

OCPP Parameters Setting on the Screen Guide

Applicable to: Model: CDA12D, CDA12DH, CDA12DS, CDA16D, CDA16DH, CDA16DS, CDA18D, CDA18DH, CDA24D, CDA24DH, CDA30DL, CDA30D, CDA30DS, CDA32DL, CDA32D, CDA32DS, CDA36DL, CDA36D, CDA36DS, CDA40DL, CDA40D, CDA40DS, CDA48D, CDA48DS

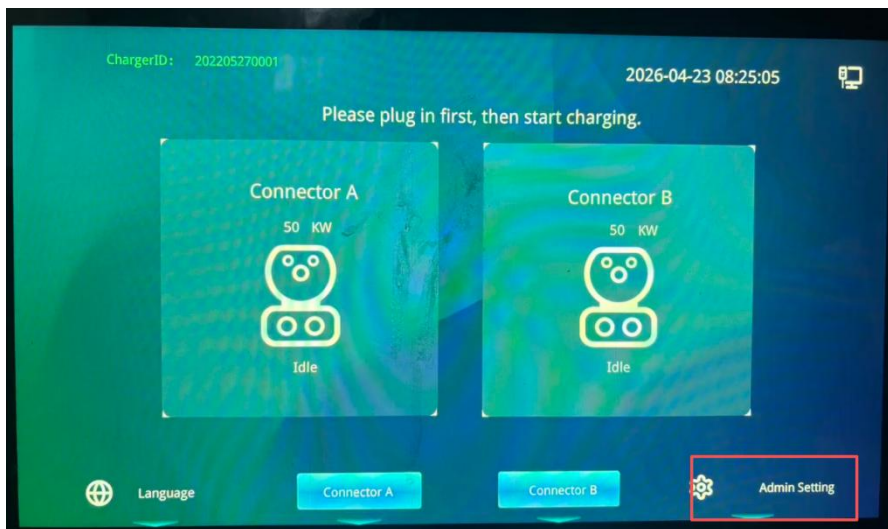
1 Purpose	3
2 Steps to set OCPP parameters on the screen	3

1 Purpose

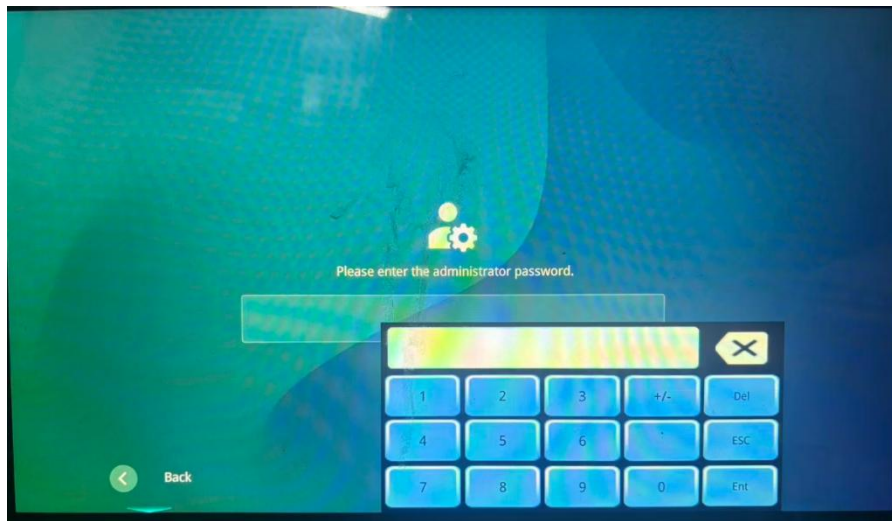
The primary purpose of configuring OCPP (Open Charging Point Protocol) parameters is to enable standardized, interoperable, and secure communication between charging stations and the Central Management System (CSMS).

2 Steps to set OCPP parameters on the screen

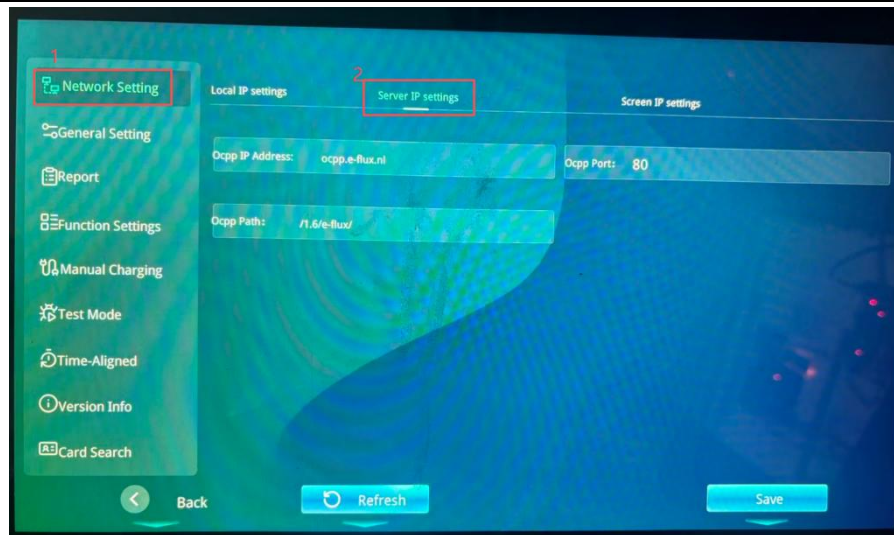
1) Click the "Admin Setting" button to navigate to the system administrator password entry page.



2) Enter the administrator password; the initial password is 400700, will force the end users to modify.

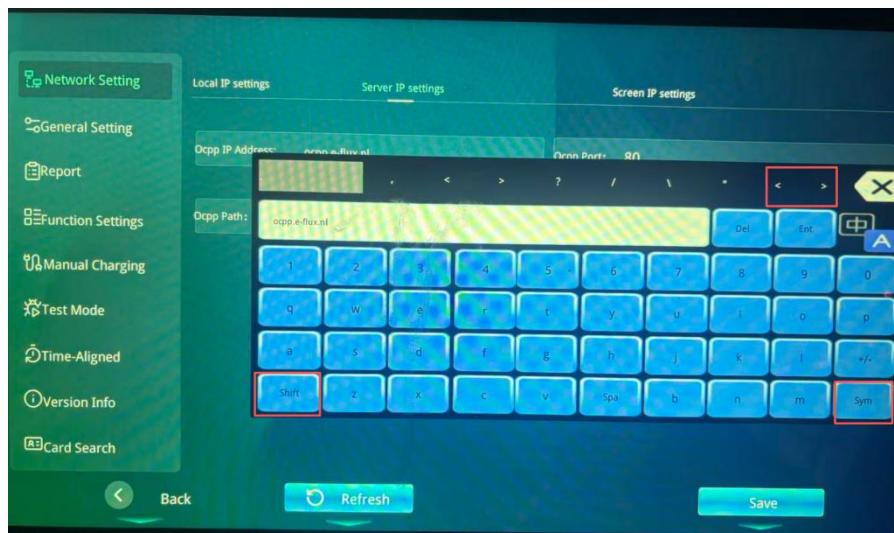


3) Click on the screen: "Network Settings" -> "Server IP Settings"



4) Button Function Description:

- a. Shift: Used to switch between uppercase and lowercase letters;
- b. Sym: Show commonly used characters;
- c. < > : Page-turning processing for characters;



5) OCPP1.6 parameter configuration: The following is an example of a production URL for the Road/E-Flux platform:

Server Address: **ocpp.e-flux.nl**

Server port: **80**

Server URL: **/1.6/e-flux/**

6) After completing the detailed configuration, click the "Save" button to save the configuration.