Zerova DS90, 120, 150, 180 Series

# **Commissioning Manual**

Connect Zerova charger to Noodoe OCPP URL (wss://ocpp.noodoe.com) before EV OS Commissioning

2 Grey out the QR code on the screen before activating the station.



 Attach the Station Label Sticker(L) as Shown Below





# 4 Noodoe EV OS Commissioning

### Step 1

Scan either 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 3

Verify that the 7-digit autopopulated Station ID matches the first **7 digits** on the Station ID stickers.

Add Station Multiple stations can be added during the setup process.			
1 Station ID	Model	Station SN	Done
Station ID			0
1234569			
Please input station ID			
or			
Scan QR Code			

3

nector cable:

4

\*

Ŧ

Ŧ

\*

Station ID

Station ID

1234569

Manufacture Zerova

Power Typ

DC

Output Details

Select number of stat

Connector Type (1)

Connector Type (2)

CCS1

CCS1

## Step 4

Select the appropriate charger specifications:

- Output Details:
  90kW, dual outputs
  120kW, dual outputs
  150kW, dual outputs
  180kW, dual outputs
- Connector Type (1):
  CCS1
- Connector Type (2):
  CCS1

#### Step 5

To create the OCPP ID: Model Name + Version Identifier + S/N

- 1. Identify the charger's model name.
- 2. Locate the Version Identifier.
- 3. Find the charger's serial number (S/N).
- 4. Combine these elements for the OCPP ID: Model Name + Version Identifier + S/N.

#### For example:

Model Name = "DSWA601U0UD1PH" Version Identifier = "1P1" S/N = "V2230A107A0" OCPP ID: "DSWA601U0UD1PH1P1V2230A107A0"





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

For additional support, visit help.noodoe.com, email techsupport@noodoe.com, or call 1-888-222-6618 and ask for installer support.



