

BTCPower 50 kW Slim Line DC Fast Charger

Commissioning Manual

1 Complete OCPP Charger ID Setup on the BTC Platform

***Note:** This ID will be used as the **Station Serial Number** in later steps.

2 Connect BTCPower 50 kW Slim Line DC Fast Charger to Noodoe OCPP URL (wss://ocpp.noodoe.com) Before EV OS Commissioning

3 Attach the Station Label Sticker as Shown Below

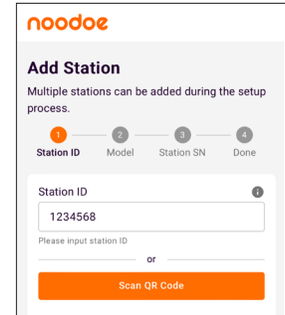


Station ID: 1234568



Step 3

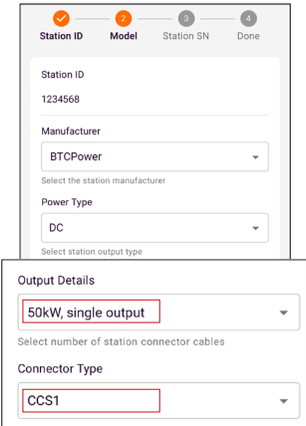
Verify that the 7-digit auto-populated Station ID matches the **7 digits** on the Station ID stickers.



Step 4

Select the appropriate BTCPower charging station specifications:

- Output Details: **50kW, single output**
- Connector Type: **CCS1**



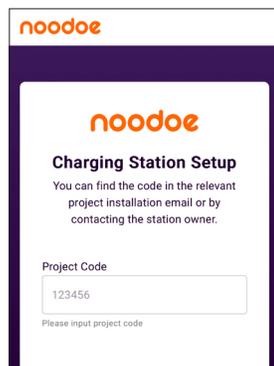
4 Noodoe EV OS Commissioning

Step 1

Scan the QR code to access the Installer Panel and initiate the charging station commissioning process.

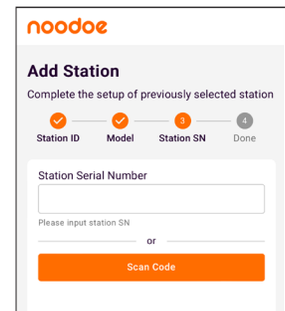
Step 2

Input the Project Code provided by Noodoe or the charge point operator.



Step 5

Enter the Station Serial Number (SN) that you configured in **1**.



Commissioning is now complete. The station can be found in Noodoe EV OS.