# **Robotina Charger v2.0.0**

Latest version of Robotina Charger (EVSE) can be found under download map.

# **EVSE overview**

Note: Blue color presents editable value, white color values are not editable.

1. EVSE Name		
Name of EVSE - editable by pres	s on name	
2. Limiter sign		
<u>▲</u> ▲	Yellow status when limiter is enabled and active. Green status when enabled and not active. Empty when limiter is not set.	
3. Data from current chargin	g session	
<b>EV charging icon</b> - Button & LED light	LED light presents charger state, while icon is button. Short press for enabling/disabling charger, long press for priority charging and error delete.	
<b>State</b> - charger status	Communication error, Unknown, Available, EV not connected, Starting, Charging, EV paused, EVSE paused, EV not connected, Charging ended, Charging fault, Unpausing, Unavailable, No EVSE response, Locked, Stopping	
<b>Phases</b> - number of used phases while charging	3 phases, Phase L1, Phase L2, Phase L3, Unknown phase, 2 phases	
Power	Real-time charging power of EV	
EVSE max	Real-time charging current by phase	
Max current	Editable max allowed charging current	
Last session	Time - duration of charging session, Energy - consumed energy of charging session	
4. error message(s)		
	-	
5. EVSE settings		
Priority charging	Utilize all available power to charge as fast as possible, ignore economy charging	
Locked	If locked it is disabled unauthorized use of charging station, authorization is possible with RFID card, key fob or by cloud application	
Allow charging with ventilation	If EV requests ventilation the EVSE allows ventilation or deny charging	
Disable button	Disable functionality of button on housing	
Turn LED off after 3 minutes of inactivity		

Economy 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: Off; Total - dynamically charge EV and try to keep total power on grid PS close to zero; Only from surplus - charges only if there is surplus energy on all phases; All surplus - charge EV with if surplus is available	
EVSE works as slave	EVSE supports Modbus TCP protocol and it is slave to master EVSE charger with its SN. Green tick if communication is OK, red X for los communication	
Limit if connection with master is lost In case of lost communication to master, set max charging cu		
6. Event log		
Shows last 10 charging session		
7. RFID and QR		
Add or delete key fob, card or Q	R code for managing authorized access to charger station	
8. Time & date and SW versi	on	
Editable time and date with infe of cofficience values.		

Editable time and date with info of software release

#### 9. config

Runs charger configurator, for more info see in following text

#### 10. autodetect

Click to find Robotina charger in local network

### **Error table**

Robotina 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.
RCD sensor trip	DC current leak detected.	Please contact an authorized car service department.
RCD sensor malfunction	RCD sensor is damaged or not connected.	Please contact the service department of your EVSE supplier.
Undervoltage Overvoltage	Supply voltage is out of range.	Please contact EVSE installer.
Charge with ventilation	EV requests "Charging with ventilation" and "Charging with ventilation" is not enabled on EVSE	Enable "Allow charging with ventilation" if charged EV is located in ventilated area.
PS reading error	No communication with internal power sensor.	Please contact the service department of your EVSE supplier.
Current is higher than allowed	Vehicle draws more power than allowed.	Please try to charge another EV, if error still appears, please contact the service department of your EVSE supplier. Otherwise, please contact an authorized car service department.

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Error	Possible causes	Possible solution
Internal temperature is too high	too high	Make sure charger is not exposed to direct sunlight. Please contact charging station installer.

# **HEMS v2.0.0 Configurator**

### home

Basic system overview.

1. Grid			
>	From grid	Tariff (LO, HI, D-LO, D-HI) and power from grid in W	
		Imported energy by tariff in Wh	
	<b>T</b>	Power exported to grid in W	
<	To grid	Exported energy in Wh	
2. Plants	1		
<	Produced	Produced power in W and energy in Wh	
>	Consumed	Consumed power in W and energy in Wh	
3. Storage syst	ems		
<	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 sou	urce		
>	Sourced	Power in W and energy in Wh from unknown source	
!		also all differences caused by power-sensor inaccuracy	
6. Other consu	mers		
>	Consumed	Consumed power in W and energy in Wh by other (not measured) consumers	
7. Page navigat	tion		
	home	Home screen	
	power [W]	Power screen	
	energy [Wh]	Energy screen	
	timetable	Timetable screen	
	tariff	Tariff screen	
	limiter	Limiterscreen	

	exit	Close appliction	
8. Exit			
	settings	Settings screen	
	IO mux	IO mux screen	
	ev fleet	EV fleet screen	

 $^{\scriptscriptstyle 1}$  only for eStore

### power

Overview of current power distribution by source / consumer.

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Sourced power
 Sourced power for each source
 Sums per source type
 Total of all sourced power
 Consumed power
 Power for each consumer
 Power distribution

Partial distributed power

4. Submeter (Green outline)

Power meter is not part of internal circuit

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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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1. Sourced 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
Partial distributed energy
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

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1. Date table

Up to 24 days when tariff is low on holiday

2. Use easter mondays

Use preprogrammed roman-catholic easter monday holidays

## limiter

Overview and configuration of limiter

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1. Grid Current limit	
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	
Turn consumers on or off	
3. Power	
Total power and power for each ph	ase
4. Current	
Current for each phase	
5. Voltage	
Voltage for each phase	
6. Phase order	
	d power sensor and then set for other power sensors/devices. will NOT apply to phase order of other connected devices!
7. Status and priority	
<u>▲</u> ▲	Yellow status when limiter is enabled and active. Green status when enabled and not active
Priority	Device priority group (no limiter, limit last, limit second, limit first)
8. Grid frequency	
Grid frequency measured on grid p	ower meter sensor
Grid frequency measured on grid p	ower meter sensor

### ev fleet

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

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#### 1. EVSE Robotina Charger

EVSE configurator, for details please read Robotina charger

#### 2. Other EVSE (charging station) linked to Robotina charger

Robotina charger could have up to 7 charging stations directly connected. Same settings as above apply.

### io mux

#### Overview and configuration of input/output ports IO mux

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#### 1. Wireless relay WR-1 output function

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

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

In column on the left side are MC controller (MC-230) 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 (settings page). It could be changed in a way to define new function role to QX0 port e.g. for linker reset

If it is selected Enable consumer at input IX0,IX1 or IX2 it means that dedicated consumer will be managed (ON/OFF) by input signal on IX0,IX1 or IX2. For example, thermostat signal is wired to IXO port and via IO mux defined "Enable consumer 1" to IX0. While thermostat is active, it is consumer 1 active as well and vice versa.

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

1. System settings		
[autodetect]		Click to find EVSE in local network.
	c	eStore serial number (automatically detected or can be entered manually).
eStore	[] 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.
	с	HIQ Home serial number (automatically detected or can be entered manually).
HIQ Home	[] enable	When checked HEMS will read Grid power and energy from HIQ Home (so there is no need to duplicate power-sensor).
	[detect]	HIQ 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	Tempera	ture inside of EVSE
Modbus (wired) cycle time	Cumulati	ve reading time of all wired power sensor in ms
Modbus (wireless) 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	
IP address	IP address of EVSE	
DHCP	Select for DHCP to obtain an IP address automatically $\rightarrow$ apply and save to confirm.	
	and save	
Static IP		: IP to EVSE $\rightarrow$ apply and save to confirm.
Static IP	Set static	
Static IP Note: If IP settings are failed,	Set static restart EV	: IP to EVSE $\rightarrow$ apply and save to confirm. SE with jumper between IX1-GND to DHCP
Static IP Note: If IP settings are failed, 2. Sources and Consumers	Set static restart EV <b>settings</b>	: IP to EVSE $\rightarrow$ apply and save to confirm. SE with jumper between IX1-GND to DHCP table
Static IP Note: If IP settings are failed, 2. Sources and Consumers	Set static restart EV	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon	Set static restart EV <b>settings</b> Source na	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon	Set static restart EV <b>settings</b> Source na Source ic	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status	Set static restart EV <b>settings</b> Source na Source ic	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP <b>table</b> ame on
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status	Set static restart EV settings Source na Source ic Status Ok	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP <b>table</b> ame on
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message	Set static restart EV settings Source na Source ic Status Ok	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame on K, Warning, Error, Detected
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message source and consumer management	Set static restart EV settings Source na Source ic Status Ok	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame on $\zeta$ , Warning, Error, Detected r consumer power sensor management
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message source and consumer management	Set static restart EV settings Source na Source ic Status Ok	: IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame on $\zeta$ , Warning, Error, Detected r consumer power sensor management
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message source and consumer	Set static restart EV settings Source na Source ic Status Of Source of message	: IP to EVSE → apply and save to confirm. 'SE with jumper between IX1-GND to DHCP table ame on <, Warning, Error, Detected r consumer power sensor management Messages related to source or consumer power sensor
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message source and consumer management 5. Device configuration	Set static restart EV settings Source na Source ic Status Of Source or message add	IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame on K, Warning, Error, Detected r consumer power sensor management Messages related to source or consumer power sensor Associate new power sensor to source or consumer Disassociate power sensor from source or consumer &
Static IP Note: If IP settings are failed, 2. Sources and Consumers SOURCES icon 3. Device status Status 4. Device message source and consumer management 5. Device configuration Configuration	Set static restart EV settings Source na Source ic Status Of Source or message add del	IP to EVSE → apply and save to confirm. SE with jumper between IX1-GND to DHCP table ame on K, Warning, Error, Detected r consumer power sensor management Messages related to source or consumer power sensor Associate new power sensor to source or consumer Disassociate power sensor from source or consumer &

7. Submeter option	
sub	Check if this power meter or device is not part of internal circuit. Energy division for this device is ignored and outlined in green color.
8. New device	
Detected new power sensor.	
9. Device output	
output	Select consumer output type
man. time	Managed consumer manual override timer
P nominal	Enter power for device in case where power sensor is not assigned to device.
clock	Enable timetable
10. Permanent memory pa	rameters
[init parameters]	Init all parameters to default values
[save parameters]	Save all parameters to permanent memory
[read parameters]	Read all parameters from permanent memory
[] autosave parameters	Parameters will be automatically saved to permanent memory in 15 minutes after last parameter change
11. WM / WR settings	
Scan w-less dev.Press to start scanning for power sensors wirelessly conr via WM-1 module as well as for WR-1 relay. Scanning is a 5 minutes.	
WM / WR binding	Press to add new WM-1 or/and WR-1 to existing group or to create new New group of wireless modules
12. Backup / Restore to PC	
[backup]	Backup all parameters to PC
[restore]	Restore all parameters from PC backup <sup>2</sup>

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<sup>1</sup> only for the first power plant

<sup>2</sup> 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**.



software