EVSIS 100kW DC Charger

Commissioning Manual

- Connect EVSIS 100kW to Noodoe OCPP URL (wss://ocpp.noodoe.com) Before EV OS Commissioning.
- 2 Attach the Station Label Sticker as Shown Below



Station ID: 123456800

Station ID number

Connector number Left: 00 Right: 01

3 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 Station ID @ @ Station ID @ 1234568 Please input station ID or ______ Scan QR Code

Step 4

Select the appropriate EVSIS 100kW DC Charger specifications:

Output Details:

- 100kW, dual outputs
- Connector Type (1):
 CCS1
- Connector Type (2):
 CCS1

Station ID	— 2 — Model	3	Done	
Station ID 1234569				
Manufacture	er			
EVSIS			Ŧ	
Select the sta	tion manufac	turer		
Power Type				
DC			-	
Select station	output type			
Output Details				
Manufacturer EVSIS Select the station manufacturer Power Type DC Select station output type Output Details 100kW, dual outputs Select number of station connector cables Connector Type (1)				
Select number of station connector cables				
Connector Type (1)				
CCS1			*	
Connector Typ	e (2)			
CCS1 ~				

Step 5

Enter the station Serial Number manually.





Cor

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.