

410-01001 | 410-01002

# Niko connected switch gateway



Recommended price:

UTP: €149 excl. VAT

UTP + WiFi: €179 excl. VAT

Thanks to the **new Niko gateway** you can control your smart switches and your wireless switches operating according to the Easywave protocol **on your computer, smartphone, tablet or smartwatch**. The gateway is not only pleasing to the eye, it is also very easy to use! The **configuration is very simple**: you remove the gateway from the packaging, connect it to the mains network, plug the UTP cable into the gateway and into the router of your internet provider, and you're done.

Visit [myconnectedswitch.niko.eu](http://myconnectedswitch.niko.eu) and follow the different steps on the screen.

You can already get started after only a few minutes. You can adopt the different controls in your home using the gateway. Afterwards, you can **effortlessly add time automations**. Automatically switch off the light in the garden every night at 10 PM? Set the shutters to go up every morning at 7 AM? No problem. It is all possible with the weekly calendar.

Besides the advantages, you can also **receive convenient messages** (push notification, text message or e-mail) when certain buttons are used. You could receive a confirmation when your children come back home from school, or send a message when dinner is ready.

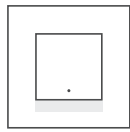
The gateway also has a **DSMR\* interface** to register the **energy consumption of your home**. Via the convenient app on your smartphone or via the web portal, you will easily have an overview of your energy consumption. Do you notice a large standby consumption? Add a **wireless plug-through socket** to your installation and switch this device off when you are away from home. This allows you to save energy effortlessly.

\* Only for use with compatible meters

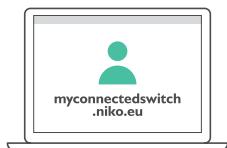
Read all about it on [www.niko.eu/connectedswitch](http://www.niko.eu/connectedswitch)

**niko**  
Illuminating ideas.

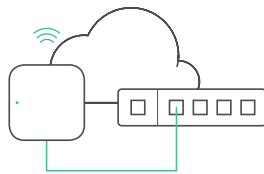
## Installation in just four steps



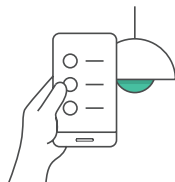
1. Install the switches and receivers in dual-button mode (mode 1)



3. Create an account and programme the installed buttons

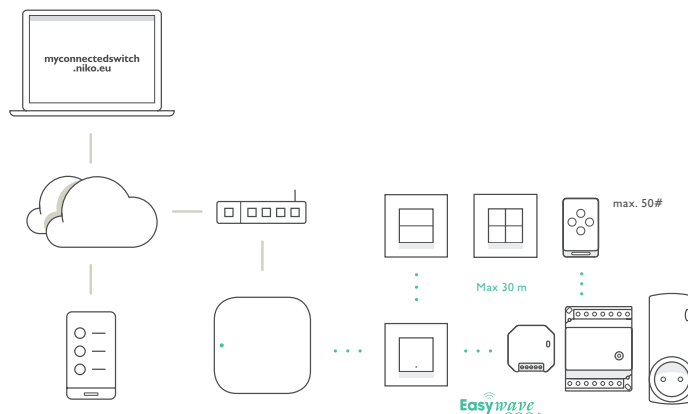


2. Connect the gateway to the home network

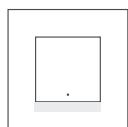


4. Download the "Niko connected switch" app and link it with the account

## Wiring diagram

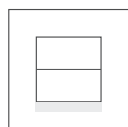


## Can be extended with Niko wireless solutions based on the Easywave protocol



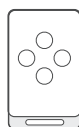
Smart switches

410-00100,  
410-00200



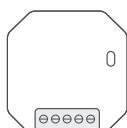
Wireless switches

410-00001,  
410-00002,  
05-315,  
410-00362



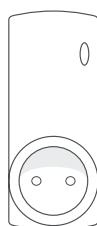
Hand-held transmitters

05-311,  
05-312,  
05-317,  
05-318,  
05-363



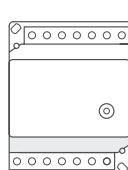
Built-in receivers

05-331, 05-332,  
05-333, 05-335,  
05-360, 05-361



Plug-through sockets

05-340, 05-341



Modular receivers

05-336, 05-338,  
05-350, 05-351,  
05-352, 05-353

## Content

- 410-2000x - Gateway
- UTP cable
- 5V adapter

## Technical data

Gateway with UTP:

- Can be positioned horizontally, or mounted vertically on the wall
- Fitted with a LED indicating the correct functioning of the device
- Dimensions (HxWxD): 125 x 125 x 32 mm
- Maximum consumption: 1.5 W
- Input voltage: 5 V via power adapter
- RJ45 port, 100 Mbit WAN port
- Ambient temperature: 0 - 45 °C
- Protection degree: IP20
- Communication protocol: Easywave 868.3 MHz

Gateway with UTP + WiFi:

- Can be positioned horizontally, or mounted vertically on the wall
- Fitted with a LED indicating the correct functioning of the device
- Dimensions (HxWxD): 125 x 125 x 32 mm
- Maximum consumption: 1.5 W
- Input voltage: 5 V via power adapter
- RJ45 port, 100 Mbit WAN port
- Ambient temperature: 0 - 45 °C
- Protection degree: IP20
- Communication protocol: Easywave 868.3 MHz
- WiFi compatible for wireless communication with the internet

## Variants

- 410-01001 – Gateway with UTP connection for wireless products
- 410-01002 – Gateway with UTP + WiFi connection for wireless products

**niko**  
Illuminating ideas.