



CHARGE HUB
ELECTRIC VEHICLE CHARGING SOLUTIONS

Charge Hub OCPP Software
– Connecting Schneider EVLink
Jan 2024

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CHARGE HUB
ELECTRIC VEHICLE CHARGING SOLUTIONS





Connecting to Charge Hub – Without LMS

Configuring EVlink's External Modem

CPO connection through 4G modem (part number EVP3MM)



- Connect to EVP3MM modem using IP address 192.168.0.254
- Default username: **admin**
- Default password: **EVlink4EV!**
- Under "Cellular", configure the APN based on SIM provided

Schneider Electric
mPower™ Edge Intelligence rCell

admin

..... Login

MULTITECH

This system is for the use of authorized users only. Individuals using this system without authority, or in excess of their authority, are subject to having all their activities on this system monitored and recorded by system personnel. Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials.

Schneider Electric mPower™ Edge Intelligence rCell - Intelligent Cellular Router
MTRLEU7 Firmware: 5.3.6e41

Home
Save and Apply
Setup
Cellular
Cellular Configuration
Wake Up On Call
Radio Status
Radio Firmware Upgrade
Firewall
SMS
Tunnels
Administration
Status & Logs
Commands
Apps
Help

CELLULAR CONFIGURATION

General Configuration

Enabled Mode:
 Dial-On-Demand

Connect Timeout:
Dialing Max Retries:
Cellular Mode:

Packet Size Settings

MTU: MRU:

Modem Configuration

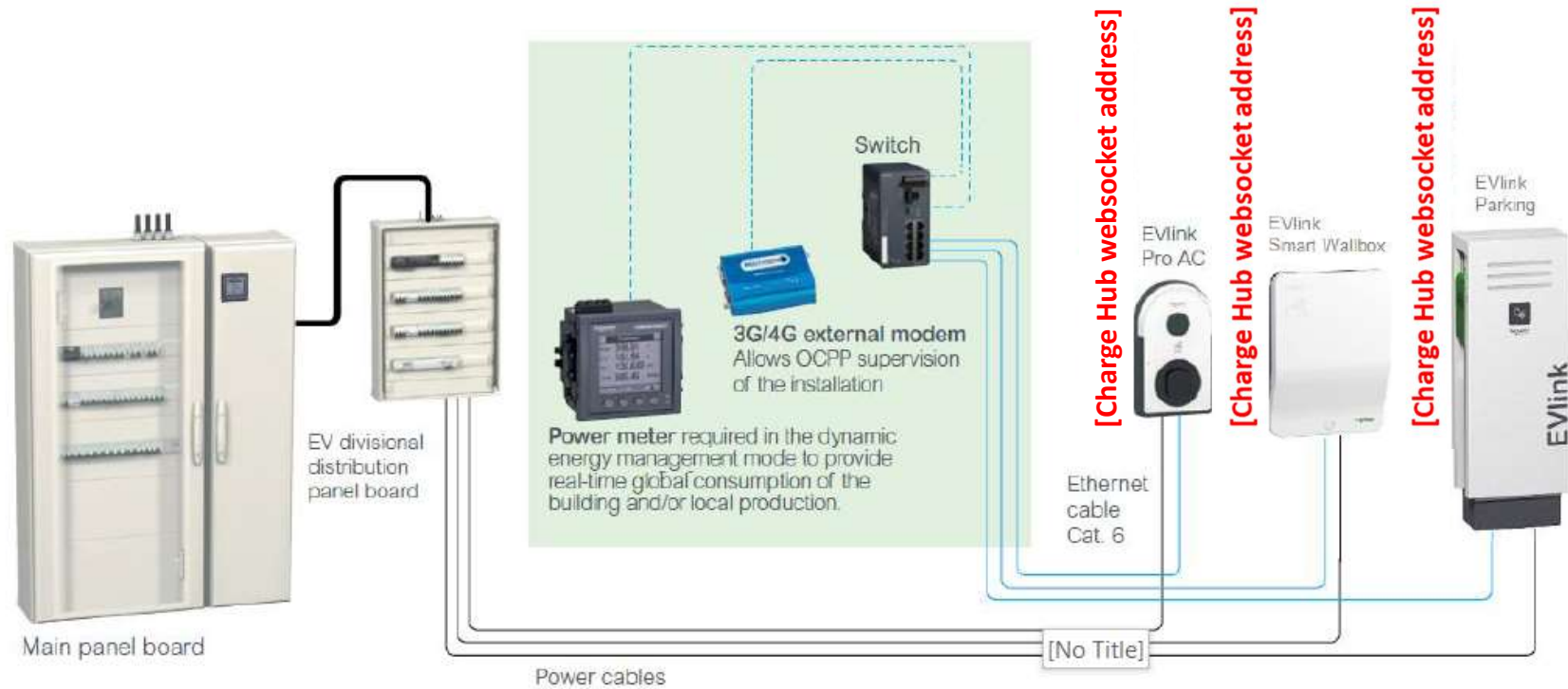
Dial Number: Init String 1:
Connect String: Init String 2:
Dial Prefix: Init String 3:
SIM Pin: Init String 4:
POP Context Mode:
APN:



Typical Architecture without EVCE

Enter the Charge Hub websocket address into each station configuration:

<wss://connect.longship.io/e42d233f0093415c920b43b769d310be/>



Life Is On



Connecting to Charge Hub – Smart Wallbox & Parking - Without LMS, via webportal

Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



Login



Language: English

Username: admin

Password: *****

Remember me on this computer

Login

All fields are required



- Access EVlink's webpage
 - Default IP address 192.168.0.102
- Enter login details
 - Default username = admin
 - Default password = ADMIN

Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Important – Must configure Date/Time before anything else.
- Under Configuration, select Date and Time.



[admin](#) | [Logout](#) | [English](#) | [User manual](#) | [About](#)



General Settings ⓘ **Date and Time** Network Wi-Fi

Charging station configuration

Charging station name
Station type Standalone Supervised

Authentication done by Charging Station Disable Remote
Authentication Strategy Reject unknown badges Allow all badges

Front panel push button activated No Yes
Key Lock No
Charging station location Indoor Outdoor



Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Set date and time to match computer's date, hit Ok then Save.



admin | Logout | English | User manual | About

Configuration

Energy Management

Authentication

Charge Data Record

Maintenance



Once all modifications made, click on 'save'

Save

Cancel

General Settings | Date and Time | Network | Wi-Fi

Time settings: Manually NTP server

Date and time saved
14/02/2023 22:46

Set your date and time: 07/07/2023 11:35

If the supervision is enable, the date and time will be automatically set

Time zone

July 2023

Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Time: 11 : 35

CHARGE HUB
ELECTRIC VEHICLE CHARGING SOLUTIONS

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Life Is On

Schneider
Electric

Internal

Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Under Configuration, select Network, select "off", assign a fixed IP address, set Default Gateway to match modem's gateway, then hit Save and Reboot.

The screenshot shows the EVlink web interface. At the top left is the EVlink logo. A navigation bar contains 'Configuration', 'Energy Management', 'Authentication', 'Charge Data Record', and 'Maintenance'. A status box shows '3N 22093_23_018_002 Operational'. A yellow warning banner reads 'Please save your configuration and reboot to apply changes when done' with buttons for 'Save', 'Save and reboot', and 'Cancel'. The 'Network' tab is selected, showing a warning about IP address management. The 'Automatically obtain IP address' toggle is set to 'off'. Below is a 'Charging station' table with fields for MAC Address, IP Address, Sub Network Mask, Default Gateway, Preferred DNS System, and Other DNS system. The IP Address field is set to 192.168.0.121 and the Default Gateway is set to 192.168.0.1. An 'Advanced settings' link is visible at the bottom.

Charging station				
MAC Address	00:80:F4:44:26:92			
IP Address	192	168	0	121
Sub Network Mask	255	255	255	0
Default Gateway	192	168	0	1
Preferred DNS System	8	8	8	8
Other DNS system	0	0	0	0

Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Under Configuration, General Settings, select "Supervised" with Authentication done by "Supervision", then Save.

The screenshot shows the EVlink web interface. At the top right, there are links for 'admin', 'Logout', 'English', 'User manual', and 'About'. The navigation bar includes 'Configuration', 'Energy Management', 'Charge Data Record', and 'Maintenance'. A status box on the left shows '3N_22093_23_018_002' as 'Operational'. A prominent orange warning banner at the top of the settings area reads: 'Please save your configuration and reboot to apply changes when done'. Below this, the 'General Settings' tab is active. The 'Charging station configuration' section includes 'Import' and 'Export' buttons. The 'Charging station name' is '3N_22093_23_018_002'. The 'Station type' is set to 'Supervised' (radio button selected). The 'Authentication done by' is set to 'Supervision' (radio button selected). The 'Authentication strategy when communication lost' is set to 'Allow all badges' (radio button selected). The 'Authentication timeout' is '10' seconds. The 'Front panel push button activated' is set to 'No' (radio button selected). The 'Key Lock' is set to 'No'. The 'Charging station location' is set to 'Indoor' (radio button selected). On the right side of the settings area, there are three buttons: 'Save', 'Save and reboot', and 'Cancel'. The 'Save' button is highlighted with a red box.

Configuring EVlink Smart Wallbox & Parking



CPO connection without Schneider's LMS

- Under Supervision tab, select 1.6 for OCPP Version, enter `wss://<CPO>` for Supervision URL, confirm station ID with CPO, enter same station ID for Default User ID Tag, then hit Save and Reboot.

EVlink admin | Logout | English | User manual | About

Configuration Energy Management Charge Data Record Maintenance

3N_Z2093_23_018_002
Optional

Please save your configuration and reboot to apply changes when done

Save
Save and reboot
Cancel

General Settings Date and Time Network Wi-Fi **Supervision**

Main Configuration

OCPP Version: 1.6
Supervision URL: `wss://connect.longship.io/e42d233f0093415c920b43b769d310be/`
Charging station ID: Confirm ID with CPO

Modem Configuration

Modem Schneider Electric presents: on off
Charging station Public IP:

Advanced Configuration

Default User ID Tag: UNDEFINED
Meter Value Sample Interval: 900 sec
OCPP Clock Aligned Data Interval: 0 sec
Supervision Connection Timeout: 60 sec
Authentication Cache List Enabled: on off

<wss://connect.longship.io/e42d233f0093415c920b43b769d310be/>

Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Confirm connectivity with CPO (typically via 4G modem or local network).
- Under Maintenance, select Report, scroll down to Evt #30, observe **OK** (not **KO**) next to Supervision Communication.
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

The screenshot shows the EVlink web interface. At the top, there is a navigation bar with tabs for Configuration, Energy Management, Charge Data Record, and Maintenance. The Maintenance tab is selected. Below the navigation bar, there is a status indicator showing '3N_22093_23_018_002' and 'Operational'. The main content area has a sub-navigation bar with tabs for Status, Report, Control, Passwords, and Firmware update. The Report tab is selected. Below the sub-navigation bar, there is an 'Export' button and a list of events. The event 'Evt #30 - Supervision Communication' is highlighted with a red box, and its status is 'OK'. Below the list of events, there is a 'Latest events' section with a table showing event details.

Start Date	End Date	Plug	Event Code
Wed Feb 15 04:00:22 2023	Wed Feb 15 04:00:24 2023	1	5
Wed Feb 15 04:00:27 2023	Wed Feb 15 04:00:27 2023	1	5
Wed Feb 15 04:00:39 2023	Wed Feb 15 04:00:40 2023	1	5
Wed Feb 15 04:00:42 2023	Wed Feb 15 04:00:45 2023	1	5
Wed Feb 15 04:00:46 2023	Wed Feb 15 04:00:49 2023	1	5



Configuring EVlink Smart Wallbox & Parking

CPO connection without Schneider's LMS



- Confirm connectivity with CPO (typically via 4G modem or local network).
- Under Maintenance, select Report, scroll down to Evt #30, observe **OK** (not **KO**) next to Supervision Communication.
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

EVlink [No Title] admin | Logout | English | User manual | About

Configuration Energy Management Charge Data Record **Maintenance**

3N_22093_23_018_002 Operational

Status **Report** Control Passwords Firmware update

Export

Evt #24 - Modem Communication	OK
Evt #25 - Energy Reserve	OK
Evt #29 - Remote EM Communication	OK
Evt #30 - Supervision Communication	OK
Evt #31 - NTP Server Communication	OK

Latest events

Start Date	End Date	Plug	Event Code
Wed Feb 15 04:00:22 2023	Wed Feb 15 04:00:24 2023	1	5
Wed Feb 15 04:00:27 2023	Wed Feb 15 04:00:27 2023	1	5
Wed Feb 15 04:00:39 2023	Wed Feb 15 04:00:40 2023	1	5
Wed Feb 15 04:00:42 2023	Wed Feb 15 04:00:45 2023	1	5
Wed Feb 15 04:00:46 2023	Wed Feb 15 04:00:49 2023	1	5



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Life Is On



Internal

Connecting to Charge Hub – Pro AC

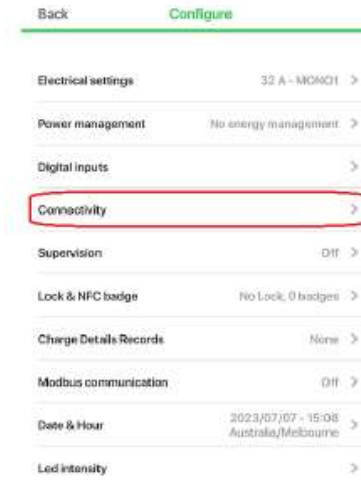
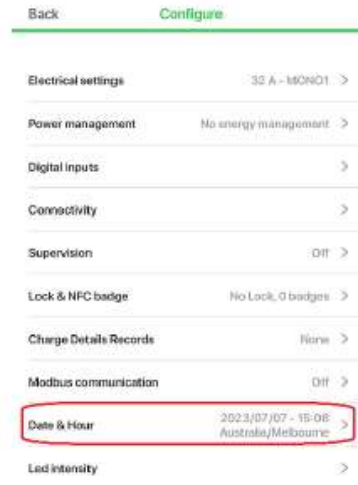
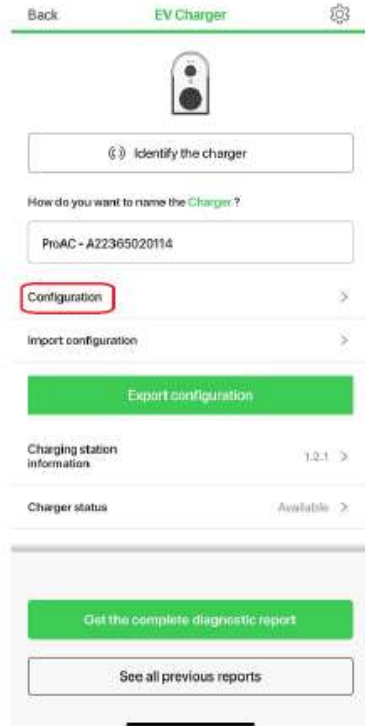
- Without LMS, via eSetup App

Configuring EVlink Pro AC

CPO connection without Schneider's LMS



- Using eSetup app, connect to EVlink Pro AC, select Configuration, set Date & Hour, then select Connectivity.

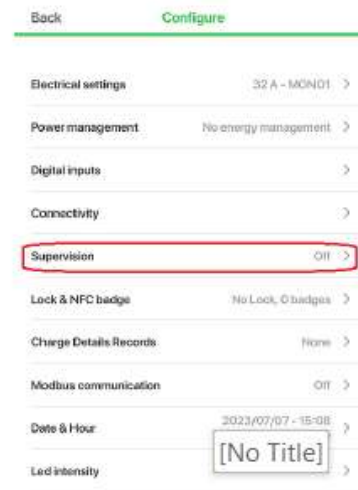


Configuring EVlink Pro AC

CPO connection without Schneider's LMS



- Select Network settings, set DHCP to “Off”, enter the IP address, set Gateway to match modem’s gateway, then hit Save. Back to Configure menu, then select Supervision.



Configuring EVlink Pro AC

CPO connection without Schneider's LMS



- Set Supervision to “ON”, enter URL address for the CPO, enter Box ID name, set Authentication to “Public”, then hit Save.
- Confirm connectivity with CPO (typically via 4G modem), select Charger status, check OCPP connectivity if “OK” (not KO).
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

Back Supervision

SUPERVISION ⓘ

OFF ON

REMOTE SUPERVISION URL

BOX IDENTIFIER

PASSWORD

AUTHENTICATION THROUGH SUPERVISION

Authentication required (Public)
Start and stop charge by users user

Authentication disabled
No badge required

Save

Back EV Charger ⚙️

How do you want to name the Charger ?

Configuration >

Import configuration >

Export configuration

Charging station information 1.2.1 >

Charger status Available >

Get the complete diagnostic report

See all previous reports

Back Charger status 📄

CHARGING STATION INFORMATION

Charger status Available

POWER MANAGEMENT

Status Disabled

OCPP

OCPP connectivity status OK

DIGITAL INPUT

Delayed Charge Input Not active

Current limitation Not active

Vehicle id [No Title] Not active

Get the complete diagnostic report

See all previous reports

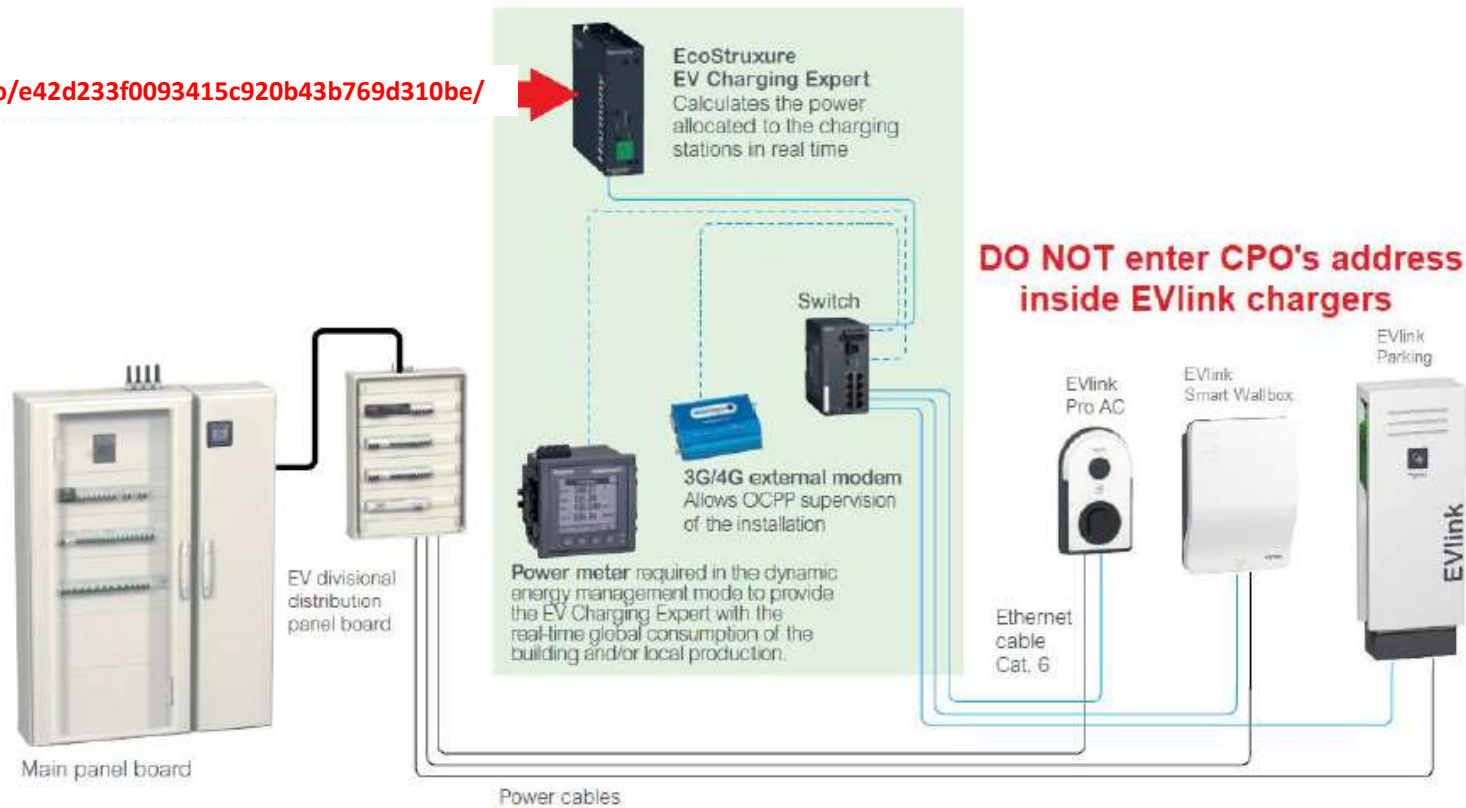


Connecting to Charge Hub – With LMS

Typical Architecture with EVCE

Enter CPO's **wss://** address on EVCE (DO NOT enter CPO's wss:// address on EVlink chargers)

<wss://connect.longship.io/e42d233f0093415c920b43b769d310be/>



Connecting to Charge Hub – Smart Wallbox & Parking – with LMS

Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)



Login



Language: English

Username: admin

Password: ****

Remember me on this computer

Login

All fields are required

Schneider Electric

- Access EVlink's webpage
 - Default IP address 192.168.0.102
- Enter login details
 - Default username = admin
 - Default password = ADMIN

[No Title]



Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)



- Only requirement is for configuring a fixed IP address (remaining settings will come through the LMS configuration assist).
- Under Configuration, select Network, select "off", assign an IP address, set Default Gateway to match Modem's gateway, then hit Save and Reboot.

admin | Logout | English | User manual | About

Configuration | Energy Management | Authentication | Charge Data Record | Maintenance

3N_22093_23_018_002
Operational

Warning: Please save your configuration and reboot to apply changes when done

Save
Save and reboot
Cancel

General Settings | Date and Time | **Network** | Wi-Fi

WARNING : Before making any change in this sub-tab, it is strongly recommended that you carefully read the IP address management paragraph in the user manual.

Automatically obtain IP address on off

Charging station				
MAC Address	00:80:F4:44:26:92			
IP Address	192	168	0	121
Sub Network Mask	255	255	255	0
Default Gateway	192	168	0	1
Preferred DNS System	8	8	8	8
Other DNS system	0	0	0	0

Advanced settings



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Internal

Life Is On



Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)

- During the LMS configuration assist (Network step), enter a Name for the LMS, assign an IP address, set Default Gateway to match modem's gateway, then hit Save and Restart.



Life Is On | Schneider Electric | EcoStruxure EV Charging Expert

✓ Credential: ✓ **Network** ✓ Station. ✓ Power Metr. ✓ Zone ✓ Stations Assignmei ✓ Remote Supervisic ✓ Load-sheddin. ✓ Authenticatic ✓

Device Name

Name: EVCE Demo

Network Configuration ⓘ

IP Address: 192 . 168 . 0 . 128

Subnet Mask: 255 . 255 . 255 . 0

Default Gateway: 192 . 168 . 0 . 1

Preferred DNS Server: 8 . 8 . 8 . 8

Alternate DNS Server:

DHCP Server Configuration ⓘ

Activate the DHCP server: ON OFF



Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)



- During the LMS configuration assist (Station Discover step), observe EVlink stations appearing after the scan, tick the box then set Station Name, Phase Rotation and Box ID (as per CPO requirements), then hit Save All.

The screenshot shows the Schneider Electric EcoStruxure EV Charging Expert interface. The top navigation bar includes the Schneider Electric logo and the title 'EcoStruxure EV Charging Expert'. Below the navigation bar, there is a progress indicator with several steps: Credential, Network, Station (highlighted with a red box), Power Met., Zone, Stations Assignment, Remote Supervision, Load-shedding, and Authentication. The main content area is titled 'Station Installation' and shows 'Stations Detected : 1'. There are 'DISCOVER' and 'FILTERS' buttons. Below this, a table lists the detected stations. The table has columns for Model, IP Address, Station Name, Connectors, and Box Identity. The first row is for a 'Smart Wallbox' with SN: EVB1A22P4RI3N2209323018002525E1A9. The 'Station Name' field is highlighted with a red box and contains the value '3N_22093_23_018_002'. The 'Connectors' field is a dropdown menu with 'TR123' selected. The 'Box Identity' field is highlighted with a red box and contains the value '00:80:F4:44:26:92'. Below the table, there is a 'Registered Station' indicator and an 'Add a Station Manually' button with a plus sign. At the bottom right, there are 'Save All' and 'Next' buttons, with 'Save All' highlighted by a red box.

Model	IP Address	Station Name	Connectors	Box Identity
Smart Wallbox	192 . 168 . 0 . 121	3N_22093_23_018_002	TR123	00:80:F4:44:26:92



Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)



- During LMS configuration assist (Remote Supervision step), select "ON", then enter URL address for the CPO, then hit Save and Next.

Life Is On | Schneider Electric | EcoStruxure EV Charging Expert

✓ Credential ✓ Network ✓ Station ✓ Power Met ✓ Zone ✓ Stations Assignme **Remote Supervisic** ✓ Load-shedfin ✓ Authenticatic ✓

⚠ Please make sure that the stations are powered on!

Remote Supervision Configuration

Enable **ON** OFF

Remote Supervision URL Address: **ws://connect.longship.io/e42d233f0093415c920b43b769d310be/**

Supervisor HTTPS Certificate (optional): No file chosen



Configuring EVlink Smart Wallbox & Parking

CPO connection through Schneider's LMS (EV Charging Expert)



- Confirm connectivity with CPO (typically via 4G modem), using LMS dashboard, check status next to each EVlink station (green tick).
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration.

Charging Stations Bedges Admin

EcoStruxure EV Charging Expert Status: 2 0 English (US)

GLOBAL INFORMATION

Zones and Outlets **DASHBOARD**

ZONES

All Zones

MSB

DB-EV

- ✓ Parking Bay 01 - EVlink S Wallbox
- ✓ Parking Bay 02 - EVlink Pro AC

POWER OUTLETS

All Power Outlets

EXPORT TRANSACTIONS

Station Fleet Stations: 2

Charge Points: 2

- Available: 2
- Charging: 0
- Suspended by Vehicle: 0
- Suspended by System: 0
- Faulted: 0
- Not Connected: 0
- Unavailable: 0

Cluster Current Repartition Setpoint: 250 A

Charges: 0

- Optimal: 0
- Reduced: 0
- Suspended: 0

Consumed Current (Blue), Available Current (Yellow)

L1: 250A, L2: 250A, L3: 250A

STATIONS

Name	Zone	Connector	Status	Phase
Parking Bay 01 - EVlink S Wallbox	DB-EV	1	Available	TRI123
Parking Bay 02 - EVlink Pro AC	DB-EV	1	Available	MON01





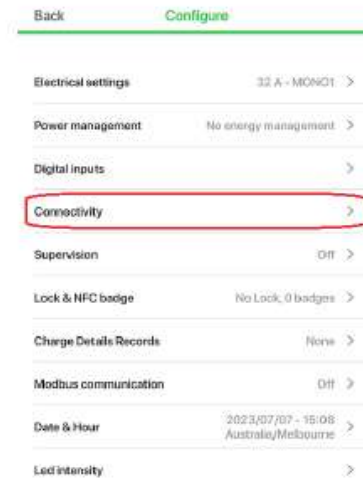
Connecting to Charge Hub – Pro AC – with LMS

Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)



- Using eSetup app, connect to EVlink Pro AC, select Configuration, set Date & Hour, then select Connectivity.



Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)



- Select Network settings, set DHCP to "Off", enter IP address, set Gateway to match modem's gateway, then hit Save/Restart.

The screenshot shows two panels of the configuration interface. The left panel, titled 'Connectivity', has 'Network settings' highlighted with a red box and 'DHCP deactivated' to its right. Below it is 'Embedded modem' with 'OFF' to its right. The right panel, titled 'Network settings', contains the following fields: 'DHCP' with 'OFF' selected (highlighted with a red box) and 'ON' as an alternative; 'IP V4 ADDRESS' with '192.168.0.141' (the last octet is highlighted with a red box); 'SUBNETWORK MASK' with '255.255.255.0'; 'GATEWAY' with '192.168.0.1' (the last octet is highlighted with a red box); 'PREFERRED DNS' with '8.8.8.8'; and 'OTHER DNS' with '0.0.0.0'. A 'Save' button is highlighted with a red box at the bottom of the right panel.



Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)

- During LMS configuration assist (Network step), enter Name for the LMS, assign an IP address, set Default Gateway to match modem's gateway, then hit Save and Restart.



Life Is On | Schneider Electric | EcoStruxure EV Charging Expert

✓ Credentials | ✓ **Network** | ✓ Station | ✓ Power Met. | ✓ Zone | ✓ Stations Assignme | ✓ Remote Supervisic | ✓ Load-sheddin | ✓ Authenticatic | ✓

Device Name

Name: EVCE Demo

Network Configuration

IP Address: 192 . 168 . 0 . 128

Subnet Mask: 255 . 255 . 255 . 0

Default Gateway: 192 . 168 . 0 . 1

Preferred DNS Server: 8 . 8 . 8 . 8

Alternate DNS Server:

DHCP Server Configuration

Activate the DHCP server: ON OFF



Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)



- During LMS configuration assist (Station Discover step), observe EVlink stations appearing after the scan, tick the box then set Station Name, Phase Rotation and Box ID (as per CPO's requirements), then hit Save All.

The screenshot shows the Schneider EcoStruxure EV Charging Expert interface. At the top, there is a progress bar with several steps: Credential, Network, Station (highlighted with a red box), Power Meter, Zone, Stations Assignment, Remote Supervision, Load-shedding, and Authentication. Below this, the 'Station Installation' section shows 'Stations Detected : 1'. A table lists the detected station with columns for Model, IP Address, Station Name, Connectors, and Box Identity. The table contains one entry for 'EVlink Pro AC' with SN: A22365020114. The 'Station Name' field is set to 'ProAC - A22365020114', the 'Connectors' dropdown is set to 'MONO1', and the 'Box Identity' field is set to 'ProAC - A22365020114'. A 'Save All' button is highlighted with a red box at the bottom right of the configuration area.

Model	IP Address	Station Name	Connectors	Box Identity
EVlink Pro AC SN : A22365020114	192 . 168 . 0 . 141	ProAC - A22365020114	MONO1	ProAC - A22365020114



Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)



- During LMS configuration assist (Remote Supervision step), select "ON", then enter URL address for the CPO, then hit Save and Next.

Life Is On | Schneider Electric | EcoStruxure EV Charging Expert

✓ Credential ✓ Network ✓ Station ✓ Power Met ✓ Zone ✓ Stations Assignme ✓ **Remote Supervis** ✓ Load-sheddir ✓ Authenticatic ✓

⚠ Please make sure that the stations are powered on!

Remote Supervision Configuration

Enable: ON OFF

Remote Supervision URL Address: **wss://connect.longship.io/e42d233f0093415c920b43b769d310be/**

Supervisor HTTPS Certificate (optional): No file chosen



Configuring EVlink Pro AC

CPO connection through Schneider's LMS (EV Charging Expert)



- Confirm connectivity with CPO (typically via 4G modem), using LMS dashboard, check status next to each EVlink station (green tick).
- If no communication with CPO, please review: Date/Time, IP/Gateway address, CPO's URL address, modem configuration

The screenshot displays the Schneider EcoStruxure EV Charging Expert LMS dashboard. The top navigation bar includes the Schneider logo, 'Charging Stations' (highlighted), 'Badges', 'Admin', and 'EcoStruxure EV Charging Expert'. The status bar shows 'Status: 2 0' and 'English (US)'. The main content area is divided into several sections:

- GLOBAL:** Zones and Outlets
- ZONES:** All Zones, MSB, DB-EV (selected), Parking Bay 01 - EVlink S Wallbox (checked), Parking Bay 02 - EVlink Pro AC (checked)
- POWER OUTLETS:** All Power Outlets
- EXPORT TRANSACTIONS:** A green button with a download icon.
- INFORMATION DASHBOARD:**
 - Station Fleet:** Shows 2 stations. A green donut chart indicates that both stations are available.
 - Cluster Current Repartition:** Shows a setpoint of 250 A. A bar chart displays 250 A for each phase (L1, L2, L3). Consumed current is 0 A, and available current is 250 A.
- STATIONS TABLE:**

Name	Zone	Connector	Status	Phase	Actions
Parking Bay 01 - EVlink S Wallbox	DB-EV	1	Available	TRI123	[Icons]
Parking Bay 02 - EVlink Pro AC	DB-EV	1	Available	MONO1	[Icons]





Notes:

CSO Agreement:

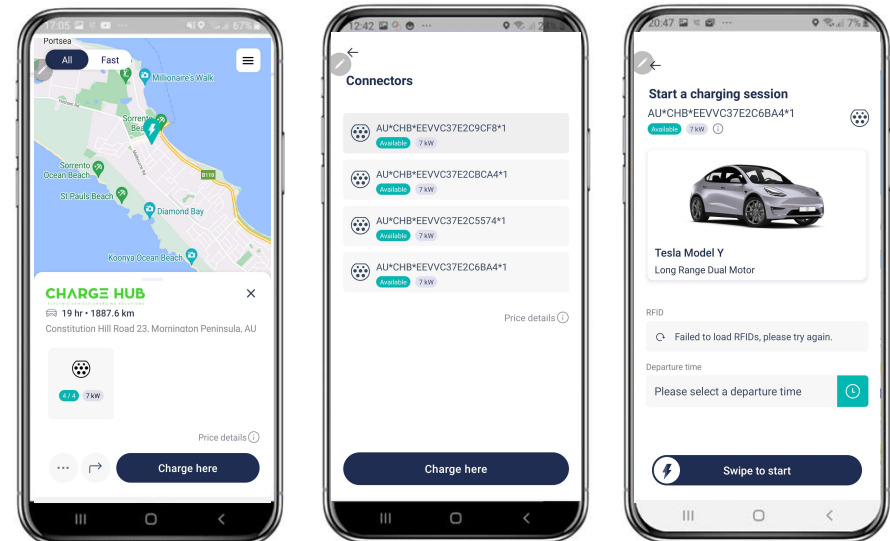
Please ask your End Customer to complete the CSO Agreement and submit it to us -

<https://forms.wix.com/f/7034476283786428907>

Software Set up:

Please send us:

- Location address – GPS coordinates if you have them.
- Description of the Stations – kW, cable or socket
- Description as to how to find the Stations on site
- List of any RFID cards required
- Is the 4G/Wi-Fi connection strong at the Station?
- Are any wall parking signs required?
- Labelling for the Station – Charge Hub 1300 number, ChargeID – connector number
- Photos of the completed installation



<https://www.chargehub.solutions/software>

The logo for Charge Hub, featuring the words "CHARGE HUB" in a bold, green, sans-serif font. Below it, the words "ELECTRIC VEHICLE CHARGING SOLUTIONS" are written in a smaller, green, sans-serif font. The entire logo is contained within a dark blue rectangular box.

CHARGE HUB
ELECTRIC VEHICLE CHARGING SOLUTIONS

24/7 Sales & Support - 1300 98 67 67

sales@chargehub.au

support@chargeub.solutions

www.chargehub.solutions