



SMART ACCESSORIES

Expanding Zipatile2 or Zipabox2 with various smart devices will result with a true smart home environment. Zipato offers the wide range of smart devices for controlling lights, curtains, valves, measuring electricity and more...



CONTACT SENSOR 2 / Z-WAVE 700

Contact sensor with temperature and humidity sensors based on Z-Wave Plus technology will keep your home pleasant and safety place for living.

- Protocol: Z-Wave 700s
- Power supply: USB, CR123 X 1
- Range: Up to 45m indoors, up to 60m outdoors
- Operating temperature: 0°C to 70°C (32°F to 158°F)
- Work current (RF TX): up to 15mA
- Physical dimension: Contact sensor main body: 82 x 27 x 23 mm;
Contact sensor deputy body: 50 x 16 x 13 mm
- Regulatory compliance: CE, RoHS, FCC



MOTIONSENSOR 5 IN 1

Motion detector with light intensity sensor, ambient temperature/humidity sensors and has a shock/ tamper function for protection based on Z-Wave™ Plus technology will keep your home pleasant place for living. This device supports SmartStart function. QR code printed by laser can be found on surface of product and the outside of packing box.

The sensor is also rechargeable via micro USB but also still has an internal battery as a backup.

- Protocol: Z-Wave 700s
- Power supply: USB, CR123 X 1
- Range: Up to 45m indoors, up to 60m outdoors and up to 80m outdoors open fields
- Operating temperature: 0°C to 70°C (32°F to 158°F)
- Work current (RF TX): up to 15mA
- Motion detection angle: 120 deg
- Motion detection range: Up to 10m
- Physical dimension: 53 x 53 x 67 mm
- Regulatory compliance: CE, RoHS





SMART WATER LEAKAGE SENSOR

High precision and sensitivity Leak sensor will keep your home safe from any kind of water leakage or overflow. Device can be controlled remotely by Z-Wave network.

- Protocol: Z-Wave
- Power supply: CR2 X 1
- Range: Up to 45m indoors, up to 60m outdoors
- Operating temperature: 0°C to 70°C (32°F to 158°F)
- Work current (RF TX): up to 15mA
- Physical dimension: 68 x 68 x 34 mm
- Regulatory compliance: CE, RoHS



MULTISOUND SIREN

Zipato Indoor multi-sound siren with battery is a smart device that will sound a loud siren with flashing light when an alarm is triggered. Device can be controlled remotely by Z-wave network. Additionally, this siren can be part of virtually limitless security automation scenarios you can create by using Zipato Rule Creator.

- Indoor multichannel siren that works with variety of Z-Wave networks/controllers, regardless of the manufacturer
- 115db sound level
- 10 types of sound
- Power supply: CR123A x 2
- External power supply - Direct USB
- Very low power consumption





SMART ENERGY PLUG IN SWITCH

Control lamps and other small electronic devices remotely with the Smart energy plug. Set schedules, monitor energy consumption, control devices and automate your lighting, all from a single app. Save money on electricity and enjoy a more efficient home with this small and inconspicuous smart plug.

- Protocol: Z-Wave
- Input voltage: 110 – 230V AC, 50/60Hz
- Built-in range extender
- Easy installation
- Overload protection
- Energy monitoring



SMART SMOKE SENSOR

Smart Smoke Sensor (Z-Wave) is designed to detect and alert of possible fire hazard by sounding alarm from its built-in alarm siren. Zipato Smoke Sensor is Z-Wave Plus™ device, it can be used as a part of a security system, it can be included and operated in any Z-Wave network with other Z-Wave certified devices and/or applications from other manufacturers.

- Working voltage: DC 3V (CR123A Lithium battery)
- Static current: 20uA
- Alarm current: 60mA
- Alarm sound: 85dB / 1m
- Working temperature: -10°C ~ +50°C
- Humidity: 95 % RH
- Physical dimension: 60 x 60 x 49,2 mm





SMART CARBON MONOXIDE SENSOR

This product is a Smart Carbon Monoxide Sensor, and adopts super low power consumption Z-Wave wireless network technology, used for detecting carbon monoxide. Sensor adopts high performance electrochemical sensor, supports sound and flash alarm. It has high stability, super low power consumption, small sensitivity drift and many other features.

- Voltage: DC 3V (CR123A Lithium battery)
- Static current: 20uA
- Alarm current: 60mA
- Alarm sound: 85dB / 1m
- Wireless distance: 70m (outside)
- Working temperature: -10°C ~ +50°C
- Humidity: 95 % RH
- Physical dimension: 54 x 54 x 45 mm
- Alarm sensitivity: 30 ppm 120 min alarm; 50 ppm 60-90 min alarm; 100 ppm 10-40 min alarm; 300 ppm 3 min alarm



VALVE CONTROLLER

The new generation of Z-Wave 700 Modem SoC (System on Chip) give full play to the potential of Smart Home. 700 series is a remote, low-power and timeless hardware platform, equipped with integrated software tools and building blocks, can support a new generation of Z-Wave sensors, and can also be backward compatible with Z-Wave low-end sensors . The 700 series supports Internet security through multiple standard technologies such as detection data, advanced encryption, and national data processing technologies, thereby enhancing the intelligence, security and interconnectivity of smart homes.

- High-end appearance and stable double brackets
- Within 0-90 angle, free flow range adjustment
- Powerful motor for 30-60 kg.cm
- Suitable for various PVC pipe diameter 1/2", 3/4", 1", 1.25"
- Touch panel design, open immediately
- Set multiple situational modes with smart hub/APP
- Smart Connection for automation
- It has a wide range of applications from household to agriculture and animal husbandry





MICROMODULE ENERGY METER

Zipato Micromodule Energy Meter monitors total electricity consumption of connected appliances and reports it to Zipato or any other Z-Wave enabled controller in real time. Small and compact size allows easy installation in majority of electricity distribution boxes. It supports two loads up to 6000W each (@ 120V).

- Dual power meter function
- Two ampere meter clamps included
- Instant power wattage and Accumulated power consumption kWh report
- Maximum current measure: 60A
- New Z-Wave 500 series
- Over-the-air firmware update
- Very low power consumption

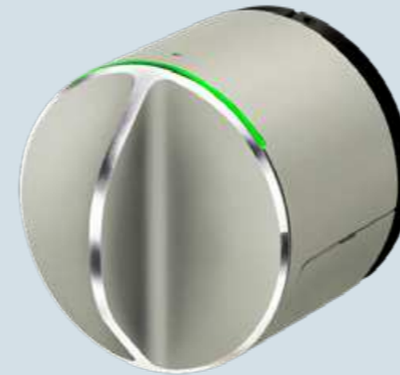




FULL HD WIRELESS IP CAMERA

Zipato Full HD wireless IP Camera combines HD video recording with wireless connectivity to bring a detailed video of your home wherever you are, over a local network the Internet, via the connected device of your choice (iOS, Android and Windows apps are available). As part of Zipato, you can use it for review live and recorded videos at any alarm event and be warned of the attached video. Also, it can be part of virtually limitless automation scenarios you can create by using the Zipato Rule Creator.

- 2.0 Megapixel Camera
- Resolution: Full HD 1080P
- Lens: f = 3.6mm Lens, F = 2.0
- Image sensor: 1/4" CMOS sensor, diagonal 105°
- Supports Wi-Fi and Ethernet cable
- Motion Detection alarm via Micro SD
- Supports Micro SD Card (max 128GB)
- 2-way audio with built-in Mic and speaker
- Physical dimension: 88 x 113 x 133 mm



DANALOCK V3 EURO

The Danalock V3 is a wireless smart lock that lets you easily control access to your home with your smartphone. So stop worrying about lost or forgotten keys, use your smartphone to lock or unlock the door.

- Bluetooth
- Automatic unlock
- Flexible access control
- Long-lasting battery life
- Physical dimension: 59 x 59 x 68 mm
- Weight (ex. batteries): 4.6 ounces / 130 g
- Batteries: 4 x CR123A batteries
- Material: ABS + anodised aluminium



YALE LINUS

Make your door smarter with a keyless door lock designed to secure and simplify your life. The Linus® Smart Lock is a secure door lock that allows you to lock and unlock your door – no matter where you are

Once connected to the app, you can secure, monitor and manage access to your home through your phone, from anywhere in the world.

- Door sense
- Smart Alerts
- Activity feed
- Encryption
- Authentication
- Lost phone
- Communication frequency: Bluetooth 4.2 - 2.4 GHz
- Physical dimension: 58 x 58 x 150 mm
- Weight: 623 g (incl. batteries)



AKUVOX R20

Palm-Size Door-phone

Almost the size of an iPhone XR, Akuvox R20A is a SIP video door-phone specially designed for narrow space. The security that comes with being able to control who comes into your building along with the ability to verbally and visually confirm their identity is immeasurable. Akuvox's Video Door-phone R20A enables you to easily monitor an entrance door or gate and gives you the peace of mind knowing that your facility is more secure.

- Wide-angle camera: 120° (H), 64° (V)
- PoE (Power-over-Ethernet)
- Two-way audio communication over IP networks with Echo Cancel feature
- Complies with SIP and ONVIF
- Front panel: Aluminium alloy
- Camera: 3M pixels, automatic lighting
- Bluetooth: 1 call button
- Water-proof & Dust-proof: IP65
- Physical dimension: Flush-mounted - 189 x 120 x 56.5 mm; Wall-mounted - 145 x 85 x 27.5 mm
- Working temperature: -20 °C - +65 °C