# **HEMS G2 Configurator**

hems\_configurator\_v1.0.4.exe

# 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>,</b>	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	rced 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			

<sup>-</sup> http://wiki.hiq-universe.com/

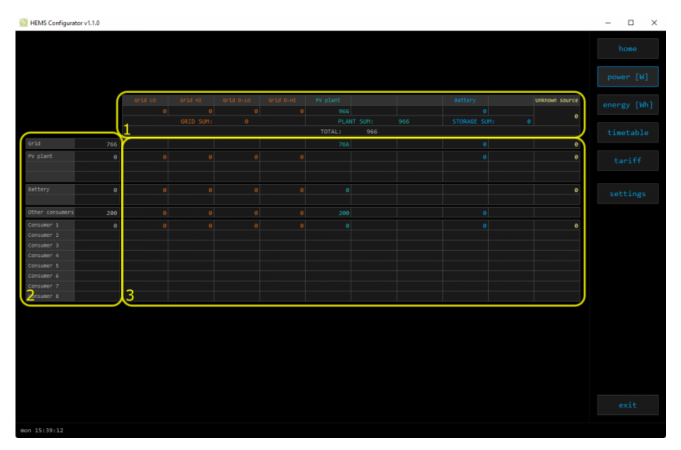
[]	Status	Output status for managed consumers		
bargraph <sup>2</sup>	Analog out	t Analog output value		
click	Toggle	Click in frame toggles managed consumers output		
long-press <sup>2</sup>	Set analog	Long press on first consumer pops-up dialog for analog value set		
5. Unknown source				
>	Sourced Power in W and energy in Wh from unknown source			
Accumulate also all differences caused by power-sensor inaccuracy				
6. Other consumers				
>	Consumed	Consumed power in W and energy in Wh by other (not measured) consumers		

<sup>&</sup>lt;sup>1</sup> only for eStore

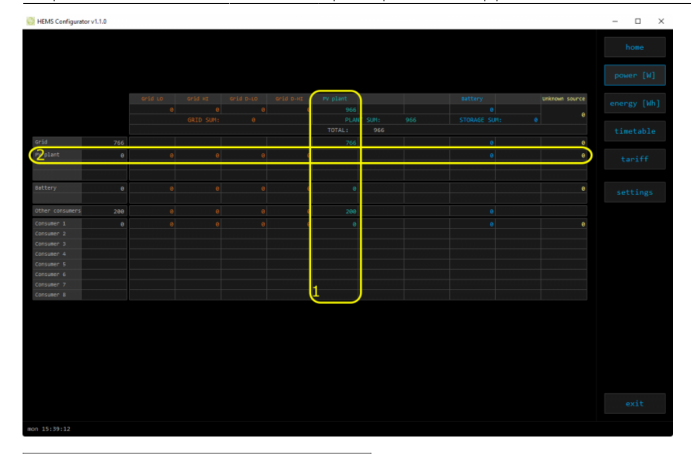
<sup>&</sup>lt;sup>2</sup> only for first managed consumer

# power

Overview of current power distribution by source / consumer.



# 1. Sourced 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



### 1. Sourced power distribution

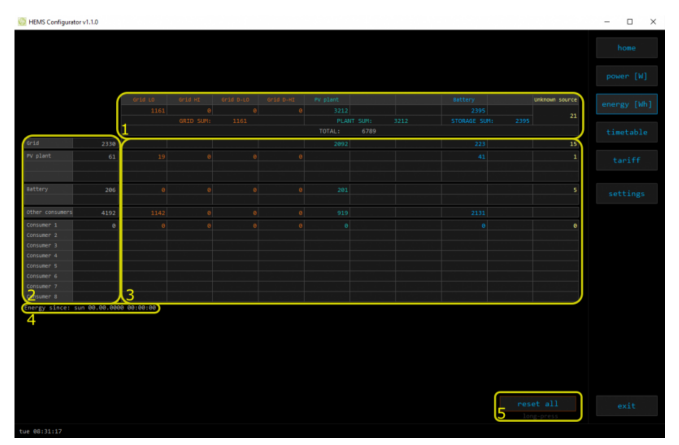
How sourced power is consumed by each consumer

### 2. Consumed power distribution

Who sources consumed power

# energy

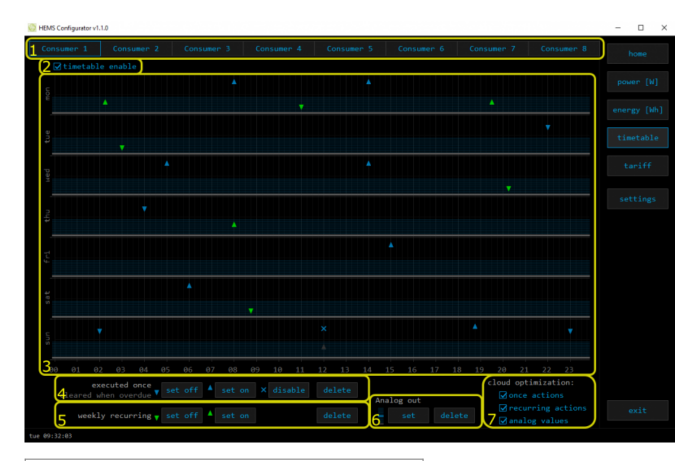
Energy overview of a given time distributed by sources / consumers.



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. Energy since				
Date and time since energy is recorded				
5. 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. Analog out

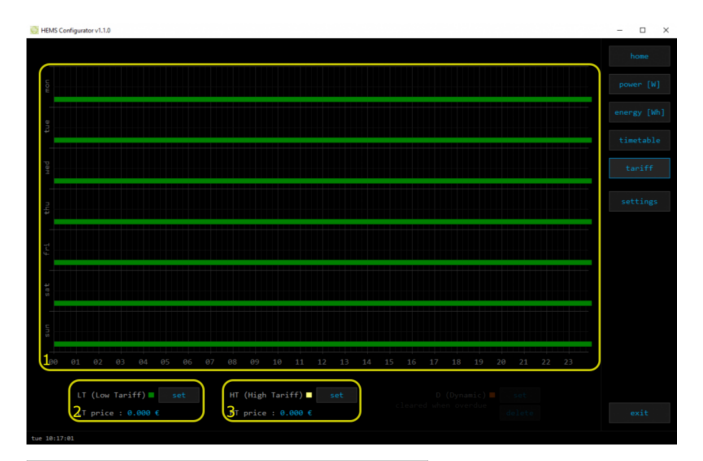
Action to set analog output. Analog actions are recurring.

### 7. 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

Set low tariff for selected terms.

### 3. High tariff

Set high tariff for selected terms.

# settings

Easy and intuitive system setup.



1. System setting						
		Clials to find UEMC C2 in least matured.				
[ autodetect ]		Click to find HEMS G2 in local network				
eStore	C	eStore serial number (automatically detected or can be entered manually).				
	[] enable	When checked HEMS will read Grid, first plant and first Storage directly from eStore (so there is no need to duplicate 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 energy from HIQ Home (so there is no need to duplicate powersensor).				
	[detect]	HIQ Home address is cleared so new can be detected.				
2. Internet access	2. Internet access					
[] enable	service. Conr	When checked HEMS is automatically connected to HIQ Universe cloud service. Connection is initialized by HEMS system and uses UDP packets on port 8442.				
[test]	New "push" r	New "push" message is sent to server and roundtrip time is rechecked.				
[reset]	Clear messag	Clear messages counts and roundtrip time				
push timer	Timer in s for	Timer in s for send "push" message to server				

messages	Sent "push" messages / responses counters					
roundtrip	Time in ms between sent push message and response.					
3. Sources and Consumers settings table						
SOURCES	source name					
icon	source icon					
	source power-sensor management					
	message	messages regarding source power-sensor				
source management	add	associate new power-sensor to source				
	del	disassociate power-sensor from source & configure it as new power-sensor				
meter	source power-sensor type					
meter	in/ex	power plant connected <sup>1</sup>				
new device	power-sensor configured as new one detected or wireless module configuration <sup>2</sup>					
Wireless setting	setting up wireless modules					
CONSUMERS	consumer name					
icon	consumer icon					
	consumer meter and output management					
	message	messages regarding consumer meter and output				
consumer management	add	associate new power-sensor or new wireless module <sup>2</sup> to consumer				
aagaa	del	disassociate power-sensor or wireless module <sup>2</sup> from consumer & configure it as new power-sensor or new wireless module <sup>2</sup>				
meter	consumer meter	type				
autnut	consumer output type					
output	<<·>>	setting repeater mode <sup>2</sup>				
man. time	manged consumer manual override timer					
out mode	manged consum	er output mode (normal or inverted)				
timetable	manged consumer timetable execution enabled					
4. Permanent memor	ry parameters					
[init parameters]	init all parameters to default value					
[save parameters]	save all paramet	ers to permanent memory				
[read parameters]	read all parameters from permanent memory					
[] autosave	parameters will be automatically saved to permanent memory in 15					
parameters	minutes after last parameter change					
5. Backup / Restore t						
[backup]	backup all parameters to PC					
[restore]	restore all parameters from PC backup					

 $<sup>^{\</sup>mbox{\tiny 1}}$  only for the first power plant  $^{\mbox{\tiny 2}}$  wireless setting must be enabled

<sup>-</sup> http://wiki.hiq-universe.com/

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