# Installation Manual for PV Optimization

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## Introduction

## Assumptions

- · You run one or two PV installations with Fronius, Kostal Piko Solar converter or any other PV-inverter measured with an additional iWattMeter
- · You have a electrical consumption that does not exceed 100 Ampere per phase
- You want to optimize the own power consumption of your PV production, by switching water boiler and electrical heating with the Watt Analytics PV Optimizer
- You have a WiFi reachable with good signal strength in your circuit breaker compartment and the locations where the switchable devices are located
- You optionally have a wall box for electrical vehicle charging of type Go-E or Keba

· You optionally have a battery installed of type Senec or any type connect to Kostal or Fronius PV inverters

## **Shopping List**

You need item 1 from the list below and depending on your PV Inverter and devices you want to control items 2 and 3

- 1. Package Control S, with Premium IoT Cloud: https://watt-analytics.com/en/general/package3/ consists of iWattController or SmartPi + 4 x Current transformer 100 Amp
- 2. Shelly Plug, Shelly Plug S or Shelly 1PM for each device
- 3. Optional for PV-inverters other than Fronius, Kostal Piko: Package S for an additional iWattMeter to measure PV production

Installation for iWattController or SmartPi delivered after July 2021

### Install the iWattController or SmartPi hardware according to this installation procedure:

#### Install the Watt Analytics App on your Apple or Android smart phone

You can find and install Watt-analytics App in App Store (iOS) or Google Play (Android) on your phone.

If you have QR code reader on your phone, you can use images below:

#### Login to Watt-analytics cloud

After app is installed on your phone, you will see the login screen. If you already have a watt-analytics account, fill the form and press login. Otherwise tap on `Register` at the bottom.



Register a new account:

Peolister into Watt Apolytics	
Control how you use energy and keep track of your	personal
energy consumption.	
First name	
John	
Last name	
Doe	
Email	
no-reply@watt-analytics.com	
Password	
enter password	
Confirm password	
confirm password	
I agree to Data Protection, Terms and Condition data in anonymized form with Watt Analytics cus partners.	<u>s</u> and to share stomers and
REGISTER	

#### Install meter

After successful login, you need to register your meter under your account. In this regard, tap on `Add new watt-meter` and follow the instructions provided by the app step by step.

Test Test test@watt-analytics.com
You have not yet registered a watt-meter
+ Add new watt-meter
() Meter list
Switch list
Notifications
န့်ခွဲနဲ့ Settings
() Logout

When your meter is installed successfully, you can see your consumption and solar production on main graph.

24 Hour 0 Kg 7 Days 0 Kg	2: S	Tota 4.5 0.00 Recogn 10 4.	1 power 52 W 1€/h hition rate 0% 7 W	
V L1	V L2	✓ L3	Solar	Zoom
4 W 3 W 2 W	AN		M	K)m
	12	18:13	18:14	18:15
	History		Live	
	R	ecognition	5	
Always C	N devices 8 minutes	0	EUR	100 % 4.70 W
Monitor	Train		>> Devices	Account

Assign static IP to iWattController or SmartPi

Access the configuration UI of your Internat Modem or router.

In the DHCP or Clients section look up MAC address and current IP address of iWattController or SmartPi, this should look like the following entry:

0	iwattcontroller	B8:27:EB:40:BB:7B	192.168.0.171/24	00:23:45:57
---	-----------------	-------------------	------------------	-------------

In the DHCP section create a reserved IP address for the iWattController or SmartPi, for most modems you can keep the same IP the iWattController or SmartPi has right now:

# Add reserved rule



After that the entry has to show up in the reserved list:

## Reserved list

MAC address	IP address	Delete
B8:27:EB:18:FD:8F	192.168.0.165	
B8:27:EB:27:85:54	192.168.0.158	
B8:27:EB:53:87:9A	192.168.0.150	
B8:27:EB:40:BB:7B	192.168.0.171	

## Configure Solar production measurement

#### **Option 1: 3rd party PV Inverter integration**

On the Web app navigate to menu homes, select your home and open the Site-Configuration tab.

When you make changes on this tab your controller will be notified and automatically reconfigure itself, based on your settings.

You can observe this process with the status indicator, which in the picture "UP: 4 hours startup completed"

The status traffic lights for each switch and meter tell you if the connections work and the meter / switch is sending data = green bubble, no data = red bubble, few data = yellow bubble.

Wat	t	🗄 Dashboard	Smart Training	🖄 Reports	,ಸ್ಕೆ Hom	es ⊘ Tests			Tho	mas Hutterer-Tik	Change password P	⊖ Log out
Hor Hor Watt Analy	me deta rtics > ,&, i	<b>il - St Wolfgar</b> Homes > Detail	ng (0.2 Eur/kWh)									
圌 Meters	Ŗ	Users in home	🖁 Site Config	guration								
Controller T	HT-StW Sn	nartPi1 🗸 💬										
UP : 4 hours st	tartup com	oleted										
Switches ins	talled: 5/0	+ Add new swite	ch		Production	+ Add new meter			Grid + Ad	ld new meter		
Status	Model	Name	Device	Actions	Status	Type of meter	Meter's name	Actions	Status	Type of meter	Meter's name	Actions
•	lono	Boiler Iono	E-Auto Tesla	 Ū	•	froniusSolarapiV1	Fronius Symo1	2 D				

To configure solar production measurement, press Add new meter in the Production section

Edit meter details - Fronius Symo1	2
* Type of meter :	
froniusSolarapiV1	$\sim$
* Meter's name :	
Fronius Symo1	
Mac Address:	
IP Address:	
192.168.1.8	
Reading per 1 minute:	
30	
* Purpose:	
Pv	~
Controller:	
THT-StW SmartPi1	~
	Cancel Save

In meter type select the type that matches your PV Inverter type. Please contact <a href="mailto:support@watt-analytics.com">support@watt-analytics.com</a> if your PV Inverter type is missing in the list. Enter a name for the meter and the IP address of the PV Inverter. Please make sure that this IP address is also statically assigned.

Readings per minute shall be set to 30, Purpose = Pv and Controller to the name of your controller (iWattController or SmartPi)

Supported PV Inverter types

E3DC

Add new meter device		Х
* Type of meter:		
E3DC		$\sim$
* Meter's name:		
My E3DC		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

#### Enphase IQ Envoy

Add new meter device	Х
* Type of meter:	
Enphase IQ Envoy	~
* Meter's name:	
My IQ Envoy	
* Price per kWh purchase:	
0,36	
* Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
Password :	
* Purpose :	
Pv	$\sim$
Controller:	
My Controller	$\sim$
	Cancel Save

Password necessary since Envoy Firmware D7.x.xxx. Token is valid for one year. Obtaining a token via web UI: https://enphase.com/download/accessing-iq-gateway-local-apis-or-local-ui-token-based-authentication

#### FENECON

#### Add new meter device

* Type of meter :		
FENECON		$\sim$
* Meter's name:		
My Fenecon		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

Х

#### Fronius GEN24 Modbus TCP/IP

Add new meter device		>
* Type of meter:		
Fronius Gen24 Modbus TCP/IP		$\sim$
* Meter's name:		
My Fronius		
* Price per kWh purchase :		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose:		
Pv		$\vee$
Controller :		
My Controller		$\sim$
	Cancel	Save

Fronius Solar API V1

Add new meter device		X
* Type of meter:		
Fronius Solar Api V1		$\sim$
* Meter's name:		
My Fronius		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address :		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

Huawei SUN2000 with SDongle

Add new meter device		Х
* Type of meter:		
Huawai Sun 2000 dongle		$\vee$
* Meter's name :		
My HuaweiDongle		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose:		
Pv		$\sim$
Controller :		
My Controller		$\sim$
	Cancel	Save

Huawei SUN2000 with SDongle & Power Sensor

Add new meter device	
----------------------	--

Type of meter.	
Huawai Sun 2000 dongle & sensor	~
' Meter's name :	
My Huawei	
* Price per kWh purchase:	
0,36	
* Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
Purpose:	
Pv	~
Controller:	
My Controller	~

Cancel Sa

Х

Kostal Piko

Add new meter device	×
* Type of meter :	
Kostal Piko	~
* Meter's name:	
My Kostal Piko	
* Price per kWh purchase:	
0,36	
* Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose:	
Pv	$\vee$
Controller:	
My Controller	$\vee$
Ca	ncel Save

## **Kostal Plenticore**

#### Add new meter device

* Type of meter:		
Kostal Plenticore		$\vee$
* Meter's name:		
My Kostal Plenticore		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller :		
My Controller		$\sim$
	Cancel	Save

## M-TEC Energy Butler GEN2

Add new meter device	>
* Type of meter :	
M-TEC Energy Butler GEN2	$\sim$
Meter's name:	
My Energy Butler	
Price per kWh purchase:	
0,36	
Price per kWh sell:	
0,1	
kgCO2 per kWh:	
0,6	
P Address:	
* Purpose :	
Pv	~
Controller:	
My Controller	$\vee$
	Cancel

M-TEC Energy Butler GEN3

Add new meter device	×
* Type of meter :	
M-TEC Energy Butler GEN3	$\sim$
* Meter's name:	
My Energy Butler	
* Price per kWh purchase:	
0,36	
* Price per kWh sell :	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose :	
Pv	$\sim$
Controller :	
My Controller	~
Can	cel Save

## Phoenix

* Type of meter:	
Phoenix	$\vee$
* Meter's name:	
My Phoenix	
* Price per kWh purchase:	
0,36	
Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose:	
Pv	V
Controller :	
My Controller	$\vee$

**RCT Power** 

Add new meter device		X
* Type of meter :		
RCT Power	\ \	~
Meter's name:		
My RCT Power		
Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
P Address:		
Purpose:		
Pv	×	~
Controller:		
My Controller	×	<
	Cancel Sav	/e

SENEC .Home

Add new meter device		
* Type of meter:		
SENEC.Home		$\vee$
• Meter's name :		
My Senec Home		
* Price per kWh purchase:		
0,36		
Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose:		
Pv		$\vee$
Controller :		
My Controller		$\sim$
	Cancel	Save

**Siemens Sentron PAC** 

Add new meter device		>
* Type of meter:		
Siemens Sentron PAC		$\sim$
* Meter's name:		
My Siemens PAC		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

Shelly 1PM PV

Add new meter device		×
* Type of meter:		
Shelly 1PM PV		$\sim$
* Meter's name:		
My Shelly		
* Price per kWh purchase :		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

SMA Data Manager

Add new meter device	2
* Type of meter :	
SMA Data Manager	$\checkmark$
* Meter's name:	
My SMA Data Manager	
* Price per kWh purchase:	
0,36	
Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose :	
Pv	$\vee$
Controller:	
My Controller	~
	Cancel

SMA Energy Meter

Add new meter device		Х
* Type of meter:		
SMA Energy Meter		$\sim$
* Meter's name:		
My SMA Energy Meter		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose:		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

SMA Hybrid

#### Add new meter device

* Type of meter :		
SMA Hybrid		$\sim$
* Meter's name:		
My SMA Hybrid		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

Х

**SMA Inverter** 

Add new meter device		×
* Type of meter :		
SMA Inverter		$\vee$
* Meter's name :		
My SMA Inverter		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
Password :		
* Purpose:		
Pv		~
Controller :		
My Controller		$\sim$
	Cancel	Save

Password is used for user-group user (optional)

# SolarEdge Hybrid

Add new meter device		X
* Type of meter:		
Solar Edge Hybrid		$\sim$
* Meter's name:		
My Solar Edge Hybrid		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
• Durnesse		
Purpose:		~
Controller:		
My Controller		V
wy controller		*
	Cancel	Save

## SolarEdge Inverter

Add new meter device	Х
* Type of meter :	
Solar Edge Inverter	$\vee$
* Meter's name:	
My Edge Inverter	
* Price per kWh purchase:	
0,36	
* Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose:	
Pv	~
Controller:	
My Controller	$\sim$
c	ancel Save

#### Solarwatt

Add new meter device	Х
* Type of meter :	
Solarwatt	$\vee$
* Meter's name:	
My Solarwatt	
* Price per kWh purchase:	
0,36	
* Price per kWh sell :	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose :	
Pv	$\sim$
Controller:	
My Controller	~
Cancel	Save

Solax

Add new meter device		>
* Type of meter:		
Solax		$\sim$
* Meter's name :		
My Solax		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

#### Solax Cloud

ATTENTION: Just use this type when there is no direct access possible. The Cloud API can only be called every 150 seconds (and may deliver up to 5 minutes old data). This is also incompatible with our 4hz data which will lead to display problems.

Add new meter device		×
* Type of meter:		
Solax Cloud		$\sim$
* Meter's name :		
My Solax		
* Price per kWh purchase :		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
URL :		
• Purpose ·		
Pv		$\sim$
Controller :		
My Controller		$\vee$
	Cancel	Save

Enter solax cloud API url for authorization. (e.g. https://www.eu.solaxcloud.com:9443/proxy/api/getRealtimeInfo.do?tokenId=?&sn=?)

You can retrieve the tokenId at https://www.solaxcloud.com/#/api (Enter 'ObtaintokenID' as parameter).

You can retrieve the serial number at https://www.solaxcloud.com/#/inverter (Enter serial number as parameter).

#### sonnenBatterie

Add new meter device		×
* Type of meter:		
sonnenBatterie		$\sim$
* Meter's name:		
My sonnenBatterie		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

#### Sungrow

Add new meter device	>
* Type of meter:	
Sungrow	~
* Meter's name:	
My Sungrow	
* Price per kWh purchase:	
0,36	
* Price per kWh sell:	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose:	
Pv	V
Controller:	
My Controller	$\vee$
	Cancel

#### Sungrow Hybrid

Connection possible via LAN or serial connection (RS485)

Add new meter device		Х
* Type of meter:		
Sungrow Hybrid		$\sim$
* Meter's name:		
My Sungrow Hybrid		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Durpece :		
Pv		$\sim$
Controller :		
My Controller		$\vee$
	Cancel	Save

Victron Energy

Add new meter device		Х
* Type of meter:		
Victron Energy		$\sim$
* Meter's name :		
My Victron Energy		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Pv		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

## Option 2: measurement PV production with iWattMeter

#### Install the iWattMeter

Get the iWattMeter installed by an electrician to measure your PV Production.

Register the iWattMeter in your Watt Analytics account and verify in the dashboard that the correct values are measured. In many cases this should 1/3 of the total production of your PV System on each of the 3 phases. Make sure that the measured values are positive. Change the CT direction if necessary.

#### Connect the iWattMeter to the iWattController

For the following section where terminal commands have to be entered you need to open the "Terminal" app in MacOS or the "Cmd" App on Windows and enter the commands like "ssh" there.

Configure the iWattController or SmartPi to read and process the data of your iWattMeter:

#### set smartpi mqtt credentials

```
ssh pi@<IP of iWattController / SmartPi>
sudo systemctl stop wa-pi.service
java -jar /usr/local/bin/wa-pi.jar pvInverterType=iwattmeter
```

- check the console log that no errors occur
- Press <Ctrl>-C to interrupt the process

#### restart wa-pi.service

```
sudo systemctl start wa-pi.service
journalctl -f -u wa-pi.service
```

· check the console log that no errors occur

Configure you iWattMeter to send data to the iWattController or SmartPi. Make sure that you have given your iWattController a static IP address as described above. Find the IP address of the iWattMeter on your router or with a tool like LanScan.

- connect to the web frontend of the iWattMeter with your browser on the IP address you just found. Get login information from support@wattanalytics.com
- go to the "MQTT Configuration" page



- ° Take the above values out of the wa-pi.properties from the iWattController or the WebApp Home menu
- ° Make sure the the Secure (SSL/TLS) option is switched OFF
- Press SUBMIT
- Press RESTART DEVICE

Check that you solar production is displayed in the web and mobile app after a few seconds

If you are installing the iWattMeter in a network company network or larger home network, please assign a static IP address to the iWattMeter and make sure to use the correct netmask e.g. 255.255.254.0

#### **Controller measures Grid power**

Use this option if you have a solar installation where the solar production is merged into your power network between the consumers. In such a setup it's not possible to measure pure consumption, but your would install the Watt Analytics power meter close to the utility power meter and measure the mix of production and consumption. To be able to see the total consumption independent of your production, you set the Usage field of your controller to Grid:

Edit meter details - THT-StW SmartPi1	Х
* Type of meter	
SmartPi	$\vee$
* Meter's name :	
THT-StW SmartPi1	
Mac Address:	
B827EBCB7593	
IP Address:	
192.168.1.7	
Reading per 1 minute:	
240	
* Purpose:	
Grid	$\sim$
Controller:	
THT-StW SmartPi1	$\sim$
	Cancel Save

check you consumption curve in the web app, it should show all positive values (before they where negative, when you production was higher than the consumption)

Supported Grid meter types

SMA Home Manager

Add new meter device		Х
* Type of meter:		
SMA Home Manager		$\sim$
* Meter's name:		
My SMA Home Manager		
* Price per kWh purchase:		
0,36		
* Price per kWh sell :		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose:		
Grid		$\sim$
Controller:		
My Controller		$\sim$
	Cancel	Save

Kostal Sem

Add new meter device	×
* Type of meter:	
Kostal Sem	~
* Meter's name:	
My Kostal Sem	
* Price per kWh purchase:	
0,36	
* Price per kWh sell :	
0,1	
* kgCO2 per kWh:	
0,6	
IP Address:	
* Purpose:	
Grid	$\vee$
Controller:	
My Controller	$\sim$
	Cancel Save

**Kostal Sem Inverter** 

Add new meter device		×
* Type of meter:		
Kostal Sem Inverter		$\sim$
* Meter's name:		
My Kostal Inverter		
* Price per kWh purchase:		
0,36		
* Price per kWh sell:		
0,1		
* kgCO2 per kWh:		
0,6		
IP Address:		
* Purpose :		
Grid		$\sim$
Controller :		
My Controller		$\vee$
	Cancel	Save

# **Option: connect multiple PV inverters**

Proceed like described above, the sum of the inverters will be displayed in the app.

# Battery installation

To configure battery soc and watt measurement, press Add new meter in the Storage section

Add new meter device	×
* Type of meter	
SENEChome	$\vee$
* Meter's name:	
Senec	
Mac Address:	
IP Address:	
192.168.1.8	
Reading per 1 minute:	
30	
* Purpose:	
Battery	$\sim$
Controller:	
THT-StW SmartPi1	$\vee$
Cancel	Save

In meter type select the type that matches your battery type. Please contact <a href="mailto:support@watt-analytics.com">support@watt-analytics.com</a> if your battery type is missing in the list. Enter a name for the meter and the IP address of the PV Inverter. Please make sure that this IP address is also statically assigned.

Readings per minute shall be set to 30, Purpose = Battery and Controller to the name of your controller (iWattController or SmartPi)

Supported battery types

#### Xelectrix

Add new meter device	×
* Type of meter:	
xelectrix	$\sim$
* Meter's name:	
My Xelectrix	
IP Address:	
* Purpose :	
Battery	$\vee$
Controller:	
My Controller	~
	Cancel Save

## Wallbox installation

Create a device for your vehicle charging power usage

Home detail - St Wolfgang (0.2 Eur/kWh) Watt Analytics > & Homes > Detail									
品 N	leters	冬 Users in hom	ne	onfiguration					
									+ Add new meter
	ID	Meter's name	Mac Address	Reading per 1 minute	Type of meter	Subscription type	Subscription until	Purpose	Actions
+	1015	Fronius Symo1		30 / per min.	froniusSolarapiV1	BASIC		Pv	Image: Second secon
+	2	THT-StW SmartPi1	B827EBCB7593	240 / per min.	SmartPi	PREMIUM	2099-12-31	Usage	Add device

On the Meters List press the "Add Device" button

Г

Edit device on current meter - E-Auto Tesla	>
* Device name :	
E-Auto Tesla	
* Device Type:	
Electric car	$\vee$
Number of identical instances:	
1	
	Cancel Save

Name the device and select "Electric Car" for the device type.

# Register the wall-box

Get you wall-box installed by an electrician and make sure that it works properly with the app of the wall-box.

After that navigate to the Site-Configuration

	tt	Dashboard	Smart Training	🖞 Reports	۵, Home	es ⊘ Tests			Thom	as Hutterer-Tik	Change password P	⊖ Log out
← Ho Watt Anal	← Home detail - St Wolfgang (0.2 Eur/kWh) Watt Analytics > A Homes > Detail											
品 Meters	。 称	Users in home	B Site Config	guration								
UP : 4 hours s	tartup com	pleted										
Switches in:	stalled: 5/0	+ Add new swite	ch		Production	+ Add new meter			Grid + Add	new meter		
Status	Model	Name	Device	Actions	Status	Type of meter	Meter's name	Actions	Status	Type of meter	Meter's name	Actions
•	lono	Boiler Iono	E-Auto Tesla		•	froniusSolarapiV1	Fronius Symo1	2				

In the Site-Configuration use the "Add new switch" button to register a wall box.

Edit Switch - Keba-Tesla	X
* Model:	
Keba	$\sim$
* Name :	
Keba-Tesla	
IP Address:	
192.168.1.17	
* Mode :	
AUTO	$\sim$
* Device :	
Keba Wallbox	$\sim$
* Priority :	
В	$\sim$
* Phase :	
1	$\sim$
Cancel	Save

Select the wall-box model you have installed. Please contact <a href="mailto:support@watt-analytics.com">support@watt-analytics.com</a> if your wall-box type is missing in the list. Enter the IP address and make sure, that you have assigned a static IP address to the wall-box.

Choose mode = AUTO to enable loading when you have surplus PV production.

Choose Priority:

- A to enable minimum loading even without PV production
- B to enable loading with PV production only

Choose Phase: depending on the charging speed you want to achieve

- 1 phase: charging with 1,4 kW up to 4,3 kW
- 3 phase: charging with 4,2 kW up to 11 kW

if you have a 5kWp PV installation, the 1 phase is recommended, because you will utilise your production better

## Switch Installation

## Shelly switch

Install Shelly switch hardware

• For Shelly Plug and Shelly Plug S, you can easily connect it to the power socket and use it as an outlet to connect your device.



• For Shelly 1PM, ask you your electrician to install it for you.



- Register your Shelly switch in the App
  In watt-analytics app, tap on `Account` button at bottom then `Switch list`.
  With the `+` button on top, you can register your switch by following the instruction provided by the app step by step.

<	Switch list	Analytics
Swit	ches installed: 4/Unlimited	
	+	
Tasmota: Gosu	ind SP 111	<b>6</b>
1 AUTO	Priority: A Ready at: -	
Off from: 10:00	To: 11:00	
Device: Led 10W	Shelly PlugS Phase:	-

- Configure your switch
- In watt-analytics app, under `Account / Switch list`, you can see list of your registered switches with yellow border containing relays in white. Shelly Plug, Shelly Plug S and Shelly 1PM are single relay switches, so there is only one relay attached to them as you see in the image below: •



- Use the button on top right of your switch to reconfigure, rename or remove it.
  To assign a device to a relay or change the PV optimiser behaviour, click on relay (white area).

#### **Modbus-Register Switch**

Can be used for variable load water heating which are based on Modbus.

MyPV AC-Thomas 9s is one example with those register definitions:



# Modbus TCP control

Control type of AC-THOR has to be set to Modbus TCP to accept power commands!

Mentioned register addresses are "real" addresses. Depending on your data retrieval system it might be required to add 1 to the register addresses (e.g. 1001 instead of 1000)!

Address	R/W	Parameter		Value Unit	Comment
1000	R/W	Power		W	unlimited range of value
			<u>AC-THOR:</u>	0-3.000 M1, 0-6.000 M	M3
			AC-THOR 9s:	0-9.000 M1	
				0-18.000 M3	since a0020500
		In Multi-Mode this is the pow	ver sum of all (	devices.	
		The value range can then als	o be larger de	pending on the numb	er of devices
1001	R	Temp1		1/10°C	

For this switch, the following settings are needed:

Schalter bearbeiten - AC-THOR 9s	×
* Modell :	
ModbusRegister	$\sim$
* Name :	
AC-THOR 9s	
IP Adresse :	
10.0.0.99	
* Modus:	
AUTO	$\sim$
Gerät:	
AC-THOR 9s	$\sim$
Priorität:	
A	$\sim$
Phase:	
3	$\sim$
Modbus Functioncode für State:	
6	
Modbus Register-Startadresse für State:	
1000	
Modbus Register-Quantity für State:	
1	
Modbus Min-Value für State:	
0	
Modhus Max-Value für State	
9000	
Modhus Datantyn für State	
SIGNED_INT	$\sim$
Madhua Faldan (min. und mau Maluan under deutit multi-listen) (". Or er	
Modbus Faktor (min- und max-Values werden damit multipliziert) für State :	

Modbus Functioncode für das auslesen von Watt-Werten:

3	
Modbus Register-Startadresse für das auslesen vo	n Watt-Werten :
3	
Modbus Register-Quantity für das auslesen von Wa	att-Werten :
1000	
Modbus Datentyp für das auslesen von Watt-Werte	en:
SIGNED_INT	~
Modbus Faktor für ausgelesenen Watt-Wert :	
1	
Modbus Functioncode für das auslesen von Tempe	eratur-Werten :
3	
Modbus Register-Startadresse für das auslesen vo	n Temperatur-Werten :
1001	
Modbus Register-Quantity für das auslesen von Te	mperatur-Werten :
1	
Modbus Datentyp für das auslesen von Temperatu	r-Werten :
SIGNED_INT	~
Modbus Faktor für ausgelesenen Temperatur-Wert	:
0,1	
	Abbrechen
	operation

# **Relay configuration**

Each switch may come with 1 or multiple relays depending on the type. In the below setup page you can configure how the Watt Analytics Software will monitor and control your device through the relay.

Edit Relay				
CANCEL		EDIT		
Mode				
AUTO				
Device				
Please choose on	e			
Priority				
Please choose on	e			
Ready at				
Switch off from				
Switch off to				

There are different properties you can set for each relay:

- mode:
  - ° AUTO: device is being switched on and off automatically by PV-Optimiser based on your solar production
  - ON: device will always have power
  - OFF: device will always be switched off
  - · MAN: (MANUAL) PV-Optimiser will not control your device and you can switch it on or off by physical button or another cloud service
- Device:
- <sup>o</sup> Device you want to be controlled by PV-Optimiser. For example your Water boiler.
- Phase:
   If your device uses three power lines, the connected phase also need to be defined here otherwise you do not see this property at all.
- Priority:
   When you have more than one device switchable by PV-Optimiser and solar production is not enough for all of them, it uses this value to
- Ready at:
- PV-Optimiser will make sure your device is ready at this time. (Use 24 hour time format like 21:30)
- Switch off from / to:
  - ° your device will not be switched on at this period. (Use 24 hour time format like 21:30)

## Tips

• If you need to reset a Shelly Plug, please connect the plug to a power socket and hold the button for 10 seconds. Then the LED should flash red briefly and then switch to blue