PRODUCT CATALOGUE

Z-WAVE EUROPE
WE MAKE LIFE BETTER
OVERVIEW OF MANUFACTURERS

Aeotec | SmartThings
Aeotec
Aqua-Scobe Technologies
Athom / Homey
DONEXON
Eurotronic
Fibaro
frient
Gledopto
Goap / Qubino
Heiman
Homee
OVERVIEW OF MANUFACTURERS

- LED Trading
- MCO Home
- NodOn
- Philio
- Poly-Control / Danalock
- POPP
- Remotec
- Secure
- Sensative
- Shelly
- Technisat
- Vera Control
- Zipato
- Z-Wave.Me
Z-Wave Europe based in Hohenstein-Ernstthal pioneered in importing the first Z-Wave products to Europe as a Value Added Resellers in 2008. Since then Z-Wave Europe has been the leading Value Added Distributor for Z-Wave and Zigbee based wireless home automation controls facing high and steady growth in its business.

Since November 2020, Z-Wave Europe has been cooperating under the brand Aeotec with the Samsung Electronics subsidiary “SmartThings”, the industry leader in IoT technology and home connectivity. The open platform brings devices, developers and services together to create one of the largest ecosystems. The Aeotec Smart Home Hub is the first “Works as a SmartThings Hub” that can integrate SmartThings compatible devices via Z-Wave, Zigbee or Wi-Fi.

We make life better. Because we help you to find the right products and services to transform homes, flats and offices into smart homes. In doing so, we support our customers by expediting and simplifying all business processes. Through outstanding logistical and technical support, we increase our success in the market.
Since November 2020, Z-Wave Europe has been cooperating under the Aeotec brand with the Samsung Electronics subsidiary „SmartThings“, the industry leader in IoT technology and home connectivity. The open platform brings together devices, developers and services to create one of the largest smart home ecosystems. This enables native SmartThings applications, which be found on numerous Samsung TVs, kitchen appliances and other connectable products.

Aeotec Smart Home Hub
Works as a SmartThings Hub - UK
Manufacturer: Aeotec SmartThings
Order number: GP-AEOHUBV3UK
EAN: 4251295701615

Aeotec Smart Home Hub
Works as a SmartThings Hub - EU
Manufacturer: Aeotec SmartThings
Order number: GP-AEOHUBV3EU
EAN: 4251295701592

The Aeotec Smart Home Hub (Radio technology: Z-Wave Plus, Zigbee 3.0, Wi-Fi) is the central connection and is the intelligent brain of your Smart Home. It allows you to connect wirelessly to a wide range of compatible smart devices like lights and sensors.
**Aeotec Cam 360**

Manufacturer: Aeotec SmartThings  
Order number: GP-AEOCAMEU  
EAN: 4251295701578  
Radio technology: Wi-Fi

With the Aeotec Cam 360, you get a 360-degree view of your room at a glance. The SmartThings App can display a detailed view of what is going on at home at day or night.

**Aeotec Button (Zigbee)**

Manufacturer: Aeotec SmartThings  
Order number: GP-AEOBTNEU  
EAN: 4251295701677  
Radio technology: Zigbee 3.0

With a width of only 41mm, the Aeotec button is nearly invisible and fits in harmoniously everywhere due to its simple design. Place the Aeotec Button on a flat surface or simply mount it on your fridge or wall.

**Aeotec Motion Sensor (Zigbee)**

Manufacturer: Aeotec SmartThings  
Order number: GP-AEOMSSEU  
EAN: 4251295701653  
Radio technology: Zigbee 3.0

The Aeotec Motion Sensor can be easily integrated into your home thanks to its compact dimensions. With the SmartThings App you receive alerts if there is unexpected movement in your home. Additionally, connected devices can be automated.
With the Aeotec Water Leak Sensor you are well prepared for possible leaks. The Waterleak Sensor can detect leaking water on the top and bottom side, enabling early intervention and damage reduction.

The Aeotec Multipurpose Sensor can be easily installed on doors and windows and monitors them by using a magnetic and acceleration sensor. With the SmartThings App you receive alerts when doors and windows are open unexpectedly.

The Aeotec Outlet Type F (Zigbee) can switch electrical devices on or off. This allows you to integrate devices in your smart home network by controlling their power supply. Just connect the Aeotec Outlet to your Smart Home Hub and enjoy the full comfort and functionality of the SmartThings app.
Founded in 2006 as Aeon Labs in Silicon Valley, Aeotec has long focussed its craft on the intelligent automation of electronics through sensor and data driven decision making. In late 2018 Aeotec acquired German electronics maker POPP & Co. Aeotec followed up in short order by utilising technology acquired from the purchase of POPP to allow it to develop AutoPilot, the first automation software to be built upon 700 series Z-Wave technology.

Aeotec Range Extender 7
Manufacturer: Aeotec
Order number: AEOEZW189
EAN: 1220000016583
Radio technology: Z-Wave Plus V2

The Aeotec Range Extender 7 is a simple plug and play device, which boosting signals from Z-Wave and Z-Wave Plus range and reliability. Thanks to the Z-Wave 700 series, the smart device offers a higher range, more efficient and better performance compared to older generation series.

Aeotec Range Extender 7 (Double Pack)
Manufacturer: Aeotec
Order number: AEOEZW189_PCS2
EAN: 1220000016811
Radio technology: Z-Wave Plus V2

The Aeotec Range Extender 7 is a simple plug and play device, which boosting signals from Z-Wave and Z-Wave Plus range and reliability. Thanks to the Z-Wave 700 series, the smart device offers a higher range, more efficient and better performance compared to older generation series. Please note this is a 2pcs pack version.

Aeotec Range Extender Zi (Zigbee)
Manufacturer: Aeotec
Order number: AEOZZGA001
EAN: 1220000017078
Radio technology: Zigbee

The Aeotec Range Extender Zi fixes wireless weaknesses. Install the extender in a standard wall outlet, connect it to your gateway and the Range Extender Zi will start to optimize your Zigbee powered smart home.
The Aeotec Smart Switch 6 is an intelligent remote controllable adapter plug which can control and monitor any electrical device.

The Smart Switch 7 is Aeotec's smallest smart plug and is also everyone's safest. So you can understand how much electricity you are spending.

The Aeotec Door Window Sensor 7 (700 series) is a basic GEN7 sensor which detects if your window is opened or closed. Thanks to the Z-Wave 700 series, the smart device offers a higher range, more efficient and better performance compared to older generation series.

The Aeotec Door/Window Sensor 7 is a sensor which detects if your window is opened, closed, or tilted which requires a tilt angle of at least 5°. Thanks to the Z-Wave 700 series, the smart device offers a higher range, more efficient and better performance compared to older generation series.
The Aeotec Recessed Door Sensor 7 is a hidden door sensor that you can install directly in your door frame. Thanks to the Z-Wave 700 series, the smart device offers a higher range, more efficient and better performance compared to older generation series.

The Recessed Door Sensor by Aeotec is a small and compact door sensor, that tells you and your Z-Wave network if a door is open or closed.

With the Aeotec NanoMote you control devices and scenes in your intelligent home easily and intuitively- on the wall and in your hand- with one or four button(s).

The Aeon Labs Heavy Duty Switch is used for wireless control, automate and record the power consumption of heavy loads up to 40 amps.
The Aeotec Doorbell 6 also makes your entrance area smarter. By combining visual (1000lm) and audible (110dB) alarms, you’ll be notified when someone is at your door.

The visually appealing alarm siren Aeotec Siren 6 warns in combination with other Z-Wave devices in various situations with acoustic (110db) and visual signals.

With the Aeotec Button you complete your bell system. The Button triggers your Aeotec Doorbell 6 or Siren 6 to ring by sending a 433MHz signal.

The Aeotec aërQ is a tiny sensor that offers monitoring of crucial indoor environment measurements like temperature, humidity, dew and mould.
Close your motorized windows automatically if it starts raining or shut down your shades if it is too warm outside. The Aeotec Nano Shutter enables you to control a wide range of devices wirelessly and intelligently. It upgrades motors for shutters, shades, garage doors, venetian blinds, etc. with Z-Wave technology. Thus, shutters and venetian blinds can be controlled both wirelessly via Z-Wave commands and locally via the connected conventional wall switch.

With the Aeotec Nano Switch all switchable and non-dimmable electric installations (e.g. lighting, sockets...) can be integrated into a Z-Wave network. Thus, the connected load can be switched both wirelessly via Z-Wave and locally via existing wall switch.

With the Aeotec Nano Switch all switchable and non-dimmable electric installations (e.g. lighting, sockets...) can be integrated into a Z-Wave network. Thus, the connected load can be switched both wirelessly via Z-Wave and locally via existing wall switch. Additionally, the ZW132 has an integrated power metering function which allows to detect the exact energy consumption of the connected load.
With the Aeotec Nano Dimmer switchable and dimmable electric installations such as lighting or ceiling fans can be integrated into a Z-Wave network. Thus, the connected load can be switched both wirelessly via Z-Wave and locally via existing wall switch. Additionally, the AEOTEC Nano Dimmer adjusts oneself to the connected lighting automatically and is therewith useable with various lighting kind of lighting (LED, Dimmable LED, CFL, Fluorescent, Incandescent, Halogen). Combined with an appropriate Bypass, it can even dim low power LEDs and CFLs that use less than 20 watts.

The Aeotec Dimmer Bypass works with Nano Dimmer to remove the signals from your power line that cause low-watt lightbulbs to flicker (compatible with most LEDs and energy-saving lamps).

With the Aeotec Nano Switch all switchable and non-dimmable electric installations (e.g. lighting, sockets...) can be integrated into a Z-Wave network. Thus, the connected load can be switched both wirelessly via Z-Wave and locally via existing wall switch. Additionally, the ZW116 has an integrated power metering function which allows to detect the exact energy consumption of the connected load.
The product is connected to the Aeotec Water Sensor Dock (AEOEZW160) and detects even the smallest amounts of water over its entire length.

Monitoring more than just the presence of liquid and monitoring the absence of water. In addition the device monitors the temperature and the air quality in your rooms.

With the Aeotec Smart Boost Timer Switch you can integrate your hot water boiler into the Z-Wave network. The control is done manually at device itself or in Z-Wave system via App.

Installed in an electricity box, the Aeotec Home Energy Meter will monitor the total consumption of electricity used by an entire building.
Aeotec WallMote Quad - Remote Switch with 4 Buttons

Manufacturer: Aeotec
Order number: AEOEZW130
EAN: 1220000015876
Radio technology: Z-Wave Plus

By using Aeotec WallMote you can control devices and scenes in your smart home easily and intuitive – at the wall as well as in your hand.

Aeotec Z-Pi 7

Manufacturer: Aeotec
Order number: AEOEZWA025
EAN: 1220000016859
Radio technology: Z-Wave Plus V2

The Aeotec Z-Pi 7 development kit lets you adapt existing hardware to work with Z-Wave. The Z-Pi 7 turns every Raspberry Pi or Orange Pi into a Z-Wave 700 series Smart Home Gateway.

Aeotec Z-Stick Gen5 - USB Adapter with Battery

Manufacturer: Aeotec
Order number: AEOEZW090-C
EAN: 1220000012813
Radio technology: Z-Wave Plus

Plug the Z-Stick by Aeotec (Aeon Labs) into your PC, Notebook, Barebone, Raspberry Pi etc. and turn it into a Z-Wave smart home control center.

Aeotec Z-Stick - USB Adapter with Battery Gen5+

Manufacturer: Aeotec
Order number: AEOEZW090PLUS-C
EAN: 1220000016774
Radio technology: Z-Wave Plus

Plug the Z-Stick by Aeotec (Aeon Labs) into your PC, Notebook, Barebone, Raspberry Pi etc. and turn it into a Z-Wave smart home control center.
Run your smart home locally, privately, and cloud-free. Aeotec Z-Stick 7 lets you build your own automation gateway using Gen7 and 700 series Z-Wave technologies - with higher range, more efficient and better performance compared to older generation series.

The Aeotec MultiSensor 6 motion sensor is thanks to the 6 sensors the basis of your modern smart home.

The Aeotec MultiSensor 7 motion sensor is perfect for more than just an intelligent security system. With a 10 metre range and a 120° field of view, MultiSensor 7 captures motion data that can be used for everything from security to heating management to energy saving.

With the ceiling mount called Recessor you can integrate the Aeotec multi sensor into the ceiling - almost invisible and effective.
The Aeotec TriSensor has 3 different sensors: a motion sensor, a temperature sensor and a light intensity sensor, which are crafted into Aeotec TriSensor’s impossibly small finish.

The Aeotec Smart Switch 6 (Type G) is an intelligent remote controllable adapter plug which can control and monitor any electrical device.
Aqua-Scope Technologies is an international team of hardware engineers, software developers, product designers and marketeers. They were challenged by the big need for effective leak prevention on one hand but super low installation numbers in houses and homes on the other hand. Dozens of prototypes and software refactoring later and after analyzing tens of thousands of sensor data records from home Aqua-Scobe Technologies found what they were looking for: The first 360 Degree Leak protection Solution, 100 % non-invasive and 100 % non-intrusive.

**Aqua-Scope Ball Valve Servo**

Manufacturer: Aqua-Scope Technologies OÜ
Order number: AQUEBVSZWE
EAN: 4897105830030
Radio technology: Z-Wave Plus V2

The BVS (Ball Valve Servo) with Z-Wave is a motor to retrofit existing and installed ball valves into smart water controlling devices. The variable clamps allow mounting even in complex pipe installations. The device can operate in difficult environmental conditions, even submerged under water and allows to directly connect one additional local water sensor pad by cable.

**Aqua Scope Water Contact Sensor**

Manufacturer: Aqua-Scope Technologies OÜ
Order number: AQUEWWDZWE
EAN: 4897105830061
Radio technology: Z-Wave Plus V2

The Aqua Scope Water Contact Sensor is placed at critical positions within the home and will detects even the smallest drops of water thanks to the capillary effect (water is soaked into the colored sensor channel). Detected water results in an alarm which is sent to your Smart Home gateway. The internal temperature sensor reports freezing condition to protect the water installation from further damaging.
Homey connects all your devices at home. Use your own creativity and reinvent your home.

Homey combines all your wireless and smart devices at home into a single, easy-to-use and smart system. Control your entire home with the free app for Android and iPhone. Make all your devices work together in harmony, regardless of brand or technology – Homey supports 50,000+ devices from over a thousand different brands.
The DONEXON brand of VARIA3 GmbH was launched in Germany in 2018. Today, this name stands for an innovative solution provider for connected living and working. The focus is also on the human need for the development of new digital living and working spaces.

DONEXON Pro Z-Wave Thermostat by Danfoss

Manufacturer: DONEXON
Order number: DONEVARMOTZPRO
EAN: 4251660900018
Radio technology: Z-Wave

The DONEXON Pro Z-Wave Thermostat is a Z-Wave controlled electronic radiator thermostat. It is applied to be mounted on wall heating valves and controls them by a motor. The device accepts a set point that is either set manually using local buttons on the device or wirelessly using Z-Wave. Besides setting a desired temperature the device will also support frost protection. A small LCD display on the device shows the target temperature on request. The device owns further intelligent functions such as detection of open windows or a valve training function to ensure that valves are still operational after longer periods. DONEXON Pro Z-Wave Thermostat can be mounted with few movements to valves with standard M30x1.5 connector or RA2000 (Danfoss snap in). The device expects a regular radio connection to Z-wave gateway for status message exchange.
Die Eurotronic Technology GmbH ist ein innovatives und modernes mittelständisches Unternehmen. Als Trendsetter im Bereich der komfortablen Hausautomation und industriellen Schaltungslogik bietet das Unternehmen ihren Kunden ausgereifte Spitzentechnologie.

**Eurotronic Air Quality Sensor Z-Wave Plus (VOC Sensor)**

Manufacturer: Eurotronic  
Order number: EURE700088  
EAN: 4260012711264  
Radio technology: Z-Wave Plus

The Eurotronic Air Quality Sensor (VOC Sensor) with its ultra-slim design provides comprehensive information (temperature, humidity, VOC in ppm and CO2) about the air quality in rooms which makes it possible for you to ensure a healthy living climate.

**Temperature in °C & humidity in %**. Evaluate the temperature and relative humidity in your rooms with the Eurotronic Air Quality Sensor and a Z-Wave gateway to create a comfortable indoor climate. With the help of the air quality sensor you always have your indoor climate in view.

**VOC in PPM**. „Volatile organic compounds“ are gaseous or vaporous substances that contain carbon. Certain VOCs can cause illness, in addition to evaporation from building materials (floors, ceilings), paints, varnishes, adhesives and solvents also evaporate. With the Eurotronic Air Quality Sensor and a Z-Wave gateway, you can easily monitor VOC levels to ensure a healthy indoor environment at all times.

**CO2**. Every person constantly emits CO2 when breathing. Too high CO2 concentration leads to headaches, loss of concentration as well as reduced performance. With the Eurotronic Air quality sensor and a Z-Wave gateway, you always have the CO2 content in view and can ensure a healthy room climate at any time.
Fibaro is one of the newest, most complete and rich in functionality smart home solutions available on the market. The Fibaro Group, based in Poland, has over 100 national branches and a worldwide distribution network in over 30 countries. Fibaros product philosophy is following a lot of principle of Apple with a clear focus on beauty and design.

**Smart outlets and switches**

**Walli Series**

The complete series of FIBARO smart outlets and switches based on Z-Wave technology will equip your home with versatile intelligence. The look of the series is inspired by a pearl - its timeless sophistication and beautiful shape that will complement any nifty interior.

The FIBARO Walli Controller is a part of FIBARO Walli line of smart devices. The smart wall-mounted Z-Wave remote controller can activate scenes or control various types of Z-Wave devices, e.g. switches, dimmers, roller shutters.
FIBARO Walli Roller Shutter - white
Manufacturer: FIBARO  
Order number: FIBEFGWREU-111  
EAN: 5902701701376  
Radio technology: Z-Wave Plus

FIBARO Walli Roller Shutter - black
Manufacturer: FIBARO  
Order number: FIBEFGWREU-111-B  
EAN: 5902701702380  
Radio technology: Z-Wave Plus

The FIBARO Walli Roller Shutter can be used to control motors for roller shutters, awnings, blinds and other AC-powered drives. The small flush-mounted module is combined with an optically appealing switch, which with one click can control all your blinds and react in real time to changing environmental conditions.

FIBARO Walli Outlet (Type F) - white
Manufacturer: FIBARO  
Order number: FIBEFGWOF-011  
EAN: 5902701701345  
Radio technology: Z-Wave Plus

FIBARO Walli Outlet (Type F) - black
Manufacturer: FIBARO  
Order number: FIBEFGWOF-011-B  
EAN: 5902701702281  
Radio technology: Z-Wave Plus

The FIBARO Walli Outlet (Type F) is an intelligent power outlet, which is used to control the connected electronic devices. The small FIBARO Walli Outlet measures active power and energy consumption. With its LED ring you are informed about the current energy consumption.
The FIBARO Walli Outlet (Type E) is an intelligent power outlet, which is used to control the connected electronic devices. The small FIBARO Walli Outlet measures active power and energy consumption. With its LED ring you are informed about the current energy consumption.

With the FIBARO Walli Dimmer you always adjust your lighting to the respective occasion. The small flush-mounted module is combined with a visually appealing switch, which can be used to dim the existing lighting.
With the FIBARO Walli Switch you can switch off the light even when you are not at home. The small flush-mounted module is combined with an optically appealing switch which can be used to switch one or two light sources.
The FIBARO Home Center 3 is the new advanced Smart Home Gateway from FIBARO. Modern technology provides the highest stability and performance. With the FIBARO Home Center 3 you can integrate more than 2,000 products from different manufacturers. So you can control electronics, household appliances, lighting, blinds, alarm, surveillance or irrigation systems. Integration is done with just a single button, gesture or word.

The FIBARO Home Center 3 Lite has been designed for people who want to start a unique smart home adventure in their apartments or small houses. FIBARO Home Center 3 Lite is the heart and mind of a smart home that constantly cares for the comfort and safety of your entire family. The smart hub manages and communicates with all smart devices - receives data from sensors, processes all the data and gives an output to perform appropriate actions.
FIBARO Smart Module
Manufacturer: FIBARO
Order number: FIBEFGS-214
EAN: 5902701702083
Radio technology: Z-Wave Plus

FIBARO Double Smart Module
Manufacturer: FIBARO
Order number: FIBEFGS-224
EAN: 5902701702090
Radio technology: Z-Wave Plus

With the FIBARO (Double Smart) Module, you can integrate existing electrical installations into your Z-Wave network. Thus, the connected devices can still be controlled with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation.

FIBARO RGBW Controller 2
Manufacturer: FIBARO
Order number: FIBEFGRGBW-442
EAN: 5902701701581
Radio technology: Z-Wave Plus

Unleash your fantasy and express your mood with colored light! There are 3 million colors at your disposal. So, the only limit is your imagination.

FIBARO Roller Shutter 3
Manufacturer: FIBARO
Order number: FIBEFGR-223
EAN: 5905279987197
Radio technology: Z-Wave Plus

With the FIBARO Roller Shutter 3 you can integrate your roller shutters, awnings, electric blinds and garage doors into the Z-Wave network. Thanks to Roller Shutter 3 any device that is powered by an AC electric motor can be remote controlled.
FIBARO Single Switch 2
Manufacturer: FIBARO
Order number: FIBEFGS-213
EAN: 5902020528722
Radio technology: Z-Wave Plus

FIBARO Double Switch 2
Manufacturer: FIBARO
Order number: FIBEFGS-223
EAN: 5902020528661
Radio technology: Z-Wave Plus

With the FIBARO Single (Double) Switch 2, you can integrate existing electrical installations into a Z-Wave network. Thus, the connected devices can still be controlled with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation.

FIBARO Dimmer 2
Manufacturer: FIBARO
Order number: FIBEFGD-212
EAN: 5902020528524
Radio technology: Z-Wave Plus

With the FIBARO Dimmer 2, you can integrate existing lighting installations into a Z-Wave network. Thus, the connected devices can still be controlled and dimmed with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation.

FIBARO Dimmer Bypass 2
Manufacturer: FIBARO
Order number: FIB_FGB-002
EAN: 5902020528555

The Fibaro Bypass 2 is a device accessory to Fibaro Dimmer 2 (FIBEFGD-212). Its additional installation makes possible to dim light sources with minimum power consumption – e.g. single LED with only 0.5 W.
The FIBARO Smart Implant controls the connected device, can be used for scene control, has a temperature sensor and is compatible with binary sensors.

The FIBARO Heat Controller Thermostat Starter Kit contains a Heat Controller Thermostat Head (FIBEFGT-001) and also a Heat Controller Temperature Sensor (FIBEFGBRS-001).

The FIBARO Radiator Thermostat is a remotely controlled thermostatic head to control temperature. It measures the temperature and automatically adjusts the heat level.

The FIBARO Radiator Thermostat Temperature Sensor is a wireless temperature sensor which can be used with FIBARO Radiator Thermostat to provide best temperature regulation.
The FIBARO Door/Window Sensor 2 can be used for monitoring whether a door, window, window blind or a garage gate is opened or closed. In addition, the fix integrated temperature sensor measures the temperature where the sensor is installed and reports to the Z-Wave control center.

The product consists of two elements. One of the parts is mounted on the moving part of the window or the door. The other part is placed on the frame. Compared to its predecessor the FIBARO Door/Window Sensor 2 has a more compact and rounded design and the fix integrated temperature sensor. But the freely useable binary input is no longer available.
The sensor detects reliable carbon monoxide in the air and alarms in case of exceeded limits. Its high sensitivity allows to detect the presence of the carbon monoxide (CO) gas at the early stage in order to prevent carbon monoxide poisoning.

In case of detected smoke, the FIBARO Smoke Sensor will send an alarm signal to the Z-Wave control center and trigger appropriate automation scenes.

The FIBARO Flood Sensor will send you information about the incident as soon as the first drops are detected. From now on, you can always react very quickly to prevent serious damages.

FIBARO Wall Plug (Type F) is an intelligent remote controllable adapter plug which can control and monitor any electrical device.
FIBARO Motion Sensor (4-in-1 Multisensor) GEN5

Manufacturer: FIBARO
Artikel-Nr.: FIBEFGMS-001-ZW5
EAN: 5902020528579
Radio technology: Z-Wave Plus

The FIBARO Motion Sensor is a highly advanced, ultra small multi-sensor with built-in motion-, temperature-, light- and acceleration sensors.

FIBARO KeyFob

Manufacturer: FIBARO
Artikel-Nr.: FIBEFGKF-601
EAN: 5905279987562
Radio technology: Z-Wave Plus

FIBARO KeyFob is a Z-Wave Plus compatible, battery-powered, compact remote control with 6 buttons. They enable you to control other devices through the Z-Wave network and run defined scenes.
The frient company offers wireless smart home devices that help you to automate your home. With the sensors and alarms, you can control your home remotely. The smart devices from frients protects you and your loved ones.

**frient Electricity Meter Interface**
- Manufacturer: frient
- Order number: FRIZEMI
- EAN: 5713594002583
- Radio technology: Zigbee

Mount the frient Electricity Meter Interface on your electricity meter and identify your consumption peaks and start lowering it.

**frient Entry Sensor Basic (Zigbee)**
- Manufacturer: frient
- Order number: FRIZWISZB-121
- EAN: 5713594002545
- Radio technology: Zigbee

**frient Entry Sensor Pro (Zigbee)**
- Manufacturer: frient
- Order number: FRIZWISZB-120
- EAN: 5713594002354
- Radio technology: Zigbee

The frient Door Sensor (Pro) watches your doors, windows and temperature in your home and lets you know if left a window open. The frient Door Sensor Pro also provides you a temperature sensor and tamper protection.

**frient Intelligent Smoke Sensor (Zigbee)**
- Manufacturer: frient
- Order number: FRIZSMSZB-120
- EAN: 5713594002330
- Radio technology: Zigbee

The frient Smoke Sensor protect your home from fire. It warns you with a loud sound when it detects smoke or fire, and it has the additional feature of alerting you remotely through notifications.
Put the frient Water Leak Detector on the floor anywhere there’s a risk of leakages or flooding, and you won’t be in doubt if it detects something.

Upgrade your frient Water Leak Detector by adding a probe to it. Place the detector in the base of the probe, stick the detector to the wall, and place the probe on the floor.

Place the frient motion sensor in different rooms and it will alarms you via app if something or someone moves while you are not at home. The frient Motion Sensor Pro also offers you a temperature- and light sensor as well as tamper protection.

The frient Intelligent Heat Alarm detects heat instead of smoke. It makes sure, you’ll only be alerted when there really is a fire in your home.
The frient Smart Humidity Sensor monitors the level of humidity in a room as well as the temperature. In this way you can intervene and prevent damage.

The smart plug is an intelligent electricity consumption tracker and switch - in one - to monitor the consumption and start turning the appliances on or off.

The friently Smart Cable is an electricity consumption tracker and a remote switch. Connect your frient to the cord of your electric radiator, fan, or another electrical appliance, and it’s ready to monitor the consumption.

This frient takes turning on and off your lights to a new level, because you can easily control your home. Program simple automations using your Zigbee Smart Home Hub and it’ll do whatever you need it to do.
The wireless frient Air Quality Sensor monitors the level of organic chemicals, humidity and air temperature in the room. It also warns you if the indoor air quality gets bad.

The frient Keypad (Zigbee) makes access to buildings more secure and convenient. Combined with a smart door lock, the Keypad enables you access to buildings through a tag or pin code, making it traceable who enters the building at what time.
With Gledopto you can illuminate every room perfectly and form a complete system of beautiful LED-light to let your interior shine with the right lights.

Controller for RGB or RGBW LED Strip (Zigbee)

Manufacturer: Gledopto
Order number: GLEZ9503
EAN: 4260567171889
Radio technology: Zigbee 3.0

The Zigbee 3.0 RGBW LED controller is compatible with multiple gateways such as the Aeotec Smart Home Hub, Homee or Amazon’s Alexa Echo Plus. With this smart controller, LED strips with RGB/RGBW LED chipsets as well as all standard LED products with 12/24V power supply can be controlled. This allows you to switch on/off, dim or change the colour of LED strips, LED recessed spotlights, LED outdoor lighting or even pool lighting.

Controller for RGB and CCT LED Strip (Zigbee)

Manufacturer: Gledopto
Order number: GLEZ9131
EAN: 4260567171834
Radio technology: Zigbee 3.0

The Zigbee 3.0 RGB and CCT LED controller is compatible with multiple gateways such as the Aeotec Smart Home Hub, Homee or Amazon’s Alexa Echo Plus. With this smart controller, LED Strips with RGB and CCT (5-in-1) chipsets as well as all standard LED products with 12/24V power supply can be controlled. This allows you to switch on/off, change the color, change the color temperature and dim LED strips, LED recessed spotlights, LED outdoor lighting or even pool lighting.

Controller for One Color LED Strip (Zigbee)

Manufacturer: Gledopto
Order number: GLEZ9501
EAN: 4260567171865
Radio technology: Zigbee 3.0

The Zigbee 3.0 LED controller for one color LEDs is compatible with multiple gateways such as the Aeotec Smart Home Hub, Homee or Amazon’s Alexa Echo Plus. With this smart controller, one color LED strips with 2-pole connection (V+/V-) as well as all standard LED products with 12/24V power supply can be controlled. This allows you to switch on/off or dim of LED strips, LED recessed spotlights, LED outdoor lighting or even pool lighting.
The Zigbee 3.0 CCT LED controller is compatible with multiple gateways such as the Aeotec Smart Home Hub, Homee or Amazon’s Alexa Echo Plus. With this smart controller, LED strips with CCT (2-in-1) chipsets as well as all standard LED products with 12/24V power supply can be controlled. This allows you to switch on/off, dim or change the color temperature of LED strips, LED recessed spotlights, LED outdoor lighting or even pool lighting.

**Did you already know?**

**What is RGB?**
RGB stands for red, green and blue. RGB lights are equipped with 3 LED Chips. That allows individual color changes and light spectrums by combining the red, green and blue LED light. Overall there are 16 million different light colors, that can be configured with RGB LEDs.

**What is RGBW?**
RGBW stand for red, green, blue and white. These lights are equipped with 4 LED Chips. With the extra white LED Chip, a clear white light can be set more efficiently and precisely, because the RGB LEDs are not combined to generate a white light.

**What is CCT?**
CCT stands for correlated color temperature. When using LED lights, CCT stands for a controllable color temperature. The color temperatures reach from 2700 to 6500 Kelvin and can be controlled individually with the correct controller. Warm white light is measured at 2700 Kelvin, neutral white at 4000 Kelvin and daylight at 6500 Kelvin. Depending on the day time you can set a warm or cold color temperature. On one hand its recommended to set a warm light in the evening, similar to the setting sun. On the other hand daylight is more convenient in the morning hours.
Qubino is an EU based innovator and manufacturer of certified Z-Wave Smart Home devices. Qubino’s solutions guarantee comfort, safety and energy efficiency. They also bring innovation, simplicity, luxury and new experiences into customers’ homes.

**Qubino Luxy Smart Switch**
- Manufacturer: Qubino (Goap)
- Order number: GOAEZMNKAD1
- EAN: 3830062071758
- Radio technology: Z-Wave Plus

The Qubino Luxy Smart Switch is the world’s first switch that gently illuminates in 16 million colours. It can be used standalone as a switch to turn on/off the light and as an ambient light for a gentle illumination of your home. Due to its connectivity, you can also use it as a smart home device and enjoy plenty of other functionalities it offers. Feel free to create different scenarios and time schedules to turn it ON/OFF and give a personal touch to any room.

**Qubino Luxy Smart Light**
- Manufacturer: Qubino (Goap)
- Order number: GOAEZMNHQD1
- EAN: 3830062071796
- Radio technology: Z-Wave Plus

The Qubino Luxy Smart Light is an innovative light source that gently illuminates in 16 million colours and has an integrated beeper. It can be used standalone, as an ambient light or as a smart home device. Due to the integrated beeper, it enables a unique combination of sound and visual notifications. Feel free to create different scenarios and time schedules to turn it ON/OFF and give a personal touch to any room.
The Qubino Flush On/Off Thermostat 2 is ideal for hidden control of hot water or electric underfloor heating systems. With the connected temperature sensor it is able to independently control and regulate the set heat in the room.

The Qubino Flush Shutter with Energy Meter equips motors for shutters, shades, garage doors, venetian blinds, etc. with Z-Wave wireless technology. Thus, shutters and venetian blinds can be controlled both wirelessly via Z-Wave commands and locally via conventional wall switch.

The Qubino Flush Shutter is a DC controller with inverting polarity for 12-24 V DC. The module equips motors for shutters, shades, garage doors, venetian blinds, etc. with Z-Wave wireless technology.

With the Qubino Mini Dimmer, existing lighting installations can be integrated into a Z-Wave network. Thus, the connected lights can still be switched and dimmed with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation.
Qubino Flush 1 Relay with Energy Meter
Manufacturer: Qubino (Goap)
Order number: GOAEZMNHAD1
EAN: 3830062070102
Radio technology: Z-Wave Plus

Qubino Flush 1 Relay (1*2,3 kW) with Energy Meter is the currently thinnest Z-Wave radio module. Place the relay behind the conventional wall box and transform your standard electrical installation into an intelligent radio system.

Qubino Flush 2 Relay with Energy Meter
Manufacturer: Qubino (Goap)
Order number: GOAEZMNHBD1
EAN: 3830062070119
Radio technology: Z-Wave Plus

Qubino Flush 1 Relay (2*0,9 kW) with Energy Meter is the currently thinnest Z-Wave radio module. Place the relay behind the conventional wall box and transform your standard electrical installation into an intelligent radio system.

Qubino Flush Dimmer 0-10 V
Manufacturer: Qubino (Goap)
Order number: GOAEZMNHVD1
EAN: 3830062070553
Radio technology: Z-Wave Plus

With the Qubino Flush Dimmer 0-10V, existing lighting installations can be integrated into a Z-Wave network. Thus, the connected lights can still be switched and dimmed with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation.

Qubino Flush 1D Relay
Manufacturer: Qubino (Goap)
Order number: GOAEZMNHND1
EAN: 3830062070072
Radio technology: Z-Wave Plus

The Qubino Flush 1D Relay (1*2,3 kW) is ideal as a dry contact switch for lights, fans, ovens, washing machines, irons, power sockets, garage doors, electric radiators, water heaters, etc. All these electrical installations can be integrated into a Z-Wave network.
Qubino Smart Plug 16A

Manufacturer: Qubino (Goap)
Order number: GOAEZMNHYD1
EAN: 3830062071505
Radio technology: Z-Wave Plus

Control your electronic devices remotely and make your Smart Home even more smart. With the Smart Plug 16A of Qubino you do not worry if you had turn off the coffee machine before you walked to work. With its high current of 16A you can control the oven, washing machine, iron and the tumble dryer with the Qubino Smart Plug.

Qubino 3-Phase Smart Meter

Manufacturer: Qubino (Goap)
Order number: GOAEZMNHXD1
EAN: 3830062070683
Radio technology: Z-Wave Plus

The Smart Meter is an extremely versatile and powerful instrument for measuring energy in a three-phase power network with up to 65A. A built-in microprocessor calculates the reactive energy, the power and the power factor with the measured signals.

Qubino Din Dimmer

Manufacturer: Qubino (Goap)
Order number: GOAEZMNHS1D
EAN: 3830062070386
Radio technology: Z-Wave Plus

The Qubino DIN Dimmer is a rail mounted dimmer for bulbs or fans. Besides the DIN Dimmer can meter the energy of the connected devices. The DIN Dimmer is installed on the DIN rail and is controlled by Z-Wave or manually over a toggle switch.
The Qubino Smart Meter is an extremely versatile and powerful Z-Wave module for measuring energy in a single-phase electrical power network of up to 65A. A built-in microprocessor calculates reactive energy,

With the Smart Plug von Qubino you can control your electronic devices (electric cooker, washing machine, dryer, etc.) to make your Smart Home even smarter.

Qubino Smart Meter accessoires for combination with Qubino Smart Meter.

This Digital Temperature Sensor with 1 m cable, including connector, can be connected directly to Qubino modules. The sensor is suitable for a measuring temperature range between -50°C and 125°C.
HEIMAN CO., LIMITED is specialized in R&D, manufacture and distribution of smart home system products, security anti-theft electronic products and fire alarm electronic products.

HEIMAN Smoke Sensor
Manufacturer: HEIMAN
Order number: HEIEHS1SA
EAN: 6971348970291
Radio technology: Z-Wave Plus

The HEIMAN Smart Smoke Sensor has an accurate smoke detection system and you are alerted acoustically and visually with a red LED that flashes quickly.

HEIMAN Gas Sensor
Manufacturer: HEIMAN
Order number: HEIEHS1CG
EAN: 6971348970062
Radio technology: Z-Wave Plus

The Gas Sensor of HEIMAN protects you against escaping combustible gas by reliably warning you with its acoustic alarm (75 db of 1m distance).

HEIMAN Smart Smoke Sensor 2
Manufacturer: HEIMAN
Order number: HEIEHS3SA
EAN: 6971348970444
Radio technology: Z-Wave Plus

The new HEIMAN Smart Smoke Sensor 2 replaces the HEIEHS1SA. It captivates with a brand new design. The accurate smoke detection system alerted acoustically and visually with a red LED that flashes quickly.

HEIMAN Gas Sensor (Propane)
Manufacturer: HEIMAN
Order number: HEIEHS1CG-P
EAN: 4251295701769
Radio technology: Z-Wave Plus

The Gas Sensor of HEIMAN protects you against LPG gases (Propane) by reliably warning you with its acoustic alarm (75 db of 1m distance).

HEIMAN Gas Sensor
Manufacturer: HEIMAN
Order number: HEIEHS1CG
EAN: 6971348970062
Radio technology: Z-Wave Plus

The Gas Sensor of HEIMAN protects you against escaping combustible gas by reliably warning you with its acoustic alarm (75 db of 1m distance).

HEIMAN Smoke Sensor
Manufacturer: HEIMAN
Order number: HEIEHS1SA
EAN: 6971348970291
Radio technology: Z-Wave Plus

The HEIMAN Smart Smoke Sensor has an accurate smoke detection system and you are alerted acoustically and visually with a red LED that flashes quickly.
Homee combines different manufacturers, brands and radio technologies under a single innovative smart home system.

The „homee Brain Cube“ is the heart of your smart home. Meaning, whatever you want to do with homee in your smart home- you need the Brain Cube. With only the Brain Cube you can already control many popular smart home devices, which are directly connected to the internet or operating in your local wifi. You can combine them to small programs which we call “homee grams”.

**homee Brain Cube**

- Manufacturer: Homee
- Order number: HOMEE-0001
- EAN: 4016203781369
- Radio technology: Wi-Fi
With the ZigBee Cube as a supplement to your Brain Cube, you can control many devices that transmit via ZigBee.

With the Z-Wave Cube as a supplement to your Brain Cube, you can control many devices that transmit via Z-Wave.

Add the EnOcean Cube to your homee and you can use energy efficient components without batteries which therefore do not require any maintenance. The technology is based on harvesting ambient energy which is converted into electrical energy. This could be things such as movement, light or temperature differences.

homee and the EnOcean expansion module are environmentally friendly and save you from unnecessary maintenance work in your smart home.

**LED Light Band CCT - 2200 to 6500 Kelvin**
24 Volt Light Band with one color CCT (2200K-6500K) LED

Manufacturer: LED Trading
Order number: LED_3142
EAN: 4260567171896

This LED Band can be adjusted between 2200 Kelvin to color 6500 Kelvin. Because of the COB technology the individual LEDs can no longer be seen on the strip. Therefore, COB LED bands are optimal in areas where the LED strip can be seen.

**LED Light Strip RGB + CCT - 96 LED/M**
24 Volt light strip with RGB and CCT 5-in-1 chip LED

Manufacturer: LED Trading
Order number: LED_3154-096
EAN: 4260567170370

With this LED strip, you set different single colors and color change modes. You can switch between warm white light to daylight white light. In addition, you can mix these colors and set color saturations/pastel colors by combining all 5 LED chips on the RGBW + CCT LED strip.

**LED Light Strip RGB + CCT - 60 LED/M**
24 Volt Light Strip with RGB and CCT 5-in-1 chip LED

Manufacturer: LED Trading
Order number: LED_3154-060
EAN: 4260567170363

With this LED strip, you set different single colors and color change modes. You can switch between warm white light to daylight white light. In addition, you can mix these colors and set color saturations/pastel colors by combining all 5 LED chips on the RGBW + CCT LED strip.
LED Light Strip daylight white - 6000 Kelvin
24 Volt Light Strip with one color 6000K LED

Manufacturer: LED Trading
Order number: LED_3121-60K
EAN: 4260567170295

LED Light Strip neutral white - 4000 Kelvin
24 Volt Light Strip with one color 4000K LED

Manufacturer: LED Trading
Order number: LED_3121-40K
EAN: 4260567170301

LED Light Strip warm white - 2700 Kelvin
24 Volt Light Strip with one color 2700K LED

Manufacturer: LED Trading
Order number: LED_3121-27K
EAN: 4260567170288

This LED strip light with 240 LED/M is operated with 24V DC voltage. You can cut the strip every 25 mm and connect it with a 2-pole connection cable. The LED strip light has a light output of 3200 lumens per meter. The LED strip light is supplied on a 5m roll and approx. 5cm connection cable.

LED Light Band neutral white - 4000 Kelvin
24 Volt Light Band with one color 4000K COB LED

Manufacturer: LED Trading
Order number: LED_3161-40K
EAN: 4260567171858

LED Light Band warm white - 2700 Kelvin
24 Volt Light Band with one color 2700K COB LED

Manufacturer: LED Trading
Order number: LED_3161-27K
EAN: 4260567171735

With this one color COB LED band, the individual LEDs can no longer be seen on the strip, because the COB technology creates a homogeneous lighting on the LED bands. The band is equipped with 320 LED per meter. Therefore, COB LED bands are optimal in areas where the LED strip can be seen.
LED Trading Inwall Module
for momentary switch

Manufacturer: LED Trading
Order number: LEDZ9127
EAN: 4260567171919
Radio technology: Zigbee

The LED Trading inwall module works with dimmable LED lamps or LED drivers with a maximum power of 200W. Incandescent lamps and halogen lamps with a maximum power of 400W can be also connected.

LED Trading Inwall Module
for toggle switch

Manufacturer: LED Trading
Order number: LEDZ9127S
EAN: 4260567172084
Radio technology: Zigbee

The LED Trading inwall module works with dimmable LED lamps or LED drivers with a maximum power of 200W. Incandescent lamps and halogen lamps with a maximum power of 400W can be also connected.

LED Trading Inwall Dimmer
for toggle switch

Manufacturer: LED Trading
Order number: LEDZ9106S
EAN: 4260567172091
Radio technology: Zigbee

The LED Trading inwall dimmer works with dimmable LED lamps or LED drivers with a maximum power of 200W. Incandescent lamps and halogen lamps with a maximum power of 400W can be also connected.

LED Trading Inwall Dimmer
for momentary switch

Manufacturer: LED Trading
Order number: LEDZ9106
EAN: 4260567170578
Radio technology: Zigbee

The LED Trading Inwall Dimmer works with dimmable LED lamps or LED drivers with a maximum power of 200W. Incandescent lamps and halogen lamps with a maximum power of 400W can be also connected.
MCO Home is a Chinese supplier of Z-Wave based wireless products for smart home, mainly wall mountable devices. There is a clear focus on light and climate control. New operational concepts are combined with very valuable materials do develop a certain design and product language.

**MCO Home Multi Sensor A8-9**
- Manufacturer: MCO Home
- Order number: MCOEA8-9
- EAN: 6928954248009
- Radio technology: Z-Wave Plus

The MCO Home Multiple Sensor A8-9 is a Z-Wave enabled multiple environmental monitoring sensors, with 3.5 inch TFT clear display and compliant to Z-Wave Plus standard. It's built-in with Temperature, Humidity, PM2.5, CO2, VOC, PIR, Illumination, Noise, Smoke Sensor.

**MCO Home PM2.5 - 12 V**
- Manufacturer: MCO Home
- Order number: MCOEMH10-PM
- EAN: 6928954202407
- Radio technology: Z-Wave Plus

**MCO Home PM2.5 - 230 V**
- Manufacturer: MCO Home
- Order number: MCOEMH10-PM-230
- EAN: 6928954202308
- Radio technology: Z-Wave Plus

The MCO Home PM2.5 detects fine dust in the air in real-time and triggers an alarm if the limit values are exceeded. In addition, it has integrated sensors for temperature and humidity.
The MCO Home Air Quality Monitor can detect and alarm CO2 in the air in real-time. It got a built-in CO2, VOC, temperature and humidity sensor. The air quality monitor can control air ventilation systems directly via integrated outputs.

The external Sensor for the electrical floor heating thermostats from MCO needs to be directly connected to the thermostat. The sensor is only used for overheating protection purpose.

The modern glass touch thermostats from MCO Home can be used to control various heating and cooling systems - for example: Heating cable, heating foil, water valve, electric valves, boilers, fan coils, solar energy controllers, heat pumps, ventilation systems, etc.
The MCO Home Fan Coil Thermostat control the room-temperature control, equipped with Z-Wave wireless technology. It is destined for central control of a 2-pipe fan coil, which influences room climate by heating, cooling, humidify and dehumidify. The device can read room temperature and local time, and automatically control fan speed based on the temperature difference. The wall thermostat requires a static installation with mains power.

The MCO Home Fan Coil Thermostat control the room-temperature control, equipped with Z-Wave wireless technology. It is destined for central control of a 4-pipe fan coil, which influences room climate by heating, cooling, humidify and dehumidify. The device can read room temperature and local time, and automatically control fan speed based on the temperature difference. The wall thermostat requires a static installation with mains power.
The MCO Home Glass Touch Shutter (UK) is a new Glass Touch Shutter with elegant design and stable performance for controlling blinds, roller shutter motors, shades and sunscreens.

The MCO Home Glass Touch Dimmer (UK) is a new Glass Touch Dimmer with elegant design and stable performance for controlling the light level. The wall panel can be used for different light sources.
The MCO Home Glass Touch Switch GEN5 with 1 Button is a wall switch with switch relays and scene controller. The relays can be controlled switches and via Z-Wave commands.

The MCO Home Glass Touch Switch GEN5 with 2 Buttons is a wall switch with 2 switch relays and scene controller. The relays can be controlled switches and via Z-Wave commands.

The MCO Home Glass Touch Switch GEN5 with 2 Buttons is a wall switch with 2 integrated switch relays for British standard wall boxes and now it is possible to control scenes with it.

The MCO Home Glass Touch Switch GEN5 with 4 Buttons is a wall switch with 4 integrated switch relays for British standard wall boxes and now it is possible to control scenes with it.
NodOn® is a French company specialized in Smart Home and Smart Building radio devices. They design, engineer and manufacture products (own brand, OEM/ODM) to make homes and buildings smarter, simply and rapidly, through cutting edge technologies.

**NodOn DIN Rail Box for Zigbee or EnOcean Relay Switches (5 pcs.)**

Manufacturer: NodOn
Order number: NOD_DRB-1-1-00
EAN: 3700313924167

The NodOn DIN Rail Box allows the installer to directly wire the relay switches in the electrical panel. Ideal for new installations and renovation.

**NodOn Zigbee 1-Channel 16A Relay Switch SIN-4-1-20**

Manufacturer: NodOn
Order number: NODZSIN-4-1-20
EAN: 3700313925188
Radio technology: Zigbee

The NodOn Zigbee 1-Channel 16A Relay Switch SIN-4-1-20 enables users to control their garage door, gate, heater, power socket, boiler or other.

**NodOn Zigbee 2-Channel 2*3A Relay Switch SIN-4-2-20**

Manufacturer: NodOn
Order number: NODZSIN-4-2-20
EAN: 3700313925225
Radio technology: Zigbee

With its two channels, the NodOn Zigbee 2-Channel 2*3A Relay Switch SIN-4-2-20 enables the user to connect and remotely control one or two lights.

**NodOn Zigbee Roller Shutter SIN-4-RS-20**

Manufacturer: NodOn
Order number: NODZSIN-4-RS-20
EAN: 3700313925201
Radio technology: Zigbee

The NodOn Zigbee Roller Shutter turns a motorized roller shutter, awning or rolling sunshades into a remotely controlled one with hasslefree installation, no need for DIY work.
Philio Technology, established in May 2012, has the goals of elegant design and innovative technology that helps people to define the meaning of security, energy-saving and provide solutions.

**Philio Dimmer socket**
- Manufacturer: Philio
- Order number: PHIEPAD02
- EAN: 4713698574406
- Radio technology: Z-Wave Plus

The Philio Smart Dimmer Socket can be easily adapted to your current lighting devices, uses your existing lamp (E27 socket), and provides Z-Wave wireless and with remote control of overhead lighting.

**Philio Smart Color Button**
- Manufacturer: Philio
- Order number: PHIEPSR04
- EAN: 4713698571542
- Radio technology: Z-Wave Plus

Use the Philio Smart Color Button as a remote control or switch your devices on and off. Turning right or left changes room temperature, drives shutters up and down or dims the light.

**Philio 2-in-1 Sensor - Temperature and Humidity**
- Manufacturer: Philio
- Order number: PHIEPAT02-B
- EAN: 4713698571467
- Radio technology: Z-Wave Plus

The Philio 2-in-1 Sensor measures the humidity and the temperature (in Celsius) of its environment. Furthermore, the sensor has a tamperswitch, which works as a burglar alarm.
Philio 3-in-1 Sensor - Flood, Temperature and Humidity

Manufacturer: Philio
Order number: PHIEPAT02-A
EAN: 4713698571115
Radio technology: Z-Wave Plus

The Philio 3 in 1 sensor is designed with three detection sensors: Water/Flood, Temperature, Humidity. The detector can be used as a security device or home automation device.

Philio 3-in-1 Sensor - Motion, Illumination and Temperature

Manufacturer: Philio
Order number: PHI_PST02-1B
EAN: 4713698570170
Radio technology: Z-Wave Plus

The Philio 3 in 1 Sensor is designed with three detection sensors: PIR/Motion, temperature, illumination. The detector can be used as a security device or home automation device.

Philio 3-in-1 Sensor - Door/Window, Temperature and Brightness

Manufacturer: Philio
Order number: PHI_PST02-1C
EAN: 4713698570187
Radio technology: Z-Wave Plus

With the Philio 3-in-1 Sensor has an Door/Window Sensor, Temperature Sensor, Light Sensor. The sensor can also be used for automatic light control.

Philio 4-in-1 Sensor - Door/Window, Temperature, Brightness and Motion

Manufacturer: Philio
Order number: PHI_PST02-1A
EAN: 4713698570163
Radio technology: Z-Wave Plus

The Philio 4-in-1 Sensor is a Z-Wave door/window sensor, motion sensor, luminescence sensor and temperature sensor. The sensor can also be used for automatic light control.
With the Philio Double Relay Insert (2*1.5 KW), you can integrate existing electrical installations into your Z-Wave network. Thus, the connected devices can still be controlled with the existing wall switch, but also via remote control, smartphone or sensor-controlled automation. Thanks to its calibration technology the Philio relay module cannot only be used to switch AC devices ON and OFF, it also works perfectly with many kind of light, e.g. incandescent, fluorescent and LEDs. In addition to this, the module can also switch 12V/DC devices like 12V MR-16 lights.

With the Philio Double Relay Insert (2*1.5 KW), you can integrate existing electrical installations into your Z-Wave network.

With the Philio Roller Shutter Controller, shutters, awnings, electric blinds and garage doors can be integrated into a Z-Wave network.

With the intelligent remote-controllable Philio Smart Energy Plug In Switch (Type J/ For CH), any electrical device can be switched and integrated into your Smart Home. In addition, the adapter plug measures the energy consumption of the connected device and thus also enables consumption-dependent automation rules.
The Philio Outdoor Motion Sensor has a compact spherical design and detects motion in a distance up to 10 meters. It can be installed quite easily with the magnetic wall mount.

Philio Outdoor Motion Sensor with Round Recessor (IP43)

Manufacturer: Philio
Order number: PHIEPSP05-C
EAN: 4713698573492
Radio technology: Z-Wave Plus

Philio Outdoor Motion Sensor with Square Recessor (IP43)

Manufacturer: Philio
Order number: PHIEPSP05-B
EAN: 4713698573485
Radio technology: Z-Wave Plus

Philio Recessor for Philio Motion Sensor or Fibaro Motion Sensor

Manufacturer: Philio
Order number: PHI_SPSP05-C
EAN: 4251295700649

Manufacturer: Philio
Order number: PHI_SPSP05-B
EAN: 4251295700632

The Philio Square Recessor is made for the Ceiling mount of motion sensor. The Fibaro Motion Sensor and the Philio Outdoor Motion Sensor fit perfectly in the square recessors.
The Philio Outdoor Siren (PSE04) is a battery-operated wireless outdoor siren, generating a loud 100-decibel siren sound and strobe lights to provide visible and audible alerts for possible intruders, emergencies, and safety incidents. The PSE04 outdoor siren is a simple, small and elegance Z-Wave siren with six different sounds that you can use as door bell or burglar alarm. The well designed back holder makes the siren can be hung up anywhere you like.
Poly-Control is a young Danish company that as focused on elegant Z-wave based door locks for retrofit markets. The Dana-Lock enables you to control your door lock from anywhere in the world using the App or from the web interface.

Danalock V3 (Bluetooth & Z-Wave)

Manufacturer: Poly-Control
Order number: POLELOCKV3
EAN: 5712560000462
Radio technology: Z-Wave Plus

Danalock V3 (Bluetooth & Zigbee)

Manufacturer: Poly-Control
Order number: POLZLOCKV3
EAN: 8432451316454
Radio technology: Zigbee

Your Smart Home starts at your door!

The Danalock is a doorlock with an integrated motor, which you place on the inside of your front door. You can control it with a smartphone. The Danalock fits to every door with a mechanical Euro profile cylinder. For the installation of the lock your existing cylinder is replaced by a Danalock cylinder and the doorlock with the motor will be attached to it.

Poly-Control Danalock Danapad for Danalock V3

Manufacturer: Poly-Control
Order number: POLBD0BP0SIBTG
EAN: 8445715002727
Radio technology: Bluetooth

With the Poly-Control Danapad for the smart door lock Danalock V3, it is possible to authorise access even to guests who do not use a smartphone or a physical key. The owner of the lock simply generates up to 20 number codes in his app and thus can assign time-limited, repeated or permanent permissions to open and close the Danalock V3 to other users.

The Danapad is battery-powered and weatherproof, so it can be positioned anywhere near the front door and within Bluetooth range of the door lock. It can be screwed to the wall or attached with adhesive pads.
The CPlus cylinder is a security cylinder with Euro profile for mounting the Danalock. The security cylinder has five stainless steel pins inside and offers high protection for your house and flat. Five physical keys are included in the scope of delivery.
For more than 90 years the name Popp stands for reliable and affordable quality Made in Germany. In April 2008 POPP was one of the first companies offering a Z-Wave based wireless control systems to costumers in Europe. The move of POPP headquarters to the city of London plus a refocus to Z-Wave based smart home solution POPP has evolved into a truly European Leader in Smart Home Technology.

**POPP ZB-Stick (Zigbee)**
- Manufacturer: POPP
- Order number: POPE701554
- EAN: 4251295701554
- Radio technology: Zigbee

The POPP ZB-sticks makes this possible and it is one of the smallest gateways on the market. The Stick turns PCs, Laptops or Single Board Computer like Raspberry Pi, BeagleBone, Odroid, Orange Pi and others into a universal Zigbee gateway by being connected to their USB port.

**POPP ZB-Shield (Zigbee)**
- Manufacturer: POPP
- Order number: POPE701561
- EAN: 4251295701561
- Radio technology: Zigbee

The POPP ZB-Shield make Do It Yourself scenarios possible, because the smart device switches your Raspberry Pi into a universal Zigbee gateway by being connected to their USB port.

**POPP Flow Stop 2**
- Manufacturer: POPP
- Order number: POPE701479
- EAN: 4251295701479
- Radio technology: Z-Wave Plus

Damages can occur almost anywhere and cause immense costs. The POPP Flow Stop 2 can prevent this – thanks to Z-Wave.
With the POPP Smart Thermostat (Zigbee), your heating can be intelligently controlled with the Zigbee radio standard. This allows it to connect to numerous smart home gateways, such as the Aeotec Smart Home Hub, SmartThings or HomeAssistant. The smart device detects open windows due to sudden drop in temperature. It automatically regulates the temperature down while saving energy and heating costs.

POPP Thermostat Adapter for Caleffi and Giacomini

Manufacturer: POPP
Order number: POP_014G0263
EAN: 5702425160899

POPP Thermostat Adapter for M28

Manufacturer: POPP
Order number: POP_014G0264
EAN: 5702425233869

POPP Thermostat Adapter for RTD

Manufacturer: POPP
Order number: POP_014G0253
EAN: 5702420114507
POPP Smoke Sensor with controllable siren V 1.2
Manufacturer: POPP
Order number: POPE701486
EAN: 4251295701486
Radio technology: Z-Wave Plus

The POPP Smoke Sensor with controllable Siren Version 1.2 resulting fire and smoke emission reliable. In case of emergency it alarms acoustically and sends the alarm signal to all other POPP smoke detectors in range. The smoke detector can also be used as an independent indoor siren.

POPP Mold Detector
Manufacturer: POPP
Order number: POPE701202
EAN: 4251295701202
Radio technology: Z-Wave Plus

The POPP Mold Detector measures temperature and humidity of its environment. It notices specified combinations of temperature and humidity, which can lead to the formation of mold.

POPP Solar Outdoor Siren 2
Manufacturer: POPP
Order number: POPE700854
EAN: 4251295700854
Radio technology: Z-Wave Plus

The POPP solar outdoor siren is the first energy-self-sufficient siren for Z-Wave systems. Due to its large solar panel, it can be used without any additional power supply or batteries.

POPP CO Detector
Manufacturer: POPP
Order number: POPE004407
EAN: 0019962004407
Radio technology: Z-Wave Plus

The POPP CO Detector with integrated Z-Wave technology controls your air quality and warns reliably when CO exceeds a defined limit.
The POPP 10 Years Smoke Detector detects resulting fire and smoke emission reliable. Thanks to Z-Wave wireless technology you can define further actions triggered by the Smart Home control center in case of an alarm.

The POPP Z-Rain alarms you when it starts to rain and your windows are still open. In addition, you can control your garden watering and also take the amount of precipitation.

The Z-Weather is an energy-self-sufficient wind and weather sensor, powered by a solar cell. Thanks to the energy management and the internal capacitor the wind sensor sends measured data to the Z-Wave Controller even during the night.

The POPP door opener controller replaces the existing door opener, communicates encrypted with the Z-Wave control center and enables wireless door opening with remote controls, smartphone or tablet pc.
The POPP Smart Outdoor Plug is a Z-Wave controllable plug adapter for outdoor use. The smart device measures the power consumption and current load of the connected devices and has a built in overload protection.

The external power supply enables permanent electricity supply for the POPP Keypad (POPE700045).

The external power supply enables permanent electricity supply for the POPP Smoke Sensor with controllable Siren V 1.2.

POPP External Power Adapter for POPP Keypad
Manufacturer: POPP
Order number: POP_700663
EAN: 4251295700663

POPP External Mains Adapter for POPP Smoke Sensor
Hersteller: POPP
Artikel-Nr.: POPE004100
EAN: 0019962004100
Remotek Technology Ltd. was founded in 1992 and is based in Hongkong. The company is a leading manufacturer and marketer of smart devices and infrared based remote controls.

**Remotec Z-Wave AC Master**
- Manufacturer: Remotec
- Order number: REMEZXT600
- EAN: 4896628184903
- Radio technology: Z-Wave Plus

The Remotec ZXT600 is a 100% interoperable Z-Wave to IR extender, useable for example to integrate a conventional air conditioner into a Z-Wave network. The extender transmits IR control code with a wide range and the temperature and supports Z-Wave compliant gateways and portable controllers.

**Remotec Scene Master**
- Manufacturer: Remotec
- Order number: REMEZRC90
- EAN: 4896628185108
- Radio technology: Z-Wave Plus

The Scene Master is a Z-Wave remote control which can trigger actions and predefined scenes in a Z-Wave control center. Therefore the device has 8 single buttons and a status LED. The Scene Master will be distributed with wall bracket where it can be taken out for use as portable remote control.
As one of the UKs leading designers and manufacturers of controls for domestic heating systems and advanced metering equipment, Secure offers a comprehensive range of state-of-the-art solutions.

**Secure Z-Wave controlled Boiler Actuator GEN5**

- Manufacturer: Secure
- Order number: SECESSR303-5
- EAN: 5015914250095
- Radio technology: Z-Wave Plus

The Secure SSR303 Gen 5 is a wirelessly controlled relay switch to operate loads up to 3A/230V. It is used to control warm water boilers or magnet valves.

**Secure Wall Thermostat with LCD display GEN5**

- Manufacturer: Secure
- Order number: SECESRT321-5
- EAN: 5015914250071
- Radio technology: Z-Wave Plus

Das Secure SRT321 ist ein batteriebetriebener Wandsender zur Steuerung von Heizungen oder die Fußbodenheizung.

**Secure Wall Thermostat with LCD display plus actuator (Kit) GEN5**

- Manufacturer: Secure
- Artikel-Nr.: SECESRT322-5
- EAN: 5015914250101
- Radio technology: Z-Wave Plus

The Secure heating-Set SRT322 Gen 5 is a system to control warm water heating in general and floor heating installations in particular. It consists of a battery operated wall thermostat (SECESRT321) and a relay switch (SECESSR303).
Secure Indoor Sensor for Temperature and Humidity

Manufacturer: Secure
Order number: SECESES303
EAN: 5015914840098
Radio technology: Z-Wave Plus

The SES303 indoor sensor is applied for temperature and humidity measurement for smart central heating controls or any other similar application.

Temperature Sensor

Manufacturer: Secure
Order number: SEC_SES301
EAN: 5015914840067
Radio technology: Z-Wave

The Temperature Sensor (SEC_SES301) is a battery operated device which acts as temperature sensor. It uses Z-Wave wireless commands to send its temperature data to a controller.

Secure Z-Wave Boiler Actuator (3 A)

Manufacturer: Secure
Order number: SEC_SSR303
EAN:
Radio technology: Z-Wave

The Secure Z-Wave Boiler Actuator (3 A) is a wirelessly controlled relay switch to operate loads up to 3A / 230V. It is used to control warm water boilers or magnet valves. The device can be operated locally using two buttons.

Secure Pipe Sensor (1m cable)

Manufacturer: Secure
Artikel-Nr.: SEC_SES002
EAN: 5015914220005

SES 002 and SES 003 are wired digital temperature sensors designed to measure surface temperature of hot water flow pipes and hot water tanks in central heating and hot water applications.
Sensative offers IoT technology - With an interface to all plants, buildings and systems, you can easily integrate your real-time operational data into the smart home.

**Sensative Strips Guard 700**

- Manufacturer: Sensative
- Order number: SENEGUARD700
- EAN: 7350088520444
- Radio technology: Z-Wave Plus V2

The Sensative Strips Guard 700 is a revolutionary magnetic sensor for monitoring of windows, doors, and valuables.

**Sensative Strips Drip 700**

- Manufacturer: Sensative
- Order number: SENEDRIP700
- EAN:
- Radio technology: Z-Wave Plus V2

The Sensative Strips Drip 700 is ideal for placement anywhere a leak might occur, such as under a washing machine or sink.

**Sensative +Switch**

- Manufacturer: Sensative
- Order number: SENEACS-20_001
- EAN:

The Sensative +Switch adds a button to the Strips Comfort 700 Z-Wave to control IoT devices and scenarios.

**Sensative Strips Comfort 700**

- Manufacturer: Sensative
- Order number: SENECOMFORT700
- EAN: 7350088520567
- Radio technology: Z-Wave Plus V2

The Sensative Strips Comfort 700 monitors the temperature, air humidity and ambient light (LUX) wherever you mount it.
STRIPS Drip by Sensative is an ultra-thin Z-Wave sensor (3mm), which is designed to detect any leakage of liquids in your home. Besides that, the Strip also measures the temperature, light, and moisture.

The mounting plate is designed to extend the functionality of the Sensative STRIPS Drip. If the sensors of the Sensative STRIPS Drip no longer function correctly because they are worn out, simply replace the supplied plate with a new one.

The mounting plate is designed to support your installation of the Sensative Strip. If the installation of the sensor is difficult because of the distances between sensor and magnet, you can use the mounting plate to reduce the distance.

The rectangular magnet from Sensative serves as an accessory for the Sensative STRIP Door/Window Sensor (SENE1110).
Shelly devices offer you solutions that are tailored to your needs. With a wide range of functionalities, you can easily automate your home via Wi-Fi.

**Shelly Motion Sensor**
- Manufacturer: Shelly
- Order number: ALRLSHELLYMS
- EAN: 3800235262511
- Radio technology: Wi-Fi

The Shelly Motion Sensor is a small real time sensor equipped with the lowest power consuming Wi-Fi modem in the world. The sensor detects motion in less than 200 milliseconds.

**Shelly Dimmer 2**
- Manufacturer: Shelly
- Order number: ALRLSHELLYDIM2
- EAN: 3800235262191
- Radio technology: Wi-Fi

The Shelly Dimmer 2 can be used in houses where the neutral line is missing and provide a full set of dimming functionalities.

**Shelly UNI**
- Manufacturer: Shelly
- Order number: ALRLSHELLYUNI
- EAN: 3800235262368
- Radio technology: Wi-Fi

Shelly UNI is the smallest universal module with two available digital inputs and potential-free outputs, providing endless functionalities.

**Shelly RGBW2**
- Manufacturer: Shelly
- Order number: ALRLSHELLYRGBW
- EAN: 3800235262184
- Radio technology: Wi-Fi

Make your LED strips smart without additional investment. Shelly RGBW2 connects like any LED controller. The main benefit is that you will be able to control your light directly from your mobile phone.
Shelly Plug S fits everywhere and is the most intelligent Wi-Fi plug ever. It automatically controls lightning, heating and any other connected electrical appliance in your house. All you need is a smartphone and the Shelly Cloud free mobile application.

Shelly Duo GU10 is a Wi-Fi equipped LED spotlight that allows you to adjust the light to your mood. With the dimming function, you can control the brightness of the Shelly Duo GU10. The Shelly Bulb can automatically turn on/off based on the sunrise and sunset hours.

With Shelly 1 you can control a wide range of devices and appliances. The Wi-Fi Relay Switch is intended to be mounted into a standard in-wall console, behind power sockets and light switches in order to control the electric power.

The Wi-Fi Relay Switch Shelly 1 PM is intended to be mounted into a standard in-wall console, behind power sockets and light switches. Shelly 1 PM has an integrated precise power meter. So you can measure the overall consumption of all the electric devices you are controlling.
Remove your old boring light bulb and replace it with the smart vintage-style W-LAN bulb, which has a phenomenal design. With the free Shelly Cloud App, you can control and adjust the brightness of the Shelly Vintage A60 according to your wishes.

Shelly H&T has built-in modules for Humidity and Temperature and is the world’s first Wi-Fi Humidity & Temperature sensor working over 1 year on battery. Connect Shelly H&T directly to your Wi-Fi.

Shelly Plus i4 allows you to manually activate or deactivate any created scene, run synchronized actions, or execute complex scenarios. Small enough to behind every wall switch, Shelly Plus i4 can show the status and control the action of four inputs.
The Shelly Pro 1 is a DIN rail mountable, multiple switch. It can be used with Wi-Fi, LAN and Bluetooth connection. The relay is mounted on a DIN rail in your breaker box. The Shelly Pro 1 offers enhanced security features and is compatible with most home automation platforms.

The Shelly Pro 2 is multiple switch. It can be used with Wi-Fi, LAN and Bluetooth connection. The relay is mounted on a DIN rail in your breaker box. The Shelly Pro 2 offers enhanced security features and is compatible with popular home automation platforms.

The Shelly Pro 1PM is a DIN rail mountable, multiple switch with measurement function. It can be used with Wi-Fi, LAN and Bluetooth connection. The smart device with precise power management is perfect for home and building automation.

The Shelly Pro 2PM is a DIN rail mountable, multiple switch with measurement function. It can be used with Wi-Fi, LAN and Bluetooth connection. The smart device with precise power management is perfect for home and building automation.
Automatization of the lights, garage door, the irrigation system, bathroom fan, any old electrical appliances. Shelly Plus 1 has numerous applications providing enhanced smart home control. Small enough to fit behind every wall switch or wall socket, Shelly Plus 1 is retrofit and can be installed in less than 10 minutes.

From automatization of the lights to electrical appliances control, Shelly Plus 1PM provides precise power metering and free cloud data storage. Small enough to fit behind every wall switch or wall socket, the relay is retrofit and can be installed in less than 10 minutes.

The Shelly Pro 4PM is a DIN rail mountable, multiple switch with measurement function. It can be used with Wi-Fi, LAN and Bluetooth connection. The smart device with precise power management is perfect for home and building automation.

The small power Shelly 2.5 is developed for a maximum load of 2x2300W or 2x10A. The independent dual power metering for each channel allowing you to monitor the status and history, as well as the current and past electrical power consumption.
TechniSat offers a diverse and constantly growing, easy-to-use system. With the company, your home is networked to save energy and increase your security as well as your living comfort.

**TechniSat Roller Shutter Switch**  
(compatible with Gira System 55)  
Manufacturer: Technisat  
Order number: TECE9496_0100  
EAN: 4019588194960  
Radio technology: Z-Wave Plus

With the TechniSat roller shutter switch (compatible with Gira System 55), roller shutters are controlled fully automatically in a Z-Wave smart home system.

**TechniSat Serienschalter**  
(kompatibel Gira System 55)  
Manufacturer: Technisat  
Order number: TECE9498_0100  
EAN: 4019588194984  
Radio technology: Z-Wave Plus

The TechniSat series switch (compatible with Gira System 55) lets you operate two ceiling lamps in a smart home system controlled by Z-Wave, for example.

**TechniSat Off Switch**  
(compatible with Gira System 55)  
Manufacturer: Technisat  
Order number: TECE9499_0100  
EAN: 4019588194991  
Radio technology: Z-Wave Plus

The TechniSat switch (compatible with Gira System 55) lets you operate a ceiling lamp in a smart home system controlled by Z-Wave, for example.

**TechniSat Dimmer**  
(compatible with Gira System 55)  
Manufacturer: Technisat  
Order number: TECE9497_0100  
EAN: 4019588100978  
Radio technology: Z-Wave Plus

With the TechniSat dimmer (compatible with Gira System 55), you can control the brightness of your ceiling lamp or other light sources.
With the TechniSat Roller Shutter Switch (compatible with Merten System M), roller shutters are controlled fully automatically in a Z-Wave smart home system.

The TechniSat Series Switch (compatible with Merten System M) lets you operate two ceiling lamps in a smart home system controlled by Z-Wave, for example.

The TechniSat Off Switch (compatible with Merten System M) lets you operate a ceiling lamp in a smart home system controlled by Z-Wave, for example.

The TechniSat dimmer (compatible with Merten System M) allows you to control the brightness of your ceiling lamp or other light sources.
With the TechniSat Roller Shutter Switch (compatible with Busch-Jaeger, Duro 2000), roller shutters are controlled fully automatically in a Z-Wave smart home system.

The TechniSat series switch (compatible with Busch-Jaeger, Duro 2000) lets you operate two ceiling lamps in a smart home system controlled by Z-Wave, for example.

The TechniSat switch (compatible with Busch-Jaeger, Duro 2000) lets you operate a ceiling lamp in a smart home system controlled by Z-Wave, for example.

The TechniSat dimmer (compatible with Busch-Jaeger, Duro 2000) allows you to control the brightness of your ceiling lamp or other illuminants.
MIOS (formerly Micasaverde) is a US American supplier for VERA - a well known smart Home gateway. VERA was the very first Z-Wave based gateway available for the broader mass in North America. Thanks to plenty of configuration and adaptation possibilities the devices has a very active and broad user group in the US.

VERA Control Ezlo Atom V2

Manufacturer: VERA Control
Order number: MCVEEZLOATOMV2
EAN: 8500010800196
Radio technology: Z-Wave Plus, Zigbee, Wi-Fi

The small VERA Control Ezlo Atom V2 is the perfect solution to get started with your Smart Home. Make your everyday life more comfortable with Z-Wave devices by controlling lights, sensors, doorlocks and thermostats with just one app.

The Ezlo Atom V2 offers you comfort as well as security in one device at an affordable price. From turning on your lights before you get home to securing windows and doors. In combination with a water sensor, leaks can also be detected early to avoid high consequential damages.

The VERA Control Ezlo Atom V2 Controller alerts you directly on your smartphone when irregularities are detected in your home. On this way you always know what is going at home, even if you are on the other side of the world. Be informed when a door opens at odd times, motion is detected when nobody’s home or water is seeping.

But that’s not all, because the small controller not only ensures your safety, but also makes your life easier. Set the outdoor lighting to illuminate your house in the dark to deter burglars. Shades to lower in the afternoon to keep the rooms cooler. Or switch the thermostat so that you find your optimal comfort temperature when you come home.

The installation is very easy: Simply connect the controller directly to a USB adapter and plug it into a power socket. Then download the VERA app and follow the step-by-step instructions there.
Zipato is interactive security and automation system based on cloud architecture. Smart design, intuitive interfaces and support for wide variety of devices makes Zipato the perfect choice for home and business security and automation solutions.

**Zipato Zipatile 2**
- Manufacturer: Zipato
- Order number: ZIPETILE2
- EAN: 3858890734225
- Radio technology: Z-Wave Plus

The Zipatile 2 by Zipato is a very flexible smart home gateway. The Zipatile 2 has an easy to use but powerful web-based user interface which allows to monitor all connected devices and automation rules, created with the ‘Zipato Rule Creator’.

**Zipato Zipabox2**
- Manufacturer: Zipato
- Order number: ZIPEBOX2
- EAN: 3858890733921
- Radio technology: Z-Wave Plus

The Zipabox2 by Zipato is a very flexible smart home gateway. Factory-made, it does not have a wireless technology, but thanks to its modular expansion capability it can be extended with additional smart home technologies such as Z-Wave, ZigBee, EnOcean, 433MHz and KNX.

**Zipato Z-Wave Extension Modul (for Zipabox 2)**
- Manufacturer: Zipato
- Order number: ZIPEZWAVE
- EAN: 3858890733952
- Radio technology: Z-Wave Plus

The Zipato Z-Wave Extension Module connects the Zipato Zipabox2 with devices which work with Z-Wave technology. These devices can be combined with other technologies (e.g. KNX) into smart home automation rules within the smart home network using a Zipabox with different extension modules.
The Zipato Power Extension Module expands the Zipato Zipabox2 with support for electric circuit measuring. It measures power consumption of up to four channels through current clamps (not included) that attach to its power cables.

The Zipato P1 Extension Module connects an existing electric meter with P1 standard with the Zipato Zipabox2.

The Zipato Backup Extension Module maintains the Zipato Zipabox2 functions during network breakdown or power blackout. The extension module is a rechargeable battery, which allows uninterrupted power supply (USV) for around 24 hours.

The Zipato Amper meter clamp 35A is used for efficiency monitoring and automation applications. This includes submetering cost allocation, dynamic energy consumption and peak load analysis. The Amper meter clamp 35A is simple to use, and is easy to install for metering purposes.
Z-Wave.Me was founded by a group of dedicated engineers with a vision to provide stable, easy to use and highly powerful building blocks for a Z-Wave based network to control light, climate, heating, security and safety in homes and offices.

Z-Wave.Me RaZberry2 - Z-Wave Plug-On Module for Raspberry Pi

Manufacturer: Z-Wave.Me
Artikel-Nr.: ZMEERAZ2
EAN: 4251295700939
Radio technology: Z-Wave Plus

The Z-Wave.Me RaZberry turns every Raspberry Pi into a Z-Wave smart home gateway. The bundle of hardware and precompiled Z-Wave wireless network management software waits to be completed by your own user interface running in a web browser or a mobile phone.

Z-Wave.Me Z-Uno 2 - Z-Wave Board for Arduino (Z-Wave 700 series)

Manufacturer: Z-Wave.Me
Order number: ZMEEZUNO2
EAN: 4673724090037
Radio technology: Z-Wave Plus V2

The Z-Wave.Me Z-Uno 2 - Z-Wave Board for Arduino (Z-Wave 700 series) is the perfect solution for DIY-Scenarios! Connect LEDs, buttons, switches, motors, or any low voltage sensor including most of Arduino compatible sensors. Create your own Z-Wave device by programming a sketch in simplified C language. Z-Wave.Me Z-Uno 2 is the perfect companion for your RaZberry gateway.

Z-Wave.Me UZB Smart Home Stick

Manufacturer: Z-Wave.Me
Order number: ZMEEUZB1
EAN: 0019962006500
Radio technology: Z-Wave Plus

The Z-Wave.Me UZB stick can be plugged into a PC, Notebook, Barebone, Raspberry Pi or similar platform and create a Z-Wave network via its integrated antenna. This way, the PC will become a Z-Wave smart home control center.

The UZB Smart Home Stick works with SmartStart and S2 Security encryption.
The Z-Wave.Me UZB stick can be plugged into a PC, Notebook, Barebone, Raspberry Pi or similar platform and create a Z-Wave network via its integrated antenna. This way, the PC will become a Z-Wave smart home control center.

The UZB Smart Home Stick works with SmartStart and S2 Security encryption.

The Z-Wave.Me RaZberry 7 Pro is the daughter card for the Raspberry Pi, because it turns your Raspberry Pi into Z-Wave Controller. The card is compatible with Raspberry Pi 1/2/3A/3B/3A+/3B+/4B and it is even possible to connect it to an Orange Pi.

The Z-Wave.Me RaZberry 7 is the daughter card for the Raspberry Pi, because it turns your Raspberry Pi into Z-Wave Controller. The card is compatible with Raspberry Pi 1/2/3A/3B/3A+/3B+/4B and it is even possible to connect it to an Orange Pi.
For more information visit shop.zwave.eu
or contact qualified staff:

Patrick Ringeisen
Head of Sales
pr@z-wave.eu

Reinhard Paulnsteiner
Key Account Manager
Regions: AT, CH, Southern & Eastern Europe, Middle East, Africa
rp@z-wave.eu

Marcus Nieke
Key Account Manager
Regions: Germany, Northern and Western Europe
mni@z-wave.eu

Chris Bertko
Business Development Manager
crb@z-wave.eu