



Today Yesterday Month Year

AC Power



DC Power



Efficiency



Some Figures*

By	Total	Avg. Day	kWh/kWp
Today	0,000	0,000	0,000
Week			0,00
Month	0,00		0,00
Year			0,00
overall			0,00
overall**	0,00	0,00	0,00

Live:

Inv.	status	Time	grid W	I1 W (ratio)	I2 W (ratio)	IT W
PowerOne	sleeping	13:52:12	0	0,00 (0,00)	0,00 (0,00)	0,00

* All figures are in kWh

** Incl. initial kWh

WSL :: Configuration

Inverter: PowerOne

name:	<input type="text" value="PowerOne"/>
description:	<input type="text" value="3 kWp"/>
Show livedata@frontend:	<input checked="" type="checkbox"/>
Show history@graph:	<input checked="" type="checkbox"/>
initial kWh:	<input type="text" value="0"/>
expected kWh:	<input type="text" value="4121"/>
plant power:	<input type="text" value="0"/> Calculated by the panels
heading:	<input type="text"/>
correction factor:	<input type="text" value="0.987"/>
Device Api:	<input type="text" value="Aurora"/> ▼
Device Type:	<input type="text" value="Production"/> ▼
(RS485/IP) address:	<input type="text" value="2"/>
Log comm:	<input checked="" type="checkbox"/>
Synchronize time:	<input type="checkbox"/>
PVOutput Enabled:	<input type="checkbox"/>
PVOutput Api key:	<input type="text"/>
PVOutput System id:	<input type="text"/>

New panel

What is the predicted kWh a year:

Monthsjan feb mar apr may jun jul aug sep oct nov dec

WSL :: Configuration

Webpage

title:
subtitle:
url:
location:
latitude: [Set coordinates](#)
longitude:
timezone:

Communication

port:
options:
debug:

Change admin password

old password:
new password:
repeat:

WSL :: Configuration

We have runned some tests to check your installation

Which extensions are loaded/installed?

- curl: Loaded
- sqlite: -NOT- loaded
- sqlite3: Loaded
- json: Loaded
- calendar: Loaded
- mcrypt: Loaded

mcrypt_module_open function exists passed

Encrypting test passed

SQLite version: 3.7.13