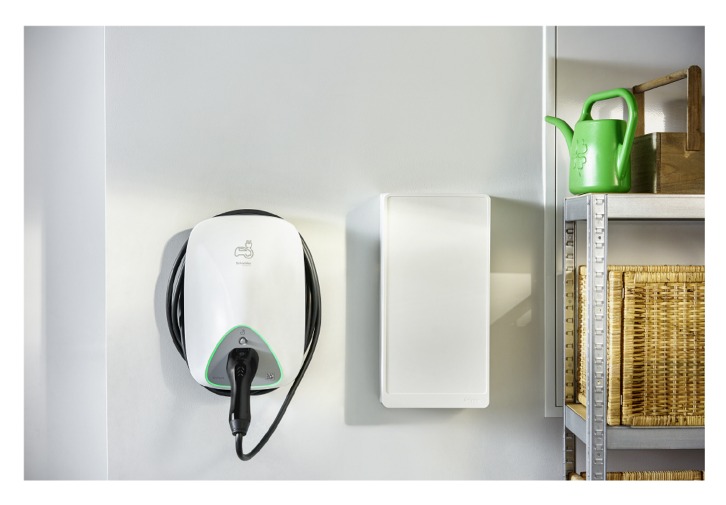
# **EVlink Home Smart**

## **Device user guide**

Information about features and functionality of the devices. 05/2023





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## **Safety information**

### Important information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

## **A A DANGER**

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

## **A**WARNING

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

## 

**CAUTION** indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

## NOTICE

NOTICE is used to address practices not related to physical injury.

## **EVlink Home Smart**



EVH4AxxN2 EVH4AxxN400F



EVH4AxxNC

## For your safety

## **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- The equipment must be installed, commissioned, serviced, and maintained only by qualified personnel.
- The charger, the cable and the connector must be regularly checked by to detect any potential damage (visual inspection).
- In case the charger is damaged, it must be immediately turned off and replaced.
- Do not open or modify the charger.

Failure to follow these instructions will result in death or serious injury.

## **A**WARNING

#### **RISK OF INJURY**

- Do not use any extension cable to connect the charger to the electric vehicle.
- Do not connect any other type of loads to the charger (power tools, etc.). Only connect electric vehicles or their charging equipment.
- Do not use brute force to unplug the charging connector from the Electric Vehicle as it is mechanically locked.
- Prevent the connector to be in contact with heat source, dirt or water.
- When using an integrated charger to charge your electric car, please read the vehicle's tips and instructions carefully.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## 

#### **RISK OF DAMAGING THE CHARGING STATION**

Never clean the charging point by spraying it with water (Hose for garden watering, high pressure cleaners, etc)

Failure to follow these instructions can result in injury or equipment damage.

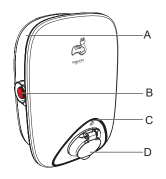
## About the device

EVlink Home Smart provides homeowners with an easy and smart charging experience. This charging station is an electrical appliance that supplies electric energy to charge plug-in electric vehicles for indoor and private outdoor areas. The Wiser app for residential energy management enables easy access to monitor and control the charging experience remotely. Schedule your charging to utilize renewable power charging option. This helps homeowners to optimize consumption, avoid power overruns and reduce the carbon footprint.

The EVlink Home Smart when installed with Anti-Tripping Module, provides you an end-to-end solution and better user experience on power load management. For more information, refer EVlink Home Anti-tripping System, page 7

## **Operating elements**

#### EVH4AxxN2, EVH4AxxN400F



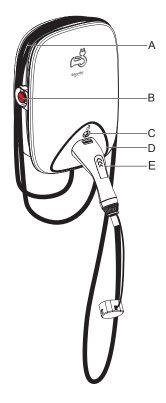
A. Cable winding trough

C. LED status indicator

D. Charging socket

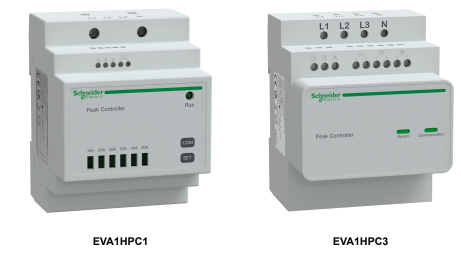
B. Stop button

EVH4AxxNC



- A. Cable winding trough
- B. Stop button
- C. Connector unlock button
- D. LED status indicator
- E. Charging connector dock

## **EVlink Home Anti-tripping System**



### **Overview**

Home anti-tripping is a power load management system that continuously adapts the power supplied to charge the car, taking home consumption into account. The power availability is calculated by the anti-tripping system by comparing the utility power limit and the home consumption gathered by a current transformer positioned on the bottom of the main circuit breaker.

**NOTE:** Anti-tripping module is designed for use with the EVlink Home charging station. Do not use with other electrical devices.

### Installing Anti-tripping system

Refer to the installation instruction supplied with this product.

- EVlink Home anti-tripping system 1P+N, EVA1HPC1
- EVlink Home anti-tripping system 3P+N, EVA1HPC3

Installation video: Anti-tripping system installation

## Installing EVlink home smart

Refer to the installation instruction supplied with this product.

- EVlink Home Smart EVH4AxxN2, EVH4AxxNC
- EVlink Home Smart EVH4AxxN400F
- Installation video: EVlink Home Smart installation

## eSetup Commissioning

eSetup is a customized, dedicated app for electricians, to make commissioning as simple and easy as possible.

To commission EVlink Home Smart, please download and install eSetup app.

## NOTE: This app should only be used by authorized/professional installers.

For Android mobile phones: Click here or scan QR code. For Apple mobile phones: Click here or scan QR code.





Once the EVlink Home Smart is installed, follow the steps to commission via eSetup app based on your country.

### eSetup Commissioning-France

Once the EVlink Home Smart is installed, follow the steps to commission via eSetup app:

1. Open eSetup app and select EVlink Home Smart (A).

	eSetup DEV	D ©	]
Select th	e device to setup		
	EVlink Home Smart Start installation here		A
	EVlink Pro AC Start installation here		
	Light & shutter devices Start a single device installation		
b	PowerTag Link C Communication module for business application	ons	
274	Wiser Home Touch Start a Wiser system installation here		
	Wiser IP Module Communication module for home applications		

- 2. Power on the EVlink Home Smart charger to activate the Wi-Fi® access point. The Wi-Fi® access point will remain active for 4 minutes, after power-on.
- 3. Enable Wi-Fi® on your smartphone and connect to the EVlink Home Smart via Wi-Fi® direct.

**NOTE:** The default PIN code to connect to EVlink Home Smart Charger is **123456**.

4. In eSetup app, tap **Open Settings** (B).



- 5. Select EVLINK-ACCHARGER France.
- 6. On the screen enter the New PIN, confirm the PIN and tap Save.

**NOTE:** The PIN must contain 6 to 16 digits, cannot contain the same digit more than 3 times, or a suit of 6 digits or more.

New PIN update is successful.

- 7. On the next page, enter the New PIN and tap Connect.
- 8. On the **firmware** page, if EVlink Home Smart firmware is up to date, tap **Continue** to view **Network Settings**.

- 9. In **Network Settings** page, select the way to connect the EVlink Home Smart to the internet and tap **Save and continue**.
  - Wi-Fi (C): Tap on Scan Wi-Fi QR Code and scan the QR code on your router to connect to Wi-Fi® automatically. Alternatively, you can choose from the list of available networks by tapping Select a network or manually enter the Wi-Fi® network name and password.
  - Ethernet (D): Enter the network details to connect.

	< Network Settings
	Setup your EVlink Home Smart
	Select how the EVInk Home Smart can connect to the Internet via an Access Point
C	WI-Fi Wireless connection
D	Ethernet O
	Scan Wi-Fi QR Code
	Select a network
	Wi-Fi network ()
	Wi-Fi password ()
	۵
	Save and continue

 In Electrical settings page, select the power rating of the EVlink to match the electric installation. You can use the sliding bar (E) or -/+ to limit the charging current and tap Save and continue (F).

**NOTE:** Minimum and maximum charging currents are 10 A and 32 A respectively.

		,
< Electrical Settings		
Setup your EVIInk Home	Smart	
Limit the Power Rating of the EVlink Home Smart		
Maximum charging current ()	19 A	
	- +	E
10 A	32 A	
Save and continue		(F)

11. In **Device settings** page, you can enable or disable the power meter using the **toggle switch** and then tap **Save and continue**.

**NOTE:** MID meter is a power meter device that allows you to record the energy consumption of a charging installation. If you enable this option make sure you have connected the power meter to the charger.

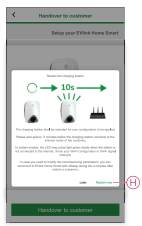
12. In Energy Management page, you can enable or disable TIC Communication using the toggle switch (G) and then tap Save and continue or Skip this step as per your need.

#### NOTE:

- **TIC:** Tele-Information Client with French meter. The TIC device is connected to the switchboard. It will save all data of energy consumption by all devices in the house. This will help to track the energy needed for the EVlink Home Smart Charger. Wiser app manages the Anti-tripping management delayed charging during peak, off peak hours according to the current information provided by the TIC.
- The EVlink Home Smart charger is configured in Mode 1. You can enable or disable the communication between the EVlink Home Smart Charger and the TIC device.



- 13. Tap Continue in the Supervision page.
- 14. Once all the device settings are configured, tap **Handover to customer** and share the PIN with the customer.
- 15. After sharing the PIN, tap **Restart now** (H) to restart the charger. Please wait for 4 minutes before EVlink Home Smart connects to the internet router.



EVlink Home Smart shall be restarted according to the applied configuration.

**NOTE:** In case you need to modify the commissioning parameters, you can reconnect to EVlink Home Smart to eSetup during the 4 minutes, after restart or power-on.

16. The LED will turn to solid green 5 minutes after restart confirming that EVlink Home Smart is successfully connected for remote operation.



**NOTE:** The LED pulse light green slowly when the station is not connected to the internet.

**Post-requisite:** Use Wiser Home app to monitor and control the EVlink Home Smart.

Refer Pairing the device, page 18 to pair the device with Wiser Home app.

Refer Using the device, page 26 to monitor and control with Wiser Home app.

## eSetup Commissioning-International

Once the EVlink Home Smart is installed, follow the steps to commission via eSetup app:

1. Open eSetup app and select EVlink Home Smart (A).

	eSetup DEV	0	\$
Select th	e device to setup		
	EVlink Home Smart Start installation here		A
	EVIInk Pro AC Start installation here		
	Light & shutter devices Start a single device installation		
	PowerTag Link C Communication module for business ap	plications	
221	Wiser Home Touch Start a Wiser system installation he	re	
	Wiser IP Module Communication module for home applic	ations	

- 2. Power on the EVlink Home Smart charger to activate the Wi-Fi<sup>®</sup> access point. The Wi-Fi<sup>®</sup> access point will remain active for 4 minutes, after power On.
- 3. Enable Wi-Fi on your smartphone and connect to the EVlink Home Smart via Wi-Fi direct.
  - **NOTE:** The default PIN code to connect to EVlink Home Smart Charger is **123456**.

4. In eSetup app, tap **Open Settings** (B).



- 5. Select EVLINK-ACCHARGER International
- 6. On the screen enter the New PIN, confirm the PIN and tap Save.
  - **NOTE:** The PIN must contain 6 to 16 digits, cannot contain the same digit more than 3 times, or a suit of 6 digits or more.

New PIN update is successful.

- 7. On the next page, enter the New PIN and tap Connect.
- 8. On the firmware page, if EVlink Home Smart firmware is up to date, tap **Continue** to view **Network Settings**.
- 9. In **Network Settings** page, select the way to connect the EVlink Home Smart to the internet and tap **Save and continue**.
  - Wi-Fi (C): Tap on Scan Wi-Fi QR Code and scan the QR code on your router to connect to Wi-Fi automatically. Alternatively, you can choose from the list of available networks by taping Select a network or manually enter the Wi-Fi network name and password.
  - Ethernet (D): Enter the network details to connect (use RJ45 cable type).

[	K Network Settings	
	Setup your EVlink Ho	me Smart
	Select how the EVlink Home Smart can con the Internet via an Access Point	nect to
©	Wi-Fi Wireless connection	0
D	Ethernet Wired connection	0
	Scan Wi-Fi QR Code	
	Select a network	
	Wi-Fi network ()	
	Wi-Fi password ()	
		0
	Save and continue	

 In Electrical settings page, select the power rating of the EVlink to match the electric installation. You can use the sliding bar (E) or -/+ to limit the charging current and tap Save and continue (F).

**NOTE:** Minimum and maximum charging currents are 10 A and 32 A respectively.

< Electrical Settings	
Setup your EVlink Home Smart	
Limit the Power Rating of the EVlink Home Smart	1
Maximum charging current () 19 A + 10 A 32 A	E
Save and continue	-(F)

11. In **Device settings** page, you can enable or disable the power meter using the **toggle switch** and than tap **Save and continue**.

**NOTE:** If you enable this option make sure you have connected the power meter to the charger.

- 12. Tap Continue in the Supervision page.
- 13. Once all the device settings are configured, tap **Handover to customer** and share the PIN with the customer.
- 14. After sharing the PIN, tap **Restart now** (G) to restart the charger. Please wait for 4 minutes before EVlink Home Smart connects to the internet router.



EVlink Home Smart shall be restarted according to the applied configuration.

**NOTE:** In case you need to modify the commissioning parameters, you can reconnect to EVlink Home Smart to eSetup during the 4 minutes, after restart or power-on.

15. The LED will turn to solid green 5 minutes after restart confirming that EVlink Home Smart is successfully connected for remote operation.



**NOTE:** The LED pulse light green slowly when the station is not connected to the internet.

**Post-requisite:** Use Wiser Home app to monitor and control the EVlink Home Smart.

Refer Pairing the device, page 18 to pair the device with Wiser Home app.

Refer Using the device, page 26 to monitor and control with Wiser Home app.

## Resetting the PIN using eSetup app

If eSetup PIN code is lost, you can reset the PIN code to default value using the eSetup app.

- 1. Power on the EVlink Home Smart to activate the EVlink Home Smart Wi-Fi<sup>®</sup> direct.
  - The Wi-Fi® direct will remain active for 4 minutes after power on.
- 2. Open eSetup app and select **EVlink Home Smart**, and then tap **Open Settings**.
- 3. Select EVLINK-ACCHARGER International or EVLINK-ACCHARGER France based on where the EVlink Home Smart is installed.
- 4. On the screen enter the New PIN, confirm the PIN and tap Save.
- 5. Tap Reset PIN (A) and select Confirm (B).

Enter your PIN PIN ① From 6 to 16 digits	
Reset PIN Would you like to reset your PIN?	
Cancel Confirm	B
Connect	
Reset PIN	A)

6. Press the **Stop button** within 3 minutes, 30 seconds.

**NOTE:** Unlock the Stop Button by rotating it 90° clockwise.



7. After 10 seconds, PIN will be reset to default value (123456).



## Pairing the device to Wiser Home app

**IMPORTANT:** Make sure that the EVlink charging station has been configured by an electrician.

To pair the device:

- 1. On the **Home** page, tap 🔅.
- 2. Tap **Devices** > **D** > **Energy**.
- 3. Select EVlink Home Smart.
- 4. On EVlink Home Smart Setup page, tap Next.



5. Tap **Open camera** to scan QR code on your EVlink terminal.



A notification window will prompt you to authorize Wiser Home to access your camera.

6. Tap **OK**.



7. Point the camera and scan the QR code near the charging socket/connector dock.



You need to wait for up to 5 minutes for the  $\ensuremath{\text{EVlink Home Smart}}$  to join the setup.

8. If you wish to name the charging station, tap 🖍 and enter a name. NOTE: By default, the name will appear as EVInk Home Smart. 9. Tap **Next** and then tap **Finish**.

EVIink Home Smart Setup	EVlink Home Smart Setup
Please give this device a name. This will be the name shown on the home screen.	We have partially setup your EVInk and will finalise setup in the background. Please continue.
(h)	-
Name EVlink Home Smart	
Next	Finish

On successful pairing, the EVlink Home Smart will appear on the app's home page.

## **Configuring the device**

### **Renaming the device**

Using the Wiser Home app, you can rename your device for easy identification.

To rename the device:

- 1. On the Home page, tap All > EVlink Home Smart > Device settings.
- 2. Tap and enter a new name.

The settings will be saved automatically.

## **Configuring tariff plan**

You can view and update tariff information in the Wiser Home app to access your energy cost, billing information. To access tariff:

- 1. On the **Home** page, tap 🔅 > **Tariff** > **Electricity**.
- 2. Tap  $\checkmark$  and select a contract type:
  - **Time of Use (Peak/Off-Peak Hours)**: rate per kWh set to a specific period of time at which electrical consumption is at its highest.
  - Flat Rate: fixed rate per kWh for the entire time period of electricity consumption.
  - No Contract: electricity rate is not set, no information related to bill will be shown in the app.

#### NOTE:

- By default No Contract option is set.
- Before changing your tariff type from peak rate to flat rate or no contract, please change charging mode from "Cost Effective" to "Charge Now" or "Customized Schedule".

#### Configuring the tariff plan - flat rate

Flat rate is defined as the fixed rate for the entire time period of electricity service. To set flat rate:

- 1. On the **Home** page, tap 🕸.
- 2. Tap Tariff > Electricity
- 3. Tap (A) and select **Flat**.
- 4. Tap (B) and select a subscription type (C) (refers to recurrent fee).
- Enter a subscription value in the Subscription price (€) (D) field and tap SET (E).

Close Electricity		< Subscription types
My contract options	<i>r</i> -A	Yearly
Subscription type	r-B	Monthly
		Weekly
Rates	^	Daily
Flat Rate Please enter		Subscription price (€)
		30
Save		

- Tap (F), enter a flat rate of consumption in the Rate €/kWh field and tap Save.
- 7. Tap **Save** (G).

< Electricity		
My contract options Flat rate		
Subscription type Yearly - €30,00		
Rates	^	
Flat rate Rate 0.1505 €/kWh		F
Save		G
		$\sim$

### Configuring the tariff plan - peak rate

Peak rate is defined as a rate set to a specific period of time at which electrical consumption is at its highest. It is the amount you pay for each unit of electricity consumed for the time period set. To set peak rate:

- 1. On the **Home** page, tap 🔅.
- 2. Tap Tariff > Electricity
- 3. Tap 🖍 (A) and select Time of use (peak /off-peak hours).
- 4. Tap 🖍 (B) and select a subscription type (refers to recurrent fee).
- 5. Enter a subscription value in the **Subscription price** (€) field and tap **SET**.
- 7. Tap Add a rate (D).
- 8. Enter the name of the rate in the text field (E).
- 9. Enter a target value in the Rate €/kWh field (F) and tap Add (G).

< Electricity	K Back Add a rate
My contract options Time of use (peak/off-peak hours)	(A) Standard
Subscription type Yearly - €30.00	B Rate - €/kWh
Rates ^	0.1135
Peak rate Rate 0.1535 €/kWh	©
Add a rate	
Schedules ^	
Add a schedule	
Save	Add

NOTE: Maximum 5 additional rates can be added.

10. Tap **Add a Schedule** (H) to set the time frame.

< Electricity		
My contract options Time of use (peak/off-peak hours)	1	
Subscription type Yearly - €30.00	1	
Rates	^	
Peak rate Rate 0.1535 €/kWh		
Standard rate Rate 0.1135 €/kWh		
Overnight rate Rate 0.1115 €/kWh		
Add a rate		
Schedules	^	
Add a schedule		H
Save		

- 11. Enter a schedule name in the NAME field. Example, Weekend tariff.
- 12. Select the days of the week in **DAYS** field to apply the schedule.
- 13. Tap 🖍 to set **Start time** and **Finish time**.
- 14. Tap the icon to activate **Green energy** if your energy provider delivers green energy in that timeframe.
- 15. Tap 🖍 and select a **RATE TYPE**.
- 16. Tap Add and then tap Save (I).

Add Schedule	< Electricity
	My contract options Time of use (peak/off-peak hours)
,	Subscription type Yearly - €30.00
	Rates
	Peak rate Rate 0.1535 €/kWh
	Standard rate Rate 0.1135 €/kWh
	Overnight rate Rate 0.1115 €/kWh
1	Add a rate
1	Pide a faite
y 📀	Schedules ^
	Weekday charge & 08:00-16:00
1	Add a schedule
Add	Save

TIP: You can create multiple schedules by tapping Add a schedule.

**NOTE:** Avoid assigning the same date and time to more than one schedule to avoid conflicts.

### **Charging mode**

Using the Wiser Home app, you can manage the mode of charging.

- 1. On the Home page, tap All > EVlink Home Smart.
- 2. On the device control panel page, tap Charging Mode.
- 3. On the EV Charging Mode menu, select any one of the following options:
  - A. **Charge Now**: charging will start as soon as the cable is plugged in to Electric vehicles (EV).
  - B. **Green Charging**: your electric vehicles will automatically start charging at the next green charging time period to reduce your energy consumption. Refer to Tariff plan configuration, page 23.
  - C. **Cost Effective**: your electric vehicles will automatically start charging at the next cost effective time period based on the tariff to reduce your total cost of charging.

**NOTE:** If your country does not support **Cost Effective**, it will be unavailable.

D. **Customized Schedule**: create your own schedule to charge your electric vehicles.

 Image: Charge Mode
 Image: Charge Mode

 Charge Mode
 Image: Charge Mode

 Charge Mode
 Image: Charge Now

 As cons at rs plagged in
 Image: Charge Now

 Image: Creen charging
 Image: Charge Now

 Image: Creen charging
 Image: Charge Now

 Image: Cost Effective
 Image: Cost Effective

 Image: Customised Schedule
 Image: Description of the second schedule

Refer to Creating a schedule, page 29.

**NOTE:** You can change the charging mode at any time.

### Removing the device from Wiser system

Using the Wiser Home app, you can remove a device from the device list. To remove EVlink Home Smart:

1. On the Home page, tap All > EVlink Home Smart > Device settings .

**NOTE:** Tap **Help and support** to view the website where you can find answers to your queries.

2. Tap **Remove from System**. A confirmation window will be prompted.

EVIink Home Smart
00
S
Remove EVlink
Please contact customer support to remove your device
CANCEL CONTACT US
Firmware version
Remove from System

#### 3. Tap Contact us.

The app will direct the user to the **Contact us** page with their regional customer support number for assistance. The customer support will guide in removing the EVlink Home Smart from the system.

## Using the device

The EVlink Home Smart Control Panel allows you to start and stop charging and monitor the power consumption.

On the Home page, tap All > EVlink Home Smart to access the control panel.

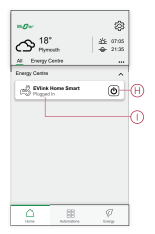
On the EVlink Home Smart control panel page, you can see the following:

- Total cost of charging session (A).
- Total time of charging in the session (B).
- Total energy consumption in the session (C).
- Control button (Start charging/Stop charging) (D).
- Charging Mode, page 25 (E).
- Device settings (F) You can rename the device or remove the device from the wiser system. Refer to Renaming the device, page 20 and Removing the device, page 25.
- History, page 34 (G).



Similarly you can control and check the current status of EVlink Home Smart from **Home** page.

- Control button (H).
- Current state of the device (I).



**NOTE:** Electric vehicles (EV) can't be charged immediately after they have stopped. Reconnect the plug to start charging. Refer Connecting/ disconnecting the charger, page 27.

### Connecting/disconnecting the charger

### Connecting

- 1. Plug in the charging cable connector into the EVlink Home Smart charger socket.
- 2. Plug in the charging cable connector into the electric vehicles inlet.
- 3. The charger's LED indicator will change from constant green to pulsing blue. **NOTE:** For information on LED color, refer to LED indication, page 34.

#### Disconnecting

- 1. Stop charging the vehicle via EVlink Home Smart or with Wiser app to unlock the charging cable from vehicle socket
- 2. Unplug the charger's connector from the electric vehicles's inlet.
- 3. Wind the charging cable around the EVlink Home Smart charger's winding trough.

### **Using stop button**

EVlink Home Smart has a stop button to cut off electricity if the connection cannot be shut down normally.

**IMPORTANT:** Applicable only for International version without TIC connection.



**NOTE:** Stop button can also be used to reset the PIN by rotating it 90° clockwise. Refer resetting the PIN, page 17.

### Managing the cable

- Ensure that the charging connector and charging cable are securely stored between charging sessions.
- Wrap the charging cable around the charging station's cable trough.
- If EVlink Home Smart Charger is installed indoors, protect the connector by covering it with the dust cap.
- If EVlink Home Smart Charger is installed outdoors, store the connector by plugging it into the socket of the charger.





### **Creating a schedule**

The EVlink Home Smart can be controlled and triggered by a schedule. Once the schedule is set, your system will follow the active schedule. You can create or modify the schedules at any time. To create a schedule:

- 1. On the Home page, tap All > EVlink Home Smart.
- 2. Tap Charging Mode.

**NOTE:** If you have EVlink Home Smart installed with Wiser hub you can also navigate the following path to create schedules:

- On the **Home** page, tap
- Tap **Schedules** > **EV schedule**. Proceed with step 3.
- 3. On the EV Charging Mode page, select Customized Schedule.

**NOTE:** The EVlink Home Smart will have a default schedule pre set to the user. You can edit the schedule as required.

**IMPORTANT:** It is required to set the on and off state for a schedule.

4. Select days (A).



6. Select a state (On/Off) (C), time period (D) and tap Set.

<	EV Charging Mode	?	]	<	EV Charging Mode	?
	se select a control mode. This ca hanged at any time.	an			select a control mode. This car iged ant time	1
CHAR	GE MODE	^	]	CHARGE	MODE	^
4	Charge now As soon as it's plugged in	Ø		Add Eve	nt	
र्द्ध	Green charging	Ø		STATE		
Ø	Cost effective	Ø			On	<u> </u>
31	Customised schedule	0				
EVEN	rs			WHEN	05 29	
	TWTFS	s	A	_	05 29 06 : 30 07 31	D
c	06:00 - 23	:00 💉	B	Ca	ancel Set	
	On 23:	:00 💉			23.0	
		•	Ē			Ð

TIP:

- You can copy the existing schedule to the days of your choice. Tap
   (F), select the days and tap Copy.

Copy - Monday	
Select the days you want to copy to	
Select All Days	Ø
Tuesday	Ø
Wednesday	Ø
Thursaday	Ø
Friday	
Saturday	
Sunday	Ø
	_
Сору	

### **Automation**

Automation is applicable only for users with **EVIink Home Smart** and **Wiser hub** installed together. An automation allows you to group multiple actions that are usually done together, triggered automatically or at scheduled times. By using the Wiser Home app, you can create automations based on your needs.

#### **Creating an automation**

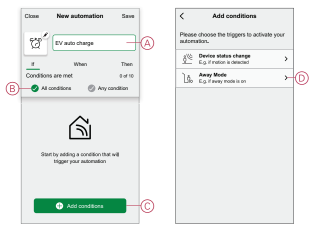
The following is an example of creating an automation to start the EVlink charger when you are away.

NOTE: EVlink Home Smart can only act as an action.

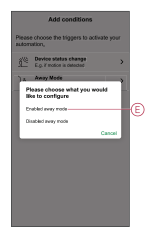
To create an automation:

- 1. On the **Home** page, tap
- 2. Go to **Automation** and then tap  $\bigoplus$  to create an automation.
- 3. Tap  $\checkmark$  and choose an icon that best represents your automation.
- 4. Enter a name of the automation (A) and select any of the following conditions to meet (B).
  - All conditions: All conditions must be met to trigger an automation
  - Any condition: Any one of the condition must be met to trigger an automation.
- 5. Tap Add conditions (C) and select any of the following (D):
  - Device status change (Select the device)
  - Away Mode (Enable or Disable)

NOTE: Maximum 10 conditions can be added.



6. Select Enabled mode away (E).



**NOTE:** To remove an added condition, swipe left and tap



 To add an action, tap Then > Add an action and select any of the following (F):

NOTE: Maximum 10 actions can be added.

- Control a device: Select a device that you want to trigger.
- Send notification: Turn on the notification for the automation.
- Activate a moment: Select the moment that you want to trigger.

K Bac	Add an action	
Pleas	e choose an action for your a	utomation.
(1)	Control a device E.g. turn the light on	>
N	Send notification E.g. if motion is detected	>
	Activate a moment E.g. enable Away Mode	>
	Ligi analy may maa	

8. Select EVlink Home Smart (G) and then select an action (H) to assign.

Kelect a device		Kerk Add con	ditions	]
Please select a device that will activate your automation.				
All Living Room Kitchen Bedroom		Device status cl		
Bedoom Heating		Away Mode E.g. if away mode	is on 📏	
ប្ត្រ Light				
Shutter				
Hot Water		Please choose an actio	n would like to assign	6
Hot Water		Sta	rt	H
Energy Centre		Sto	p	
EVlink Home Smart	G	Can	zel	

#### 9. Tap **Save** (I).

EV auto charge	e-((
Run this action 1 of	
Start Start	1
	1

The saved Automation is displayed on the **Automation** page. Tap the toggle switch on the **Automation** page to enable/disable the Automation.

#### **Editing an automation**

To edit an automation:

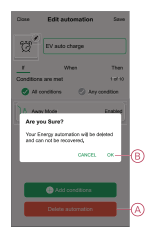
- 1. On the **Home** page, tap the
- 2. In the Edit automation page:
  - Change the automation's name and icon.
  - Change the device's settings
  - Add a new action or condition
  - Delete an action or condition
- 3. Tap Save (A).

Close	Edit automatio	on Save _
Q	EV auto charge	
If	When	Then
Conditio	ns are met	1 of 10
🕗 All	conditions	Any condition
ີ ດີ 🗛	vay Mode	Enabled
	Add condition	ns

#### **Deleting an automation**

To delete an automation:

- 1. On the **Automation** tab, tap the automation that you want to delete.
- 2. On the Edit automation page, tap Delete automation (A).
- 3. Read the confirmation message and tap OK (B).



#### Checking the device history

Using the Wiser Home app, you can monitor the cost and power consumption of the EV by accessing the history. To check the device history:

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- 1. On the **Home** page, tap **All** > **EVlink Home Smart**.
- 2. On the device control panel page, tap **History**.
- 3. In the **History** page, you can see the total power consumption per charging cycle and total charging cost.

You can tap Load More to view the records of the past 30 days.

< History		
December - 3 Charges		
Today 19:00   1h 10min	3.9 kWh 🗸	
Yesterday 06:50   6h	10.8 kWh 🗸	
Yesterday 18:01   52 min	1.2 kWh 🔨	
Plugged In	18:01 am	
Stopped	18:53 am	
Total Charging Cost £1.78		
5/12/2021 18:01   52 min	1.2 kWh 🗸	
November - 24 Charges		
<b>13/10/2021</b> 18:01   52 min	1.2 kWh 🗸	
Load More		

### **Enabling notifications**

Using Wiser Home app, you can enable notifications to view the charging status. To enable notifications:

- 1. On the **Home** page, tap 🕸.
- 2. Tap Account > Notifications.
- 3. Enable the EVIInk Home Smart toggle switch.

## **LED** indications

#### Charger status

LED behaviour	LED color	Charger status
	Constant	Standby
	Blinking	Firmware upgrade
	Blinking (10 s)	Charger connected
X	Slow Pulsing	Ready to charge
	Constant	Charge complete (< 1 A for 20 minutes)

#### Charger status (Continued)

*	Pulsing	Charging
	Fast blinking	Charging suspended
	Constant	Pairing status for Anti-tripping device
	Constant	Fault detected, please refer to troubleshooting
	Fast blinking (Applicable only to France.)	Fault detected, please refer to troubleshooting

## Troubleshooting

Symptom	Possible causes and solutions
Connector plugged into EV but not charging.	<ul> <li>Verify that the connector is inserted properly by unplugging and plugging it back into the EV's socket.</li> <li>Verify the charging sequence by following the procedure described in connecting the charger, page 27.</li> </ul>
Charger's LED light green slow pulsing (EVlink Home Smart Charger ONLY)	<ul> <li>Reboot the EVlink Home Smart Charger and wait 10 s before to energize it</li> <li>EVlink Home Smart Charger is not connected to the cloud If using Wi-Fi:         <ul> <li>Verify that you connect EVlink Home Smart Charger to a 2.4 GHz Wi-Fi with WPA2 password</li> <li>Verify that the SSID and password are correct.</li> <li>In case the Wi-Fi signal is too weak: connect the charger with Ethernet cable, or add a Wi-Fi range extender.</li> </ul> </li> </ul>
Charger's LED illuminated red.	<ul> <li>Verify that the stop button isn't locked, by rotating it 90° clockwise.</li> <li>If not, switch off the power supply of the charger.</li> <li>Unplug the connector from the EV.</li> <li>Switch on the power supply, wait for the charger to become ready (LED glows green), before reconnecting the connector to the EV.</li> <li>Check the power supply is securely wired to the charger's PE (Protective Earth) terminal.</li> </ul>
Charger's LED off.	<ul> <li>No power supply as charger might be damaged.</li> <li>Switch off the power supply to the charger.</li> <li>Please contact Schneider Electric's Customer Care Centre.</li> </ul>
Charger's LED red blinking.*	<ul> <li>Verify that the TIC cable is connected correctly or not for EVlink Charger with TIC function.</li> </ul>
*Applicable only to France.	

## **Technical data**

#### **EVlink Home Smart**

Range	EVlink Home
Product name	EVlink Home Smart
Product type	AC charging station

#### EVIink Home Smart (Continued)

Pole description	3P + N for power circuit 1P + N for power circuit
Mounting mode	Wall-mounted
(Us) rated supply voltage	400 Vac 50 / 60 Hz - 3 phase
	230 Vac 50 / 60 Hz - 1 phase
Nominal output power	11 kW 16 A
	7.4 kW 32 A
	3.7 kW 16 A
Maximum supply current	32 A
	16 A
Maximum power	11 kW (3PH)
	7.4 kW (1PH)
	3.7 kW (1PH)
Access control system	No RFID and no lock
Circuit protection	Need to have a dedicated MCB (Miniature Circuit Breaker)
Under voltage protection	Connected to an IMNX is recommended
Insulation disturbance protection	Need to have a RCD (Residual Current Device) type A and 3,7 kW 16 A
Socket number	1
Socket-outlet type	Front face T2 Socket
	Front face T2S socket
	5 m attached cable
Earthing system	TT TN-S
	Compatible IT with additional isolation transformer on the power supply.
Input type	Possibility to add an Anti-tripping Module
	EVA1HPC1 (1PH) or EVA1HPC3 (3PH)
Control type	1 red button, function: Stop
	No action required to start the charge
Local signaling	1 multi-color LED, function: status indication
Communication	Protocol OCPP 1.6J
	Wi-Fi <sup>®</sup> connection or Ethernet connection to Home Internet Box
Smart phone application	Free access to WISER (Schneider Electric Home Smart Phone application to manage home devices and energy)
Remote features	Scheduling
	Remote start/stop
	Monitoring and history
	Reimbursement capabilities
Metering	In-built microprogrammed Control Unit for measurement: accuracy 1%
	Modbus connection for external Schneider Electric MID power meter (A9MEM3155/A9MEM2155)
Standards	EN 61851-1 Ed3.0
	EN 61000-6-1
	EN 61000-6-3
	IEC 61851-21-2
Product certifications	CE

#### EVIink Home Smart (Continued)

	UKCA
IP degree of protection	IP55 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262
Ambient air temperature for operation	-30 to 50 °C
Ambient air temperature for storage	-40 to 85 °C
Relative humidity	5 to 95%
Height	409 mm
Width	282 mm
Depth	148 mm
Net weight	15,6 kg (3PH)
	4.5 kg (1PH)
Color	White
	Black

#### EVlink Home Anti-tripping System

Power supply	220/230 V (±10 %)
Frequency	50/60 Hz
Rated power	4 W
Overvoltage category	ш
Pollution degree	2
Insulation degree	reinforced insulation
Sampling current range	AC 1 to 100 A / period is 1 second
Possible max. current value settings	16 A, 20 A, 25 A, 32 A, 40 A, 50 A
Communication	Power Line Carrier with EVlink Home charger
Warranty	24 months for the entire EVlink Home range
Nominal temperature	-30 °C to +50 °C
Dimensions (L × W × H)	70.4 × 93.2 × 68.8 mm
Mounting type	Top-hat rail mounting
Weight	196 g
Certification	EN 61010-1-2010, EN 61326-1-2013

## Compliance

## **Compliance information for Green Premium products**

Find and download comprehensive information about Green Premium products, including RoHS compliance and REACH declarations as well as Product Environmental Profile (PEP) and End-of-Life instructions (EOLI).

https://checkaproduct.se.com/

### **General information about Green Premium products**

Click the link below to read about Schneider Electric's Green Premium product strategy.

https://www.schneider-electric.com/en/work/support/green-premium/

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