



ELECTRIC VEHICLE CHARGER EVC01 Series

Installation Guideline



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1 - SAFETY INFORMATION



CAUTION

RISK OF ELECTRIC SHOCK



CAUTION: ELECTRIC VEHICLE CHARGER DEVICE SHALL BE MOUNTED ELECTRICAL CONNECTED AND COMMISSIONED BY A LICENSED OR AN EXPERIENCED ELECTRICIAN AS PER ANY REGIONAL OR NATIONAL ELECTRIC REGULATIONS AND STANDARDS IN EFFECT.



CAUTION

AC grid connection and load planning of the electric vehicle charging device shall be reviewed and approved by authorities as specified by the regional or national electric regulations and standards in effect.



For multiple electric vehicle charger installations the load plan shall be established accordingly. The manufacturer shall not be held liable directly or indirectly for any reason whatsoever in the event of damages and risks that are borne of errors due to AC grid supply connection or load planning.

IMPORTANT - Please read these instructions completely before installing or commissioning the device

1.1 - SAFETY WARNINGS

- These safety and operating instructions should be kept in a safe place for future reference.
- Check the voltage reported on the label; do not use the charging station without the appropriate supply voltage.
- If there is any doubt about normal operation or if the unit is damaged in any way, DO NOT continue using the unit; switch off the main power switches (MCB and RCCB). Contact your installer.
- The room temperature range should be approximately between -25°C and +50°C without direct sunlight and at a relative humidity between 5% and 95%. Use the charging station only within operating conditions.
- The position of the device must be chosen in such a way that excessive heating of the charging station is avoided. High operating temperatures, caused by direct sunlight or heating sources, may cause the charging current to be reduced or the charging process to be temporarily interrupted.
- The charging station is intended both for outdoor and indoor use. Cannot be used in public areas.
- To reduce the risk of fire, electric shock or material damage, do not expose the unit to rain, snow, electrical storms or other severe weather events. Moreover, the charging station must not be exposed to splashes or spray of liquids.
- Do not touch the terminals, the electric vehicle connector and other hazardous live parts of the charging station with sharp metal objects.
- Avoid exposure to heat sources, and place the unit away from flammable, explosive, hard or combustible materials, chemicals or vapours.

- Risk of explosion. The equipment has internal flammable or spark-sensitive components that should not be exposed to flammable vapours. The unit should not be located in recessed spaces or below floor level.
- The device is designed solely for charging vehicles that do not require ventilation during loading.
- To avoid the risk of explosion and electric shock, make sure that the specified circuit breaker and earth leakage circuit breaker are connected to the network of the building.
- The lowest part of the socket should be between 0.9 m and 1.5 m above the ground.
- The use of adapters is not allowed. The use of extension cables is not allowed.

WARNING: Never let people (including children) with reduced physical, sensory or mental capabilities or lack of experience and or knowledge use electrical devices unsupervised.

CAUTION: This vehicle charger unit is intended only for charging electric vehicles not requiring ventilation during charging.

1.2- GROUNDING WARNINGS

- The charger must be connected to a grounded system. The earth conductor entering the charger must be connected to the instrument ground lug which is located inside the charger. This operation must be done with the circuit conductors and by connecting the equipment grounding bar or cable to the charging station. Connections to the loader are the sole responsibility of the installer.
- In order to reduce the risk of electric shock, connect only to earthed sockets.
- WARNING: Ensure that during installation and use the charging station is permanently and correctly grounded.
- WARNING: If Earthing Type is selected as IT, the protective earth error check is disabled.

1.3- WARNINGS ABOUT POWER CABLES, SOCKETS and CHARGING CABLES

- A damaged power cable can cause a fire or lead to electric shocks. Do not use the product if the flexible power cable or vehicle cable is frayed, if its insulation is damaged or if the unit shows other signs of damage.
- Therefore, please ensure that the charging cable is well positioned; do not step on it, do not trip over it or do not subject it to damage or stress.
- Do not forcibly pull on the cable and do not damage it with sharp objects.
- Never touch the vehicle plug/socket or cable with wet hands: this could cause a short circuit or an electric shock.
- In order to avoid the risk of fire or electric shock, do not use the device with extension cords. To avoid danger, if the mains cable or vehicle cable is damaged, it must be replaced by the manufacturer, its service agent or by similarly qualified persons.

1.4 - WARNING FOR WALL INSTALLATION

- Please carefully read the instructions before mounting the wall charging station.
- Do not install the charging station on the ceiling or on sloping walls.
- Use the indicated wall mounting screws and other accessories.
- The unit is certified to be used both indoors and outdoors. If the unit is mounted outdoors, the equipment for connecting the hoses to the unit must be certified for outdoor use and must also be installed in such a way that the IP certification on the unit is maintained.

2 - DESCRIPTION

2.1 - MODEL DESCRIPTION

	MODEL DESCRIPTION : EVC01-AC*****
	EVC01 : Electric Vehicle AC Charger (Mechanical Cabinet EVC01)
	1st Asterisk (*): Rated Power
	7 : 7.4 kW (1Phase Supply Equipment)
	11 : 11 kW (3Phase Supply Equipment)
	22 : 22 kW (3Phase Supply Equipment)
	2nd Asterisk (*) can include combinations of the following communication module options.RFID reader is standart equipment for all of the model variant."S" option must be included for selecting combinations of W,L and P;
	S : Smart Board with Ethernet Port
	W : WiFi & Bluetooth module
Model Name	L : LTE / 3G / 2G module
	P : ISO 15118 PLC module
	3rd Asterisk (*): Broken PEN Detection Option
	Blank : No broken PEN detection and disconnection functionality
	PEN : Broken PEN detection and disconnection function
	4th Asterisk (*) can be one of the following for tethered cable length
	T2P : Type2 Charging Cable with 5m
	T2P7 : Type2 Charging Cable with 7m
	5th Asterisk (*) can be one of the following:
	WHT : w/White Cosmetic Cover
Cabinet	EVC01

3 - GENERAL INFORMATION

3.1 - INTRODUCTION TO PRODUCT COMPONENTS





EVC01 Product Components

- 1- Branding Area
- 2- RFID Card Reader
- 3- LED Status Indicator
- 4- Cable Hook
- 5- Charging Plug
- 6- Charging Cable
- 7- Supply inlet cable gland
- 8- Communication cable gland
- 9- Charging cable gland

3.2 - DIMENSIONAL DRAWINGS





4 - REQUIRED EQUIPMENT, TOOLS and ACCESSORIES

C	N	Annelining
Drill Bit 8mm	Impact Drill	PC
Volt Indicator	Torx T20 Security Screwdriver	Torx T10 Security Screwdriver
Water Level	Flathead Screwdriver (Tip width 2.00-2.5 mm)	Pointed Spudger
		0
Right Angle Screwdriver Adapter / Torx T20 Security Bit	RJ45 Crimping Tool	Cat5e or cat6 ethernet cable

5 - TECHNICAL SPECIFICATION

	This	product is	compliant t	to IEC61851-1	(Ed3.0)	standard for I	Mode 3 use.
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Model	EVC01-AC22 Series EVC01-AC11 Series		EVC01-AC7 Series
IEC Protection class	Class - I		
Vehicle Interface	Attached Cable with IE	C 62196 Type-2 Plug (5 or	r 7 meters)
Voltage and Current Rates	230/400V 50 Hz 230/400V 50 Hz 230V 50 Hz 3-Phase 32A 3-Phase 16A 1-Phase 32A		
AC Maximum Charge Output	22kW	11kW	7.4kW
Earthing System Options	TI	N-TT by default, IT optiona	l
Serial Interface		Modbus over RS485	
Built-in DC residual current sense	бmА		
Required RCCB on AC Mains	4P-40A - 30mA RCCB 4P-20A - 30mA RCCB 2P-40A - 3 Type- A Type- A RCCB Type		
Required Circuit Breaker on AC Mains (Max Current)	4P-40A MCB Type-C 4P-20A MCB Type-C 2P-4 Type		2P-40A MCB Type-C
Broken PEN detection and disconnection function for the UK	Optional for 1-phase only		
Built-in Electrical Protection	Over Current, Over Voltage, Under Voltage, DC Residual Current, Over Temperature, Short Circuit, Surge/Lightning, Earth Fault, Phase- Neutral Reverse Detection		
Required AC Mains Cable (Recommended minimum cable size)	5x 6 mm² (< 50 m) External Dimensions: Ø 15-21 mm	5x4 mm² (< 50 m) External Dimensions: Ø 15–21 mm	3x 6 mm² (< 50 m) External Dimensions: Ø 11-15 mm

CONNECTIVITY

Ethernet	100 Mbps Ethernet
Wi-Fi	Wi-Fi 802.11 a/b/g/n/ac 2.4 GHz and 5 GHz
Bluetooth (Optional)	Bluetooth 5.1; Bluetooth 4.2 low energy
Cellular (Optional)	LTE / 3G / 2G
	GSM : B3 (1800 MHz), B8 (900 MHz)
	WCDMA : B1 (2100 MHz), B8 (900 MHz)
	LTE : B1 (2100 MHz), B3 (1800 MHz), B7 (2600 MHz), B8 (900 MHz), B20 (800 MHz), B28A (700 MHz)
RFID Reader	ISO 14443A/B and ISO 15693

OTHER FEATURES

Potential Free Enable Input	Signal input for enabling and disabling the charging station externally
Welded Contact Shunt Trip	230V AC output for shunt trip in case of welded contacts
Potential Free Load Shedding Input	Signal input for reducing the charging current down to 8A in case of overload on the upstream transformer

OTHER FEATURES

Remote Control / Monitoring	ОСРР 1.6ј
Remote Diagnostics	Remote Diagnostics over OCPP
Load Management	Ethernet / Wi-Fi / OCPP
Software Update	OCPP / Configuration WEB User Interface

MECHANICAL SPECIFICATIONS

Material	PC 5VA f1, flame retardant		
Product size 256.0 mm (Height) x 256.0 mm (Width) x 127.0 mm (Depth)			
Dimensions (with package) 375.0 mm (Height) x 375.0 mm (Width) x 275.0 mm (Depth)			
Duaduat wainta	6,6 KG (22 kW variant)		
Product weight	5,6 KG (7.4/11 kW variant)		
Woight with package	8,5 KG (22 kW variant)		
	7,5 KG (7.4/11 kW variant)		
AC Mains Cable Dimensions	For three-phase models Ø 15-21 mm		
AC Mains Cable Dimensions	For one-phase models Ø 11-15 mm		
Cable Inlets AC Mains / Ethernet / RS485			

ENVIRONMENTAL TECHNICAL SPECIFICATIONS

Protection Class	Ingress Protection	IP54	
	Impact Protection	IK08, IK10	
Usage Conditions	Temperature	-25 °C to +50 °C (without direct sunlight)	
	Humidity	5% - 95% (relative humidity, without condensation	
	Altitude	0 - 3,000m	

6- INSTALLING CHARGING STATION

6.1- SUPPLIED INSTALLATION EQUIPMENT and ACCESSORIES

Accessory/Material Name	Use for	Quantity	lmage
Mounting Plate	Mounting the unit to the wall or metal pole	1	Ţ.Ţ
Dowels (M8x50) Plastic Dowels	Mounting the charging station to the wall	7	
Screw (M6x50)	Mounting the charging station to the wall	7	
Torx T20 Security L-Wrench	IP for the screws that are used to mount the charging station to the wall.	1	
Torx M4x9 security screw	Mounting the mounting plate to the product.	2	anning S
Screw M4x8	Mounting the cosmetic cover to the front cover.	1	
Hook Mounting Plate	Mounting the unit to the wall or metal pole	1	
Ferrite	Inserted into the ethernet cable	2	
Metal Hook	This part is mounted on the hook mounting plate so that the cable is wound over it.	1	b
SIM Card (Optional)	Product control with internet connection	1	
User RFID Card	Start&Stop Charging	2	
Master RFID Card	Adding&Removing the User RFID Cards to Local RFID List	1	
QSG	QuickStart Guide	1 Set	

6.2- PRODUCT INSTALLATION STEPS

CAUTION!

- Ensure that the ground resistance of the installation is less than 60 ohms.
- Read the instruction fully before mounting the charger
- Do not mount your charging station to the ceiling or an inclined wall.
- Use the wall mounting screws and other accessories specified.
- This charging station is classified as indoor and outdoor installation compatible. If the device is installed outside the building, the hardware that will be used to connect the cables to the charger shall be compatible with outdoor use and the charging station shall be formatting the IP rating of the charger.

6.2.1 - OPENING THE COVER OF THE CHARGING STATION





1- Remove tabs of the cosmetic cover from the front cover corners.First, hold the bottom left corner of the front cover and pull it towards you, bottom left tab will be removed. Then hold the bottom right corner of the front cover and pull it to yourself, bottom right tab will be removed.

 Remove the cosmetic cover by holding the corners and pulling it towards you, as shown in the picture.

3- Then unscrew the screws of the front cover, which is connected to the main body.

4- Disconnect the flat cable in between the boards which are on the back side and front side of the unit.

5- Remove the front cover.

6.2.2 - WALL MOUNT INSTALLATION

Wall mount installation is common for all charging station models. Metal pole installation is explained seperately in metal pole intallation guide.



8- Insert the AC mains cable into the charging station from the left cable gland. Follow the AC Mains Connection instructions on the next pages, depending on the model of the charger. (Single/Three Phase) **9-** Tighten the cable glands as shown in the figure. Before closing the cover of the charging station, follow the instructions in next sections if any function related to these sections are used.





6.2.3 - POLE MOUNT INSTALLATION

The details of pole mounting is explained in pole installation manual with figures.

6.2.4- SINGLE PHASE CHARGING STATION AC MAINS CONNECTION



Insert the cable to the terminal block as shown in the image. Check the table below to match Electric Terminal number with AC Cable Color.

Electric Terminal	AC Cable Color
1	AC L1 (Brown)
2	AC Neutral (Blue)
3	Earth (Green-Yellow)

For single phase **IT Grid** installation, wiring diagram which is shown below should be used. Also grounding type should be set to "IT Grid" from the "Installation settings" menu in web user interface.





Insert the cable to the terminal block as shown in the image. Check the table below to match Electric Terminal number with AC Cable Color.

Electric Terminal AC Cable Color	
1	AC Neutral (Blue)
3	AC L1 (Brown)
5	Earth (Green-Yellow)

6.2.6 - BROKEN PEN DETECTION FEATURE (Optional)

This feature is valid for single phase units and should only be used on single phase TN-C-S supplies. Protection against electric shock in the installation is provided by a contactor which electrically disconnects the vehicle from the live conductors of the supply ,from protective earth and from control pilot within 5 seconds in the event of the supply voltage to the charging point, between the line and neutral conductors, being greater than 254 V rms or less than 208 V rms.

If the unit detects broken PEN, it automatically goes into error mode and can only be cleared by power cycling the charge point i.e. powering off and back on again. The unit should be reset to get over the error.

6.2.7- THREE PHASE CHARGING STATION AC MAINS CONNECTION



Insert the cable to the terminal block as shown in the image. Check the table below to match Electric Terminal number with AC Cable Color.

Electric Terminal	AC Cable Color
1	AC L3 (Grey)
2	AC L2 (Black)
3	AC L1 (Brown)
4	AC Neutral (Blue)
5	Earth (Green-Yellow)

6.2.8 - ADJUSTING CURRENT LIMITER

The charging station has current limiter (rotary switch) on the mainboard which is shown in figure below. This switch is used for adjusting the current and power of charging station. The arrow in the middle of the rotary switch must be adjusted gently by rotating with a flathead screwdriver to the position of the required current rate. The details of the current rates are desicribed in table below.



Other Location

Current	Current Limit Value			
Limiter Position	Phase	22 kW	11kW	7.4kW
0		10 A	10 A	10 A
1		13 A	13 A	13 A
2		16 A	16 A	16 A
3	1- Phase	20 A		20 A
4		25 A		25 A
5	1	30 A		30 A
6		32 A		32 A
7				
8		10 A	10 A	
9		13 A	13 A	
A		16 A	16 A	
В	3- Phase	20 A		
С		25 A		
D		30 A		
E		32 A		
F				

Required Circuit Braker on AC Mains			
EV Charging Station Current Limiter Setting	<u>C-Curve MCB</u>		
10 A	13 A		
13 A	16 A		
16 A	20 A		
20 A	25 A		
25 A	32 A		
30 A	40 A		
32 A	40 A		

GERMANY:

Current	Current Limit Value			
Limiter Position	Phase	22 kW	11kW	7.4kW
0		10 A	10 A	10 A
1		13 A	13 A	13 A
2		16 A	16 A	16 A
3	1- Phase	20 A		20 A
4	- nuse	25 A		25 A
5		26 A		26 A
6		32 A		32 A
7				
8		10 A	10 A	
9		13 A	13 A	
А		16 A	16 A	
В	3- Phase	20 A		
С	Thase	25 A		
D		26 A		
E		32 A		
F				

Required Circuit Breaker on AC Mains			
EV Charging Station Current Limiter Setting	<u>C-Curve MCB</u>		
10 A	13 A		
13 A	16 A		
16 A	20 A		
20 A	25 A		
25 A	32 A		
26 A	40 A		
32 A	40 A		



Brief descriptions of the DIP switch pin settings can be found in below table.

Pin Number	Description
Pin-1	Reserved
Pin-2	External Enable Input Functionality
Pin-3	No Function
Pin-4-5-6	Power Optimizer (Requires Optional Accessories)

6.2.9.1 - DATA CABLE CONNECTION

Insert the cable through the gland as shown in the figure below.



6.2.9.2 - MODE SELECTION

Mode Selection is supported in control board. There are slide switches on the as shown in below figure. Follow the positions for each function to activate or deactivate as shown in below table.



Switches	Main mode selection switch	Figure
SW3 (Position Switch 3)	1: Standart charging mode (Top Position)	1 2 3
	2: Standart charging - Peak / Offpeak mode (Middle Position)	1 2 3
	3: TIC mode (Bottom Position)	1 2 3
SW4 (Position Switch 4)	1: TIC mode (Top Position)	1 1 2
	2: Power Optimizer mode with extra accessory connection (Bottom Position)	1 2
SW5 (Position Switch 5) SW6 (Position Switch 6) (Top Position)	Power Optimizer mode with CT	1
SW5 (Position Switch 5) SW6 (Position Switch 6) (Bottom Position)	Power Optimizer mode with MID Meter	12

6.2.9.3 - EXTERNAL ENABLE INPUT FUNCTIONALITY

Your charging station has external potential free enable / disable functionality which can be used for integration of your charging station to carpark automation systems, energy supplier ripple control devices, time switches, photovoltaic inverters, auxiliary load control switches, external key lock switches etc. DIP switch position 2 is used for enabling and disabling this functionality.



If the external relay (RL) is in non-conducting (open), the charging station will not be not be able to charge the electric vehicle.

You can connect potential free input signals as shown in above circuitry (see figure).



Cable Terminal	Cable Color
CN2-1	Blue
CN2-2	Brown

6.2.9.4 - POWER OPTIMIZER (REQUIRES OPTIONAL ACCESSORIES)

The EV charger has option to make single load balancing with different accessories.

- a. Power Optimizer with External MID meter
- b. Power Optimizer with External Current Transformer (CT)

To adjust the power optimizer, the slide switch (mode selection switch - SW3) on the control board should be in position to 1 or 2 as shown in figure below. If the switch is set to position 3, power optimizer does not work.



This feature is provided with an optional metering accessories which are sold separately. In power optimizer mode, the total current drawn from the main switch of the house by charging station and other household appliances is measured with current sensor integrated to the main power line. Current limit of the main power line of the system is set through the DIP switches inside the charging station. According to the limit set by the user, charging station adjusts its output charging current dynamically according to the measurement of main power line.



Last 3 DIP switch pins (4,5,6) shown in figure below corresponds to binary digits of the maximum current value as shown in the table. When 4, 5, 6 pins are in OFF position, power optimizer functionality is disabled.

DIP Switch Positions			
4	5	6	Corrent Limit Value
OFF	OFF	OFF	Power Optimizer Disabled
OFF	OFF	ON	16
OFF	ON	OFF	20
OFF	ON	ON	25
ON	OFF	OFF	32
ON	OFF	ON	40
ON	ON	OFF	63
ON	ON	ON	80

Table-1

FRANCE:

DIP Switch Positions			Communities in Malace
4	5	6	Current Limit Value
OFF	OFF	OFF	Power Optimizer Disabled
OFF	OFF	ON	25
OFF	ON	OFF	30
OFF	ON	ON	40
ON	OFF	OFF	45
ON	OFF	ON	50
ON	ON	OFF	60
ON	ON	ON	90

Table-2

ITALY:

DIP Switch Positions			Communities in Malace
4	5	6	Current Limit Value
OFF	OFF	OFF	Power Optimizer Disabled
OFF	OFF	ON	14
OFF	ON	OFF	21
OFF	ON	ON	28
ON	OFF	OFF	32
ON	OFF	ON	40
ON	ON	OFF	63
ON	ON	ON	80



Power Optimizer Meter should be placed just after the main switch of the house as shown in the figure.

Power Optimizer Meter wiring connections can be made according to the information below.



22-23: A-B (COM) Modbus connection over RS485 for three phase charging station models.
10-11: A-B (COM) Modbus connection over RS485 for single phase charging station models.
Related board wiring of Power Optimizer connections can be made as shown below:



Cable Terminal	Cable Color	Description
(CN20-2)	Brown	A (COM)
(CN20-1)	Blue	B (COM)

6.2.9.5.1 - POWER OPTIMIZER WITH EXTERNAL CURRENT TRANSFORMER (CT) (Optional)

An external CT clamp is required for dynamic load management. One External CT Clamp (FATS16L-100) is required for a single phase installation. Three CT Clamps are required for a three phase installation. When connected the charger will use the energy consumption information provided by the CT clamp to adjust the charger output power. This is to ensure the load on the property does not exceed the rated load of the mains supply fuse. The current limit is set by the DIP switches inside the charger. Please see DIP switch setting table.

To perform the corresponding installation, follow the steps below.

- The slide switch (SW3) on the control board shown in Figure should be set to 1 or 2.
- The wiring of the external electrical circuits and the control board inside the EV charger should be done as shown in Figure below.
- The slide switch (SW4) on " The Embedded Power Optimization Module" should be set as shown in Figure below. (Bottom side.)

NOTE : CAT5 cable can be used to extend the cables of the CT Clamp (FATS16L-100).

Single Phase:





The power optimizer with external CT should be placed as shown in the figure below.



Note: The CT Clamp (FATS16L-100) is provided with 1meter cable. This can be extend using a twisted pair cable, e.g CAT5 Cable. Do not exceed the maximum length of 100m.

6.2.10 - LOAD SHEDDING

This charging station supports load shedding functionality which provides immediate charging current reduction in case of limited supply. Load shedding functionality can be used in any mode including Standalone and OCPP conntected modes. Load shedding triggering signal is a dry contact signal which must be provided externally and connected to the terminals 1 and 2 on the power board as shown in figure below.

When load shedding is activated by closing the contacts with an external device (Eg. ripple control receivers etc.) charging current reduces down to 8A. When load shedding is deactivated by opening the contacts charging continues with maximum available current. In normal use case when there is no signal connected to the load shedding input (contacts open between terminal 1 and 2) charging station supplies maximum available current.

You can connect dry contact (potential free) load shedding signal as shown in below. See figure below and table below.



Cable Terminal	Input	
CN1-1	Load Shedding Input +	
CN1-2	Load shedding Input –	

Load Shedding Input State	Behaviour	
Opened Contact	Charge with max. available current	
Closed Contact	Charge with 8A	

6.2.11 - MONITORING OF WELDED RELAY CONTACTS FAILURE

According to IEC 61851-1, EVC01 EV Charging Station has welded contactor sensing function and in case of welded contact occurs, shunt trip 230V signal is provided from the main board. To detect welded contact failure for the relays, CN31 connector output terminals must be used.

In case of a welded contact for the relays CN31 connector output will be 230V AC. The output formatting which has 230V AC should be connected to a shunt trip for RCCB triggering as shown in figure. The cabling should be done via the connector as shown in figure.

Connector (CN31) terminals must be connected to a shunt trip module. Shunt Trip module is mechanically coupled to RCCB (or MCB) at the fuse box of the charging station.

The circuitry block diagram that must be used at the fuse box of the charging station is shown below.





6.2.12 - FACTORY RESET

You must push the button on Smart board shown in figure below for factory reset. When you hold the button for 5 seconds user configuration will be reset to factory configuration. (e.g OCPP config, Network Config will be back to factory configuration.)



6.2.13 - RESETTING LOCAL RFID CARD LIST AND REGISTERING NEW MASTER RFID CARD IN STANDALONE USAGE MODE

If you loose your master RFID card and need to define a new master RFID card, below steps should be followed by your authorised service technician.

- Make sure the charging station is powered-off and open the front cover of your charger which is mentioned in installation guideline.
- Toggle the position of DIP switch No 1 which is located on the smart board of the charger shown in figure below. After that please turn on the charger again.



When the charger is powered on again please note that;

- Previously stored master card and user card list, if any exists, are deleted from charging station while entering the configuration mode. In configuration mode, the charger indication LED blinks red.
- If master card had not been registered during 60 seconds then configuration mode expires and charging station behaves as autostart product.
- The first RFID card which is registered within this 60 seconds of duration will be the new master RFID card. Please follow instructions to register RFID user card which is used during charging process.

6.2.14 - SETTING ETHERNET PORT OF CHARGER TO STATIC IP IN STANDALONE USAGE MODE

The charging station is preconfigured to DHCP mode in factory. If you need to connect to the charging station's web configuration interface directly using a computer, rather than using a router having DHCP server, steps below should be followed:

- Make sure the charging station is powered-off and open the front cover of your charger which is mentioned in installation guideline.
- Toggle the the position of DIP switch no 2, which is located on the smart board of the charger shown in figure below. After that please turn on the charger again.
- Charging station sets the Ethernet port to 192.168.0.10 adress statically and subnet mask will be set to 255.255.255.0



If the charger's LAN interface is needed to be set back to DHCP mode again this can be done from the web configuration interface.

Note: You can also use factory reset function to set the LAN interface back to DHCP mode again but please well note that all other parameters will be set to factory default parameters.

6.2.15 - WEB CONFIGURATION INTERFACE ENABLE / DISABLE

If you need to enable/disable the Web Configuration interface below steps should be followed:

- Make sure the charging station is powered-off and open the front cover of your charger which is mentioned in installation guideline.
- If you want to enable the web configuration interface, the position of DIP switch no 3 should be in "OFF" position as shown in figure below.
- If you want to disable the web configuration interface, the position of DIP switch no 3 should be in "ON" position as shown in figure below.


6.3 - OCPP CONNECTION

Make sure the charging station is powered-off.

6.3.1 - CONNECT OCPP OVER CELLULAR NETWORK (Optional)

Insert the micro SIM card in the SIM card slot on cellular module as shown in the below figure.

NOTE: The device must be switched off during the process of inserting a micro SIM card into the product.



6.3.2 - CONNECT OCPP OVER ETHERNET



6.4 - COMMISSIONING

If you want to connect the charging station's web configuration interface, you have two options;

a. You can directly connect your PC to the charging station using a patch Ethernet cable. If you follow this option, please make sure that you have properly configured your charging station's LAN interface to static IP by following steps in section "SETTING ETHERNET PORT OF CHARGER TO STATIC IP IN STANDALONE USAGE MODE" and your charging station's web configuration interface is enabled via DIP switch which is mentioned in section "WEB CONFIGURATION INTERFACE ENABLE / DISABLE". By default, web configuration interface is enabled.

b. You can use a router having DHCP server. In this option, both the charging station and the PC should be connected to the router. Please be sure that you need to check the IP adress from the router to be able to make the connection.

6.4.1 - CONNECT PC TO THE SAME NETWORK WITH SMART BOARD

In order to access web configuration interface, first you need to connect your PC and EV charger to the same ethernet switch or connect EV charger to your PC directly.



In order to access web configuration interface, first you need to connect your PC and EV charger to the same ethernet switch or connect EV charger to your PC directly.

Default IP address of HMI board is 192.168.0.10. For this reason, you need to give static IP to your PC in the same network with HMI board.

You should assign static IP address to your PC in 192.168.0.0 network which means that IP address should be in a range of between 192.168.0.1 and 192.168.0.254.

6.4.2 - OPENING WEB CONFIGURATION INTERFACE VIA WI-FI HOTSPOT

For this unit, when accessing to Wi-Fi Hotspot settings in the WEB User Interface, under Network Settings tab, Wi-Fi Hotspot can be enabled or disabled. Also, optionally timeout activated can be changed as 5-30 minutes or continuous.

During the Wi-Fi Hotspot timeout duration, it is possible to connect a smart device (mobile phone, tablet or laptop) to the charging station.

Each product has a Wi-Fi Hotspot SSID and Wi-Fi Hotspot password set as factory configuration. Wi-Fi Hotspot SSID and Wi-Fi Hotspot password informations are located on the label pasted to the Quick Start Guide or Installation Guideline. You can log in to the Web configuration interface via Wi-Fi Hotspot by entering the network information written on the label.

After connecting to the "Wi-Fi Hotspot" network, the user can open the WEB browser from the computer or mobile device and type the IP address of the charging station, Wi-Fi Hotspot at IP-Address is written on the label.

For Android mobile devices, it is necessary to configure the browser to download and display the desktop site from the menu in the upper right corner of the Chrome browser. For iOS mobile devices, it is necessary to configure the browser to download and show the desktop site from the menu in the top right corner and also set the text size to 50% in the AA setting in the top left corner of the Safari browser.

Note: Maximum 3 users can connect to WEB Configuration Interface via Wi-Fi hotspot. It supports 2.4Ghz.

6.4.3- OPENING WEB CONFIGURATION INTERFACE WITH BROWSER

Open your web browser and type 192.168.0.10 which is IP address of HMI board.

You will see login page on your browser;

Each product has a user name and password set as factory configuration.

In this section you can log in to the Web configuration interface by entering the configuration information printed on the label. User Name and Password informations are located on the label pasted to the Quick Start Guide or first page of Installation Guideline as shown below.

Only for the first login you will be forced to change your password.

You can change password with Change Password Button in WEB UI login page or Administration Password section in the System Maintenance tab.



Visual representation is provided



Visual representation is provided

Attention: For web configuration interface accessibility problems; Web browsers usually save some information from websites in its cache and cookies. Forcing Refresh or Clearing (depending on your operating system and browser) them fixes certain problems, like loading or formatting issues on web page.

In case of security warning via web browser due to expired SSL certificate, please proceed to webpage connection.

After logging in for the first time using the default credentials, you will be prompted to review and confirm the Privacy Policy.

You must check the box "I read, I understand" and click "Confirm" to continue to the interface.

6.5 - WEB CONFIGURATION INTERFACE

6.5.1 - MAIN PAGE

After you logged in successfully, you are directed to the main page.

Main page shows the general information about the device such as software versions, connection interface and IDs.

WLAN and Cellular signal levels are shown on the main page. When a Wi-Fi connection or sim card connection is made, it appears on the main page in WEBUI interface.

You can also change the web configuration interface language and log out of the web configuration interface with the buttons in the upper right corner of the page.

The following languages are available: Turkish, English, German, French, Romanian, Spanish, Italian, Finnish, Norwegian, Swedish, Hebrew, Danish, Czech, Polish, Hungarian, Slovak, Dutch, Greek, Bulgarian, Montenegrin, Bosnian, Serbian, Croatian. The boxes are configured in English by default.

1	Configuration Inter	rface			English	n ❤ Logout
	Main Page					System Maintenance
			User Name:	admin		
			CP Serial Number :	2835927819000002		
			HMI Software Version :	v4.33.0		
			OCPP Software Version :	v0.0.11		
			Power Board Software Ve	rsion : 1.5.157.0		
			Duration after power on :	00:02:00		
			Connection Interface	WLAN		
			Ethernet Interface IP:	192.168.11.137		
			WLAN Interface IP:	192.160.11.251		
			Strength: -25dBm, Frequency: 2.4	G. Level: 4		
			Cellular Interface IP:			
			OCPP Device ID :			
			Connector ID Status :	Available		

The figure is representative

6.5.2 - CHANGE GENERAL SETTINGS OF THE DEVICE

6.5.2.1 - Led Dimming Settings

Technician can select LED dimming settings from the general settings page. Sunrise Time and Sunset Time can be selected when Led Dimming Level is time based.

Led Dimming level options are Very Low,Low,Mid,High and Time Based. Time values can be between 00:00 and 23:59.

Configuration	Interface						
Main Page	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Display Language		Led Dimming Level		Mid	~		
Display Backlight Settings		Suprise Time		07-02			
Led Dimming Settings		Sumsemme		07:00	•		
Standby LED Behaviour		Sunset Time		19:00	~		
Display Theme							
Display Service Contact Info							
Logo Settings							SAVE
Display QR Code							
Scheduled Charging							

6.5.2.2 - Standby Led Behaviour

Technician can select standby LED behaviour from the general settings page. Standby Led Behaviour can be on or off.

Configuration	Interface					English 🗸	Log out
Main Page	General Settings						
Display Language		Standby LED Behavlou	ır	Off	*		
Display Backlight Settings							
Led Dimming Settings							
Standby LED Behaviour							
Display Theme							
Display Service Contact Info						C IV/F	
Logo Settings						SAVE	
Display QR Code							
Scheduled Charging							

6.5.2.3 - Scheduled Charging

If the device is in Standalone Mode, you can only set Randomised Delay Maximum Duration and Continue Charging After Power Loss settings.

Randomised Delay Maximum Duration, can take values between 0 and 1800.

Configuration	n Interface							English	*	Log out
Main Page	General Settings	Installation Settings	OCPP Settings	Network Inte	rfaces Stand	lalone Mode	Local Load Management	System M	aintenan	ce
Display Language Display Backlight Settings Led Dimming Settings Standby LED Behavlour Display Theme Display Service Contact Info Logo Settings		Randomised Delay Maxi Duration (seconds) Continue Charging After Power Loss	mum	Dis	abled ·	*		SAV	E	
Display QR Code										
Scheduled Charging										

If the device is in Ocpp Mode, for this mode you should enabled Ocpp Connection in Ocpp Settings. In Ocpp Mode you can make all Off Peak Charging settings.

Configuration Interface									English	¥ Log	out	
Main Page	General Settings	Installation Settings	OCPP Settings	Networ	k Interfaces	Standal	one Mode	Local Load Management		System Maintena	nce	
Depisy Longunge		Randomised Delay Maximum Duration (seconds)			0		ŀ					
Display Backlight Settings		Off each Charalter										
Lod Denming Settings		outpeak cranging			Enaureu							
Standy LFD Behaviour		Off peak Charging at the Weekends			Disabled	¥						
Display Thoma		Officialsk Charation Second			Reading.							
Display Service Contact Info		Time Period			Listeres							88
Logo Settings		Off peak Charging Periods				0 0	•			SAVE		•
Display OR Code												
Scheduled Charging												
		Randomised Delay At Off Peak End			Disabled	×						
		Timezone			UTC	×						
		Continue Charging End Peak Interval			Disabled	×						
		Continue Charging Without Reauth After Power Loss			Disabled	*						

6.5.3 - INSTALLATION SETTINGS

6.5.3.1 - Earthing system

Earthing System Tab in web configuration interface. If Earthing Type is selected as IT, the protective earth error check is disabled. In web configuration interface, earthing type is "TN/TT" by default.

Configu	ration Interface								
Main			Installation Settings						
Earthing System			Earthing System		INOTT	*			
Current Limiter Settings									
Unbalanced Load Detection									
External Enable Input									
Lockable Cable									
Charging Mode Selection a	nd Power Optimizer Cor	nfiguration							
Load Shedding Minimum C							_		
G100 Settings								SAVE	

6.5.3.2 - Current Limiter Settings

Current Limiter Phase information can be adjusted in this menu. Also Current Limiter Value can be written manually between 6-32A. If a value below 6A is written, a warning will be shown to write minimum 6A.

Note: The current limiter of the charging station can be set in hardware via the rotary switch or manually in the web configuration interface. There is no hardware or software configuration interface priority. The charging station uses the current value last set by the installer from either interface.

	Configuration Interface							
			Installation Settings					
Earthing Syste			 Indicates required field. 					
Current Limite			Current Limiter Phase	One Phase	*			
Unbalanced Lo	oad Detection		Current United Value	-	_			
External Enabl	le Input		Caren cinter value	32	_			
Lockable Cabl								
Charging Mod	le Selection and Power Optimizer Co	figuration						
Load Shedding	g Minimum Current					_	CAVE	
G100 Settings							JAVE	

6.5.3.3 - Unbalanced Load Detection

In this part, you can select Unbalanced Load Detection from Web configuration. Options are Disabled and Enabled. (For 3-Phase Only)

Configuration In	terface							
Main Page		Installation Settings						
Furthern Functions		Unbalanced Load Detection	Div	tied	~			
Caroland Shreet								
Current Limiter Settings								
Unbalanced Load Detection								
External triable triput								
Lockable Cable								
Charging Mode Selection and Power	Optimizer Configuration							
Load Shedding Minimum Current						_	F 4107	
G100 Settings							SHVE	

If Unbalanced Load Detection is selected as an Enabled, Unbalanced Load Detection Max Current can be selected. Unbalanced Load

Detection Minimum value is 6, max value is Current Limiter Value. Current Limiter Value can be set on Current Limiter Settings.

Configuration	Interface							English	*	Log out
Main Page		Installation Settings					Local Load Management			
Earthing System		Unbalanced Load De	tection	Ena	bled v	•				
Current Limiter Settings		Unbalanced Load De Max Current	tection	3		•				
Unbalanced Load Detection										
External Enable Input										
Lockable Cable										_
Charging Mode Selection and Pow Configuration	er Optimizer							SA	VE	
Load Shedding Minimum Current										
G100 Settings										

6.5.3.4 - External Enabled Input

In this part, you can select External Enable Input from Web configuration. Options are Disabled and Enabled.

Configuration	Interface				English 🗸	Log out
Main Page		Installation Settings				
Earthing System		External Enable Input	Disabled	*		
Current Limiter Settings						
Unbalanced Load Detection						
External Enable Input						
Lockable Cable						_
Charging Mode Selection and Pow Configuration	er Optimizer				SAVE	
Load Shedding Minimum Current	8					
G100 Settings						

6.5.3.5 - Charging Mode Selection and Power Optimizer Configuration

In this part, you can select Operation Mode, Power Optimizer Total Current Limit and Power Optimizer External Meter.

Operation Mode can be Normal, Peak / Off-Peak, TIC Power Optimizer Total Current Limit can be Disabled or can take values between 10 and 100.

When TIC selected in Operation Mode , Power Optimizer Total Current Limit and Power Optimizer External Meter can not be selected.

When Power Optimizer Total Current Limit is Disabled, Power Optimizer External Meter can not be selected.

Power Optimizer External Meter. can be selected Auto Selected, Klefr 6924 / 6934, Garo GNM3T / GNM3D, Embedded Power Optimizer with CT, P1 Slimmemeter.

If Power Optimizer External Meter is Auto Selected, Power Optimizer value reads from main board.

Configuration Interface				
Main Page General S	ettings OCPP Settings	Network Interfaces	Standalone Mode	Local Load System Maintenance Management
Earthing System	Follow The Sun	Disable	~	
Current Limiter Settings				
Unbalanced Load Detection	Follow The Sun Mode	Sun Only	~	
External Enable Input	Operation Mode	тіс	~	
Lockable Cable				
Charging Mode Selection and Power Optimizer Configurat	ion			
Load Shedding Minimum Current				SAVE
G100 Settings				

Configuration Interface			English 🗸 Log out
Main Page General Settings	Installation Settings OCPP Settings		
Earthing System	Follow The Sun	Disable ~	
Current Limiter Settings	Follow The Sun Mode	Sun Only 🗸	
Unbalanced Load Detection			
External Enable Input	Operation Mode	Normal	
Lockable Cable	Power Optimizer Total Current Limit (A)	10 ~	
Charging Mode Selection and Power Optimizer Configuration			
Load Shedding Minimum Current	External Meter	Embedded Power Optimizer with CT	SAVE
G100 Settings			



6.5.3.6 - Load Shedding Minimum Current:

This part includes Load Shedding Status and Load Shedding Minimum Current.

Power Optimizer Total Current Limit (A)

External Mete

In this part, Load Sheddding Status is reading from main board, you can select Load Shedding Minimum Current from Web configuration. This parameter can take values between 0 and Current Limiter Value.

Current Limiter Value can be set on Current Limiter Settings.

Configuration Interface						
Main Page		Installation Settings				
Earthing System		Load Shedding Minimum Current	22	~		
Current Limiter Settings						
Unbalanced Load Detection						
External Enable Input						
Lockable Cable						
Charging Mode Selection and Power Optimizer Co	onfiguration					
Load Shedding Minimum Current						
G100 Settings					SAVE	

6.5.3.7 - G100 Settings

This section includes G100 settings, allowing you to enable or disable G100 Mode and select the Installation Type as either Domestic or Commercial.

	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance	
Earthing System		G100 Settings						
Current Limiter Settings Unbalanced Load Detection		G100 Mode		Enabled	*			
External Enable input Lockable Cable		Installation Type		Commercial	~			
Charging Mode Selection and Power Optimiz	zer Configuration	G100 OP State			_		SAVE	
Load Shedding Minimum Current		State - 1					SAVE	
G100 Settings							REFRESH	

This section includes a button to reset the G100 State-3 which means the device has entered safety mode beacuse the grid voltage or frequency has exceeded its limits. In this case, you can restart the device by pressing the **G100 STATE-3 RESET** button.

Main Page	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Earthing System Current Limiter Settings		G100 Settings		Enabled	~		
Unbalanced Load Detection External Enable Input Lockable Cable		Installation Type		Domestic	~		
Charging Mode Selection and Power Opt	imizer Configuration	G100 OP State				1	SAVE
Load Shedding Minimum Current G100 Settings		State - 3 , Reason - E	xcursion				DEEDECH
						G	100 STATE-3 RESET

If the G100 State-3 reset limit is reached to maximum, the admin can press the G100 Lockout Reset button and confirm the action to exit the Excursion condition.

Main Page		Installation Settings				Local Load Management	
Earthing System		G100 Settings					
Current Limiter Settings							
Unbalanced Load Detection		G100 Mode		Enabled	*		
External Enable Input							
Lockable Cable		Installation Type		Domestic	*		
Charging Mode Selection and Power Optimize	er Configuration	G100 OP State					
Load Shedding Minimum Current		State - 3 , Reason - E	Excursion				SAVE
G100 Settings							REFRESH
							G100 STATE-3 RESET
						G100 State-3 Rese Contact Super	t Limit Reached to Maximum, rvisor To Reset It Further.
							G100 LOCKOUT RESET
Main Page	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Main Page Earthing System	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Main Page Earthing System Current Limiter Settings	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standakone Mode	Local Load Management	System Maintenance
Main Page Earthing System Current Linitar Settings Unbulanced Laad Benection	General Settings	G100 Settings G100 Mode	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Main Page Rarthing System Current Linker Settings Unbulanced Laud Braction External Dashie Hypor	General Settings	G100 Settings G100 Mode	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Main Pogo Rarthing System Current Linker settings Umbutinent Land Betrection External Enable trajor Lackable Cable	General Settings	G100 Settings G100 Mode	OCPP Settings Are you sure to 0	Network Interfaces Enabled 100 Lockout Reset?	Standalone Mode	Local Load Management	System Maintenance
Main Page Euroteg Spinn Current Linder Stefans Liabalancel and benction Liabalancel and benction Liabalan Calle Churgey Linde Schotten and Freer Optimize	General Settings	G100 Settings G100 Mode Installation T G100 OP State	OCPP Settings	Network Interfaces Enabled 100 Lockout Reset?	Standalone Mode	Local Load Management	System Maintenance
Main Page Sentre gene Centre Centre String Unbidencial La Dentifica Unbidencial La Dentifica Sentre Death Page Charge Lobit Science and Free Permit und Sheding Atomic Centre C	General Settings er Configuration	Citoo Astrony G100 Settings G100 Mode Installation T. G100 OP State State - 3 , f	OCPP Settings	Network Interfaces Enabled 1001.ockout Reset?	Standalone Mode	Local Load Management	System Maintenance
Main Page Renting Spini Control Claritor Setting Understein Setting Section Claritor Setting Section Claritor Setting Section Claritor Setting Section Claritor Setting Setting Setting	General Settings	G100 Settings G100 Nettings G100 Mode Installation T G100 OF State State - 3, p	OCPP Settings Are you sure to C Cancel	Network Interfaces Enabled 100 Lockout Reset? Confirm	Standalone Mode	Local Load Management	System Maintenance SAVE REFRESH
Main Page Renting Spinin Convent Charlon Heritigs Understein Kallenstein Kalle	General Settings	G100 Settings G100 Nettings G100 Mode Installation T G100 OP State State - 3, R	OCPP Settings Are you sure to C Cancel	Network Interfaces Enabled IOO Lockout Reset? Confirm	Standalone Mode	Local Load Management	System Maintenance SAVE REFRESH
Main Page Rentering Spales Convert Charlow Testing Understored and Detections Resemed Coales Report Charlow Galeston and Peners Spaleston Land Spalesting Uniterium Convert Land Spalesting Uniterium Convert	General Settings	G100 Settings G100 Node Installation T G100 P State State - 3, 1	OCRP Settings Are you sure to C Cancel	Network Interfaces Euclide Interfaces Interfaces Confirm	Standalone Mode	Loral Load Management	System Maintenance SAVE REFRESH S100 STATE-3 RESET
Main Page Rentering Spann Canner Chairs Setting Unduktioned Lande Derections External Code Spanishon and Preven Spanner Calegoing Mandra Statistion and Preven Spanner Land Statisting Managum Canner C	General Settings	G100 Settings G100 Node Installation T G100 9 Sate Store = 1, 1	OCRP Settings Are you sure to C Cancel	Network Interfaces Euclid Itoo Lockout Reset? Confirm	Standalone Mode	Local Load Management	System Multiterance SAVE REFRESH SIOD STATE-3 RESET Utuell References
Main Page Rentires former current Luter Strings unbalanced Laad Ernstein Stratend Doals report stratend Doals report categoing Lude Scientin and Power Spienses Laad Endeling Minisum Current ante Santings	General Settings	C100 Settings G100 Settings G100 Mode Installation T G100 OP state	CCPP Systings Are you sure to C Cancel	Network Interfaces Enabled 100 Lockout Reset? Confirm	Standatore Mode	Local Load Management	System Multiterance SAVE REFRESH G100 STATE 3 RESET Uter To Read E Justion

In this part, to change the Installation Type to Domestic, ensure the following:

- 1. If using Local Load Management, the Maximum Grid Current must be 100 or less.
- 2. If using Power Optimizer, the Total Current Limit of the Power Optimizer must be 100 or less.

Main Page General Settin	gs Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Earthing System Current Limiter Settings	G100 Settings					
Unbalanced Load Detection	G100 Mode		Enabled	~		
External Enable Input	Installation T	If you want to change the li you must first ensure that t	nstallation Type to Domesti the Maximum Grid Current	lc, is		
Charging Mode Selection and Power Optimizer Configuration	G100 OP State State - 1	100 or less if using Lo Otherwise, if using Power O Total Current Limit	ocal Load Management. ptimizer, the Power Optimi: must be 100 or less.	zer		SAVE
G100 Settings	_					REFRESH
			OK			

6.5.4 - CHANGE OCPP SETTINGS OF THE DEVICE

OCPP Connection: If you select mode as "Enabled"; you should type all fields in the connection settings and configuration parameters sections are enable in the below.

For now, the only available OCPP version is OCPP 1.6, so it will be selected as default.

The Central System Address and Charge Point Id are mandatory fields for saving this page.

Configuration I	nterface						English 🗸 Log out
	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
		 Indicates required field. 					
OCPP Version		OCPP Connection		Disabled	~		
Connection Settings		OCPP Version		OCPP 1.6	~		
OCPP Configuration Parameters		Connection Settings					
		Central System Addres	s				
							SAVE
		Charge Point ID					
		Set to Defaults					
		FreeModeActive		False	~		
		FreeModeRFID					

You can set OCPP configuration parameters to their default values by clicking "Set to Defaults" button. **OCPP Ciphers Support:** A cipher suite is a set of algorithms that help secure a network connection. If "Ocpp Security Profile" is selected as 2 or 3, OCPP specification enforces one of two cipher suites to be used. If your backend uses a different cipher suite you can change this setting as "All Ciphers" but you will be incompatible to OCPP standard.

Configuration Interface					Eng	jish 💙 Log out
Main Page General		OCPP Settings				
OCPP Connection	 Indicates required field. 					
OCPP Version	OCPP Connection		Disabled	~		
Connection Settings OCPP Configuration Parameters	OCPP Version		OCPP 1.6j	~		
	OCPP Ciphers Sup	port	OCPP Enforced	~		
	Connection Settin	gs				SAVE
	Central System Add	ress		_		
	Charge Point ID			_		
	Set to Defaul	s				

You can select the OCPP settings type you want from the menu which is at the left side of the page. For example OCPP Connection, OCPP Version, OCPP Ciphers Support, Connection Settings and OCPP Configuration Parameters.

Then, click "Save" button.

Please be careful for your entered values because the system does not accept the unsuitable values and gives the warning. In this case, values will not be saved. Then the page does not to be redirected the main page so you should check your values.

Configuration Interface					English 🗸	Log out
Main Page General Settings	Installation Settings OCPP Settings			Local Load fanagement		
OCPP Connection	Set to Defaults					
OCPP Version	FreeModeActive	False 🗸				
Connection Settings	FreeModeRFID					
OCPP Configuration Parameters	0		*			
	AllowOfflineTxForUnknownId	False 🗸				
	AuthorizationCacheEnabled	False 🗸			SAVE	
	AuthorizeRemoteTxRequests	False 🗸				
	AuthorizationKey					
	BlinkRepeat					
	50		*			

Also if you make changes and you don't save them before the leaving that page, you will see the warning as shown below.

Configuration Interface		English 🗸 Log out
Main Page General Settings	Installation Settings OCPP Settings Network Interfaces Standalone Mode Local Load Management	System Maintenance
OCPP Connection	Set to Defaults	
OCPP Version	FreeModeActive False V	
Connection Settings	FreeModeRFID	
OCPP Configuration Parameters	*	
	Page was not saved. AllowOfflineT Do you want to save the changes?	
	Authorization Cancel SAVE	SAVE
	AuthorizationNey	
	BinkRepeat \$	

6.5.5 - CHANGE NETWORK INTERFACES SETTINGS OF THE DEVICE

There are four types of network interfaces in this page; Cellular, Ethernet, Wi-Fi and Wi-Fi Hotspot. Select interfaces' modes as "Enabled" if you want to activate it.

If you select Ethernet or Wi-Fi IP Settings as "Static"; "IP Address", "Network Mask", Default Gateway" and "Primary DNS" spaces are mandatory.

If you set Wi-Fi as enabled, "SSID", "Password" and "Security" are mandatory.

You should fill all spaces in suitable formats.

CELLULAR

EVC04 Configuration In	nterface			ç.	English	✓ Log ou
			Network Interfaces			
		 Indicates required field. 				
w		Cellular	Enabled	•		
NAN		Cellular Gateway	Disabled			
vi Pi Hotspot		IME:		_		
womaali kofferige		862757052948041				
		IMSI:				SAVE
		ICCID:				
		APN Name:				
		APN Username:				

LAN

		-					Feedbal	10 10000
	Co4 Connguration inte	anade					Light	
		General Settings	Installation Settings	OCPP Settings	Network interfaces	Standalone Mode	Local Load Management	System Maintenance
Cellular			indicates required field					
UN			LAN					
WLAN			MAC Address: :					
Wi-Fi Hotspot			88.01 F9.48.05 D1					
Firewall Setting			IP Setting:		Static	~ *		
							_	
			IP Address: :					SAVE
			192.168.0.10			*		
			Network Mask:					
			255 255 255 0					
			Default Gateway:					

WLAN

A list of available wireless networks is displayed in the WLAN section.

	EVC10 Configuration Inter	rface							English	~	Log out
		General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standa	slone Mode	Local Load Management		System P	Aaintenance
Cellular			* indicates required field.								
LAN			WLAN MAC Address: :		Enabled	~					
WEAN			EC:BE:5F:D5:8C:63								
Wi-Fi Hotspa			Network Status:								
Firewall Sett	tings		Thecomoched								
			SSID:							SAVE	
						*	Scan Networks				
			Password:			•					
			Security:		Select security type	*					

When you finish it, click "Save" button.

WIFI HOTSPOT

Details are described in section "OPENING WEB CONFIGURATION INTERFACE VIA WIFI HOTSPOT"

EVC	04 Configuration Interfa	ice				
				Network Interfaces		
Cellular			 Indicates required field. 			
LAN			Turn on during boot:	Enabled 🗸 🗸		
WLAN						
Wi-Fi Hotspot			Auto turn off timeout:	5 ¥		
Firewall Settings			SSID:			
					*	SAVE
			Password:			DAVE

FIREWALL

Input and output policies determine how the network is operated. Default policies in this area should be adjusted as needed by knowledgeable people. Access to the device may be completely blocked after incorrect settings, and this is not a software problem, but a wrong configuration problem. These policies should be adjusted according to the whitelist or blacklist logic and the necessary rule configuration should be made for the desired situations.

Status Setting

This setting controls the status of the firewall. The "Enable" option activates the firewall, while the "Disable" option deactivates it. The "Disable" option turns off the firewall, preserving the status of all settings.

Input Policy

This policy determines the default behavior for incoming traffic. The "Allow" option accepts all incoming traffic, while the "Deny" option rejects all incoming traffic.

Output Policy

This policy determines the default behavior for incoming traffic. The "Allow" option accepts all incoming traffic, while the "Deny" option rejects all incoming traffic.

EVC04 Configuration I	nterface						E	nglish 🗸	Log out
				Network Interf	aces		Local Load Management		
Cellular		 Indicates required field. 							
		Status		Disabled	~				
WLAN		Incoming Trafic		Allow	~				
		Outgoing Trafic		Allow	~				
		Firewall Rules * The priority of the rules decre	ases from top to bottom.					SAV	/E
		Policy Direction	in Interface	IP Address	Protocol	Port	Select		
			Add	d Di	elete				

Adding Custom Rules

Users can add custom firewall rules and select and delete the desired rule. It is enough to click on the boxes in the line titled "select" and press the "Delete" button. The priority of the rules decreases from top to bottom.

The "Add" button will open a pop-up as seen in the image below, and the rules will be added to the list by making the necessary settings and pressing "Add".

oncy	Allow	*
Direction	Input	~
nterface	All	~
Address		
Protocol	None	~
Port		
Consul		

Policy: This setting determines whether to accept or reject a certain type of traffic. The "Allow" option allows the traffic, while the "Deny" option blocks the traffic.

Direction: This setting determines which direction of traffic the rule applies to. The "Input" option targets incoming traffic, while the "Output" option targets outgoing traffic.

Interface: This setting determines which network interface the rule applies to. Options include "LAN", "wlan", "Cellular", and "lo".

IP Address: This setting determines which IP address the rule applies to.

Protocol: This setting determines which communication protocol the rule applies to. Options include "tcp", "udp", and "None".

Port: This setting determines which port number the rule applies to.

Users can add as many rules as they want and can edit or delete them as needed. This enhances the flexibility and ease of use of your firewall application.

6.5.6 - CHANGE STANDALONE MODE SETTINGS OF THE DEVICE

If you have set OCPP as enabled in OCPP settings before, standalone mode cannot be selected. The mode list and "Save" button will be disabled in this situation.

Otherwise, you can select standalone mode from the list. There are three modes in the list;

Select "RFID Local List" mode to authenticate a RFID local list which will be entered by you. You can make an addition or deletion from the RFID local list later.

Select "Accept All RFID's" mode to authenticate all RFID's.

Select "Autostart" mode to allow charging without the need for authorization. It will be enough to plug to start charging.

If you are done with mode selection, click "Save" button and reboot the device.

EVC04 Configuration Int	erface						English 🗸 Log out
Main Page					Standalone Mode	Local Load Management	
		Indicates required field.					
		Standalone Mode:		RFID Local List	× *		
		Manage RFID Local List:		Please select model RFID Local List Accept All RFID's			
				Autostart			
			Add Rem	nove			
			SAVE				
			SAVE				
EVC04 Configuration Interface							English 🗸 Log out
Main Page	General Settings	OCPP Settings	Network Inte	erfaces Stand	dalone Mode	al Load Management	System Maintenance
		* Indicates required field.					
		Standalone Mode:		RFID Local List	* *		
		Manage RFID Local List	2				
			Add Ret	move			
			SAVE				

6.5.7 - LOCAL LOAD MANAGEMENT

The Local Load Management tab includes two parts: General Settings and Load Management Group.

GENERAL SETTINGS

If the device with dynamic local load management; local management option can be disabled, Modbus TCP or Master/Slave.

6.5.7.1 - Modbus TCP/IP Protocol Parameters

EVC01 charging station acts as a slave device in the Modbus TCP/IP communication. Charging station should be in the same network with the master device or a proper routing should be applied to provide communication between slave and the master devices in different sub networks. Each charging station should have different IP address. Modbus TCP communication port number is 502 and Modbus Unit ID is 255 for EVC01 charging stations. There can be only one active Modbus master connection at any time. When a new Modbus connection is established, the master is expected to set the Failsafe Current, Failsafe Timeout and Charging Current registers immediately. The master also periodically sets the Alive register to indicate that the connection is still alive. If the master does not update the value of the alive register until the failsafe timeout, the device switches to the failsafe state; TCP socket is terminated and failsafe current becomes active. As the update period of the Alive register, half of the failsafe timeout is recommended.

6.5.7.2 - Static Management

For static management, a power limit can be set to the load management group and the charger won't go above the power limit.



6.5.7.3 - Dynamic Management

With the help of dedicated power optimizer option, EV Charging station can manage the power limit based on the available power. When the household appliances consumes more, the charger consumes less and doesn't overload the main switch.



There are 2 different types of network topologies available for connecting multiple EVC01 charging stations in master/slave clusters. According to the customer needs, one of these alternatives can be chosen.

6.5.7.4 - Star Topology

In star network topology, all chargers are connected to the master station via a network switch or router. This topology needs cabling between each charging station and the central switch. This topology is more reliable than daisy chain topology since each charging station has its own connectivity to the network switch. For connection of each station to the central switch, Cat5e or Cat6 Ethernet cables can be used up to 100 meters each.

For the IP configuration of the network, either the router may have DHCP server or the master charging station can be configure as DHCP server. If you use a router with a DHCP server, you need to configureall charging stations including the master station LAN IP address setting as "Dynamic" from "Network Interfaces" menu. In this scenario, all the charging stations get their IP addresses from central DHCP server.

If you use a router or a L2-switch without DHCP server, you need to configuremaster charging station LAN IP settings to DHCP server and slave charging station LAN IP setting to "Dynamic" from "Network Interfaces" menu. In this scenario, slave charging stations get their IP addresses from master charging station.

Block diagrams for static and dynamic supply in star network topology are provided as below.



6.5.7.4.1 - Static Supply Star Topology:

Local Load Management configuration of static supply.



6.5.7.4.2 - Dynamic Supply Star Topology:

6.5.7.5 - Daisy Chain (Serial)

Daisy chain topology needs cabling between each charging station as in and out connection. To be able to use daisy chain topology, the charging station needs optional daisy chain two port switch board inside. For the connection of each charging station in series topology, Cat5e or Cat6 Ethernet cables can be used up to 100 meters each.

For the IP configuration of the network, master charging station should be configure as DHCP server. You need to configureslave charging stations' LAN IP address setting as "Dynamic" from "Network Interfaces" menu. In this scenario, all the charging stations get their IP addresses from the DHCP server inside master charging station.

Block diagrams for static and dynamic supply in daisy chain network topology are provided as below.

6.5.7.5.1 - Static Supply Daisy Chain Topology:



6.5.7.5.2 - Dynamic Supply Daisy Chain Topology:



6.5.7.6 - Master/Slave

If Load Management Option is selected as Master/Slave, there will be two part in this page; General Settings and Load Management Group. Operation Selection on Web-UI

Users can select one of the following three options:

- a. Slave
- b. Master

6.5.7.6.1 - Configuration of Slave Charging Stations

The charging station is preconfigure to DHCP mode in factory. If you need to connect to the charging station's web configuration interface directly using a computer, rather than using a router having DHCP server, steps below should be followed:

- Make sure the charging station is powered-off and open the front cover of your charger which is mentioned in installation guideline.
- Toggle the second position of DIP switch which is on the smart board of the charger shown in figurebelow After that please turn on the charger again.
- Charging station sets the Ethernet port to 192.168.0.10 address statically and subnet mask will be set to 255.255.255.0



Open your web browser and type 192.168.0.10 which is IP address of smart board.

You will see login page on your browser;

When you want to enter to the web configuration interface in the first time, you will see the warning as "We recommend you to change your default password from system maintenance menu".

You can enter the system with:

Default username = xxxxx

Default password = xxxxx

You can change password with Change Password Button in login page or Administration Password section in the System Maintanence tab.

Attention: For web configuration interface accessibility problems; Web browsers usually save some information from websites in its cache and cookies. Forcing Refresh or Clearing (depending on your operating system and browser) them fixes certain problems, like loading or formatting issues on web page.

Load management option is **"disabled"** by default. After accessing to configuration web interface, you need to tab **"Local Load Management"** menu and select **"Master/Slave"** in **"Load management Option"**. **"Charge Point Role"** should be selected as **"Slave"** as shown in below menus.

Configuration	Interface						English 🗸 Li	.og out
Main Page						Local Load	System Maintenance	
		Indicates required field				Management		
General Settings		 Indicates required red. 						
		Load Management Option		Disabled	~			
							SAVE	
EVC01 Configuration I	Interface					Engl	sh ❤ Log out	
Main Page						Local Load	System Maintenance	:
General Settings		Indicates required field.						
Load Management Group					_			
		Load Management Option		Master/Slave	*			
		Charge Point Role		Slave	~			
		DLM Network Selection	n	Ethernet	~			
				Ethernet			SAVE	
							20102	

DLM Network Selection: You can select the DLM communication type from the DLM Network Selection dropdown. The available options are Ethernet and WLAN, depending on how the slave will communicate with the master. This must be same for both Slave and Master.

The slave charging stations should be set as DHCP client as shown in image below. Note that, this setting causes disconnection from configuration web interface of the charging station, so this setting should be the latest setting in slave configuration of the charging station.

	Configuration In	iterface					English 🗸 Log out
				Network Interfaces		Local Load Management	
Cellular			Indicates required field				
LAN			LAN				
WLAN			MAC Address: :				
Wi-Fi Hotsp	not		to 4 / 40 72 00 58	Please select IP setting Please select IP setting Stark Stark DHCP Livery OHCP Livery	•	I	SAVE

6.5.7.6.2 - Configuration of Master Charging Station

The charging station is preconfigure to DHCP mode in factory. If you need to connect to the charging station's web configuration interface directly using a computer, rather than using a router having DHCP server, steps below should be followed:

- Make sure the charging station is powered-off and open the front cover of your charger which is mentioned in installation guideline.
- Toggle the second position of DIP switch which is on the smart board of the charger shown in figure below After that please turn on the charger again.
- Charging station sets the Ethernet port to 192.168.0.10 address statically and subnet mask will be set to 255.255.255.0



Open your web browser and type 192.168.0.10 which is IP address of smart board.

You will see login page on your browser;

When you want to enter to the web configuration interface in the first time, you will see the warning as "We recommend you to change your default password from system maintenance menu".

You can enter the system with:

Default username = xxxxx

Default password = xxxxx

You can change password with Change Password Button in login page or Administration Password section in the System Maintanence tab.

Attention: For web configuration interface accessibility problems; Web browsers usually save some information from websites in its cache and cookies. Forcing Refresh or Clearing (depending on your operating system and browser) them fixes certain problems, like loading or formatting issues on web page.

The master charging station should be set as DHCP server with a valid static IP address E.g. 192.168.0.10 with DHCP start and end IP addresses 192.168.0.50 and 192.168.0.100, respectively, as shown in the image below.

Note that if there is an external DHCP server in the local network, you also need to set master charging station to DHCP client.

	Configuration Interface					
			Network Interfaces			
Cellular		 Indicates required field. 				
LAN		LAN				
WLAN		MAC Address: :		_		
Wi-Fi Hotspot		6C.C3.74:55:D4:74				
		IP Setting:	DHCP Server 🛩 🖈 Please select IP setting. Static			
		DHCP Server Start IP Address:	DHCP Cleve			
		192.168.0.50		*		
		DHCP Server End IP Address:			SAVE	
		192.168.0.100		*		
		IP Address: :				
		192.168.0.10				
		Network Mask:				
		255 255 255 0		*		
		Default Gateway:			tivate Windows to Settings to activate Wir	

Load management option is **"disabled**" by default. After accessing to configuration web interface, you need to tab **"Local Load Management"** menu and select **"Master/Slave"** in **"Load management Option"**. **"Charge Point Role"** should be selected as **"Master"** as shown in the image below.

You can also select the DLM communication type from the **DLM Network Selection** dropdown. The available options are Ethernet and WLAN, depending on how the slave will communicate with the master.

	Configuration Int	erface					English	✓ Log out
M		General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
General Settings			 Indicates required field. 					
Load Management Gr	iroup		Load Management Option Charge Point Role		Master/Slave Master	~ ~		
			DLM Network Selection		Ethernet	~		
								SAVE
			Grid Settings					
			Maximum Grid Current			*		

Master charging station has additional configuration settings for dynamic load management group.

Configuration Interface					Englist	n 🗸 Logout
Main Page General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
	Maximum Grid Current					
General Settings	0			*		
Load Mangement Group	Grid Protection Margin Percentage Cluster Mac Current		0 Disabled	×		SAVE
	Load Management Mode		Equally Shared	~		
	FIFO Charging Percentage		10	~		

Grid Settings:

"Maximum Grid Current " value should be set to the maximum allowed current which can be drawn from the upstream electrical circuit.

"Grid Protection Margin Percentage" A safety margin is set for grid (electrical network) protection. It is usually used to prevent overloads or imbalances. The device limits itself to a certain percentage (%) to avoid damaging the network.

You must increase the **Maximum Grid Current** or decrease the Grid Protection Margin Percentage before saving the settings. The Maximum Grid Current limit cannot be lower than 10A when using the Grid Protection Margin Percentage.

The Cluster Max Current defines the maximum current that can be distributed among the connected nodes within the DLM system except home load in dynamic supply.

Cluster FailSafe Current represents the total available current when the external meter is no longer connected or has lost connection.

"Supply Type" should be set according to the load management type such as **"static"** current limit or **"dynamic"** current limit. For static current limit, "static" option should be selected. For dynamic current measurement, "MID" should be selected in "supply type". Note that dynamic current limit setting needs optional current measurement accessories.

Appropriate **load management mode** can be selected from three options as **"Equally shared**", **"First in First out"** and **"Combined"** modes. Combined mode needs extra configuration as **"Fifo Charging Percentage"** which effects the share between equally shared and first-in first-out calculations of the load managament algorithm.

6.5.7.7 - Equally shared

All available power is distributed equally to all EVs connected. This is more suitable-for workplace or condominium chargings where the cars are parked for a considerable period of time.



6.5.7.8 - FiFo (First in - First Out)

This type of load management is more oriented for fleets in order to let them have more fully charged EVs when they need. The available power is redistributed and when a new EV arrives, it waits until an EV finishes its charge or leaves the charging point.

	Gm = 120A											
EVSE/Tp	T1	T2	Т3		T4	T5	Т6					
1	32A	32A 🕀	32A 🚓	32A 🖚	16A 🖡 🖶	6A	6A					
2	32A	32A 🕀	32A 🚓	32A 🖚	32A 🖶	32A 🖚	32A 🖚					
3	32A	32A 🕀	32A 🚓	32A 🖚	32A 🖶	32A 🚓	32A 🖶					
4	32A	24A	24A 🖶	18A 🖚	32A 🖶	32A 🖚	6A 🚓					
5	32A	24A	6A	6A 🚓	8A 🚓	24A 🚓	6A 🚓					

* Tp: Time Period, Gm = Maximum Grid dlocated for the chargers. Available maximum current for each EVSE in a certain Tp is indicated in black color. Charging current which is drown by EV is indicated in Blue color. An EV drawing less current is incated by " \downarrow " symbol.

6.5.7.9 - Combined Load Management

Combined load management is a combination of FiFo and Equally shared methods. A percentage of total power allocated for EV charging cluster can be set and this percentage of total power distributed to all EVs according to FiFo and the remaining power will be delivered as equally shared principal to all EVs.

F% =50			Gm =	120A			Gm =	80A	Gm=29A	Gm = 30A
EVSE/Tp	T1	T2	Т3	T4	T5	Т6	Τ7	Т8	Т9	T10
1	32A	32A	32A	32A	20A	6A	6A 🚘	8A		6A
2	32A	32A	32A	32A	32A	32A	32A	32A	32A	6A
3	32A	32A	32A	32A	32A	32A	26A 💭	28A	32A	6A
4	32A	24A	24A	12A	24A	32A	8A	10A	32A	6A
5	32A	24A	24A	12A	12A	18A🖚	8A	10A	32A	6A

* Tp: Time Period, Gm = Maximum Grid dlocated for the chargers. Available maximum current for each EVSE in a certain Tp is indicated in black color. Charging current which is drown by EV is indicated in Blue color. An EV drawing less current is incated by " \downarrow " symbol.

LOCAL LOAD MANAGEMENT - LOAD MANAGEMENT GROUP

After the basic load management configurations are finished, be sure to connect all of the slave charging stations to the master charging station through daisy chain or star network topology.

When all the charging stations are ready to communicate with the master charging station, click "UPDATE DLM GROUP" button in "Load Management Group" menu. When "UPDATE DLM GROUP" button is clicked, master charging station starts slave discovery mode and automatically finds and lists slave charging stations in the list including master charging station itself as connector.

Configuration Interface						
				Local Load Management	System Maintenance	
General Settings	 Indicates required field. 					
Load Management Group	Number of Connectors	3			UPDATE DLM GROUP	J
	List of Connectors	Choose one	*			
					SAVE	
				Å	Activate Windows io to Settings to activate Windo	

After master charging station discovers all the slave charging stations, then you can make other required settings of each connector one by one



If the selected connector is required to be prioritized over the other charging stations, you can set "VIP Charging" as enabled as shown in the image below.

Configuration Interface					
					Mode Local Local Management System Maintenance
General Settings		 Indicates required field. 			
	shinded The Considers and a final and and a final and and a final and and a final and a f				
		List of Connectors		2834089019000001 👻	
		MAC Address:		b0.7e-11.59.50.40	
		IP Address:		192.168.12.13	
		VIP Charging		Disabled	SAVE
		Number of Phases		э	
		Phase Connection Sequence		L1.12.13 Y	
		Connector State		Available	
		Maximum Charging Current		32	
		Minimum Charging Current 1-Phase		6	
Configuration Interface					English 🗸 Log out
Configuration Interface Main Page		Installation Settings	OCPP Settings	Network Interfaces Standalone N	English 🌱 Log out Mode Local Load Management System Maintenance
Configuration Interface Main Page General Settings	General Settings	Installation Settings Installation field	OCPP Settings	Network Interfaces Standalone 6	Biglish ✓ Lag ex Node <mark>Local Load Management</mark> System Maintenance
Configuration Interface Main Page General Settings Load Management Group	General Settings	Installation Settings • Indicates required field Number of Connectors	OCFP Settings	Network interfaces Standalone N	tegen v tegen Uter East Mangement UMPEATE DLM GROUP
Configuration Interface Main Page General Settings Load Management Group	General Settings	Installation Settings * Installer equival feet Number of Connectors List of Connectors	OCIP Settings	Network Interfaces Standalove N	UPCATE DLM GROUP
Configuration Interface Main Page	Ceneral Settings	Induktion Settings * Industri required feat Number of Connectors List of Connectors MAC Address:	ocre sening:	Nexuon interfaces Standalove M 3 2015 - 2015 - 2015 - 2015 100 Territory 50 and	tegin v report Start Sant Mangament Gyden Matterana
Configuration Interface Main Page	General Settings	Institution seeing * actual magnetical Mumber of Connectors List of Connectors MC Address: # Address:	oche Sattinge	Standard Market St	Under State Control Co
Configuration interface Access Page	General Settings	tecation denge *accesses tes Mumber of Connectors List of Connectors MAC Address: P Address: VP Charging	00% Settings	Standarder V Standarder V Standards V Sta	Upper v prove SAME Uter Local Advergement Upper V prove Advergement U
Configuration Interface Juan Page General Setting Lead Management Group	General Settings	recaluon dering	0019 Settings	Standard Martines	Under Source Contractions of the second seco
Configuration Integra	General Settings	recolution settings + output testing Let of Connectors Let of Connectors MC Address: PAddress: VP Charging Number of Phases PhaseConnecton	COPP Settings	Second entries	Ingent v Legent Under Einder Management UPPONTE DLM GROUP SAVE
Configuration Interface Actin Propriet	Conera listings	reculation settings * existent water from Let of Connectors Let of Connectors MC Address: PAddress: VP Charging Anoher of Phases Phase Connectors Sequence	COPP stitlings	Second electrical	Ingent V Legan Under Land Mangginnen UPPONTE DLM GROUP SAVE
Configuration Interface Main Prop. Second Secting Catal Management Greg		Inclution demps	COP smag	200000 1 200000 1 20000000 1 200000000 1 200000000	Ing in Constant Const

For setting the actual phase connection sequence of each charging station, you need to select correct sequence from the dropdown menu as shown in the image below.

Note that if the charging station has only one phase supply, then you just need to select correct phase number from the drop down menu.

Configuration Interface								offer
	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance	
General Settings		* Indicates required field.				_		
		Number of Connectors		2		U	PDATE DLM GROUP	
		List of Connectors		2865322621000045	~			
		MAC Address:		60 (0.74 50 (04.74				
		IP Address:		192,168,12,72				
		VIP Charging		Disabled	~		SAVE	
		Number of Phases		4				
		Phase Connection Sequence		U 12	~			
		Connector State		u .				
		Maximum Charging Current		32				
		Minimum Charging Current 1-Phase		6				

Other parameters are just read only information from the connectors, which can be updated to the latest values by refreshing the configuration web interface.

Configuration Int	erface					English Y Log out
	General Settings				Local Load Management	System Maintenance
		IP Address:	192.168.12.13			
General Settings		VIP Charging	Disabled	~	_	
Load Management Group						JPDATE DLM GROUP
		Number of Phases	з			
		Share Consulting				
		Sequence				
		Connector State	Available			
		Maximum Charging Current	32		_	
		Minimum Charging Current	6			SAVE
		1-Phase		_		
		Minimum Charging Current 3-Phase	6			
		Step	1			
		Instant Current Phase1	6			
		Instant Current Phase2	6			
			L.			
		Instant Current Phase3	6			Activate Windows
		Connection Status	Contraction			
		connection Status	Connected			

6.5.8 - MAKING SYSTEM MAINTANENCE OF THE DEVICE

In the LOG FILES page, you can download device event logs for a selected date range (maximum 5 days) using the Start Date and End Date fields. Device logs are automatically deleted every 30 days.

You can also click CLEAR to permanently delete all event logs stored on the device.

Download Change Logs: Within the scope of Personal Data Protection, all changes made to the device settings are kept. Saved logs of which users and which actions were taken can be downloaded with the "Download Change Logs" button.

Configuration	Interface					Engl	ish 🗸 Log out
Main Page	General Settings	Installation Settings	OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance
Log Files		Device Event Log	5				
Firmware Updates		Download de	evice event logs for	a maximum of 5 days of	period		
Configuration Backup & Restore						_	
System Reset		Start Date	05/25/2025	End Date	05/30/2025	•	DOWNLOAD
Administration Password							
Factory Default Configuration							
Local Charge Sessions							
		Clear All Eve	nt Logs	CLEAR	This will clear all o	event logsl	
		Device Change Lo	gs				
		Download Dev	ice Change Logs	DOWNLOAD	D		

In FIRMWIRE UPDATE Page, you can upload the firmware update file from your PC by clicking "Upload" button.

After the file is uploaded, you can click "Update" button to start the firmware update.

Conf	figuration Interface						English	~	Log out
		General Setting	s OCPP Settings	Network Interfaces	Standalone Mode	Local Load Management	System Maintenance		
Log Files									
Firmware Up	odates				_	_			
Configuration	n Backup & Restore								
System Rese									
Administrati	ion Password				Select Firmware U	Update file from Pc			
Factory Defa	ault Configuration				Upl	load			
Local Charg	ge Sessions				L				

When update is started, your charger's LED indication will be seen as constant red. If your charger has display, you can see the firmware update screen in display. See to Firmware Update Screen Flow section.

After the firmware update is finished, your charger will restart automatically. You can see the latest firmware version of your charger from webconfig UI in main page.

In CONFIGURATION AND BACKUP Page, you can backup of the sytem. If you want to restore you can click the Restore Config File button and upload the backup file. The system only accepts the .bak files.



In SYSTEM RESET Page, you can make Soft Reset and Hard Reset by clicking the buttons.



In ADMINISTRATION PASSWORD Page, you can change the web config's login password.

Password must be minimum 12, maximum 32 characters and it contains at least 2 uppercase and two lower case letters, two number digits and two special characters.

Co	nfiguration Interface	2					English	*	Log out
							System Maintenance		
Log Files			Administration	Password:					
Firmware U	Ipdates		Your password must one uppercase letter	be 6 characters and it co one lower case letter,one	ntain at least e number digit.				
Configurati	on Backup & Restore		Current passwor	rd:					
System Res	et					*			
Administra	tion Password		New password:						
Factory Def	fault Configuration								
Local Char	ge Sessions		Confirm new pa	ssword:		*			
				CHANGE					

In FACTORY DEFAULT CONFIGURATION Page, you can make factory reset to the device.



In LOCAL CHARGE SESSIONS Page, is under "System Maintenance" tab in WEBUI. Information about local charging information can be obtained from a single station. From this page, the full session log and the charging summary of how long it has been charged with which RFID card can be downloaded and viewed in excel file format.

Main Page General Settings Installation Settings OCPP Settings Network Interfaces Standalone Mode Local Load Management	s		
		ystem M	aintenance
tog Files Starl Date End Date File Selection Crear			
Firmware Updates	Total Ene	ergy(in kWh)	
Configuration Backup & Restore			
System Reset			
Administration Password			
Factory Default Configuration			
Local Charge Sessions			
Full Session Log in CSV			
7 - UK REGULATION CHANGES ACCORDING TO SMART CHARGING (OPTIONAL)

CONFIGURATION WEB INTERFACE SETTINGS

Randomised Delay and Off-Peak Charging Behaviour

a.Randomised delay won't be repeated if applied in a charging period (except after power off and second transition to off peak hour, E.g: charging starts at 15:00 and paused at 16:00, when starting at 22:00 again randomized delay will be applied again.)

b.Randomised delay and waiting for off-peak charging will be cancelled if user tap RFID card for forced charging (first tap if charging station is in autostart mode, second tap if the charging station is in authorized mode). If the unit is in autostart mode any RFID card will force a charge, if the unit is in authorized mode the authorizing card of that charging session will force charge. Forced Charge will cancel both off-peak hour waiting period and randomized delay for that charging session.

c.While starting a charge session, if the time is in a peak period, the charging start will be delayed to the upcoming off-peak period start time.Randomized delay will be applied when the charging (actual energy transfer) starts.

d.If the time is in off-peak period, the randomized delay will be applied (if enabled) and then charging will start after delay. (It is only a numerical value and should be 600 by default). During the charging session if the time shifts from off-peak to peak, charging will continue or pause according to the setting "ContinueAfterOffPeakHour".

h.Waiting for off-peak hour will be shown on LED as Blue-Red blinking. (will be shut of after 5 mins)

i.Randomised delay will be shown on LED as Green blinking.

OCPP mode change config items:

i. RandomisedDelayMaxSeconds: [0, 1800] (default:600, can be set to "0" for disabling)

ii. CurrentSessionRandomDelay: random delay value calculated for active charging session.

The value will be decremented by 1 minute intervals with time passes. (subject to change)

iii. OffPeakCharging: TRUE / FALSE (Default: TRUE)

iv. OffPeakChargingWeekend: TRUE / FALSE (Default: FALSE)

v.OffPeakChargingTimeSlots: 11:00-16:00, 22:00-08:00 (default: 11:00-16:00, 22:00-08:00)

vi.ContinueAfterOffPeakHour: TRUE / FALSE (Default: FALSE)

vii. ContinueChargingAfterPowerLoss: TRUE / FALSE (Default: TRUE)

viii. ForcedCharging: TRUE / FALSE (Default: False, OCPP CS may set this to TRUE for overriding randomised delay and off-peak and after the charging session charging station will set this to FALSE again.)

Standalone / Local RFID List:

Webconfig General Settings menu "Smart Charging" tab:

i.Randomised delay maximum duration (seconds) Editable for admin user, readonly for end user credentials [0, 1800] (default: 600, can be set to "0" for disabling)

ii.Off-peak Charging (Enabled / Disabled)

iii.Off-peak Charging at the Weekends (Enabled / Disabled) (default:Enabled for UK, Disabled for rest)

iv. Off-peak Charging Periods: 11:00-16:00, 22:00-08:00 (default: 11:00-16:00, 22:00-08:00)

v. Continue charging at the end of off-peak interval (Enabled / Disabled)

vi. Continue charging without re-authentication after power loss (Enabled / Disabled)

Off-peak charging function will be active if and only if device is connected to the central system.

Configuration Interface Main Page General Settings	Installation Settings	OCPP Settings Netw	vork interfaces	Standalone Mode	E Local Load Management	nglish Y Log out System Maintenance	
Dophy Linguage	Randomised Delay Maximum Duration (seconds)		0	•			
Degele Backlight Settings Led Devening Settings	Off-peak Charging		Enabled	~			
Standby LEO Behaviour Digelay Theme	Off peak Charging at the Weekends		Disabled	*			
Deploy Service Contact Info	Off-peak Charging Second Time Period		Disabled	~	_		8 8
Logo Settings Dhysley Off Code	Off-peak Charging Periods		- 0	•		SAVE	Θ
	Bandomised Delay At Off Peak		Disabled	~			
	End		utc	~			
	Continue Charging End Peak Interval		Deabled	~			
	Continue Charging Without Reauth After Power Loss		Deabled	*			

For the unit in standalone mode the settings will be as above. For Standalone modes, off peak charging will be hidden because of the time sync issue.

Randomised Delay Maximum Duration, can take values between 0 and 1800.



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