### Smappee Switch

The genuinely intelligent smart plug that also measures your energy consumption.





# The extra smart link in the Smappee ecosystem.

The Smappee Switch is the genuinely intelligent smart plug that does more than just tell you exactly how much your connected appliances are consuming. It also switches them off remotely, intelligently and reliably. Meet the smart addition to Smappee, the energy monitor that keeps an eye on your total energy consumption like a real energy detective.

# A Switch makes you smarter and even more energy efficient.

When Smappee Switch measures that your TV, game console or home office have high standby consumption, you can put an end to it with a quick and easy switch. Just tap Smappee Switch once, and anything that is connected to it turns off. And that means completely off. But things could be even smarter. With the Smappee App, you can 'Learn with Switch' improving your NILM (Non Intrusive Load Monitoring) appliance detection. Set scenes via the app to use Switch to turn your appliances on or off remotely at the most economical times. So you can take full advantage of the night rate, for example. Is there a peak in your solar energy production? The Switch uses smart triggers to assign the excess power to your boiler.



#### Up and running in 1-2-3.

Just one scan and your Switch will be connected to your Smappee App and the Smappee ecosystem. The Smappee Switch makes your response even smarter. More economical, more energy-efficient.

#### Remote or on the spot.

You can use the free app to operate the Switch remotely, but if you are right next it then all you need to do is touch it. Its clever design makes it a pleasure to use. Just a single tap, instead of dealing with all those buttons and plugs. And of course, you can also connect it to a power strip. No more stooping or bending required.

### The Switch bypasses all obstacles.

Many smart plugs cannot be used in your cellar or attic because the signal isn't strong enough. Fortunately the Switch is much smarter! A Switch can pass on the signal to another Switch so you can bridge longer distances and overcome obstacles (such as concrete walls and floors).



#### Take your project to the next level.

Do you have a new-build project with energy-efficient homes? Do your employees leave appliances on unnecessarily? Do you want to monitor the consumption of holiday homes better? The Smappee Switch might just be the perfect solution. This is why we also offer customised Switch technology for your project. Switches with or without a pluq, anything is possible. Interested? Mail partner@smappee.com.

#### Specifications.

- Dimensions 60 cm (24 inches) (L)
- Wireless communication: RF 433 MHz/915 MHz
- Working temperature: 5 °C to 40 °C (41 °F to 104 °F)
- Storage temperature: -10°C to 60°C (-4°F to 158°F)
- Relative humidity: 0 to 80%, 5 °C to 40 °C (41 °F to 104 °F)

- Protection class IP 20
- Switching up to 16 A (country-specific)
- Fitted with the most frequently used plugs (B, E, F, G, I, J, L, M) or open-ended
- Configure up to 20 Switches under 1 Smappee Genius
- Smappee Switch only works with the Smappee energy monitors

<sup>\*</sup>except in US: only works with Smappee Plus, Pro and Infinity.



#### Nothing but benefits:

- Measure the exact consumption of one appliance or group of appliances.
- Operate your appliance, wherever you are, and know for sure whether it is on or off.
- Simply touch the smart plug to turn an appliance on or off.
- Bridge distances and obstacles with an extra Switch.
- Add triggers for even smarter control of your appliances.
- Clever design with integrated LED lights and extension cable.





