

# smart-me

## Quick Starter Guide INSTALLATION

Before you can use your smart-me device you need to connect it to your Wi-Fi Network.

1. Connect your smart-phone or Tablet with your Wi-Fi Network
2. Get the free smart-me App from the Apple App Store or the Google Play Store.
3. Start the App and create a free smart-me Account.
4. Click on Add Device (+). The smart-me app will guide you through the installation.



Android App

For more Information visit:  
[smart-me.com/installation](http://smart-me.com/installation)



iOS App

## QUICK START

### Device overview

The device overview is only visible when you have more than one smart-me device. The overview shows all of your smart-me devices. To change the grouping for your devices go to the smart-me Website: [www.smart-me.com](http://www.smart-me.com)

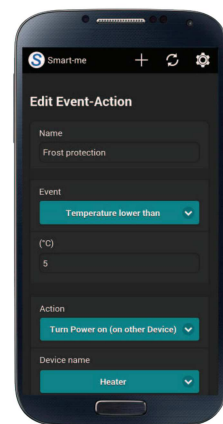
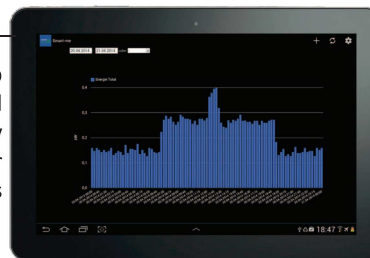


### Device Details

The details view shows the measurement values of a smart-me device or of a group of devices. By tapping on the On- / Off Symbol the smart-me device (or all devices of a group) turn the power On or Off.

### Load profile

To show the load profile tab on "Power" tile. The load profile shows the energy usage over a defined time. For more diagrams and reports visit [www.smart-me.com](http://www.smart-me.com)



### Events and Actions

To configure the events and actions go to the device details, tab on settings (top right) and choose „Event-Actions“ You can define Actions for some Events on your smart-me device. E.g. When Temperature is lower than 15°C, then switch power on.

### Available Events

Temperature lower / higher than	Event occurs when the Temperature is lower / higher than a defined value.
Power lower / higher than	Event occurs when the Power (active energy usage) is lower / higher than a defined value.
Button pressed	Event occurs when the Button on the front of the device is pressed.
Time	Event occurs when a defined time is reached

### Available Actions

Turn Power on / off	Turns the power on this device on or off
Toggle Power on / off	Toggles the switch (on-> off, off -> on)
Send Alarm (Push notification)	Sends a Alarm to your smart-phone or tablet
Send Alarm (Email)	Sends a Alarm by Email
Turn Power on / off (on other device)	Turns the power on another smart-me device on or off
Toggle Power on / off (on other device)	Toogles the switch on another smart-me device

### Support

For more information please visit: [www.smart-me.com/support](http://www.smart-me.com/support)

### Security informations

- smart-me is intended for indoor use only.
- smart-me is intended for operation in a dry location that is free of dust, protected from direct sunlight, and well ventilated.
- smart-me devices cannot be plugged together.
- smart-me can be subjected to a maximum load of up to 3680W/16A., The specified output limit is printed on the back of the device.
- Overloading can damage smart-me and result in malfunction or an electrical accident.
- No devices that present a risk of fire may be operated unsupervised at the smart-me socket. Such devices include electric irons and radiant heaters.
- Never let liquids get inside smart-me
- smart-me may not be altered, converted, modified or repaired except by a qualified technician.
- Frequent switching can shorten the service life of electrical devices. Configure automatic switching at frequent intervals in smart-me only if the connected devices are designed for such operation.
- No liability will be accepted for corresponding damage to these devices.

### Maintenance and Care

This product is maintenance-free. Never open or disassemble the product. Before cleaning disconnect the power meter from the wall outlet and the appliance. Clean the exterior only with a clean and soft cloth.

### Disposal

The power meter should not be disposed of in the regular household waste at the end of its operational lifetime. It must be taken to a collection site for the processing of electric and electronic devices for disposal.

### CE Declaration

The product smart-me, product type switching actuator, satisfies the essential requirements of the EU directive 1999/5/EC (R&TTE Directive: Radio Equipment and Telecommunications Terminal Equipment), the EU directive 2009/125/EC (Directive on ecodesign requirements for energy-related products) as well as the EU directive 2002/95/EC (EU directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment).

The following norms were consulted to assess conformity:

- IEC / EN 60950-1:2014
- IEC / EN 61000-6-2:2005
- IEC / EN 61000-4-2:2009
- IEC / EN 61000-4-4:2012
- IEC 61000-4-6:2013
- IEC / EN 61000-3-3:2013
- EN 55022:2010
- IEC / EN 61000-6-3:2007 + A1:2011
- IEC / EN 61000-4-3:2006 + A1 + A2:2010
- IEC / EN 61000-4-5:2014
- IEC / EN 61000-4-11:2004
- IEC / EN 61000-3-2:2005 + A1 + A2:2009
- CISPR 22:2008

**CE** The CE symbol confirms that this product conforms with the above mentioned norms and regulations.

smart-me, Rickenbachstrasse 142, CH-6432 Rickenbach  
Rickenbach, 15 November 2014

*J. Eberli*  
David Eberli