

# smart-me

## Quick Starter Guide

### INSTALLATION

In order to use your smart-me device, it has to be connected with your Wi-Fi network.

1. Connect your smartphone or your tablet with your Wi-Fi network.
2. Download and install the free smart-me app from the Apple Store or the Google Play Store.
3. Start the app and create a free smart-me account.
4. Press on «add device» (+) and follow the instructions.



Android APP

More information:  
[www.smart-me.com](http://www.smart-me.com)  
<http://en.wiki.smart-me.com>

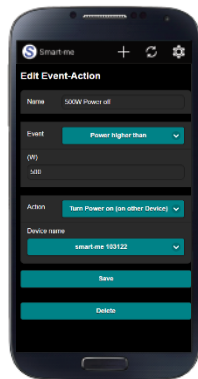


iOS APP

### Load profile

To open the load profile, tap on the tile «power» in the detail view. The load profile shows the energy consumption in a defined period of time. For more reports and overviews visit the smart-me website and log in:

[www.smart-me.com](http://www.smart-me.com)



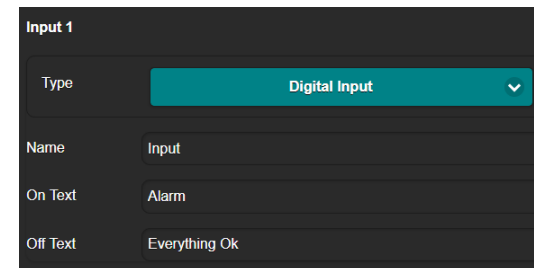
### Events and actions

To configure events and actions, click on the meter details and choose «edit» or «⚙️» (top right). Afterwards, click on «internal event-actions». The freely selectable events and actions transform your smart-me device into a personalised control centre.

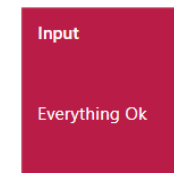
**Example:**  
 If: power higher than 500 watt  
 Then: turn power off

### Settings for digital input / tariff switch

In order to change from the tariff switch to the digital input, go to meter details and choose «edit» or «⚙️» (top right). Afterwards, select «Outputs and Inputs». The digital input / tariff switch can be configured in this menu.



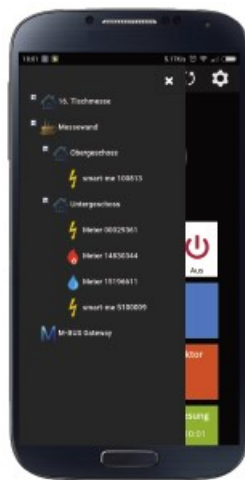
Is this option saved, an additional tile will be visible. See an example below.



## QUICK START

### Device overview

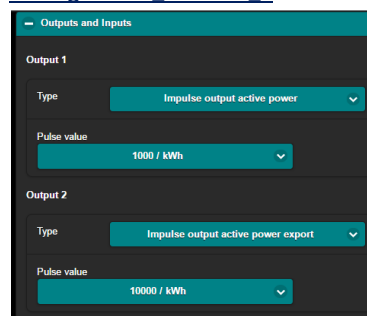
On the top left corner, you can find the device overview. The device overview shows all your smart-me devices. To change the structure of this view, visit the smart-me website and log in: [www.smart-me.com](http://www.smart-me.com)



### Meter details

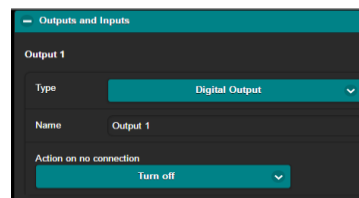
In order to open the detail view for one of your devices, click on settings in the top left corner and choose the respective device.

### Settings for S0\_0 and S0\_1



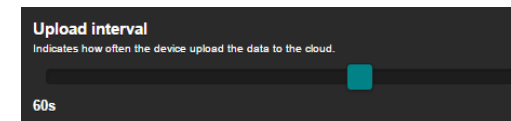
To configure the S0 outputs, go to meter details and choose «edit» or «⚙️» (top right). Afterwards, click on «Outputs and Inputs». Here you can configure both S0 outputs. See an example on the left.

The mode of the output can also be selected as «digital output». In this option activated, an additional switch will be visible. See an example on the right.

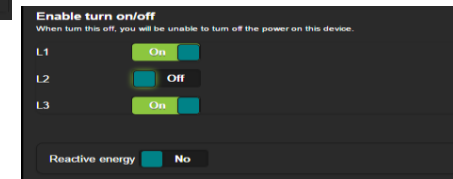


### General settings

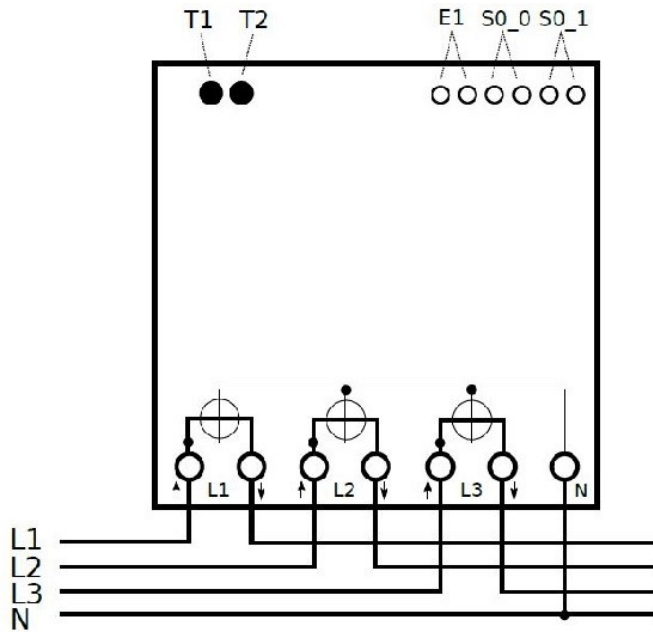
To configure the general settings, go to meter details and choose «edit» or «⚙️» (top right). Afterwards, click on «general settings».  
**Upload interval:** If the meter is viewed actively, the upload interval is 1 sec. If the meter is not viewed actively, the interval will be increased to 1 min in order to reduce the data traffic. However, this interval can be changed. Higher in order to reduce data traffic. Lower in order to achieve a faster reaction on cloud-based «if-then actions» (only possible with the professional subscription).



**Reactive energy:** In order to display reactive energy in the app and on the web, this option can be activated here (only possible with the professional subscription).  
**De-activate the switching of phases (only 32A version):** In order to disable the switch function of specific phases, this option can be modified here.



## WIRING DIAGRAM



### Safety instructions

These safety instructions must be observed at all times and under all circumstances:

- The device is intended for indoor use only. The device is intended for operation in a dry location that is free of dust and protected from direct sunlight.
- Frequent switching can shorten the service life of attached electrical consumers. Configure automatic switching at frequent intervals only if the connected consumers are designed for such operation. No liability will be accepted for damage on attached consumers.
- When installing or replacing the device, all connecting wires have to be disconnected from the power source.
- Touching live components (supplied with voltage) is life threatening! Therefore, the relevant fuses are to be removed and secured in a safe location. So, nobody is able to switch the power back on undetected.
- The installation of the device must be carried out by qualified and trained professionals.
- The usual local security and work rules must be kept at all times.
- For currents greater than 65A, the following cable requirements must be met to be fulfilled: installation rope T, rope Cu blank, cross section: 35mm<sup>2</sup>

## WIRING DIAGRAM

E1: Tariff input (digital input)  
0V: Tariff 1  
24Vdc -230Vac: Tariff 2

T1: Button for the installation  
T2: Special functions (see below)

S0\_0: S0 Impulse output  
(optional potential free contact  
Attention Pmax = 550mW long-term)

S0\_1: S0 Impulse output  
(optional potential free contact  
Attention Pmax = 550mW long-term)

### Push button T2

**Short:** If T2 is pushed shortly, the green LED-light is switched on / off. If the light is activated (if available), it displays the connection state (constantly on: connected with smart-me cloud / flashing: no connection).

**Long:** If T2 is pushed for a longer time, the value of the reactive energy is activated. The two values of «meter value reactive energy T1» and «meter reading reactive energy T2» are added to the display sequence. The shown value is blinking and can be distinguished from the active energy.

**ATTENTION:** This setting only changes the notification on the display, not in the smart-me cloud (app and homepage). If you want to show the reactive energy on the cloud (app and homepage), the general settings have to be changed.  
(T2 starts to shine in a red light if pushed, T2 has to be pushed until the red LED-light turns off again)

### Support

Contact your smart-me distributor in case of questions or problems. Alternatively, you can reach us directly:

Web: [www.smart-me.com/support](http://www.smart-me.com/support)

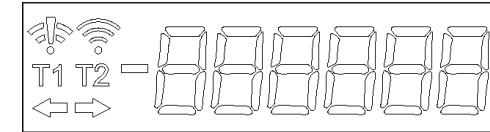
Email: [support@smart-me.com](mailto:support@smart-me.com)

Phone: (+41) 041 511 09 70

More information is available on our homepage and on our Wiki-platform:

[www.smart-me.com](http://www.smart-me.com)  
<http://en.wiki.smart-me.com>

## DISPLAY



T1: Tariff 1 (flashing, when active) [in kWh]

T2: Tariff 2 (flashing, when active) [in kWh]

↔: current direction (right purchase / left supply)

Wi-Fi: Wi-Fi connection

Wi-Fi: no Wi-Fi found

### Display sequence

The meter has a rolling display. The bullet points summarized below are shown sequentially. After the last value, the sequence starts anew.

- 1.) Phase order (if incorrect, see below)
- 2.) Counter reading (Obis code followed by counter reading)
  - 1-8-1: active energy tariff 1
  - 1-8-2: active energy tariff 2
  - 3-8-1: reactive energy tariff 1 (if available)
  - 3-8-2: reactive energy tariff 2 (if available)

3.) Software version

4.) CRC value

Phase order: **PhL 1** -> only phase L1 has been connected (PhL2 for L2 etc.) **PhL12** -> only phases L1 and L2 have been connected (PhL13 for L1 and L3 etc.) **PhL123** -> a wrong phase order has been detected.

### Technical data

Operating voltage	3 x 230 VAC
Reference current	5 (80) A / 5 (32) A (switchable)
Reference frequency	50Hz
Accuracy class	B (1%)
Temperature range	-25 to +70 °C
Storage temperature	-40 to +85 °C
Humidity	Annual average 75%, briefly 95%, not condensing
Product certification	CE, MID 2014/32/EU
Protection class	IP 20, IP 51 (Front)
Environmental classes	Mechanical: M1 Electromagnetic: E1
Type of energy meter	Bidirectional meter (import and export)
Pulse outputs	Opto Power MOSFEET 5 - 230 VAC / VDC, max. 550mW
S0 pulse rate	1,000 / 10,000 impulses per kWh

Technical statements and illustrations are not binding, mistakes and alterations are reserved.