# Single Wallbox

Installation manual



SWB4xx22T2 (0A0xxT2N0xxxxx) SWB4xx22C7 (0A0xxTCN0xxxxx) SWB4xx22T2S (0A0xxT2S0xxxxx) SWB4xx22T2SE (0A0xxT2S1xxxxx)

English



To access the Izivia Single Wallbox manuals please scan the QR code or use the link https://www.enovates.com/fr/telechargements-izivia

# CONTENTS

1. Safety instructions	4
1.1. Purpose	
1.2. Safety terminology	4
2. Technical specifications	8
3. Installation supplies	11
3.1. Box content	12
3.2. Accessories	13
3.3. Required tools	14
4. Installation requirements	15
4.1. Installer specifications	15
4.2. General cable specifications	15
4.3. Power cord specifications	15
4.4. Grounding specifications	16
4.5. Required nominal input voltage	
4.6. Electrical protection specifications	17
5. Wall mounting	19
6. Check before configuration	
7. How to configure	
7.1 Main steps during configuration	
7.2 Types of set-up	33
8. Final note	
9. Support	40
10. Abbreviations	41
11. Software	43
12. EU Declaration of Conformity	44

# **1. SAFETY INSTRUCTIONS**

### 1.1. Purpose

Safety instructions are provided below in order to ensure safe, longterm use of the product. Failure to comply with the instructions and general safety guidelines for electrical systems may lead to an electric shock, fire hazard, damage, malfunction, injury and/or death.

Read the safety instructions in this document before installing and using the product.

## 1.2. Safety terminology

Danger texts provide important information to avoid situations with a high chance to cause severe malfunction, damage, injuries or death.
Warning texts provide important information to avoid situations with a significant chance to cause malfunction, damage, injuries or death.
Caution texts provide important information to avoid situations that may cause some degree of malfunction, damage or injuries.

# 

- Do not let the product be used by children, or individuals who cannot assess the risks associated with unintended product use. Children in the vicinity must be supervised by adults while the product is in use.
- Do not have the product serviced by non-qualified personnel in order to avoid the risk of serious injury from electric shock or damage to the product. None of the product's parts are intended to be serviced by users. Do not attempt to disassemble, tamper with, or modify the product. If the product requires servicing, repair or relocation, contact a qualified electrician to perform these operations.
- If an accident has occurred or a hazardous situation has developed with regard to the product, have a certified electrician immediately disconnect the product's electrical supply.
- Do not use the product if one or more of its components may have become damaged or compromised.
- Always make sure the product is not submerged in water, and is not located near water. Do not handle the product with wet hands, and make sure no liquid is sprayed on it or comes into contact with it. Store the charging cable in the socket to prevent unnecessary exposure to contamination or moisture. Handling the product or its components while conductive liquids are present may cause an electric shock with the risk of serious injury or death.
- Do not use or install the product in the vicinity of explosive, volatile, combustible or highly flammable substances. Note that some electric vehicles release hazardous or explosive gasses when charging, which may cause an explosion with the risk of serious injury or death. Refer to the vehicle's manual to check if this is the case, and follow the instructions it specifies before choosing the location of the product.



- The product must be grounded through a permanent wiring system or grounding conductor.
- Disconnect input power at the circuit breaker before installing, cleaning, removing or relocating the product.
- The T2SE version of the product allows charging Mode 1 and Mode 2 compatible electric vehicles. Any other version of the product should be used to charge Mode 3 compatible electric vehicles only. Check the vehicle's compatibility using the information in the vehicle manual.
- Avoid using a private power generator, adapters, conversion adapters or cord extensions with the product. The introduction of accessories not prescribed for the product may create technical incompatibilities that can cause malfunction or damage, and result in injury or death.
- Do not let the product and charging cable come into contact with heat sources. High temperatures may impair functionality, cause damage or cause hazards.
- Damage to the product may cause injury or death. Respect the product's operating parameters and technical specifications, and make sure damage is not inflicted or allowed to accumulate on the product. Do not use the product if it fails to operate normally or appears cracked, frayed, broken or otherwise damaged. If you suspect the product may have been damaged, have it checked by a qualified electrician as soon as possible.
- Take care not to apply force or pressure to any part of the product or to damage it with sharp objects or impacts.
- Use of the product may interfere with the proper functioning of medical or implantable electronic devices in the user, such as a pacemaker or defibrillator. The user should check with the manufacturer of such electronic devices whether electric charging may affect such a device before using the product.

# CAUTION

- Installing and/or testing the product incorrectly may result in damage to the product and/or a connected vehicle's battery. Such damage is excluded from the vehicle and charging product's warranties.
- The charging cable must be completely unwound and overlapping loops must be avoided before charging to prevent overheating, which may damage the product.
- Do not put fingers or objects in the socket or any other exposed part of the product, as doing this may cause injury or damage.
- Keep (electro)magnetic devices away from the product, as their use in the vicinity of the product may negatively affect the product's functionality, even to the point of causing damage to the product.
- Use the product only in temperatures within its operating range of -30°C to 50°C.
- Only transport and store the product in its original packaging. Do not subject the product to strong force, impact, pull, twist, tangle or drag and do not step on any part of the product. If the product is damaged in transport, while it was not transported in its original packaging, no damage liability can be accepted.
- Store the product in a dry environment and within the temperature range provided in the technical specifications.

## 2. TECHNICAL SPECIFICATIONS

	Residential & Fleet	Professional
Charging Mode	Mode 3 (IEC 61851-1ed. 3) ISO-15118 T2SE only: Mode 1 and Mode 2	Mode 3 (IEC 61851-1ed. 3) ISO 15118 T2SE only: Mode 1 and Mode 2
Charge Control	RFID (IEC 14443 A/B, ISO 15693) Plug & Charge (ISO-15118-2)	RFID (IEC 14443 A/B, ISO 15693) Plug & Charge (ISO-15118-2)
Connectivity	BLE 5.X Wifi Client Mode Ethernet (2x LAN, bridged)	BLE 5.Xw Wifi (AP & Client) Ethernet (WAN + LAN, router) 2G / 4G / LTE
Multi-charge (Parking Lot)	Satellite	Main Charger/ Satellite*
Backend Protocol	OCPP 1.6J OCPP 2.0	OCPP 1.6J OCPP 2.0
Metering	MID meter	MID meter
Load Balancing	Supported via optional hardware	Supported via optional hardware
HMI	EnoSAM	EnoSAM
Options	Broken PEN Detection BiDirectional Charging (V2G AC) HEMS Integration (EEBus)	Broken PEN Detection BiDirectional Charging (V2G AC) HEMS Integration (EEBus)

\* A network with one main charger and one or multiple satellites acts as a charging hub. In this setup, satellite charge points are dependent on a main charger. The main charging station handles the loadbalancing in the charging hub.

Electrical Properties	
Supply network system	AC
Electric connection method	Permanently connected
Protective class	Class I equipment

Electrical Properties	
Voltage Rating	1x230V+N (50Hz) 3x400V+N (50Hz) 3x230V (50Hz)
Current Rating	32A (Schuko: 8A)
Rated impulse voltage	4kV
Max Charging Power	7.4kW (single phase) 22kW (triphase)
Charging socket	AC-Type2 socket Optional: T2S (Shutter) Optional: T2SE (Shutter + Schuko socket)
Cable plug	Cable (6.5m) with AC-Type2 plug
Installation wiring	0.75 10mm <sup>2</sup>
Earth Leakage Detection	DC 6mA (included)

Electrical Properties	
Electrical Properties Compliancy	The products described above are in conformity with the relevant Union harmonization legislation: -Low Voltage Directive LVD (2014/35/EU and changes) -Electromagnetic Compatibility EMC Directive (2014/30/ EU and changes) -Radio Equipment and repealing Directive (2014/53/ EU) -Waste electrical and electronic equipment WEEE directive (2012/19/EU) -Registration, Evaluation, Authorization and Restriction of Chemicals REACH directive (No 1907/2006) -RoHS directive (2002/95/EC) -RoHS 2 Directive (2011/65/EU) and are compliant with the following standards: -IEC 61851-1:2017 -IEC 61851-21-2:2018 -IEC 60529:1989 + A1: 1999 + A2:2013 -IEC 61439-7:2018 -OCPP1.6 Full incl. Security -EV-Ready 1.4G1 -ZE-Ready 1.4G1
	The complete EU Declaration of Conformity can be found at chapter "12. EU Declaration of Conformity" on page 44 or online at <u>https://www.enovates.com/download/single-wallbox-certificates/</u>

Physical Properties	
Access	Locations with non-restricted access
Dimensions (W x H x D)	248 x 426 x 120 (T2 or C7) 248 x 426 x 165 (T2S or T2SE)
Weight (kg)	3.5 - 5.0 kg
Enclosure rating	IK10 (IEC 62262) IP54 (IEC 60529)
Operating Temperature	-30°C +50°C
Humidity	Max 95% (non condensing)
Mounting	Wall mount (included) Single side pedestal (optional) Double side pedestal (optional)

Physical Properties	
Warranty	2 years

Model number						Connector	Shutter	Schuko						
0A0xxT2N0xxxxxx	0	A	0	x	x	T2*	N**	0***	x	x	x	x	x	x
0A0xxTCN0xxxxxx	0	A	0	x	x	TC*	N**	0***	x	x	x	x	x	x
0A0xxT2S0xxxxxx	0	A	0	x	x	T2*	S**	0***	x	x	x	x	x	x
0A0xxT2S1xxxxxx	0	A	0	x	x	T2*	S**	1***	x	x	x	x	x	x

\* T2 = T2 Socket, TC = tethered cable

\*\* N = No, S = Shutter

\*\*\* 0 = No, 1 = Yes

## **3. INSTALLATION SUPPLIES**

Not all the necessary tools for installation are delivered with the product.

Before you start, please check that all tools and components, required for an easy installation, are available.

### 3.1. Box content



#	Description	Amount
1	Charger unit (T2, T2S or T2SE version or C7 version with cable)	×1
	Note: Charger design may deviate slightly from pictured design, depending on charger model.	
2	Cover (contains socket lid)	x1
2	Cable block	x1
3	Cable bridge	x1
4	Wall bracket	x1
5	Security screw M4x8 (Torque 1.2Nm)	x1
6	Screws M5x14 (Torque 1.2Nm)	x4
7	Screws M5x16 (Torque 1.2Nm)	x2
8	Screws M6x14 (Torque 2.5Nm)	x2
9	Screws 6x30 (Torx T25)	x3
10	Plugs 8mm	x3
11	Installation Manual	x1
12	C sticker (hexagonal)	x1

### 3.2. Accessories

#	Can be additionally purchased	Residential & Fleet	Professional
1	eDSBI	х	х
2	eDSBIII	х	х
3	eDLB		х
4	eDP1B: Dynamic P1 Balancer	х	х
5	External Coil set	х	х
6	Single Side Pedestal	х	х
7	Double Side Pedestal	х	х
8	Pedestal Anchor (flat for solid soil)	х	х

Compatible external tools	Residential & Fleet	Professional
Potential-free on/off peak contact	х	х
Shunt device	х	х

### 3.3. Required tools



#	Description	Amount
1	Torx screwdriver T20S	×1
2	Torx screwdriver T25	x1
3	Drill for pedestal mounting (suited to mounting surface)	x1
4	Hand drill 8mm for wall mounting (suited to mounting surface)	x1
5	Cable stripper	x1
6	Ethernet RJ45 cable crimper	x1
7	Ethernet connector RJ45 for cable crimping	x2*
8	Spirit level tool	x1
9	Tie wraps	x2

\* When installing a charging hub, 1 or 2 ethernet connectors are used for each charge point. This depends if charging hub is configures as a daisy chain or a star.

# 4. INSTALLATION REQUIREMENTS

## 4.1. Installer specifications

Only authorized technicians should install and maintain the product. The technician should conform to the following qualifications:

- safety measures as well as the parts of this manual that relate to the installation of the product;
- The technician should be aware of and comply with all applicable local, national and international laws and regulations;
- The technician should be capable of acknowledging the potential hazards of the product and take the necessary precautions to protect people and property from hazard damage.

# 4.2. General cable specifications

The product requires a proper power cord. An ethernet cable is recommended (not required) to connect the charge point with the internet. Wifi and 4G (only professional) are also possible to connect the charge point with the internet. The ethernet cable is not to be used underground unless through a holding tube or reinforced (STP) cable in order to prevent corrosion by moisture or rupture by ground shifts.

Insofar as is possible, the cables should already be present and ready to connect to the product at the start of the product installation procedure. Use of sheathed cables is recommended when running cables underground. Do note that the RJ45 connectors should be connected only after feeding the cable through the grommet into the product.

Always use shielded ethernet cable when installing.

## 4.3. Power cord specifications

The electrician should select the type and dimensions of the power cord and safety components as appropriate for the installation environment and situation, compliant with local regulations.

The power cord should be able to provide power continuously at maximum load for the charging station.

- Power cord thickness: Ø 10 22.5 mm.
- Power cord cross-section: solid wires max 10 mm<sup>2</sup> | string wires 6 mm<sup>2</sup>.



- Strip ±16 cm from the exterior insulating coating of the power cord. Consider shortening cable length if that makes installation easier.
- Strip ±1,8 cm from the exterior insulating coating of the N, L3, L2, L1 and PE wires.

### 4.4. Grounding specifications

The charging station should be grounded in accordance with local regulations.

### 4.5. Required nominal input voltage

- 1-phase: 230 V ± 10 % 50 Hz.
- 3-phase: 400 V (3 × 400 V + N) ± 10 % 50 Hz.

A 3-phase charging station can also be connected to a 1-phase setup. Important note: when connecting only 1 phase, the charge point MUST be connected to L1, NOT to L2 or L3. Make sure there is 230V between L1 and N at the power input of the charge point.

Some electrical vehicles may have a more limited voltage tolerance than 10%. If issues occur when charging, and the voltage is close to

the 10% voltage tolerance, check that the electrical vehicle type is suitable for charging with this voltage.

### 4.6. Electrical protection specifications

#### Circuit breaker

The installer must select a suitable circuit breaker (type B or C, rated 40A) to match the charging limit of the charging station, taking into account the specifications of the circuit breaker manufacturer, selectivity regulations and EV-Ready guidelines.

Set a lower load limit on the charging station than the nominal current of the charging station protection.			
The overcurrent protection is built in as part of other electrical components in an existing consumer unit.	Set the load limit to 80% of the rated current.		
The overcurrent protection is built into a special case with adequate cooling.	Set the load limit to 90%		
A simultaneity factor of 1 was used in the design of the consumer unit.	of the rated current.		

#### Residual current protection

According to IEC 60364-7-722:2015, this charging station must be installed with a minimum residual current protection type of A, rated 30mA. IEC 60364-7-722:2015, paragraph 722.531.2.101:

Excluding circuits that use electrical isolation as a safety measure, each connection point shall be shielded using residual current protection.

Note: When installing in accordance with EV-Ready guidelines, each residual current protection system must be type A high immunity: type HPI, SI, HI, KV... depending on the supplier.

#### RCBO

Has overcurrent and residual current protection as described above.

Note: The charging station comes with a DC fault current detection device, certified in accordance with IEC 62955.

The electrician is responsible for selecting a suitable residual current protection that complies with local rules and regulations.

# **5. WALL MOUNTING**

Note: For mounting the charger on a pedestal, see the installation booklet, which is accessible through the QR code or web link on the first page of this manual.

The wall mounting procedure consists of a few steps.

- 1. Install the wall bracket.
- 2. Secure the cable block to the wall bracket.
- 3. Slide the charger onto the wall bracket.
- 4. Secure the charger to the wall bracket.
- 5. Connect the cables.
- 6. Attach and secure the cover.
- 7. Attach and secure the socket lid.
- 8. If necessary, attach a C sticker.

More detailed information about each step is available.

#### Install the wall bracket.

 The standard installation height is 100 to 110 cm from the floor or ground, measured from the center of the socket. The wall bracket contains three pill-shaped clearance holes for installation. Use the clearance holes to mark the positions on the wall where the holes should be created, and then drill the three holes.



Note: Use proper levelling tool to make sure that the wall bracket is levelled.

Make sure the position of the bracket provides at least 30 centimeters of space around the charger when the charger is attached to it.

Lead the cables through the circular holes at the bottom of the bracket. Use either the holes in the back support, or the holes in the bottom support, as is most convenient for your cable setup.

 If the mounting surface consists of concrete or brick, fix the bracket securely to the wall using the provided 3 8mm plugs and 3 M6x30 screws. If there is a different type of mounting surface, another fixing method must be used.

Note: Make sure the bracket is level and sturdy.

#### Secure the cable block to the wall bracket.

- Position the cable block onto the bottom of the wall bracket using your preferred orientation. There are circular holes in the bottom and the back of the wall bracket, from which cables can pass through the cable block into the charger unit. Remove the bridge component from the cable block. Pull the cables through the circular holes and through the cable block.
- Use the provided 2 M5x16 (Torque 1.2Nm) screws to secure the cable block to the wall bracket. Keep the bridge component nearby.



- 1: cable from back (wall)
- 2: cable from below (ground)

#### Slide the charger onto the wall bracket.

1) Align the niche with the wall bracket.



Note: The back of the charger unit contains a niche, designed as a connection slot for a wall bracket or pedestal bracket.

 Carefully slide the charger unit onto the wall bracket so that the wall bracket slots into the back of the charger unit. Lead the cables into the charger unit through the hole at the bottom.

#### Secure the charger to the wall bracket.



Use the provided 2 M6x14 (Torque 2.5Nm) screws to secure the charger unit to the wall bracket through the clearance holes and tapped holes inside of the mounted charger.

#### Connect the cables.

	Check the voltage! Connecting 400V between cable slots L1 and N may cause permanent damage to the charger unit.
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Feed all cables into the charger unit through the cable block.

1) Lead the power cables through the grommet with the attachable bridge component that provides tensile protection. The bridge component has already been removed and will be attached later.



 Connect each cable to its corresponding cable slot using the locking system: lift the slot lid, insert the cable and close the slot lid.

The charger unit contains labelled cable slots ③. In order from left to right, cables should be attached to the slots as follows:

N slot: blue cable

- L3 slot: grey cable
- L2 slot: black cable

#### L1 slot: brown cable

PE slot: yellow-green cable

The cable colors are dictated by the IEC 60445 standard.

If you are using a 3x230V setup without N cable, attach the PE cable to the PE slot and attach one cable to the L1 slot, the other to the N slot. This is identical to the 1 phase configuration.

In case of a Charging Hub Setup it is advised to connect the cables with phase rotation. This ensures that no phases are overloaded. The chargers alternate between following cabling:



	Labled cable slot charger	Ν	L3	L2	L1	PE
3*400V	normal connection	N	L3	L2	L1	PE
	Rotation1	Ν	L2	L1	L3	PE
	Rotation2	N	L1	L3	L2	PE
3*230V	normal connection	L2	1	/	L1	PE
	normal connection inverse	L1	/	/	L2	PE
	Rotation1	L3	/	/	L2	PE
	Rotation1 inverse	L2	/	/	L3	PE

Rotation2	L1	/	/	L3	PE
Rotation2 inverse	L3	/	/	L1	PE

The phase rotation has to be logged on the phase rotation page of the Master Charger in the EnoSAM application. More information can be found in chapter "7. How to configure" <u>on page 31</u>.

3) Use the provided 2 M5x16 (Torque 1.2Nm) screws to attach the tensile protection bridge. The cable should be attached at the unstripped portion under the slot. The unstripped cable portion should protrude from the bridge by 1 centimeter.

**Professional edition only**: Install a SIM card in the SIM card slot at the top right of the charger unit ④.

- 4) Lead the ethernet cable through the 3 cable grommet in the cable block and pinch the connector onto the cable ①.
- 5) Connect the ethernet cable to the top ethernet slot, marked `ETH1', at the right side of the charger unit.

Note: In case of some Charging Hub Setups the second ethernet slot also needs to be connected.

#### - Star setup:



- Daisy setup:



#### - Hybrid setup:



6) Secure the ethernet cable to the charger with tie wraps, using the two positions inside of the charger unit designated `cable tie'  $\bigcirc$ .

#### Attach and secure the cover.



- 1) Line the back of the cover up with the front of the charger unit. The cover should slot into place if done correctly.
- 2) Secure the cover onto the charger unit. Firstly  ${f D}$ , screw 2 of the

M5x14 screws in the holes around the charger socket (torque = 4 Nm). Secondly O, screw 2 more of the M5x14 screws in the holes at the bottom of the cover (torque = 1.2 Nm). Note: It is recommended to use copper grease when securing the cover with the screws.

#### Attach and secure the socket lid.

The socket lid is attached and secured using a bayonet locking system.

- 1) Place the socket lid diagonally onto the charger socket frame and turn clockwise to slot the socket lid in place.
- 2) Lift the socket lid to reveal a tapped hole at the bottom of the socket lid frame.



3) Use the provided 1 M4x8 screw (Torque 1.2Nm) to secure the socket lid frame to the charger socket frame.

#### If necessary, attach a C sticker.

If the charger is installed in a public place, attach a C sticker (adhering to the EN-17186 standard) to the front of the lid, in line with the hexagonal indentation on the lid.



### Note

If the installed charge point is the variant featuring a fixed cable (SWB\_4xx\_22\_C7), the cable must be stored safely by plugging the charging cable in the dummy socket.



# 6. CHECK BEFORE CONFIGURATION

#### Checks before switching on

- 1) Check that all screws and connections are attached firmly.
- 2) Check that all phase cables have been connected correctly.
- 3) Check that the Ethernet cable has been connected correctly.
- Check the power throughput at the overcurrent protection, residual current protection or circuit breaker in the meter box, before turning on the charging station protection.

#### Switching on the charging station

1) Switch on the power for the circuit on which the charging station is installed.

As the charging station initializes, its LED light will flicker yellow.

 Wait until the LED light stops flickering and stays off, indicating the initialization is complete. This may take 5 to 10 minutes. Note: Tripping the overcurrent protection or residual current protection may be caused by a grounding error, leakage or faulty relay. If, after resetting the protections, the product cannot be reactivated or the protections are tripped again, contact the installer or relevant provider(s).

You are now ready to configure the charger.

# 7. HOW TO CONFIGURE

The charger can be configured using the EnoSAM tool, an all-inone solution for effortlessly installing, configuring, monitoring, and servicing charging stations.

About EnoSAM Windows tool:

System requirements	Disk space: 125 MB
Supported platforms	Windows PCs - Windows 7, 8, 10, 11
User permissions	Not applicable
Pre-installation checks	Not applicable
Installation options	Installation language, Users, Shortcuts
Licence agreements	Terms and conditions
Activation/Registration	Not applicable
Uninstallation instructions	Standard Windows de-install, no extra associated cleanup processes needed.
Security considerations	

You will need the following information to configure the charger using EnoSAM:

- Latest firmware version with applicable configuration preset included
- Type of setup
- Max current charger(s)
- Max current house
- Optional loadshedding and loadshedding type
- Authentication procedure you requested
- Charge tester or electric car to validate the configuration

You will need an EV-tester or EV to perform a site acceptance test and validate the configuration.

### 7.1 Main steps during configuration

1) Discover.

Discover all the products that are available on your computer networks.

- 2) Select products.
- 3) Upgrade.

Select the correct upgrade .zip file which includes the latest firmware version and correct config preset. Multiple products can be upgraded at once when selecting different products in the discovery list.

- 4) Auto reboot.
- 5) Configuration.

Configure the correct charge point type you would like to install (Standalone/Master/Satellite). Adapt specific configuration parameters which are related to the installation ecosystem / building. Multiple products can be configured at once when selecting different products in the discovery list and applying config changes to all selected products.

- 6) Manual reboot.
- 7) Monitor/sat.

Perform a charging session by using an EV or EV-tester. On the monitor page it is possible to validate some parameters such as power, voltages on L1,L2,L3, consumption, online/offline status, measured currents of load shedding device. When applicable, the specific SAT procedure from the CPO should be performed.

8) Report.

It is recommended to download a report after an installation. The report is a diagnostic file which contains information such as configured parameters/settings and also performed tests during installation.

## 7.2 Types of set-up

Stand alone setup



- 1) Connect EnoSAM to the same network as the charging station.
  - 1-to-1 on ETH1 of Product, OR
  - To the same DHCP network of the product.
- 2) Follow the main steps during configuration (steps 1-8).

#### Daisy setup

Before you begin:



Required equipment for installation: 4port switch installed between Master and first satellite.

- 1) Connect EnoSAM to the same network as the Master.
  - a 1-to-1 on ETH1 of Product, OR
  - b To the same DHCP network as the product.
- 2) Follow the main steps during configuration (steps 1-6).
- Connect EnoSAM on 4 port switch (SUBNET Master 192.168.11.x).
- Discover and configure each daisy level and enable bridge by setting Charging Station type on "Satellite" and apply (no reboot needed in this stage).
- 5) Discover and select all satellites.
- Upgrade all satellites with latest firmware and applicable preset (+ reboot).
- 7) Discover and select all satellites.
- 8) Configure all satellites (+ reboot).
- 9) Perform SAT, charging session and monitor the charging stations.
- 10)Download reports.
- 11)Remove the switch and connect satellite 1 to ETH2 of master.

#### Star setup

Before you begin:



Required equipment for installation: #port switch installed between Master and first satellite.

- 1) Connect EnoSAM to the same network of the Master
  - a 1-to-1 on ETH1 of Product, OR
  - b To the same DHCP network of the product.
- 2) Follow the main steps during configuration (steps 1-6).
- 3) Connect EnoSAM on switch (SUBNET Master 192.168.11.x).
- 4) Follow the main steps during configuration for all satellites at the same time (steps 1-8).

#### Hybrid setup

Before you begin:



Required equipment for installation: #port switch installed between Master and first satellite.

- 1) Connect EnoSAM to the same network as the Master.
  - a 1-to-1 on ETH1 of Product, OR
  - b To the same DHCP network as the product.
- 2) Follow the main steps during configuration (steps 1-6).
- 3) Connect EnoSAM on switch (SUBNET Master 192.168.11.x).
- Discover and configure each daisy level and enable bridge by setting Charging Station type on "Sattelite" and apply (no reboot needed in this stage).
- 5) Discover and select all satellites.
- Upgrade all satellites with latest firmware and applicable preset (+ reboot).
- 7) Discover and select all satellites.
- 8) Configure all satellites (+ reboot).
- 9) Perform SAT, charging session and monitor the charging stations.
- 10)Download reports.

# 8. FINAL NOTE

The box contains an extra "Installer" and "User" QR sticker. The "User" QR code should be kept by the user and should not be displayed publicly.

The "Installer" QR code should be pasted above the miniature circuit breaker (MCB) in the electrical control cabinet.



# 9. SUPPORT

If you require customer support, please contact the installer or distributor of your purchase.

### **10. ABBREVIATIONS**

2G:	Second Generation cellular network
4G:	Fourth Generation cellular network
A:	Ampere
AC:	Alternating Current
AP:	Access Point
BLE:	Bluetooth Low Energy
C7:	Fixed cable
CE:	Conformité Européenne
DC:	Direct Current
eDLB:	Enovates Dynamic Load Balancing
eDSB:	Enovates Distribution Switchboard
EEBus:	Protocol suite for interface standardization between electrical consumers, producers, storages and (logical) managing consumers, producers, storages and (logical) managing
EMC:	Electromagnetic Compatibility
EN:	European Norm
EU:	European Union
EV:	Electric Vehicle
HEMS:	Home Energy Management System
HMI:	Human Machine Interface
Hz:	Hertz
IEC:	International Electrotechnical Commission
IK:	Impact Protection rating
IP:	Ingress Protection code
ISO:	International Organization for Standardization
kW:	Kilowatt
LAN:	Local Area Network
LTE:	Long Term Evolution
LVD:	Low Voltage Directive
mA:	Milliampere
MCB:	Mini Circuit Breaker
MID:	Measurement Instruments Directive
N:	Neutral
Nm:	Newton meter

OCPP:	Open Charge Point Protocol
P1MB:	P1 to Modbus
PE:	Protective Earth
PEN:	Protective Earth & Neutral
QR:	Quick Response
RCBO:	Residual Current Breaker with Over-Current
REACH:	Registration, Evaluation, Authorization and Restriction of Chemicals
RFID:	Radio Frequency Identification Device
RoHS:	Restriction of (the use of certain) Hazardous Substances in electrical and electronic Equipment
SIM:	Subscriber Identity Module
STP:	Shielded Twister Pair
Т2	Type 2 socket
T2S:	Type 2 socket + shutter
T2SE:	Type 2 socket + shutter + schucko
UTP:	Unshielded Twisted Pair
V:	Volt
V2G:	Vehicle To Grid
WAN:	Wide Area Network
WEEE:	Waste Electrical and Electronic Equipment
Wifi:	Wireless Fidelity
XVB:	Cable with individually isolated VOB wires, protected by a plastic shell
ZE:	Zero Emission

### **11. SOFTWARE**

Used software licenses:

AGPL	LGPL-2.1
AFL-2.1	LGPL-2.1+
Artistic-1.0	LGPLv2
BSD	LGPLv2.1
BSD-2-Clause	LGPLv2.1+
BSD-3-Clause	LGPLv2+
BSD-4-Clause	LGPLv3
bzip2	LGPLv3+
CLOSED	MICROCHIP_CRYPTOAUTHLIB_LICENSE
EPL-1.0	MIT
GFDL-1.2	MIT-style
GPL-2.0	MPL-1.1
GPL-2+	MPL-2.0
GPL-3.0-with-GCC-exception	NTP
GPLv2	openssl
GPLv2+	PD
GPLv3	Proprietary
GPLv3+	PSFv2
ISC	Zlib

# **12. EU DECLARATION OF CONFORMITY**

E N 心 V A	TES		Document reference: 23DOCSWB400S25 Document type: General DoC
EU Declaratio	on of Confori N° 768/2008/EC	mity	Manufacturer Enovates NV Brandstraat 13
No. 23DOCSWB400	)S25		9160 Lokeren Belgium
This declaration of co	nformity is issued ur	nder the sole responsibility	of the manufacturer.
Object(s) of the decla Product: EV Charging	aration: Station (AC)		
Model number(s) 0A000T2N0031231 0A000TCN0731231 0A000T2N0030231 0A000TCN0730231	0A010T25 0A021T25 0A010T25 0A021T25	S0031231 S1031231 S0030231 S1030231	
Note (1): For each lot releas	ed from production, accordi	ing to 2014/32/EU Module D there is	s a separate DoC containing in annex all serial numbers.
Meas Vast	urement Instrument Reference to the app e electrical and electr tration, Evaluation, A (2006) 2 Directive (2011/6 ving standards have omagnetic Compatibi /oltage Directive (20 1851-1:2017 the generic product may be "stansion of General Dec"	Directive (2014/32/EU) plicable Type Examination Cerr Authorization and Restrictic (5/EU) been applied; bilty Directive (2014/30/EL (14/35/EU) extended by a variant specific deck	tificate with reference T12427 ctive (2012/19/EU) on of Chemicals REACH directive (No )) )) unation when required. A variant specific declaration is settic product.
maicated by document type	Extension of General Doc	and is derivered with the variant sp	ecine product.
Signed for and on b	behalf of Enovates	NV,	
Lokeren, Belgium	27/09/2023	Bart Vereecke – Ge	edelegeerd Bestuurder
ϢͶΑΤΕS	Brandstraat 13 9160 Lokeren		

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Manufacturer Enovates N.V. • Brandstraat 13 • 9160 Lokeren • Belgium KBO 0833.289.547