



Step 3: Config your D3E EV Charging wallbox

- Please change the login password upon your first login. User can set WLAN, LAN, 4G, General, OCPP, DLB.
- After setting, click the “SAVE” button to save the settings, and click the “Reboot” button to restart charging wallbox for settings take effect.

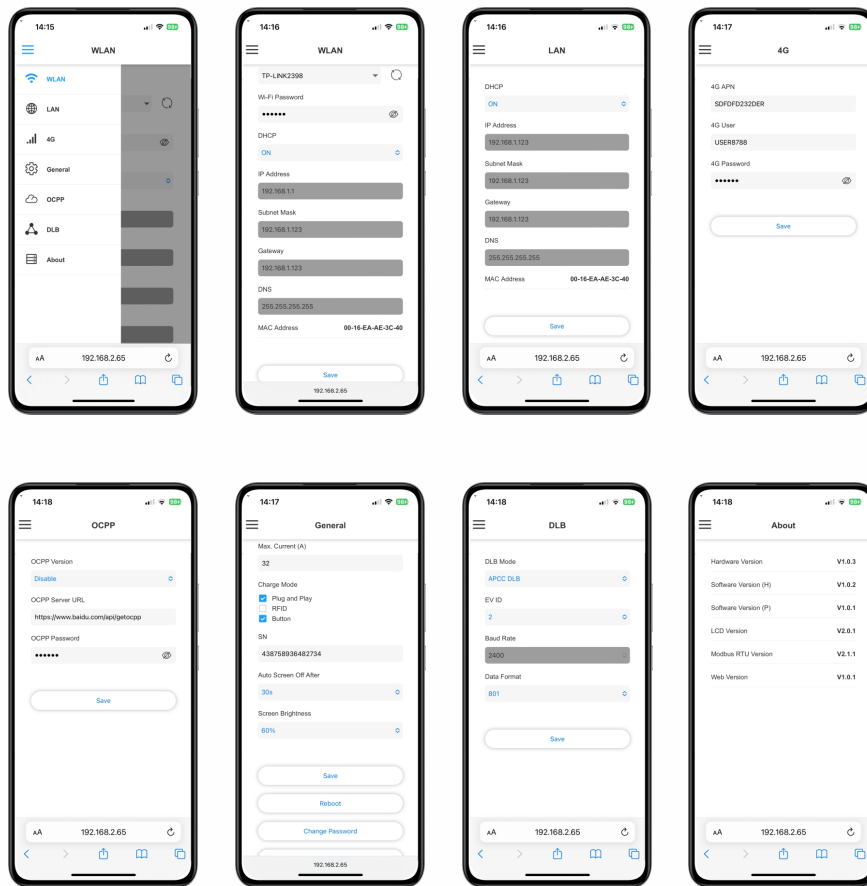


Fig. 2-3 Main page of configuration & Configuration page

GONEO D3E series AC EV Charging Wallbox



Quick Distribution
Network Manual

1 Configuration WLAN via Bluetooth (by APP)

Taking the configuration of charging wallbox parameters by APP as an example, it is introduced as follows:

- 1. Turn on your phone's Bluetooth.
- 2. Tap the“ WLAN Config Mode” button and the APP will connect to the charging pile via Bluetooth automatically.
- 3. You are required to authorize positioning permission when the application ask for it.

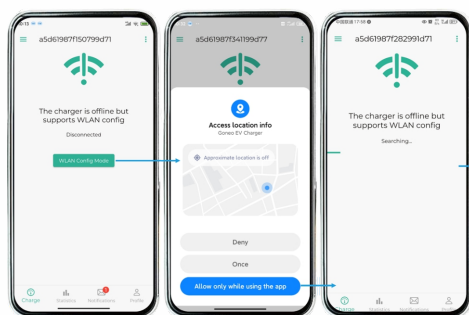


Fig. 1-1 Operation instruction interface

- 4. Wait for the Bluetooth connection to succeed.
- 5. Fill your home's WIFI SSID and password, and submit.

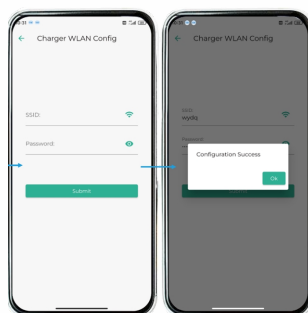


Fig. 1-2 Operation instruction interface

2 Configure parameters (Setup the offline webpage by browser)

Correction: For incorrect password descriptions in section 6.3 of the user manual, please refer to the Quick Distribution Network Manual.

Taking the configuration of charging wallbox parameters by mobile phone as an example, it is introduced as follows (the method of setting parameters by laptop is similar and will not be repeated):

Step 1: connect to WiFi hotspot

- a. Restart the charger;
- b. Turn on your phone or laptop's WI-FI function;
- c. Find the charger's hotspot with name "EVSE-XXXXXXX" (XXXXXXX means the last 8 pile number, and connect it, don't need a password.

Tips The EVSE hotspot exists for 3 minutes, if it cannot be found, please restart the charger.

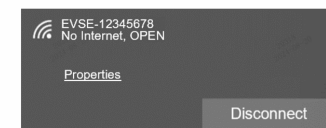


Fig. 2-1 Connect to EVSE hotspot

Step 2: login to configuration page

- d. Open your phone or laptop's browser and fill the website "192.168.4.1".
- e. Fill the default password and login; the login password is the last eight digits of the serial number;
- For the last eight digits, please refer to the corresponding red box on the left side of the charger's QR code.

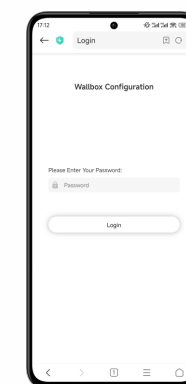
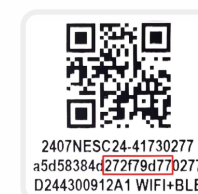


Fig. 2-2 Login configuration page