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