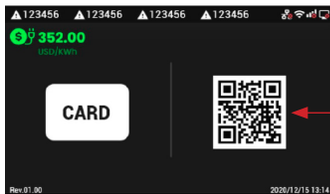


# Commissioning Manual

**1** Connect AC11P to Noodoe OCPP URL (<wss://ocpp.noodoe.com>) before EV OS Commissioning

**2** Update the link of QR Code on the charger to Noodoe QR Code Link (Scan the sticker and get the link address)



**3** Attach the Station Label Sticker as Shown Below.



Station ID: 1234568



**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.

**noodoe**

**Charging Station Setup**

You can find the code in the relevant project installation email or by contacting the station owner.

Project Code

123456

Please input project code

Verify

### Step 3

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

**Add Station**

Multiple stations can be added during the setup process.

1 Station ID    2 Model    3 Station SN    4 Done

Station ID

1234568

Please input station ID

or

Scan QR Code

### Step 4

Select the appropriate AC11P specifications:

- Output Details:  
**11kW, single output**
- Connector Type:  
**Type 1 (J-1772)**

Station ID    Model    Station SN    Done

Station ID

1234568

Manufacturer

Phihong

Select the station manufacturer

Power Type

AC

Select station output type

Output Details

11kW, single output

Select number of station connector cables

Connector Type

Type 1 (J-1772)

### 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 = "AXLU111001D"

Version Identifier = "1P1"

S/N = "V2230A107A0"

OCPP ID: "AXLU111001D1P1V2230A107A0"

**Add Station**

Complete the setup of previously selected station

1 Station ID    2 Model    3 Station SN    4 Done

Station Serial Number

AXLU111001D1P1V2230A107A0

Please input station SN



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