Guide for Europe

Install and Configure the SolarEdge ONE EV Charger for Residential and C&I Installations

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Revision history

Version 1.0, May 2025: Initial version

SolarEdge ONE EV charger overview

The SolarEdge ONE EV Charger utilizes your excess PV energy to charge your EV efficiently and maximize your self-consumption. It provides the following:

- Advanced scheduling features to lower electricity bills.
- Compatible with single and three-phase installations.
- Multiple authentication options, including a built-in RFID reader, mobile app, or plug-andplay.
- Flexible charging options, supporting socket or tethered configurations with a cable lock.
- Remote monitoring and control via SolarEdge apps, enabling you to operate your EV charger remotely, manage your charging schedules, and track your charging history.

Guide overview

This guide contains instructions for installing, maintaining, and operating the SolarEdge ONE EV charger, and explains how to configure the EV charger after installation.

The **Quick Installation Guide** (QIG) shipped with the EV charger explains how to install the EV charger out of the box. For technical specifications, refer to the **Datasheet**.



IMPORTANT

For SolarEdge ONE EV for C&I, stand-alone and third-party Charge Point Management Systems (CPMS), set up the CPMS system before configuration. To set up a C&I CPMS system with ONE EV for C&I, email: support@wevo.energy. For third-party CPMS setups contact your Charge Point Operator / CPMS provider.

Install, operate and maintain the EV charger

The following information explains how to install, [3] operate [4] and maintain [5] the EV charger.

Install the EV charger

To install the EV charger, follow these instructions:

- 1. Connect the EV to an upstream circuit breaker (MAX 40A, C-curve recommended) and an RCD suitable for the electrical connection that meets the requirements of the applicable regulations (40A, 30mA type A RCD recommended).
- 2. Only certified installers are allowed to install the EV charger. Ensure you comply with national and regional regulations during the installation process.
- 3. Ensure that the charger's AC grid connection and load planning comply with all current national and regional laws, regulations, and standards. Obtain approval from the relevant authorities to ensure compliance.
- 4. Before and during installation, switch off the power and electricity. Activate the power after the entire installation is complete.
- 5. Ensure the charger is stored away from flammables, explosives, or flowing water. Avoid exposure to direct sunlight and extreme weather conditions, such as blizzards and thunderstorms.
- 6. Maintain a relative humidity below 80% in the storage and usage space. Avoid the presence of radioactive or corrosive substances. Maintain a stable temperature within the range specified in the **Datasheet technical specifications**. For outdoor facilities, conduct inspections as per local laws and regulations.
- 7. Install the EV charger in a fixed location with sufficient wall or structural load-bearing capacity.
- 8. Do not install the EV charger close to strong electromagnetic fields or radio transmitters.
- Refer to the Quick Installation Guide for instructions on opening and closing the EV charger.
- Do not use the charging cable with an extension cable or adapter. Only use cables
 specified in IEC 62196. Do not step on or squeeze the cable during installation. To
 ensure safe and efficient charging, the installer must verify that the cable and charger
 are compatible, are not worn, and the insulation is undamaged. Position the cable to
 prevent unintended movement by humans, animals, or other moving objects.
- 11. The installer and homeowner are responsible for connecting and installing ground protection. It is critical that the installation is correctly grounded and that a properly grounded electrical outlet is used, as per local laws and regulations.
- 12 The EV charger is designed for use in open-access areas.



NOTE

Regulations may differ depending on your region or country of residence.

Operate the EV charger

To operate the EV charger, follow these instructions:

1. Keep the EV charger's QIG and PIN code in a safe place.

- 2. When the power circuit is active, the terminals on the backplate are electrified; do not touch or make contact, except when the charger is installed.
- 3. Do not allow any foreign objects except cable plugs to touch the socket.
- 4. Do not pull or poke the cable with sharp objects.
- 5. Do not touch the cable plug with wet hands.
- 6. Do not use extension cords.
- 7. Replace damaged cables or plugs to prevent safety hazards.

Maintain the EV charger

To maintain the EV charger, follow these instructions:

- 1. Maintenance and repairs to the charger should only be performed by authorized electricians.
- 2. Disconnect the power before disassembly, and follow the reverse operations in Install the EV charger [3].
- 3. Transport EV chargers in their packaging. If the EV charger is dropped conduct a visual inspection. Do not use damaged products.



NOTE

Maintenance, repair and disposal of the EV charger must adhere to national and regional laws, regulations, and standards.

Configure the EV charger

The following explains how to configure the SolarEdge ONE EV charger for residential [5] and C&I [11] installations.

Refer to the SolarEdge ONE EV charger web page for further information about the SolarEdge ONE EV charger. To download EV SetApp, click iOS or Android.

Configure the EV charger for residential installations

After installing and connecting the EV charger, you can configure the SolarEdge ONE EV charger for Ethernet and Wi-Fi with **SetApp** and **EV SetApp**. The following procedures explain how to configure the EV charger for residential use.

To connect the EV charger to Ethernet:

- 1. Connect the Ethernet cable to your SolarEdge ONE EV charger and router. Make sure your EV charger is in the same network as your inverter.
- 2. Open SolarEdge GO or SetApp.



The **Commissioning** screen is displayed.

09:20 1 🛠 🚥		
	serial number	:
ö [.]	Commissioning	
	Legacy Country & Grid	>
	Country & Grid	>
•	Optimizers	>
սև	Monitoring Communication	>
0	Site Communication	>
ş	Power Control	>
贲	Grid Protection	>
ŝ	Central Commissioning	>
Ģ	Device Manager Found new devices	>
Þ	Maintenance	>
i	Information	>

3. In Device Manager, select Found new devices.

The **Device Manager** screen is displayed.

÷	serial number	:
Select all (1)		Add Selected
✓	EV Charger	
	Installed Devic	res
Home	Backup Interface	>
Home	Load Controller	>
	Can't find your devic	ce?

4. Tick the EV charger's checkbox, and tap **Add Selected**.

Your EV charger is displayed.

÷	serial number	:
	EV Charger	
	Local network	
More Info		>
Max charging current		32 A
	Done	



5. Tap Done.

The **Device Manager** screen is displayed with the EV charger added. Your EV charger is now commissioned.

÷	serial number	:
	Device Manager	
	Recently Added	
1 added		
F	EV Charger	>
	Installed Devices	
_	Home Backup Interface	>
	Can't find your device?	

To configure the EV charger for a Wi-Fi connection:

|--|

NOTE

The QR code, Serial Number, and PIN code for connecting and configuring the EV charger to the inverter are displayed on the EV charger and the QIG.

1. On your mobile phone, open EV SetApp.

The SolarEdge ONE EV Charger setup screen is displayed.









NOTE

To change languages, tap . By default, the language matches your mobile phone settings. On the **Language** screen, tap to return to the **SolarEdge ONE EV Charger setup** screen.

2. Tap Connect to charger.

The in-app camera is displayed.



3. Scan the QR code located on the sticker on the QIG.

The **Connect to charger** screen is displayed. The **Serial number** and **PIN code** fields are auto-filled.



4. Tap Confirm.

The <serial number> screen is displayed.



12:49 .1 🗢 70	
< <serial number=""></serial>	
Select the Backoffice to connect your charger	
SolarEdge Home SolarEdge residential installations which include an inverter	
SolarEdge ONE EV for C&I SolarEdge commercial and industrial installations	
Wevo Energy Connecting to Wevd's back office including white labels	
Other Backoffice Connecting to third party OCPP charge point management > system	
Use Offline >	

5. On the **<serial number>** screen, select **SolarEdge Home**. This connects to SolarEdge residential installations with an inverter on-site.

The **SolarEdge Home** screen is displayed:

< SolarEdge Home
Quick guide
After you've set up your charger, don't forget to add it to the SolarEdge Home platform. This will ensure everything is connected and ready to go!
Confirm

6. Read the **Quick guide** information on the screen, tap **Confirm**.

The Select Wi-Fi screen is displayed.



	12:50	al 🕈 🖽
¢	Select Wi-Fi	ones.
P	SEDG	>
Ŧ,	HLCEV	>
9	WonderWomen	>
\$	HA-WIFi	>
*	SE-WiFi-Guesta	>
٩,	SE-WIFI-ATE	>
٩,	SE-WiFi-CANedge	>
٩,	SE-WiFi-Barcode	>
Ŧ,	SE-Sec-Test	>
Ŧ.	SE-WiFi-Employees	>
φ,	SE-WIFI-EMP	>
	Refresh Wi-Fi list	8 - Î
		45

7. Select the Wi-Fi network. You can tap **Refresh Wi-Fi list** if your Wi-Fi network is not displayed.

Or

8. If the Wi-Fi network is not displayed, tap **Others**.

The Enter manual Wi-Fi screen is displayed.

Center manual Wi-Fi Enter your Wi-Fi name Enter your Wi-Fi name in order to connect your device to the network. Enter your wifi name Enter your wifi name full name full name G W E R T Y U I O P A S D F G H J K L Z X C V B N M S 123 space	9:41	all 🗢 🗖	
Enter your Wi-Fi name Enter your Wi-Fi name in order to connect your device to the network. Enter your wifi name Confirm full name full name full naming Q W E R T Y U I O P A S D F G H J K L Z X C V B N M X 123 space 	<	Enter manual Wi-Fi	
Confirm efullname> full name full naming Q W E R T Y U I O P A S D F G H J K L Image: Construct of the state of t	Enter your Wi-Fi name Enter your Wi-Fi name in order to connect your device to the network.		
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► Z X C V B N M 123 space return	A S	DFGHJKL	
123 space return	▲ Z	X C V B N M 🔇	
	123	space return	
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9. To connect your device, enter your Wi-Fi name, then tap **Confirm**.

The Wi-Fi Name 2 screen is displayed.

solar<mark>edge</mark>

9:41	all 🗢	-
<	Wi-Fi Name 2	
Enter your Wi-Fi password Enter your Wi-Fi password in order to connect your device to the network.		
******	ğ	R
	Confirm	
«fullname	• full name full nam	ning
QWI	R T Y U I O	Ρ
A S	DFGHJK	L
▲ Z	X C V B N M	$\langle \times \rangle$
123	space retu	un
		Q

- 10. Enter your Wi-Fi password.
- 11. Tap **Confirm**.

Your device is connected to Wi-Fi. To reconfigure your EV charger, refer to Reconfigure the EV charger for residential and C&I installations [16].

Configure the EV charger for C&I installations

After installing and connecting the EV charger, you can configure the SolarEdge ONE EV charger for C&I using **EV SetApp**.

To configure the EV charger for a Wi-Fi connection:



NOTE

The QR code, Serial Number, and PIN code for connecting and configuring the EV charger to the inverter is displayed on the EV charger and the QIG.

1. On your mobile phone, open EV SetApp.

The SolarEdge ONE EV Charger setup screen is displayed.







NOTE

To change languages, tap [●]. By default, the language matches your mobile phone settings. On the **Language** screen, tap [≤] to return to the **SolarEdge ONE EV Charger setup** screen.

2. Tap Connect to charger.

The in-app camera is displayed.



3. Scan the QR code located on the sticker on the QIG.

The **Connect to charger** screen is displayed. The **Serial number** and **PIN code** fields are auto-filled.



12:49 🖬 🕫 70
< Connect to charger
Serial number Find the serial number on the manual cover or on the right side of the charger.
SN-00000000
PIN code Find the PIN code on the manual cover.
1234
Confirm

4. Tap **Confirm**.

The <serial number> screen is displayed.

< serial number> Select the Backoffice to connect your charger SolarEdge Home SolarEdge ONE EV for C&I Connecting to Weerb back office including white labels Connecting to third party OCPP charge point management system Use Offline	< serial number> Select the Backoffice to connect your charger SolarEdge Home SolarEdge commercial and industrial installations SolarEdge commercial and industrial installations Wevo Energy Connecting to Wevd's back office including white labels Other Backoffice Connecting to Wevd's back office including white labels Use Offline Use offline Use a summanged charger	12:49 . , 🕅 🗢 (70
Select the Backoffice to connect your charger SolarEdge Home SolarEdge Rome SolarEdge Connection and industrial installations which include an inverter SolarEdge ONE EV for C&I SolarEdge Connecting and industrial installations Wevo Energy Connecting to Weveb back office including white labels Other Backoffice Connecting to third party OCPP charge point management System Use Offline	SolarEdge Home > SolarEdge residential installations which include an inverter > SolarEdge commercial and industrial installations > Wevo Energy > Connecting to Wev's back office including white labels > Other Backoffice > Connecting to Wev's back office including white labels > Use Offline > Use offline >	< <serial number=""></serial>	
SolarEdge Home > SolarEdge contextual installations which include an inverter > SolarEdge ONE EV for C&I > SolarEdge conventical and industrial installations > Wevo Energy > Connecting to Wevels back office including white labels > Connecting to third party OCPP charge point management system > Use Offline >	SolarEdge Home > SolarEdge residential installations which include an inverter > SolarEdge ONE EV for C&I > SolarEdge commercial and industrial installations > Wevo Energy > Connecting to Wev0's back office including white labels > Other Backoffice > Connecting to third party OCPP charge point management > Use Offline > Use a summanaged charger >	Select the Backoffice to connect your charger	
SolarEdge ONE EV for C&I > SolarEdge commercial and industrial installations > Wevo Energy > Connecting to Wevd's back office including white labels > Connecting to third party OCPP charge point management system > Use Offline >	SolarEdge ONE EV for C&I > SolarEdge commercial and industrial installations > Wevo Energy > Connecting to Wevd's back office including white labels > Other Backoffice > Connecting to third party OCPP charge point management > Use Offline > Use a summanged charger >	SolarEdge Home SolarEdge residential installations which include an inverter	>
Wevo Energy > Connecting to Wevd's back office including white labels > Other Backoffice > Connecting to third party OCPP charge point management system >	Wevo Energy > Connecting to Wevd's back office including white labels > Other Backoffice	SolarEdge ONE EV for C&I SolarEdge commercial and industrial installations	>
Other Backoffice Connecting to third party OCPP charge point management > system	Other Backoffice Connecting to third party OCPP charge point management > Use Offline Use a unmanaged charger >	Wevo Energy Connecting to Wevo's back office including white labels	>
Use Offline	Use offline >	Other Backoffice Connecting to third party OCPP charge point management system	>
Use as unmanaged charger		Use Offline Use as unmanaged charger	>

- 5. On the **<serial number>** screen, select from the following:
 - • SolarEdge ONE EV for C&I: Connects to SolarEdge commercial and industrial installations.
 - Wevo Energy: Connects to Wevo's back office, this includes white labels.
 - Other Backoffice: Connects to a third-party OCPP based CPMS.
 - Use Offline: The EV charger is not managed by a CPMS.



The following screens are displayed:

• For C&I installations, the SolarEdge ONE EV for C&I screen is displayed.



• If you selected Wevo, the Wevo Energy screen is displayed.



6. Read the **Quick guide** information on the screen, tap **Confirm**.

The Select Wi-Fi screen is displayed.



	12:50	.ı ? 70
<	Select Wi-Fi	Others
(;	SEDG	>
(r)	HLCEV	>
(î;	WonderWomen	>
(r)	HA-WiFi	>
<u>(</u>	SE-WiFi-Guests	>
<u></u>	SE-WiFi-ATE	>
(î,	SE-WiFi-CANedge	>
(;"	SE-WiFi-Barcode	>
(;"	SE-Sec-Test	>
(;	SE-WiFi-Employees	>
(;*	SE-WiFi-EMP	>
	Refresh Wi-Fi list	

7. Select the Wi-Fi network. You can tap **Refresh Wi-Fi list** if your Wi-Fi network is not displayed.

Or

8. If the Wi-Fi network is not displayed, tap **Others**.

The Enter manual Wi-Fi screen is displayed.

9:41	all 🗢 🗖	
<	Enter manual Wi-Fi	
Enter your W Enter your W to the netwo	Wi-Fi name I/-Fi name in order to connect your device rk.	
Enter you	ir wifi name	
	Confirm	
«fullname	» full name full naming	
Q W E	ERTYUIOP	
A S	DFGHJKL	
 ★ Z 	X C V B N M 🗵	
123	space return	
	Q	

9. To connect your device, enter your Wi-Fi name, then tap **Confirm**.

The Wi-Fi Name 2 screen is displayed.

9:41		⇒ ■
<	Wi-Fi Name 2	
Enter your Enter your V device to the	Wi-Fi password Vi-Fi password in order to connect e network.	your
*******	*	B
	Confirm	
«fullname	» full name full r	aming
QW	ERTYUI	0 Р
A S	D F G H J K	L
★ Z	X C V B N M	$\overline{\otimes}$
123	space return	
		Q

10. Enter your Wi-Fi password.

11. Tap **Confirm**.

Your device is connected to Wi-Fi. To reconfigure your EV charger, refer to Reconfigure the EV charger for residential and C&I installations [16].

Reconfigure the EV charger for residential and C&I installations

To reconfigure your EV charger:

1. On the **Configuration** screen, select from the following:

9:41	al S 🖿
< Con	figuration
General	
Serial number	Ō
PIN code	徽 5489
Firmware version	00.00.46
Hardware version	00.00.46
Backoffice	SolarEdge ONE EV for C&I 📏
Network	Wi-Fi Name 5 >
Device	
LED brightness	100% >
Power configura	ation
Grid type	TN/TT
Limit current	32 A 📏
Resta	rt the device
Reset to	factory defaults



- a. Backoffice
- b. Network
- c. **LED brightness**: The **LED brightness** screen is displayed. Change the setting. Tap **Save**. Your settings are saved.
- d. Limit current: The Limit current screen is displayed. Change the setting. Tap Save. Your settings are saved.
- 2. To restart your device, select **Restart the device**.

The **Restart** screen is displayed.

9:41		all ≎ ■	
<	Restart		
	Restart the device		
	Restart		
	Cancel		

3. Tap Restart.

You are automatically redirected to the SolarEdge ONE EV Charger setup screen.

4. To reset to factory default, select **Reset to factory default**.

The **Reset** screen is displayed.



5. Tap Reset.

You are automatically redirected to the SolarEdge ONE EV Charger setup screen.

Change the grid type for residential and C&I installations

To change the grid type:

1. From the following Grid type options, select your grid type.

12:51		al † 70
<	Grid type	
TN/TT		۲
IT		\bigcirc
	Continue	
		-

2. Tap Continue.

Your **Grid type** is saved, and your EV charger is successfully configured. The **Configuration** screen is displayed.

solar<mark>edge</mark>

12:52	.ıll 🗢 70
< Con	figuration
Firmware version	01.03.80
Hardware version	01.00.08
Backoffice	SolarEdge Home >
Network	WI-FI HLCEV >
Device	
LED brightness	100 % >
Power configarati	on
Grid type	TN/TT
Limit current	32 A >
Restar	t the device
Reset to f	actory defaults