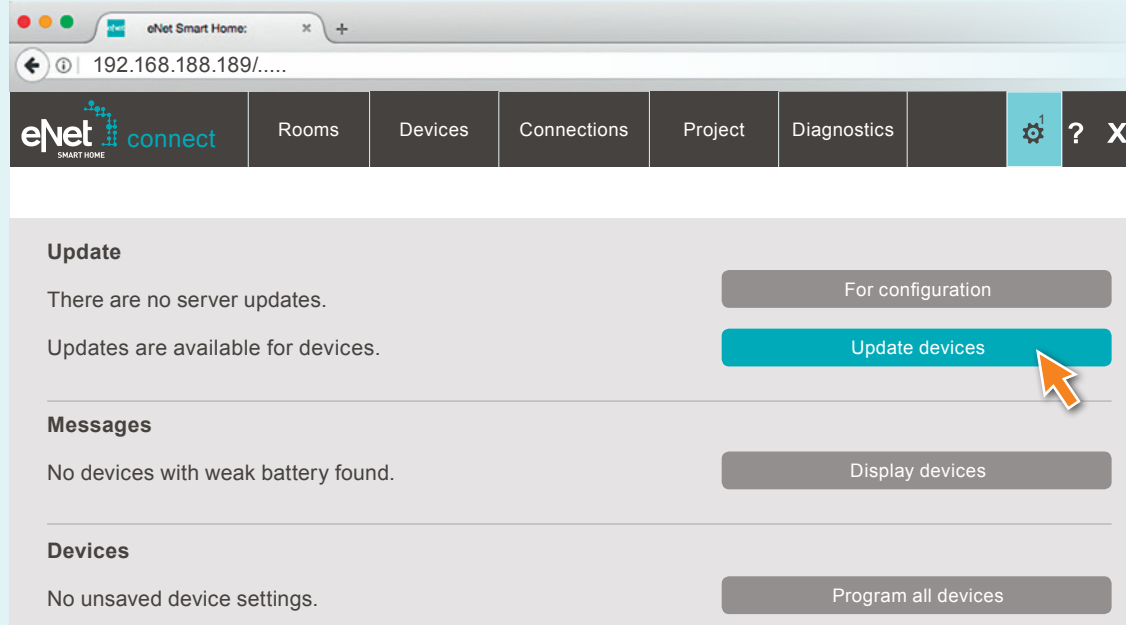
1. Open the commissioning of the eNet server in your web browser and log on using your user data.
2. Click the **Start commissioning** button.
3. Click the **cog symbol** in the top right corner.



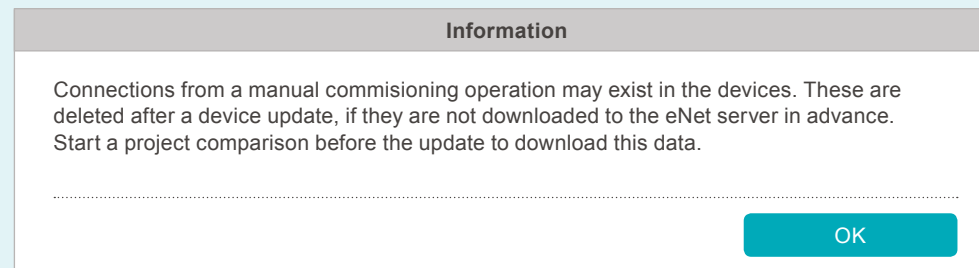
4. Next, in the commissioning interface of the eNet server, you will see that updates are available for devices.

UPDATE INSTRUCTIONS FOR eNet DEVICES

5. Click the **Update devices** button.



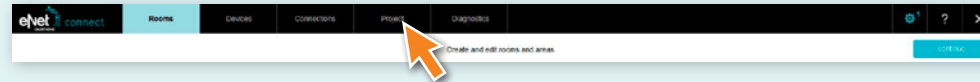
6. You will then see the following information:



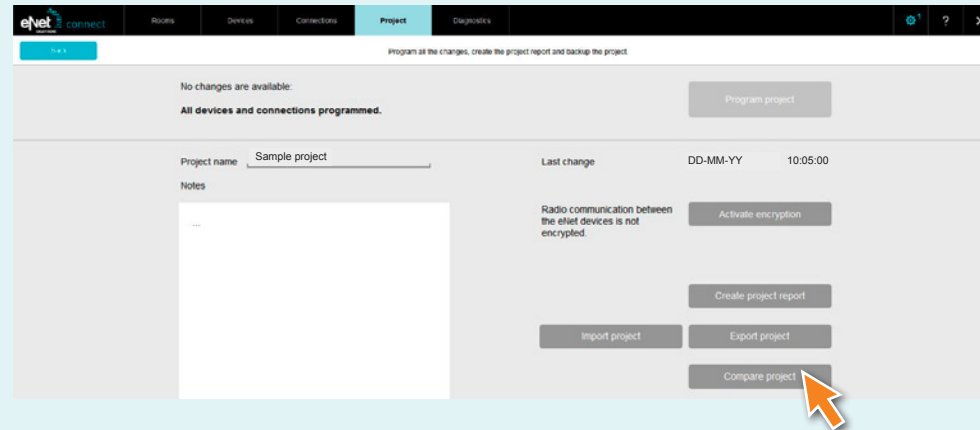
7. **Confirm this information only if a project comparison is not necessary.** Otherwise please perform a project comparison. If a project comparison is not necessary, you can confirm this information and proceed directly with Step 8. Otherwise, please confirm the information and then exit the Update dialog by means of the **Cancel** button. Then carry out the following steps to perform a project comparison:

UPDATE INSTRUCTIONS FOR eNet DEVICES

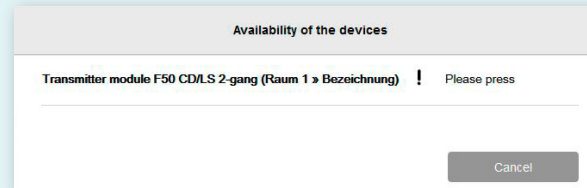
- To perform a project comparison, click the **Project** button.



- Then click **Compare project** to start the comparison.



- The eNet server will now search for all devices in order to be able to read the device data. Battery-operated devices must be activated for this.

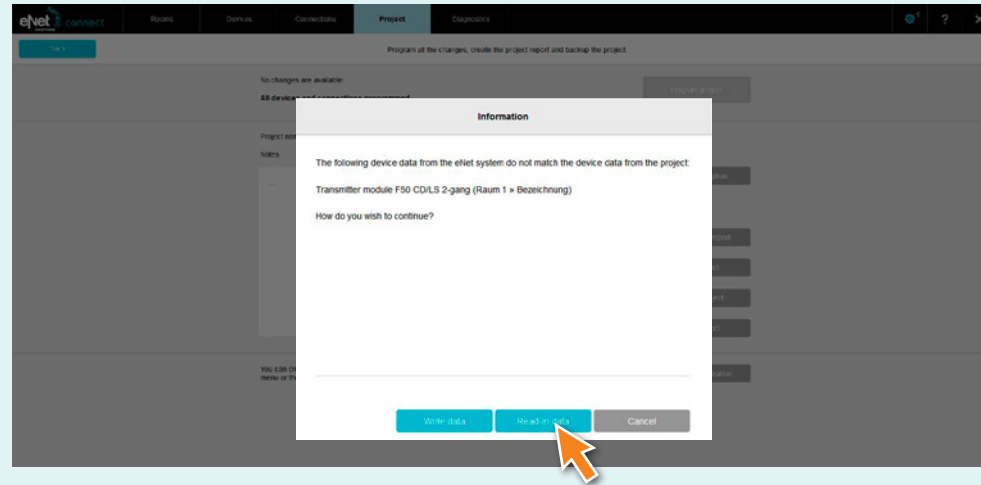


- After the eNet server has found all devices, you will see the following information if the project data of the eNet server matches the all device data.



UPDATE INSTRUCTIONS FOR eNet DEVICES

- If the eNet server finds deviations, the following information is displayed.



- Click the button **Read-in data** so that deviating device data from manual commissioning will be adopted in the eNet server.

After completing the project comparison, you can proceed with Step 3 of these instructions.

UPDATE INSTRUCTIONS FOR eNet DEVICES

8. After you have confirmed the information in Step 6, you will receive the following list of all devices for which an update is available. The eNet server also estimates the duration of the update process.

Please select the devices to be updated.

An update is available for the following device: (Estimated duration: 0:30 hours)

DEVICE NAME	DEVICE LOCATION
<input checked="" type="checkbox"/> Brightness detector, solar-powered	Living room » Window

9. Before updating, please ensure that the prerequisites specified at the beginning of the document are met.
10. Click the button **Carry out device update** to perform the updates.

- ✓ The device updates are complete when the eNet Server displays a corresponding information dialog.
- ✗ In case of errors, restart updates as described from Step 5.
- ✗ Reset voltage if devices are now longer accessible and/or operable.
- ✗ Remove the battery from battery-operated devices and put it back in if devices are no longer accessible and/or operable.

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