

Static IP address

If static IP configuration needs to be configured to the charger, see below steps.

 Note: This only applies to firmware versions 4.02 and newer.

Step-by-step guide by using a USB stick

1. Download and extract the below zip file so that you have directory called sw_config and the below mentioned files inside it



2. Download and install a text editor capable of handling UNIX file format End Of Line character, like [Notepad++](#)
3. Open the file called NetworkConfigStaticAddress_tcpip with the text editor capable of handling UNIX file format and replace the first line with the correct static IP address
4. Save the file in UNIX file format
5. Open the file called NetworkConfigStaticDNS_tcpip with the text editor capable of handling UNIX file format and replace the first line with the correct DNS address
6. Save the file in UNIX file format
7. Open the file called NetworkConfigStaticGateway_tcpip with the text editor capable of handling UNIX file format and replace the first line with the correct GATEWAY address
8. Save the file in UNIX file format
9. Open the file called NetworkConfigStaticNetmask_tcpip with the text editor capable of handling UNIX file format and replace the first line with the correct NETMASK
10. Save the file in UNIX file format
11. [Create compatible USB stick](#)
12. Copy the sw_config directory with all the above files in it to the root of the USB memory stick
13. Finally [USB stick configuration](#) (on double sided models like EVB200, EVF200, EVC200, only deploy the configuration to the left hand side master charge controller)

Related articles

- [Configure Advanced Dynamic Load Management](#)
- [Endre CPU hastighet](#)
- [Konfigurere statisk IP adresse for laderen](#)