

devolo

Home Control Smart Metering Plug



first steps

Thank you for placing your trust in this devolo product.

Carefully read all instructions before setting up the device and store the instructions for later reference.

Icons



Very important note. Failure to observe this note may result in damage.



Important note that should be observed.



Background information and configuration tips for your device.

Intended use

Use the Home Control Smart Metering Plug as described in these instructions and in the Home Control online help to prevent damage and injuries.

CE conformity



When used as intended, the product conforms to the basic requirements of the directives 1999/5/EC (R&TTE), 2014/53/EU, 2014/30/EU, 2014/35/EU and the other relevant provisions of the Radio and Telecommunications Terminal Equipment Act (FTEG) and is designed for use in the EU, Switzerland and Norway. A printout of the CE declaration is included.

Safety notes

For general safety instructions, please refer to the chapter **Safety notes** on page 7.

devolo Home Control

Home Control (also known as home automation) refers to the specific control of electrically operated indoor household devices. The Home Control system by devolo uses the Z-Wave™ wireless standard.

A Home Control system requires a Z-Wave™-compatible control unit such as the Home Control Central Unit from devolo. Use its Home Control portal to coordinate the Home Control Smart Metering Plug and all other Home Control devices. You can access the Home Control Central Unit through the **my devolo app** and at **www.mydevolo.com** in a browser.

i *For more information about setting up the Home Control Central Unit, please refer to the installation guide and/or Home Control online help.*

Accessing the Home Control Central Unit via the my devolo app (for smartphone/tablet)

Open the **my devolo app** ➤ **Home Control** and select your **Home Control Central Unit**.

Accessing the Home Control Central Unit via web browser (PC/laptop)

At **www.mydevolo.com** ➤ **Home Control** select your **Home Control Central Unit**.

i *For more information on the control and configuration of all devolo Home Control devices, as well as application examples, please refer to the Home Control online help.*



The Home Control Smart Metering Plug

The Home Control Smart Metering Plug can be plugged into any wall outlet in the home. It enhances every connected device with useful functions, such as time-controlled enabling and disabling of power monitoring.



Figure is country-specific

- *For more descriptions of how the Home Control Smart Metering Plug functions and how to configure it, as well as application examples, please refer to the Home Control online help.*

Registering the Home Control Smart Metering Plug on the control unit (e.g. Home Control Central Unit)



Multiple Home Control Smart Metering Plugs cannot be plugged into one another.



*To ensure the best possible wireless range for the Home Control Smart Metering Plug, **avoid positioning it behind objects that block the signal (attenuation) and avoid interference sources.** Weak signals due to attenuation can result from furniture, plants and especially metal objects which are located between the devices. Possible sources of interference include electrical devices such as a microwave or computer. In such instances, keep your device at least around 50 cm away from the source. **The device is designed for indoor use only.***

- ① Select a wall outlet while taking the above factors into consideration, but **at first lay** the Home Control Smart Metering Plug only **near** this outlet.
- ② When you plug in the **Home Control Central Unit** from **devolo**, follow the description in the section **devolo Home Control** on page 3 to call up your **Home Control Central Unit** and select **Devices** ➡ **Add device** ➡ **devolo Home Control Smart Metering Plug**. Follow the instructions there to log into your Home Control Central Unit. You can conveniently take electronic control using the Home Control portal of the Home Control Central Unit.



The Home Control Smart Metering Plug shuts off automatically if an overload > 3 kW occurs. To restore function to the Home Control Smart Metering Plug, unplug it for around 10 seconds, then plug it in again.

Safety notes

You must read and have understood all safety and operating instructions for your devolo devices; keep these instructions safe for future reference.



DANGER due to electricity

Users should never open devolo devices. **Opening the device poses a risk of electric shock!**

Users do not need to carry out any maintenance on devolo devices. In the event of damage, disconnect the devolo device from the mains supply by pulling it or its plug out of the power outlet. Then contact qualified specialist personnel (after-sales service) exclusively. Damage is deemed to have occurred, for example,

- if the power plug is damaged
- if the devolo device has been showered with liquid (e.g. rain or water).
- if the devolo device is inoperable.
- if the housing of the devolo device is damaged.

devolo devices may only be operated using a mains power supply, as described on the nameplate.

To disconnect the devolo device from the mains supply, pull the device itself or its mains plug from the power outlet. The power outlet and all connected network devices should be easily accessible so that you can pull the mains plug quickly if needed.

Only use the devolo device indoors and at a dry location.

Disconnect the devolo device from the mains supply to clean! Avoid solvent cleaning agents since they can cause damage to the housing. Only use a dry towel for cleaning.



DANGER due to overheating

Multiple devolo devices must not be interlocked.

devolo devices should only be installed at locations that guarantee adequate ventilation. Slots and openings on the housing are used for ventilation:

- Do not cover devolo devices when operating.
- Do not place any objects on devolo devices.
- Do not insert any objects into the openings of devolo devices.
- devolo devices must not be placed directly next to an open flame (such as fire or candles).
- devolo devices must not be exposed to direct heat radiation (e.g. radiator, direct sunlight).

It is normal for the housing to get a little warm when the device is plugged in.

Service and warranty

Warranty: 3 years

If your devolo device is found to be defective during initial installation or within the warranty period, please contact the vendor who sold you the product. The vendor will take care of the repair or warranty claim for you. The complete warranty conditions can be found at www.devolo.com/warranty.

| | | |
|-----------------|--|----------------------|
| Great Britain | 0203 024 18 38 (national rate) | support@devolo.co.uk |
| Sweden | 0077 1400 480 (national rate) | support@devolo.se |
| Finland | 972 519 125 (national rate) | support@devolo.fi |
| Norway | 81 500 174 (national rate) | support@devolo.com |
| Denmark | 070 136 001 (national rate) | support@devolo.dk |
| Other countries | +49 241 70 525 18 (international rate) | support@devolo.com |

Disposal

The Home Control Smart Metering Plug must not be disposed of with the household waste. Instead, you can return these at no charge at your municipal collection point or at the retailer (e. g. supermarket, specialist shop).





devolo

devolo AG

Charlottenburger Allee 60

52068 Aachen – Germany

www.devolo.com