ENcombi



ECpvx SW update Guide

ENcombi

Document change log	7
Introduction	:
Before updating the SW	;
Updating via USB	4
Requirements	4
Recipe	4
Updating via SD card	(
Requirements	6
Recipe	(



Document change log

2021-10-04	First version

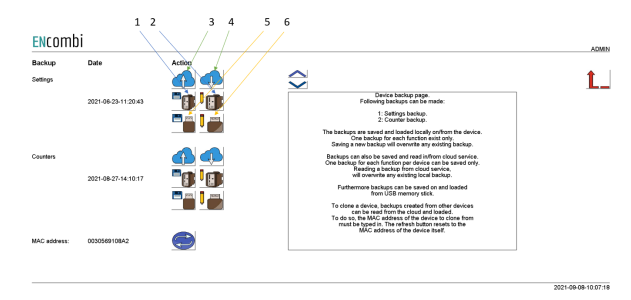


Introduction

This document explains the options available for updating the SW in the ECpvx.

Before updating the SW

When the SW is updated all settings will be set to default values and all counters of energy etc. are cleared. If to be able to return/keep the settings and counters after the SW update then backup of Settings and Counters are to be made before updating the SW. The Backup handling is found under the Identifiers menu.



Both Settings and Counters backups can be:

- 1. Generated and stored locally on internal memory of ECpvx.
- 2. Loaded into ECpvx project from internal memory of ECpvx.
- 3. Copied from internal memory of ECpvx to ENcombi cloud for safe storage.
- 4. Read from ENcombi cloud to internal memory of ECpvx.
- 5. Generated and stored on USB-stick.
- 6. Loaded into ECpvx project from USB-stick.

The backups are to be generated before updating the SW. After the SW update is complete the backups can then be loaded into the ECpvx project afterwards.



Updating via USB

This approach is supported from all ECpvx versions.

Requirements

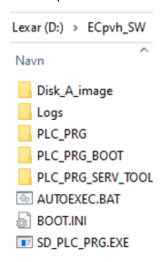
In order to update the ECpvx SW via USB stick the following is required.

- ECpvx application SW from ENcombi.
- Laptop.
- USB stick.

Recipe

The ECpvx application SW is available on the ENcombi website: http://www.encombi.com/products/ecpvx/

- The SW is downloaded as a zip file.
- Create a folder "ECpvx_SW" in the root of a USB stick and copy the content of the zip file into the folder as shown below.



- Stick the USB stick into ECpvx.
- Switch to the Boot application from within ECweb.



ENcombi

Application

Application:

ECPVX BOOT



Application swap page.

Here it is set up which application to run.
When toggling between applications, the device
is to be reboot. Any settings made in the ECpvx application
will be lost in the process. Store a backup before leaving
the ECpvx project if any settings are made that is to be
restored when reverting to the ECpvx application.
Browser needs refreshing when the device has rebooted.



2021-09-20-14:48:01

• Click the binoculars button to start the SW update from the USB stick.

ENcombi



Device project update via USB

1: Create an empty folder on your laptop named ECpvx_SW.
2: Download the SW file from the website.
3: Unzip the downloaded file.
4: Navigate to the SW version folder.
5: Copy the content of the SW version folder.
6: Paste the content to the ECpvx_SW folder.
7: Copy the ECpvx_SW folder to the root of a USB stick.
8: Insert USB stick into the device.
9: Click the search for SW buton.
11: If completed successfully then revert to the ECPVX application.



2021-09-20-14:47:23

- Once SW update sequence is completed successfully, switch back to the ECpvx application. Do not revert to the ECpvx application in case a SW update attempt is interrupted and failed. In this case make a new SW update and complete it successfully before reverting to the ECpvx application.
- For the first start up it will be approximately 60s until "Run/Stop" LED is illuminated and ECpvx is ready to operate. Thereafter it will be the normal approximately 30s.

Updating via SD card

This approach is supported from all ECpvx versions.

Requirements

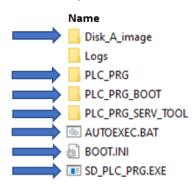
In order to update the SW in an ECpvx via SD card the following is required.

- ECpvx application SW from ENcombi.
- Laptop.
- SD card reader.

Recipe

The ECpvx application SW is available on the ENcombi website: http://www.encombi.com/products/ecpvx/

- The SW is downloaded as a zip file.
- Unzip the file and locate the folder structure below.



- Power down the ECpvx.
- Remove the SD card from the ECpvx.
- Stick the SD card into your laptop and delete the marked folders and files in the root.
- Paste the same just unzipped folders and files from laptop to the root of the SD card.
- Remove the SD card from your laptop and stick it back into the ECpvx.
- Power up the ECpvx. For the first power up it will be approximately 60s until "Run/Stop" LED is illuminated and ECpvx is ready to operate. Thereafter it will be the normal approximately 30s.