

Software

To run RDC Charger application it is required:

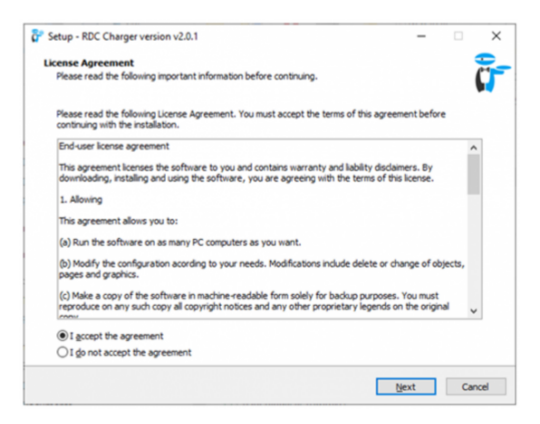
- to establish connection between charger and router by UTP cable
- to connect charger to the power supply
- download and install latest version of application for RDC Charger *

Once RDC Charger is configured, it does not require further connection to internet or configurator for normal operation !

*Latest version of RDC Charger (EVSE) can be found under Downloads map.

Installation

- run rdc_charger .exe file from Downloads
- · select default or desired folder

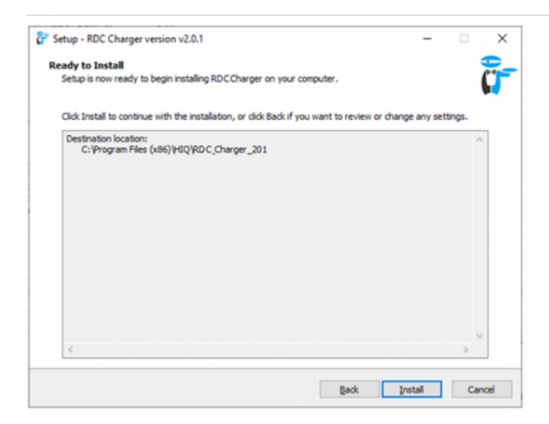


🚰 Setup - RDC Charger version v2.0.1	-		\times
Select Destination Location Where should RDX Charger be installed?			ř -
Setup will install RDC Charger into the following folder.			
To continue, click Next. If you would like to select a different folder, click Browse.			
C:\Program Files (x86)\HIQ\RDC_Charger_201	Bg	owse	
			-
At least 12,9 MB of free disk space is required.			
Back Ne	xt	Can	cel

- select charger serial number (SN), visible on sticker *
- run install

*if does not appear a window with SN or it is not listed it means that application at this moment did not recognize charger. Continue with installation and select SN on application later.

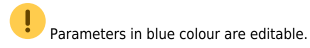
Setup - RDC Charger version v2.0.1	-	
Select RDC Charger		
Which charger should be selected when the program is installed?		
Choose one, other chargers can be selected later.		
○ 30566		^
○ 30566		
○ 31059		
○ 31059		
○ 31490		
O 31490		
40000		
O 40000		
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8-4	Next	Cancel
Back	Gext	Cancel

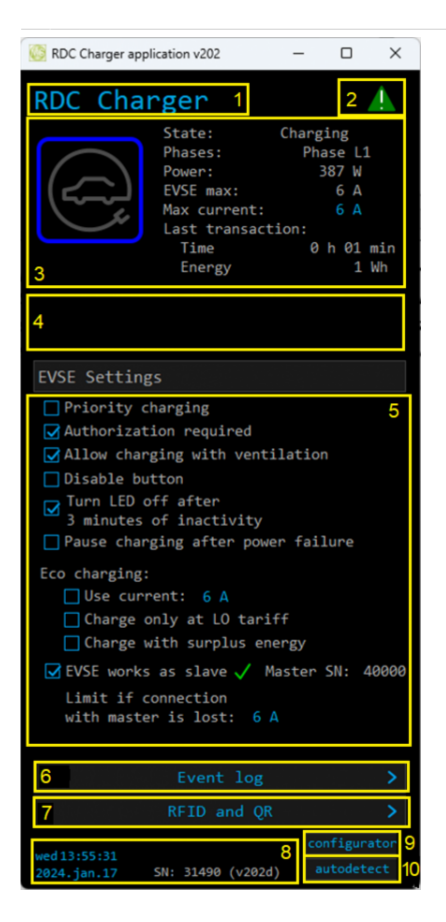


Installation is successful!

Setup - RDC Charger version v2.0.1	×
	Completing the RDC Charger Setup Setup has finished installing RDC Charger on your computer. The application may be launched by selecting the installed shortcuts. Click Finish to exit Setup. ☑ Start RDC Charger
	Enish

EVSE overview





It Michage vold Control Vent log It Michage vold							_
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✓ SN: 40000 (v1.2.7b)			_				
✓ SN: 40000 (v1.2.7b)							
	✓ SN:	40000 (v1.2.7b)				
			·				

1. EVSE Name

Name of EVSE - default is RDC Charger.

2. I	DLM	sign
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××	Yellow status when DLM is enabled and active. Green status when enabled and not active. None if DLM is not set.

3. Data from ongoing charging session

of Baca from ongoing char	Si Data nom ongoing tharging session			
EV charging icon with LED light	Different LED light colour is presenting charger state, while icon acts as a button. Short press toggle enable/pause charging, long press for priority charging and error reset.			
State	EVSE status: Communication error; Unknown; Available; Preparing (authorization done, waiting for vehicle to be connected) or (EV connected, authorization required); Charging; SuspendedEV(Paused by EV); SuspendedEVSE(Paused by EVSE); Finishing; Fauled(error); Unpausing; Unavailable; No EVSE response; Available, Authorisation required; Stopping; Starting; Suspended by DLM; Reserved; Reserved, preparing(EV connected, authorization required); Charging ended or suspended by EV			
Phases - number of used phases while charging	3 phases, Phase L1, Phase L2, Phase L3, Unknown phase, 2 phases.			

Power	Charging power of EV.			
EVSE max	Current setting that is sent from the charging station to the			
	electric vehicle			
Max current	Allowed max charging current.			
Last session	Time - duration of charging session, Energy - consumed energy of charging session.			
4. Error message(s)				
Undervoltage; Charge with v	ive voltage; CP negative voltage; RCD sensor trip; Overvoltage; ventilation; PS reading error (EVSE); Current is higher than allowed; ernal temperature is too high; PS reading error (grid) ease see table below.			
5. EVSE settings				
Priority charging	Utilize all available power to charge as fast as possible ignoring economy charging.			
Locked	Disable unauthorized use of EVSE, authorization is possible with RFID tags or by cloud application.			
Allow charging with ventilation	Allow/deny charging if EV requests ventilation.			
Disable button	Disable functionality of button on housing.			
Turn LED off after 3 minutes of inactivity	LED light is turned off after 3 minutes.			
Eco charging	 Use current: set desired current for charging. Charge only at LO tarriff: charging possible at low tariff only. Note: LO tarriff must be set. Charge with surplus energy: dynamically charge EV if there is surplus energy 			
EVSE works as slave	EVSE is a slave to master (Modbus TCP communication) EVSE with its serial number-SN. Green tick if communication is OK, rec X for lost communication.			
Limit if connection with master is lost	In case of lost communication, use set charging current.			
6. Event log				
Shows last 10 charging sess	ion.			
begin & end time	Begin date, hour and end of charging session.			
duration	Duration of charging session [h:min].			
energy	Consumed energy in session.			
card nr./type	Card ID used for charging session. If note "not locked" card ID is not used/needed.			
note	Status message about charging session (normal or some error).			
7. RFID, MIFARE and QR				
Add or delete RFID/MIFARE t	ag or QR code, for managing authorized access to EVSE.			
Card no. & card ID	Supported up to 10 RFID/MIFARE/QR tags/cards.			
Manage card	Press Add for new card or delete existing one.			
Time	60 seconds time frame for adding new card.			
8. Time & date and SW ve	ersion			
Time and date with software 9. configurator	e version release.			
Runs Configurator				
10. autodetect				
TOURIONCICCI				

Error table

RDC Charger recovers error automatically. To delete error by yourself long press button on charger housing or on application. **Charging is stopped while error is active. If red light still flashes, please read table bellow.**

Error	Possible causes	Possible solution
CP positive voltage CP negative voltage	Measured voltage on CP pin is out of range.	Check your charging cable and plug. Reconnect your EV. If error still appears, please contact your EVSE service.
RCD sensor trip	DC current leak detected.	Please try to connect another EV, if error still appears, please contact your EVSE service. Otherwise, please contact an authorized car service department.
RCD sensor malfunction	RCD sensor is damaged or not connected.	Please contact your EVSE service.
Undervoltage Overvoltage	Supply voltage is out of range.	Please contact your EVSE installer.
Charge with ventilation	EV requests charging with ventilation and "Charging with ventilation" is not enabled on configurator	Enable "Allow charging with ventilation" if charged EV is located in ventilated area.
PS reading error	No communication with internal power sensor.	Please contact your EVSE service.
Current is higher than allowed	Vehicle draws more power than allowed.	Please try to charge another EV, if error still appears, please contact your EVSE service. Otherwise, please contact an authorized car service department.
Internal temperature is too high	Temperature inside of charger is too high.	Make sure charger is not exposed to direct sunlight. Please contact your EVSE installer.

HEMS Configurator

home

Basic system overview.

HEMS Configurator v2.0.0				Temperature -100.0°C	
					home
Grid					power [W]
LO: 0W LO: 0Wh HI: 0Wh D-LO: 0Wh D-LO: 0Wh D-LO: 0Wh					energy [Wh]
A D-HI: BWA	en ;	ewn ;	2		timetable
96wh 1					tariff
	ewh 4	ewh 4			limiter
	X outro	× ₀, ₽ 3			ev fleet
	Robo Charger				IO mux
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	$\times_{ab}^{au} \Rightarrow \times_{a}$	×			
		enh ;	enh ; · · ·	Buth : 4	
Unknown K P ew ewh 5	Background ew ewh				
					exit

1. Grid		
>	From grid	Tariff (LO, HI, D-LO, D-HI) and power from grid in W
	5	Imported energy by tariff in Wh
<	To grid	Power exported to grid in W
	_	Exported energy in Wh
2. Plants		
<	Produced	Produced power in W and energy in Wh
>	Consumed	Consumed power in W and energy in Wh
3. Storage systems		
<	Sourced	Power in W and energy in Wh sourced from storage (battery)
>	Stored	Power in W and energy in Wh stored (to battery)
bargraph and % ¹	SOC	Battery State Of Charge
4. Consumers		
>	Consumed	Consumed power in W and energy in Wh
[]	Status	Output status for managed consumers
click	Toggle	Click in frame toggles managed consumers output
5. Unknown source		
>	Sourced	Power in W and energy in Wh from unknown source
. Accur	nulate also all di	fferences caused by power sensor inaccuracy
6. Other consumers	5	
>	Consumed	Consumed power in W and energy in Wh by other (not measured) consumers
7. Page navigation		

ho	ome	Home screen
рс	ower [W]	Power screen
en	nergy [Wh]	Energy screen
tir	netable	Timetable screen
ta	riff	Tariff screen
dlı	m	Limiterscreen
ev	/ fleet	EV fleet screen
IO	mux	IO mux screen
se	ettings	Settings screen
8. Exit		
ex	cit	Close appliction

 $^{\scriptscriptstyle 1}$ only for eStore

power

Overview of current power distribution by source / consumer.

	GridLO	GridHI	GridD-LO	GridD-HI	PV			eStore		Unknown	
	0				9						
								STORAGE S			
						2342					
					8						
37	0									•	
9	9	9	8	8	9					9	
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1905	0									9	
2862	е				9			6)		
										3	4
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1. Sourceu power
Sourced power for each source
Sums per source type
Total of all sourced power
2. Consumed power

Power for each consumer

3. Power distribution

Partial distributed power

4. Submeter (Green outline)

Power meter is not part of internal circuit

Software

HEMS Configura	tor v2.0.1									- 0] >
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						PLAJ TOTAL:	T SUM: 2342	STORAGE SUP			
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					0	0				a IO m	
					8	0				9	
	1905 2068	8				9 9		0		9	
	2068										

1. Sourced power distribution

How sourced power is consumed by each consumer

2. Consumed power distribution

Who sources consumed power

energy

Energy overview of a given time distributed by sources / consumers.

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Image: state in the state	 									
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<pre>wide case</pre>	Event 8934 0 8809 0 0 0 0 44 0 0 0 44 0 <td< td=""><td></td><td>63412</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		63412							
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Liste surced energy Sourced energy for each source Sums per source type Total of all sourced energy 2. Consumed energy Energy for each consumer 3. Energy distribution	e 14:10:23 2022.dec.13 HERS SN: 40000 (v1.2.7b) 1. Sourced energy Sourced energy for each source		327807	428748	8	θ	8	8	8	< <u>√</u> 4
Sourced energy for each source Sums per source type Total of all sourced energy 2. Consumed energy Energy for each consumer 3. Energy distribution	Sourced energy for each source	ie 14:18:23 2022.dec.13	4EMS SN: 40000	(v1.2.7b)						exit
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Energy for each consumer 3. Energy distribution										
3. Energy distribution										
	Energy for each consumer			umer						
		2 Enormy di		-						
Partial distributed energy	3. Energy distribution									

4. Submeter (Green outline)

Power meter is not part of internal circuit

5. Energy since

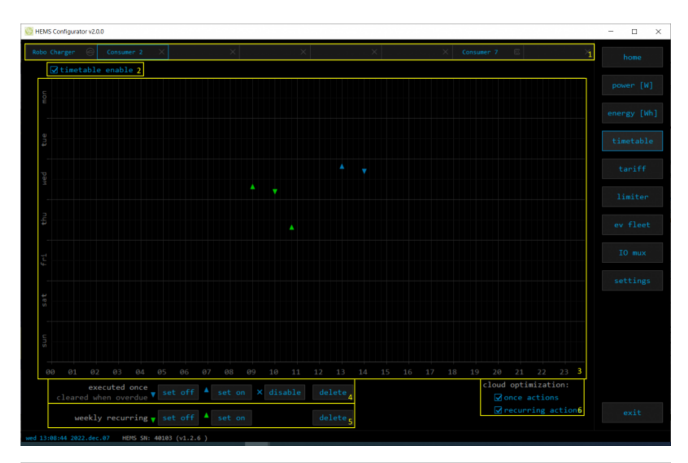
Date and time since energy is recorded

6. Reset all

Long-press to reset all energy counters

timetable

Weekly timetable for managed consumers.



1. Managed load menu

Switch between managed loads

2. Enable checkbox

When un-checked timetable is not executed

3. Events grid

Events displayed in weekly grid (15 min resolution)

Click to select time and set event by clicking buttons below

4. Once actions (top priority timetable actions)

Actions are executed and then automatically cleared.

"Disable" action will just disable recurring action.

5. Recurring actions (low priority actions)

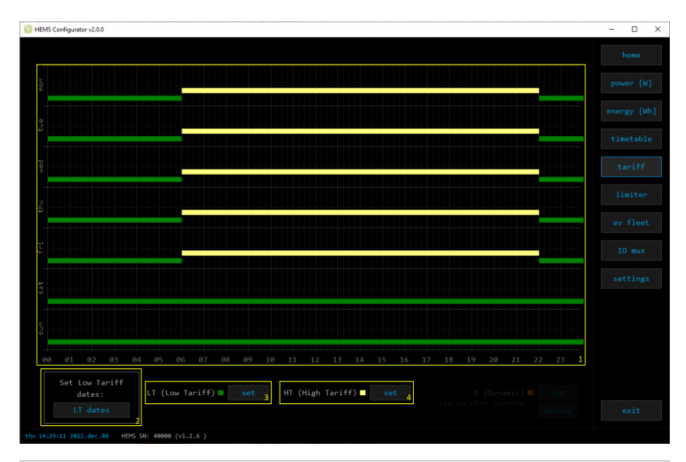
Actions are executed each week.

6. Cloud optimization

When enabled (checked) cloud optimization is enabled.

tariff

Weekly tariff timetable for grid energy per tariff distribution.



1. Tariff grid

Graphical weekly timetable with tariffs.

Click to select term, click-and-drag to select multiple terms.

2. Low tariff dates

Set low tariff dates for holidays.

3. Low tariff

Set low tariff for selected terms.

4. High tariff

Set high tariff for selected terms.

lo tariff dates

Holiday dates when tariff is low

C	HEMS - Set	t LO tariff date	s —		×				
	Set	LO ta	riff da	ates					
		LO tari	ff date						
	day	month	day	month					
	88		80	88					
	88		80	80					
	8	88	80	80					
	53	89	80	80					
	88	85	80	80					
	82	82 85 80 80							
	25	86	80	80					
	85	8	80	88					
	30	00	80	88					
	88		80	80					
	25	88	80	88					
	- 26	88	80	80 <u>1</u>					
	🔲 Use easter mondays (Roman Catholig)								
	exit								

1. Date table

Up to 24 days when tariff is low on holiday

2. Use easter mondays

Use preprogrammed roman-catholic easter monday holidays

Dynamic Load Management

Overview and configuration of DLM

Dynamic	Loa	d Man	agen	nent											me
						Grid cur	rent lim	it [A]							
								L3							
						20	20	20							
			, N	AX currer	nt limit:										
	X Enab	le cluster	slave co	onnection											
									<u></u>						
	Limit														
	🔀 Enabi	le limiting	; from cl	Loud											
	Limi								1						
			Power	[W]		Cu	rrent [A]	1	Vo	ltage [V	1				
		Total									L3		1	Priority	
1		108	50	26	32	0,4	0,4	1,8	232	231	231	11/12/13			
		18			18			0,5			231				
		10						0,5							
re	E.														
														A late flash	
		0	0 0	9 8	0 0	0,0 0,0	0,0 0,0	0,0 0,0	232 0	231 0	231 0		-	Limit first No limiter	
		0		9		0,0	0,0	0,0	0	230	0			No limiter	
	T														
	De														
		0					0,0							No limiter	
	2	120		28	40	0,4	0,3	1,5	232	230	231			No limiter	
kground		90	50	26	13	0,4	0,4	1,4			5	6		7	
D FREQUENCY [H	7] 50 (*														

1. Grid Current limit

1. Gra current mint							
MAX current limit	Current limit threshold for main grid fuse						
Enable cluster slave connection	Current limit threshold if charger lost connection with master						
Enable limiting from cloud	Current limit threshold if charger lost connection with cloud						
2. Consumer management	2. Consumer management						
Turn consumers on or off							
3. Power							
Total power and power for each pha	se						
4. Current							
Current for each phase							
5. Voltage							
Voltage for each phase							
6. Phase order							
First set correct phase order for grid power sensor and then set for other power sensors/devices. NOTE: changing grid phase order will NOT apply to phase order of other connected devices!							
7. Status and priority							
Yellow status when limiter is enabled and active. Green status when enabled and not active							

Device priority group: no limiter, limit last (last to be limited), limit second, limit first (first to be limited)

8. Grid frequency

Grid frequency measured on grid power meter sensor

ev fleet

Overview and configuration of EVSE station. Up to 7 external EVSE supported.

HEMS Configurator v2.	0.1							- 0
RDX Charger	RDX 40106 🔺	A MG	RDX 31490 🔺	EVSE INCH	RDX 40001	нр 🛦	Iskra	home
\bigcirc								
V not connected					EV not connected			
3 phases wer: 0 W					3 phases Power: 0 W			
GE max: 0 A c current: 17 A st session:					EVSE max: 0 A Max current: 20 A Last session:			
ime 435 h 22 min hergy 51785 Wh					Time 0 h 00 min Energy 0 Wh			
Settings					Settings			
Priority charg.					Priority charg.			
Locked Allow charging					Locked Allow charging			
with ventilation Disable button					<pre>with ventilation Disable button</pre>			
Turn LED off after 3 minutes of inactivity					Turn LED off after 3 minutes of inactivity			
nomy charging: Current: 6 A					Economy charging:			
Charge only at LO tariff					Charge only at LO tariff			
Charge with surplus energy					Charge with surplus energy			
ter SN: 0					2 Slave SN: 40001 ✓			
nt log RFID_QR								
EVSE works as slave								
it if connection h master lost: 6 A ¹								
Lost: 6 A*	1.12 HEMS SN: 400	00 (v1.2.7b)						

1. EVSE - RDC Charger

RDC charger

2. Additional EVSE (charging station) linked to RDC charger

EVSE supports up to 7 charging stations. Settings are as for RDC Charger.

Slave SN: Serial number of slave charger

Green tick \rightarrow control of slave by master is allowed,

Red X \rightarrow control of slave by master is disabled.

io mux

Overview and configuration of input/output ports IO mux

Software

IO	mu	х									
	1	Wireless	relay WR-1 out	out function				Slave	device IP address		
	act.	status	output fu	nction	out mode			Device	IP address	SN	
WR 1	×				normal			Grid		0	
WR 2					normal			PV		0	
WR 3	🗹 ок				inverted					Θ	
WR 4					normal					0	
WR 5					normal			eStore		Θ	timetabl
WR 6					normal					0	
WR 7					normal			Robo Charger		0	
WR 8	🗹 ок		HP 1 channel 1		inverted ¹			EVSE c40106		40106	
	IEMS LIN	nut and i	output function	Julnad conn	ection)			DHW		0	
					out mode			EVSE c31490		31490	
								EVSE INCH		Θ	
					normal			EVSE c101		0	
					normal			HP		e 4	ev flee
					normal			Iskra	0, 0, 0, 0	0	
					normal						
					normal						
					normal						
					normal						
					normal						
					and and a second						
					2						
1.72	loggre	consume	Heat pump :	supported op	eration mode						
						Increased +	Enter number				
		Off	Reduced	Normal	Increased	add. heater	of channels				
Heat p	ump 1						2				
Heat p	ump 2						1.000				
Heat p	ump 3						3				
Heat p	ump 4						1 3				

1. Wireless relay WR-1 output function

In the left column are WR modules WR-1 (max 8) with corresponding status (active + communication status). To each WR could be assigned HEMS function (e.g. digital, linker reset, router reset, heat pump channel etc) with output mode (normal or inverted).

2. HEMS input and output function (wired connection) - not for EVSE available

In the left column are MC controller ports to which could be assigned MC-230 functions (digital, linker reset, router reset, etc) with output mode (normal or inverted).

Default settings are for e.g. $QX0 \rightarrow digital 1$ while digital 1 is defined for consumer 1 on settings page. Change to define new function role to QX0 port e.g. for linker reset

Enable consumer at input IX0,IX1 or IX2 means that dedicated consumer will be managed (ON/OFF) by input signal on IX0,IX1 or IX2. For example, if thermostat signal is wired to IXO port and "Enable consumer 1" to IX0, while thermostat is active, consumer 1 is active and otherwise.

Limitations: one temperature sensor is allowed, one consumer could be managed by one input only.

3. Heat pump supported operation mode

To control Heat pump by EVSE, define supported operation(control) mode based on heat pump specification. E.g. SGRHP supports external control by two channels (Off, Normal, Increased and Increased + additional heater) thus select them in table to enable functionality.

Note: Before selecting modes, heat pump must be defined in setting page!

4. Slave device IP address

For device (PV inverter or external EVSE) define its IP address.

settings

HEMS Configurat	tor v201									- 0	×
HEMS ✓ eStor × HIQ H × Virtu	e SN: 16853 ⊠ enab lome SN:0 ⊠ enab wal grid PS: ⊠ enab					Use the IP add Subnet Defaul DNS se	an IP address an following IP ad ress: 192 mask: 255 t gateway: 192	ddress (stati .168. 0.160 .255.255. 0	c IP)]
	<pre>mal temperature: 29,9°C is (wired) cycle time: 5</pre>		ycle time: 6977m	is Mor	dbus (TCP) d	cycle t	ime: 413ms		1		
SOURCES	icon	source man	-		meter	sub		new device		tariff	
Grid PV	Grid A PV plant % / / X	✓ 0× ✓ 0× × / × /	ade ade ade ade		PH3-E-D PH1-E-D 1/ /	n	/			8 DLM	
eStore	Battery	× / × /	ade		1					ev fleet	
Unknown CONSUMERS	/ ×	consumer ma			meter	sub	output	man.time P n	nominal 🕑	IO mux	
ROX Charger Nain PS DHW ROX 11490 EVSE INCH RDX 40001 HP Iskra	Electric car Nome Nater boiler Electric car Electric car Electric car Heat-pump Nome	✓ 0K × / × / × / ✓ 0K ✓ 0K	ada ada ada ada ada ada ada	d del d del d del d del d del	PM3-E-D / / / / PM1-E-D PM3-I-D 6		EVSE inter. Digital-2 Digital-3 / / / HP 1 /	Omin Omin	800 X 10000 X X X X X X X	settings	
init p lon tue 09:45:52 202			10 X	Scan w-	less dev. backu allow au	p	/ WR binding resto		en idle	exit autodetect	13
modu To pair 1.Turn 2.Withi	ess WM a les pairin a new module ON target mod n 10 seconds module(s)	g (s):	e(s)"								

1. System settings		
eStore	c	eStore serial number (automatically detected or can be entered manually).
	[] enable	When selected EVSE will obtain necessary data (power, voltage) directly from battery storage system, no need to additional power sensor.
	[detect]	eStore address is cleared and new eStore can be detected.

HIQ Home C HIQ Home serial number (automatically detected or can be entered manually). [] enable When checked HEMS will read Grid power and unpicate power-sensor). [] detect1 HIQ Home softens is cleared so new can be detected. Virtual grid PS [] enable Select if system is without main grid power meters. Internal temperature Temperature inside of EVSE Modbus (wireless) cycle Modbus (wireless) cycle Cumulative reading time of all wireless connected power sensor in ms Modbus (wireless) cycle Cumulative reading time of all wireless connected power sensor in ms Modbus (wireless) cycle time Cumulative reading time of all wireless connected power sensor in ms IP address IP address of EVSE DHCP Select for DHCP to obtain an IP address automatically → apply and save to confirm. Note: If static IP settings are wrong, we won't be able to access RDC Charger any more!!! Restat EVSE Source icon 3. Device status Status OK, Warning, Error, Detected 4. Device message Source or consumer power sensor to source or consumer fower sensor to source or consumer power sensor to source or cons			5010						
energy from HIQ Home (so there is no need to duplicate power-sensor). [detct] [HQ Home address is cleared so new can be detected. Virtual grid PS [] enable Select if system is without main grid power meter. Energy, power and currents are calculated from other power meters. Internal temperature Temperature inside of EVSE Cumulative reading time of all wireless connected power sensor in ms Modbus (wireles) cycle time Cumulative reading time of all wireless connected power sensor in ms Modbus (trCP) cycle time Cumulative reading time of all TCP connected devices in ms Modbus (trCP) cycle time Cumulative reading time of all TCP connected devices in ms Modbus (trCP) cycle time Cumulative reading time of all P address automatically → apply and save to confirm. Note: If static IP settings are wrong, we won't be able to access RDC Charger any more!!! Restart EVSE with jumper between IX1-GND to return RDC Charger to DHCP settings. 2. Sources and Consumers Source or consumer power sensor management icon Source or consumer power sensor is connected via WM-1 module 5. Device configuration Source or consumer power sensor form source or consumer power sensor form source or consumer power sensor form source or consumer device sensor 6. Device type Source or consumer power sensor to source or consumer form source or consumer form source or consumer form source or consumer form source or co	HIQ Home	C							
Virtual grid PS [] enable Select if system is without main grid power meter. Energy, power and currents are calculated from other power meters. Internal temperature Temperature inside of EVSE Modbus (wirele) cycle time Cumulative reading time of all wired power sensor in ms time Modbus (TCP) cycle time Cumulative reading time of all TCP connected devices in ms IP address IP address of EVSE DHCP Select for DHCP to obtain an IP address automatically -> apply and save to confirm. Note: if static IP settings are wrong, we won't be able to access RDC Charger any more!!! Restart EVSE with jumper between IX1-GND to return RDC Charger to DHCP settings. 2. Sources and Consumers Status Source name icon Source icon 3. Device status Source or consumer power sensor management management Source or consumer power sensor to source or consumer power sensor is connected via WM-1 module 5. Device configuration Associate new power sensor form source or consumer power sensor form source or consumer fower sensor form source or consumer & configure it as new power-sensor 6. Device type Source or consumer power sensor form source or consumer fower sensor form source or consumer & configure it as new power-sensor 6. Device type Source or consumer power-sensor type 6. Device type Source or consumer power-sensor form source or consumer & configure it as new power-sensor		[] enable	energy from HIQ Home (so there is no need to						
Internal temperature Temperature inside of EVSE Modbus (wired) cycle time Cumulative reading time of all wired power sensor in ms Modbus (trop) cycle time Cumulative reading time of all wireless connected power sensor in ms Modbus (TCP) cycle time Cumulative reading time of all morels connected devices in ms Modbus (TCP) cycle time Cumulative reading time of all TCP connected devices in ms IP address IP address of EVSE DHCP Select for DHCP to obtain an IP address automatically → apply and save to confirm. Static IP settings are wrong, we won't be able to access RDC Charger any more!!! Restart EVSE with jumper between IX1-GND to return RDC Charger to DHCP settings. 2. Sources and Consumers settings table Source icon Source icon 3. Device status Status OK, Warning, Error, Detected 4. Device message Source or consumer power sensor management message Messages related to source or consumer power sensor from source or consumer power sensor from source or consumer 6. Device configuration add Associate new power sensor from source or consumer form sensor from source or consumer and power sensor from source or consumer form source or consumer form sensor from source or consumer form sensor from source or consumer form sensor from source or consumer and power sensor from source or consumer A configure it as new power-sensor		[detect]							
Modbus (wired) cycle time Cumulative reading time of all wired power sensor in ms Modbus (TCP) cycle time Cumulative reading time of all wireless connected power sensor in ms Modbus (TCP) cycle time Cumulative reading time of all TCP connected devices in ms Modbus (TCP) cycle time Cumulative reading time of all TCP connected devices in ms IP address IP address of EVSE DHCP Select for DHCP to obtain an IP address automatically → apply and save to confirm. Static IP Set static IP to EVSE → apply and save to confirm. Note: If static P settings are wrong, we won't be able to access RDC Charger any more!!! Restart EVSE with jumper between IX1-GND to return RDC Charger to DHCP settings. 2. Sources and Consumers settings table Source con SOURCES Source name source and consumers Source or consumer power sensor management message Source or consumer power sensor is connected via WM-1 module S. Device configuration add Associate new power sensor from source or consumer power sensor from source or consumer Configuration add Associate new power sensor from source or consumer & configure it as new power-sensor 6. Device type meter Source or consumer & configure it as new power-sensor 6. Device type Check if this p	Virtual grid PS	[] enable	meter. Energy, power and currents are						
time Second status Modbus (wireless) cycle time time Cumulative reading time of all wireless connected power sensor in ms Modbus (TCP) cycle time time Cumulative reading time of all TCP connected devices in ms IP address IP address of EVSE DHCP Select for DHCP to obtain an IP address automatically → apply and save to confirm. Static IP Set static IP to EVSE → apply and save to confirm. Note: If static IP settings are wrong, we won't be able to access RDC Charger any more!!! Restart EVSE with jumper between IX1-GND to return RDC Charger to DHCP settings. 2. Sources and Consumers settings table Source con SOURCES Source name Source status Status OK, Warning, Error, Detected 4. Device message Source or consumer power sensor management message Messages related to source or consumer power sensor is connected via WM-1 module Source configuration add Associate new power sensor from source or consumer del is a new power-sensor 6. Device type Source or consumer & configure it as new power-sensor 6. Device type Source or consumer & configure it as new power-sensor 7. Submeter option Check if this power meter or device is not part of internal circuit. Energy division for this device is	Internal temperature	Temperatu							
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output Select consumer output type	-								
	output	Select cons	sumer output type						

Managed consumer manual override timer						
Enter power for device in case where power sensor is not assigned to device.						
Enable timetable						
10. Permanent memory parameters						
Init all parameters to default values						
Save all parameters to permanent memory						
Read all parameters from permanent memory						
Parameters will be automatically saved to permanent memory in 15 minutes after last parameter change						
Press to start scanning for power sensors wirelessly connected via WM-1 module as well as for WR-1 relay. Scanning is active for 5 minutes.						
Press to pair new WM-1 or/and WR-1.						
Backup all parameters to PC						
Restore all parameters from PC backup ²						
Click to find EVSE in local network.						

¹ only for the first power plant

² older versions of backup files may be used. Any unsuccessfully backup or restored parameters will be displayed but operation will end successfully if you use **continue**.

RDC Charger Update

RDC Charger application will detect update automatically.

🔯 RDC Charger v201	1	-	- ×
RDX Char	State: Phases: Power: EVSE max: Max current: Last session: Time Energy		A SE paused phases 0 W 0 A 2 A 01 min 055 Wh
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😳 HEMS Configurator v201	- 0	×
Update required	home	
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RDC Charger application is not up to date.		
Go to download page and update RDC Charger application to version 128		
2 Go to download page Remind me later		
tue 12:24:20 2023.mar.14 HEMS SN: 40105 (v127b)	autodetect	J

Procedure to update RDC Charger application is as follows:

- press OK and **make sure to follow** further instructions on page (1) (2)
- hit the button Go to download page (2) which will open internet browser on download page, download and install
- hit the button Remind me later to postpone update for 5 minutes