

NEXT x MONTA

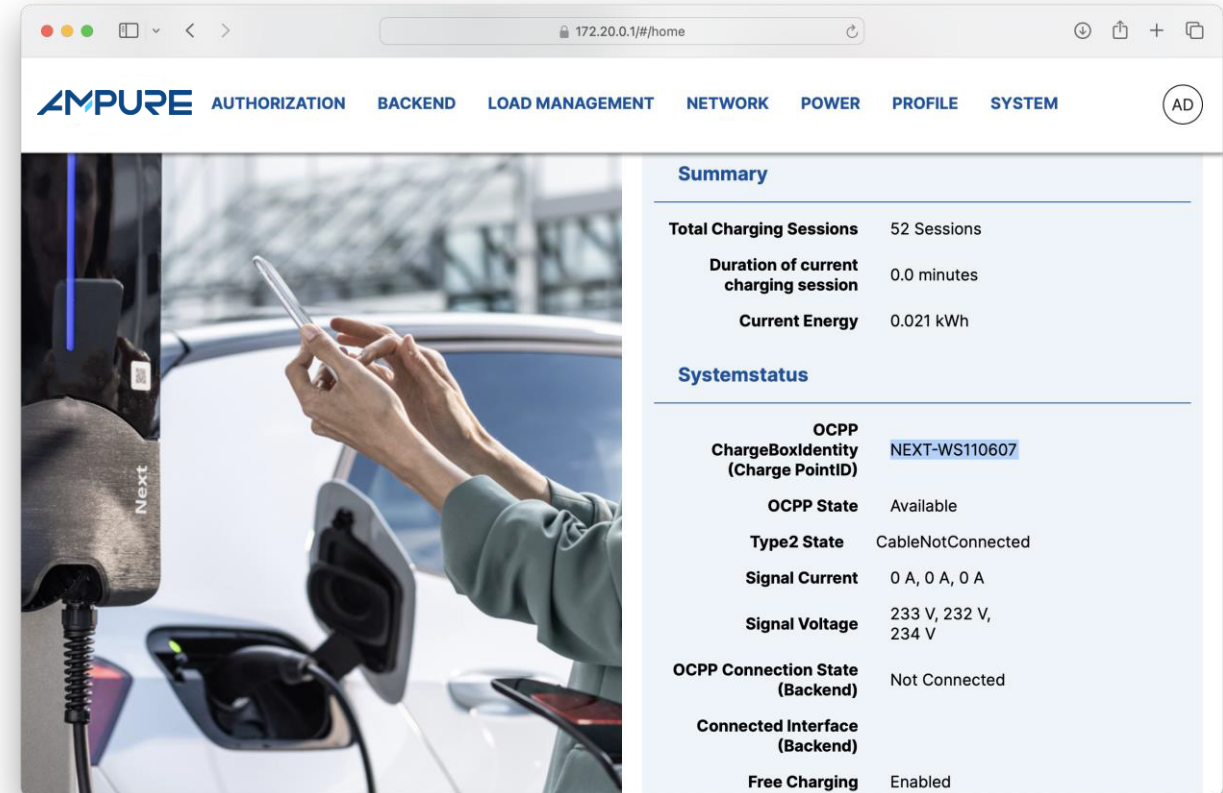
1

Prepare.

You need

-Access to the web interface or the app-Access to the Monta Charging Portal or the new Charging Hub (<https://portal2.monta.app>)

-The ChargePoint ID of your wallbox (e.g. NEXT-WS110607). This can be found on the housing, for example.



The screenshot displays the AMPURE web interface for a charging station. The browser address bar shows the URL 172.20.0.1/#/home. The navigation menu includes AUTHORIZATION, BACKEND, LOAD MANAGEMENT, NETWORK, POWER, PROFILE, and SYSTEM. The main content area is divided into two sections: a visual summary and a detailed system status table.

Summary

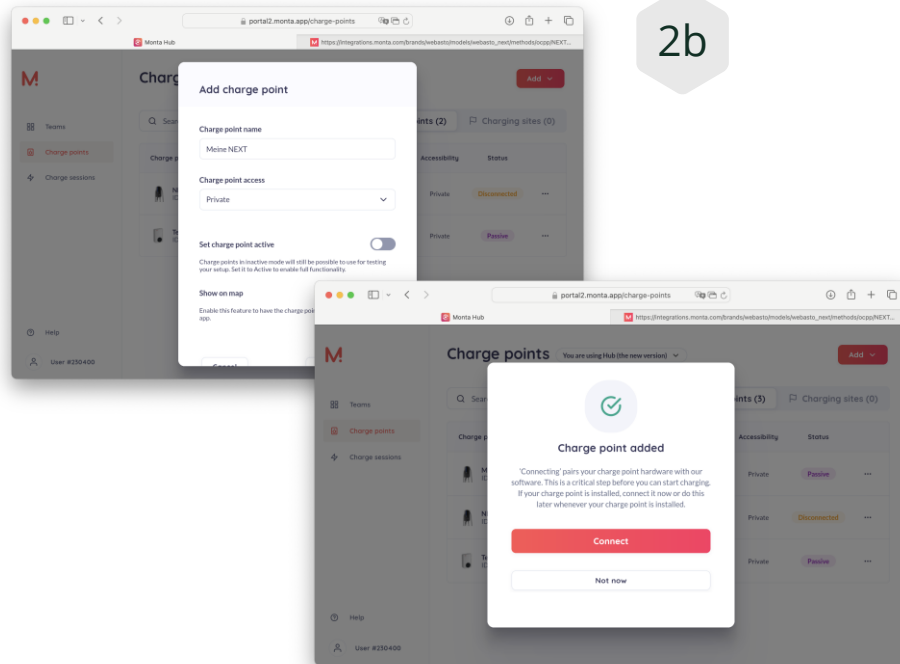
Total Charging Sessions	52 Sessions
Duration of current charging session	0.0 minutes
Current Energy	0.021 kWh

Systemstatus

OCPP ChargeBoxIdentity (Charge PointID)	NEXT-WS110607
OCPP State	Available
Type2 State	CableNotConnected
Signal Current	0 A, 0 A, 0 A
Signal Voltage	233 V, 232 V, 234 V
OCPP Connection State (Backend)	Not Connected
Connected Interface (Backend)	
Free Charging	Enabled

NEXT x MONTA

2a



2b

2

Set up in Monta

You need

-Add a new ChargePoint and select “Webasto Next 11kW”

-Select the location

-Enter the details (Private or Public and a name of your choice)

-Click on “CONNECT” to access the Integration Manager

2c

WEBASTO NEXT x MONTA

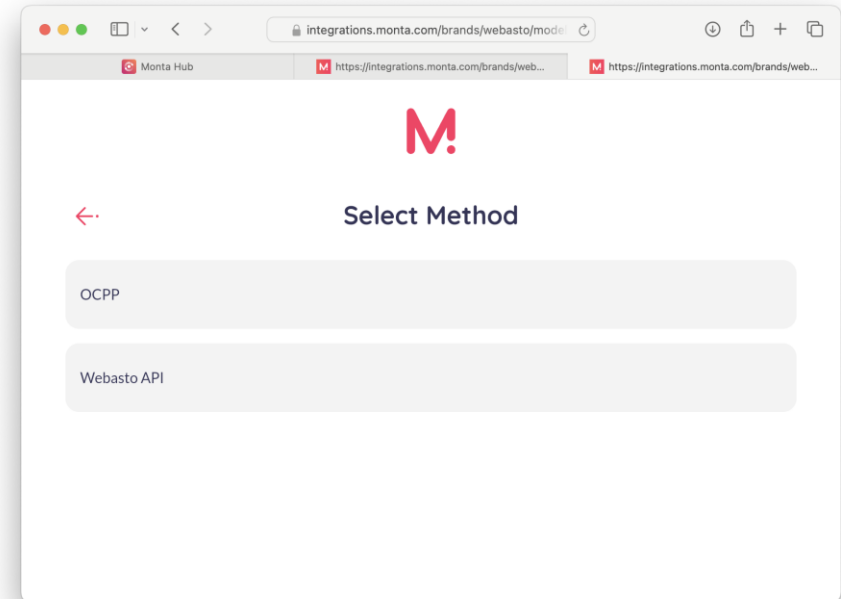
3

Set up in Monta

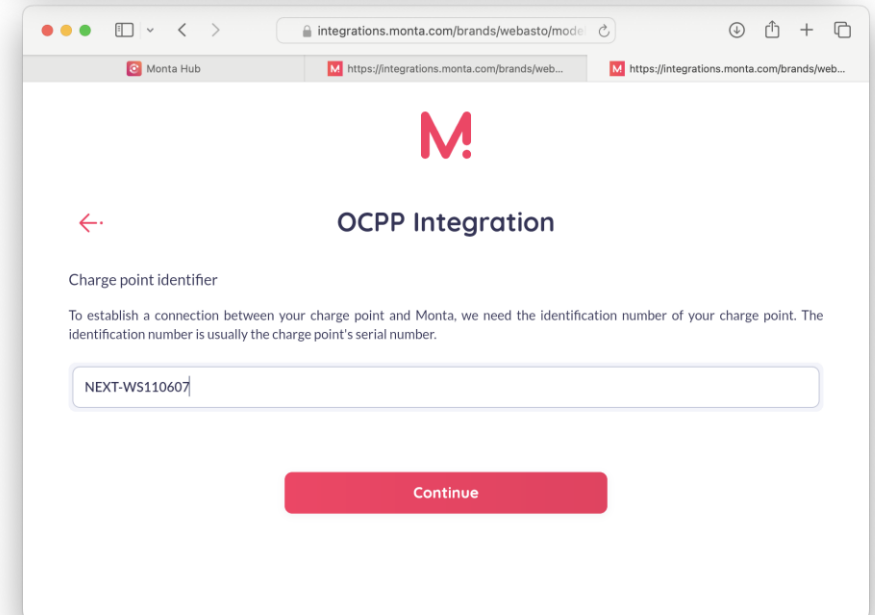
- -In the Integration Manager, select OCPP
- -Then enter the ChargePoint ID, upper/lower case is important.
- -Click on “Continue”. You will receive the backend endpoint to be entered in the wallbox, at least:

wss://ocpp.monta.app

3a



3b



WEBASTO NEXT x MONTA

4

Configuration of NEXT

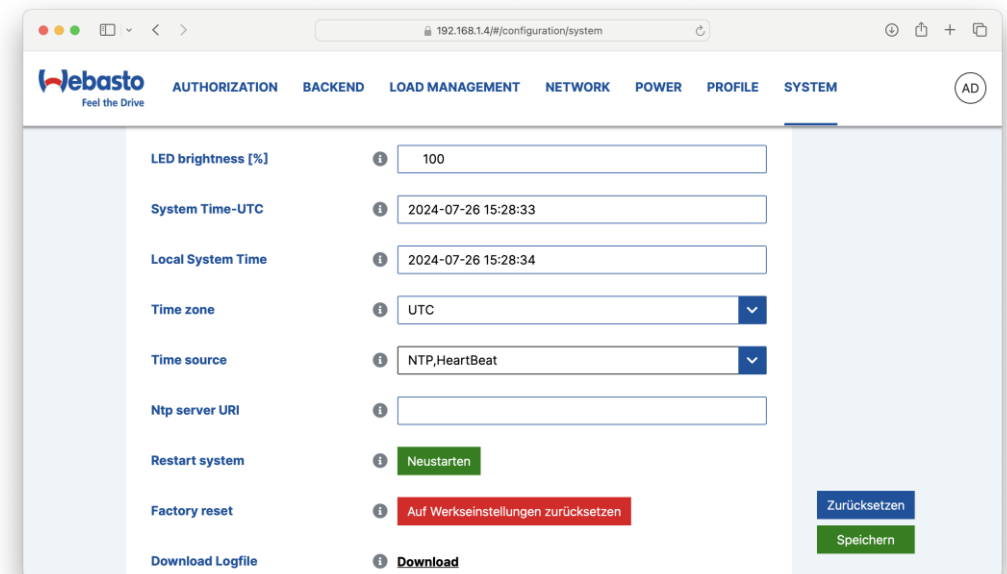
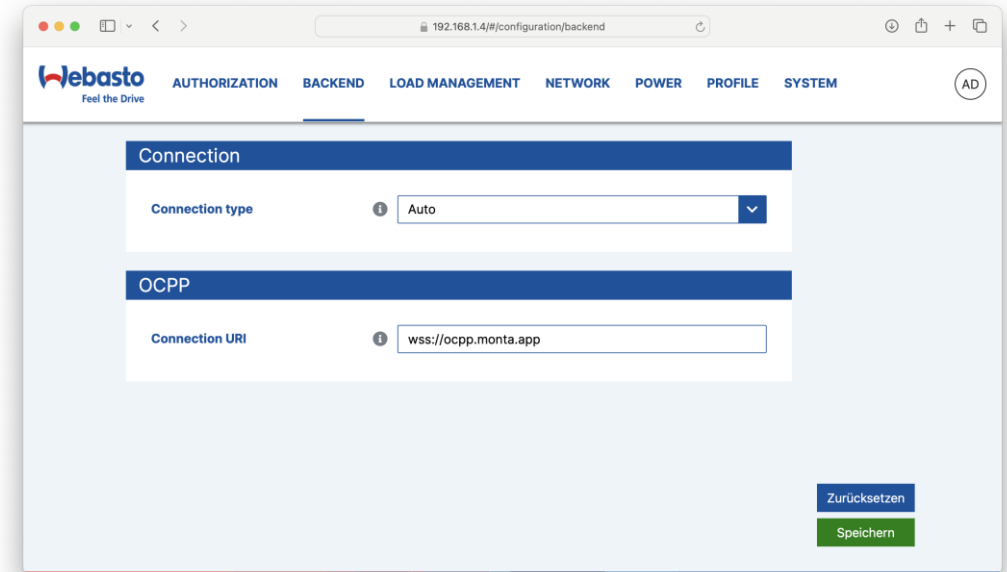
It is important that the Next is connected to the Internet either via WLAN or LAN.

There are two settings to make:

-Under “Backend”, enter the Monta backend endpoint: `wss://ocpp.monta.app`

-Under System, the order “NTP, Heartbeat” must be set as the time source (“Time Source”).

Then click on “Save”.



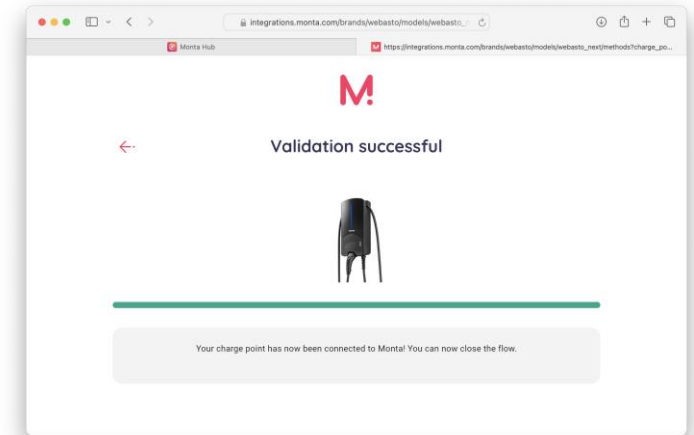
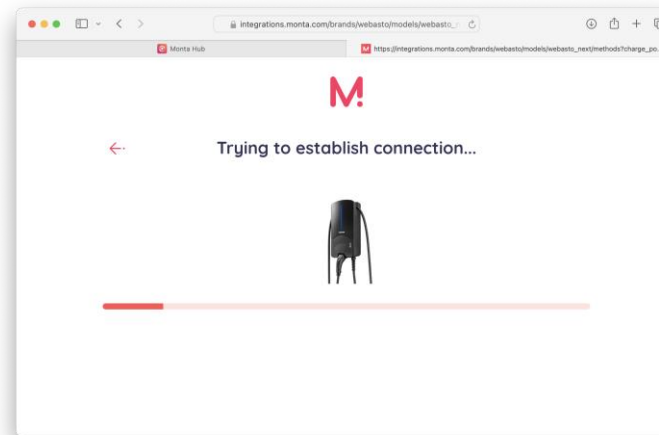
WEBASTO NEXT x MONTA

5

Final step

Now click on “Yes, pair charge point” in the Monta Portal. The portal now accepts the connection and pairs with the box.

Yes, pair charge point



WEBASTO NEXT x MONTA

6

Check

A correct backend connection is displayed in both Monta and NEXT.

