

PRODUCT ROADMAP.

May 2024 Update.























Aeotec

Smart Home Hub

Works as a SmartThings Hub.













More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOHUBV3

Availability: On Sale Master Carton: 24 pcs

Product Box: 147 x 147 x 79 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz)

AU (921.4 MHz)

Certifications: FCC IC CE

EAN Code: EU: 4251295701592

UK: 4251295701615 AU: 4251295701622

UPC Code: 810667025410







Gen5 utilizes 500 series Z-Wave Plus and devices with it offer 50% less power consumption than their predecessors and a faster and further rate of wireless communication.



The Raspberry Pi is a single board computer, which runs on a Linux Open Source system. It is often used by developers to build OS platforms for IoT or other technologies. Besides that it has GPIO's, where antennas and interfaces for IoT protocols like Z-Wave and Zigbee can be connected.



Thread is a low power wireless protocol for the IoT. It's based on 2.4 GHz and proven standards. Thread offers a Ipv6 based mesh Smart Home network topology to integrate devices seamlessly into the IP networks at home. Thread is also the low power protocol for the project matter.



Connect your devices with the world's largest Smart Home eco system. Look for "Works with SmartThings" which is the certification program for manufacturers and service providers. The more than 5000 certified products are connected to the SmartThings platform. With that you can control everything from one app.



Wi-Fi is the most common wireless protocol to connect hubs, computers, smartphones, or cameras. Through a router the Wi-Fi device are interfaced to the internet. Wi-Fi is also commonly used in some IoT use cases, which require a high bandwidth and data rate like video transmitting cameras.



AerQ stands for air quality. With the AerQ line we have dedicated experience and craftsmanship in Smart Home to make your quality of living better. By sensing and monitoring the air around, the aerQ line will help you to prevent long term health issues and other consequences because of bad air quality in your home.



Zigbee is an open standard for IoT based on 2.4 GHz and IEEE 802.15. 4. It's made to provide a low cost and low power wireless IoT network in homes. Thanks to its low bandwidth and mesh technology it offers a reliable, secure and quick communication between IoT devices in homes.



It's the latest and state of the art Z-Wave chipset series by SiLabs. With 800 series you will get a full S2, SmartStart and compared with gen7 product with increased range and performance capabilities.



Exclusive to Aeotec, Gen7 devices feature cutting-edge technology optimised for automation. Gen7 devices automate up to 18% faster than non-Gen7 devices and offer up to 500% better battery life.



Select devices from Aeotec and POPP are SmartStart enabled and can be wirelessly connected to an AutoPilot installation simply by scanning an associated QR code using AutoPilot's installer tools.



Devices with the S2 security standard are protected by 3 separate layers of security including unique network keys, AES 128-bit encryption, and ECDH key exchange to help prevent man-in-the-middle hacks.



For a space to be comfortable its lighting has to be fine tuned. illumino switches and dimmers integrate with automation engine to ensure your spaces are always filled with perfect light.

CONTROLLERS



Aeotec

Z-Stick Gen5+

Plus model of Aeotec's leading Z-Stick Gen5 technology. Available for platform building projects only. Offers S2 and SmartStart









More Info: Page . Tech. Specs. . User guide

SKU: 7W090 Availability: On Sale Master Carton: 500 pcs Product Box: 50 x 122 x 15 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000016774 AU: 1220000016767

UPC-A Code: 810667025359



Аеотес

Z-Stick 7"

USB based Z-Wave antenna used to build a gateway. Uses 700 series and Gen7 Z-Wave tech.







More Info: Page · Tech. Specs. · User guide

SKU: 7WA010 Availability: On Sale Master Carton: 432 pcs

50 x 65 x 20 mm **Product Box:**

Z-Wave Regions: EU (868,4 MHz), US (908,4MHz)

Certifications: CE FCC

EAN Code: EU: 1220000016545 AU: 1220000016538

UPC-A Code: 810667025250



Aeotec

Zi-Stick

Zigbee enabled USB Dongle to build a Zigbee DIY gateway. Thread option about to be available as well.





More Info: Page · Tech. Specs. · User guide

SKU: ZGA008 Availability: On Sale Master Carton: 432 pcs

Product Box: 50 x 65 x 20 mm Zigbee Regions: Global (2.4 GHz)

Certifications: CE FCC

EAN Code: EU: 1220000017191 UPC-A Code: 810667025618



Aeotec

Z-Pi7[™]

GPIO based Z-Wave 700 series antenna used to build a gateway.



More Info:







SKU: ZWA025 Availability: On Sale Master Carton: 592 pcs

Product Box: 63 x 20 x 68 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz)

CE FCC Certifications:

EAN Code: EU: 1220000016859 AU: 1220000016842



Аеотес

Range Extender 7

Z-Wave Plus V2 repeater and amplifier utilising Z-Wave 700 series.











More Info: Page · Tech. Specs. · User guide

SKU: ZW189 (available as duo pack)

Availability: On Sale Master Carton: 160 pcs

Product Box: 76 x 68 x 58 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz)

Certifications: CE FCC ETL RCM

EU: 1220000016583 UK: 1220000016590 EAN Code:

UPC-A Code: 810667025274









Аеотес

Range Extender Zi

Zigbee Range Extender to extend and amplify Zigbee signals in a





More Info: Page · Tech. Specs. · User auide

SKU: ZGA001 Availability: On Sale Master Carton: 160 pcs

Product Box: 76 x 68 x 58 mm Zigbee Regions: Global (2.4 GHz) Certifications: CE FCC ETL RCM

EAN Code: EU: 1200000017078 AU: 1220000017061

UK: 1200000017085

UPC-A Code: 810667025533



Smart Switch 7[™] (type B)

Our smallest, smartest Z-Wave plug with type B plug. Wholly re-engineered atop of Gen7 and 700 series Z-Wave. Includes power metering.















Page · Tech. Specs. · User guide

SKU: ZWA023 Availability: On Sale Master Carton: 152 pcs

Product Box: 78 x 60 x 65 mm Z-Wave Regions: US (908.4MHz) Certifications: FCC FTI UPC-A Code: 810667025366





Smart Switch 7[™] (type F)

The smallest and safest Z-Wave smart plug engineered with type F plug. Includes power metering.











SKU: ZW175 On Sale Availability: 136 pcs Master Carton:

Product Box: 65 x 75 x 65 mm EU (868.4MHz) **Z-Wave Regions:**

Certifications: CF

EAN Code: EU: 1220000016415





illumino Switch

All-in-one upgrade to Nano Dimmer in USA Decora wall switch format. Physical switch enhanced with automation control.









More Info: Page · Tech. Specs. · User guide

SKU: ZWA038 Availability: On Sale Master Carton: 104 pcs

Product Box: 124 x 80 x 52 mm Z-Wave Regions: US (908.4MHz) Certifications: FCC ETL UPC-A Code: 810667025502



illumino Dimmer Switch

All-in-one upgrade to Nano Dimmer in USA Decora format. Physical switch enhanced with automation control.









More Info: Page · Tech. Specs. · User guide

SKU: ZWA037 On Sale Availability: Master Carton: 104 pcs

Product Box: 124 x 80 x 52 mm Z-Wave Regions: US (908.4MHz) Certifications: FCC ETL UPC-A Code: 810667025496



Smart Outlet Type F



Ssmallest and safest Works with SmartThings smart plug engineered with type F plug. Includes power metering.





More Info: TBA

SKU: GP-AEOWP05

Availability: TBA TBA Master Carton: Product Box: TBA 2.4 GHz WiFi Frequency: Certifications: CE ROHS EAN Code: TBA





Pico Switch

Retrofitable inwall switch to control and read the energy consumptions of sockets or lights via Zigbee, upgradable to Thread and matter ready products.







More Info: Page · Tech. Specs. · User guide

SKU: ZGA002 On Sale Availability: Master Carton: 280 pcs Product Box: 73 x7 3 x 30 mm Zigbee Regions: Global (2.4 GHz) Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000016545 AU: 1220000016538

UPC-A Code: 810667025250



Pico Duo Switch

Retrofittable inwall double switch to control and read the energy consumption of sockets or lights via Zigbee, upgradable to Thread and matter ready products.







More Info: Page · Tech. Specs. · User guide

SKU: 7GA003 On Sale Availability: Master Carton: 280 pcs Product Box: 73 x7 3 x 30 mm Zigbee Regions: Global (2.4 GHz) Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000017214 AU: 1220000017207

UPC-A Code: 810667020033



Pico Shutter

Retrofittable Inwall motor switch to control shutters and blinds via Zigbee, upgradable to Thread and matter ready products.







More Info: Page 7GA004 SKU: On Sale Availability: Master Carton: 280 pcs

Product Box: 73 x7 3 x 30 mm Global (2.4 GHz) Zigbee Regions: Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000017238 AU: 1220000017221





Pico Dimmer



Retrofittable inwall Dimmer to dim lights via Zigbee, upgradable to Thread and matter ready products.







More Info: TBA SKU: ZGA006 Q4 2024 Availability: Master Carton: 280 pcs

Product Box: 73 x7 3 x 30 mm Global (2.4 GHz) Zigbee Regions: Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000017252 AU: 1220000017245

UPC-A Code: 810667020057





Pico Matter Dimmer



Retrofittable inwall Dimmer to dim lights via Zigbee, upgradable to Thread and matter ready products.





More Info: TBA SKU: TBA Availability: TBA Master Carton: 280 pcs Product Box: 73 x7 3 x 30 mm Zigbee Regions: Global (2.4 GHz) Certifications: CE FCC ETL RCM

EAN Code: TBA UPC-A Code: TBA



WallMote Quad

Z-Wave battery powered remote control with magnetic mounting for walls.





More Info: Page · Tech. Specs. · User guide

SKU: ZW130 Availability: On Sale Master Carton: 150 pcs

Product Box: 109 x 90 x 17 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000015876 AU: 1220000015869





WallMote 7

Wire free battery powered remote control designed as a wall switch.









Page · Tech. Specs. · User guide More Info:

SKU: ZWA022 On Sale Availability: Master Carton: 104 pcs

Product Box: 124 x 80 x 52 mm Z-Wave Regions: US (908.4MHz)

Certifications: FCC

UPC-A Code: 810667025519



Аеотес

Button

One push Zigbee home control with built in temperature sensor.





More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOBTN Availability: On Sale Master Carton: 24 pcs

Product Box: 87 x 52 x 90 mm Zigbee Regions: Global (2.4 GHz) Certifications: CE FCC IC

EU: 1220000016941 EAN Code: UPC-A Code: 810667025458



Heavy Duty Smart Switch Gen5

Z-Wave On / off control and energy metering for up to 40 amps.





More Info: Page · Tech. Specs. · User guide

SKU: ZW078 Availability: On Sale Master Carton: 32 pcs

Product Box: 175 x 160 x 50 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC ETL

EAN Code: EU: 1220000012547 UPC-A Code: 810667022921







Аеотес

Siren 6

Z-Wave Indoor siren with 105dB speaker.







More Info: Page · Tech. Specs. · User guide

SKU: ZW164
Availability: On Sale
Master Carton: 46 pcs

Product Box: $105 \times 164 \times 55 \text{ mm}$

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz),

AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000016224 AU: 1220000016217

UK: 1220000016477

UPC-A Code: 810667024154







OTO

Cam 360

Indoor 360° Wi-Fi camera for SmartThings. Nightvision, 2 way audio, Motion & Sound detection. Recording via SmartThings Cloud enabled.





More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOCAM
Availability: On Sale
Master Carton: 12 pcs

Product Box: 86 x 164 x 89 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC IC

EAN Code: EU: 1220000016956 **UPC-A Code:** 810667025472



PUPP

Smart Thermostat

Zigbee Electronic Thermostatic Radiator Valve with built in temperature sensor and open window detection.



More Info: Page · Tech. Specs. · User guide

SKU: POPZ701721
Availability: On Sale
Master Carton: 50 pcs

Product Box:117 x 117 x 60 mmZigbee Regions:Global (2.4 GHz)Certifications:CE IC UKCAEAN Code:4251295701387





Smart Outdoor Plug

IP44 rated Z-Wave smart plug with energy measurement function









SKU: POPE700397 On Sale Availability: Master Carton: 48 pcs

Product Box: 232 x 60 x 123 mm EU (868.4 MHz) Z-Wave Regions:

Certifications: CF





Outdoor Smart Plug

IP44 rated Z-Wave controllable plug.









SKU: ZWA042 On Sale Availability: Master Carton: 70 pcs

Product Box: 102 x 50 x 134 mm US (908.4MHz) Z-Wave Regions: Certifications: FCC ETL UPC-A Code: 810667025250



MultiSensor 7™

Gen7 upgrade of MultiSensor 6. Improved sensor accuracy. Improved battery and wireless performance. 6-in-1 sensor: Motion, light, temperature, humidity, UV and vibration. Ships with 2 x batteries. Alternative 5V USB power sources.









Page . Tech. Specs. . User guide More Info:

SKU: ZWA024 On Sale Availability: Master Carton: 132 pcs

Product Box: 63 x 68 x 78 mm

EU (868.4 MHz), US (908.4MHz) Z-Wave Regions:

Certifications: CE FCC

EAN Code: EU: 1220000016873 AU: 1220000016866



Aeotec

Recessor

Enables recessed installation MultiSensor 6. MultiSensor 7 or TriSensor within a wall or ceiling cavity.

More Info: SKU: DSE010 Availability: On Sale Master Carton: 90 pcs

Product Box: 100 x 139 x 40 mm Z-Wave Regions: No wireless tech. Certifications: Not required. EAN Code: 1220000013469 UPC-A Code: 810667023355



aërQ Temperature & Humidity Sensor

Coin-cell sized, battery powered, temperature humidity and potential mold









More Info: Page · Tech. Specs. · User guide

SKU: ZWA039 On Sale Availability: Master Carton: 408 pcs Product Box: 62 x 68 x 30 mm

EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz) **Z-Wave Regions:**

Certifications: CE FCC RCM

EAN Code: EU: 1220000017054 AU: 1220000016637

UPC-A Code: 810667025526



Water Sensor 7 Pro

3-in-1 Z-Wave leak sensor. Water, temperature and humidity sensor. Battery powered.











More Info: Page · Tech. Specs. · User guide

SKU: ZWA019 Availability: On Sale Master Carton: 177 pcs

Product Box: 72 x 120 x 30 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz)

Certifications: CE FCC

EAN Code: EU: 1220000016729 AU: 1220000016712



Water Sensor 7

Z-Wave Leak sensor with sensor probe. Battery powered.









Tech. Specs. · User guide More Info:

ZWA018 SKU: On Sale Availability: Master Carton: 177 pcs

Product Box: 72 x 120 x 30 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz)

Certifications: CE FCC

EAN Code: EU: 1220000016705 AU: 1220000016699

UPC-A Code: 810667025328



Multipurpose Sensor

3-in-1 Sensor. Detect open/close, temperature and acceleration. Can also be set as a garage door sensor.





More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOMPS On Sale Availability: Master Carton: 24 pcs

Product Box: 87 x 52 x 89 mm Zigbee Regions: Global (2.4 GHz) Certifications: Zigbee, FCC, IC, CE EAN Code: EU: 1220000016910 UPC-A Code: 810667025427



Aeotec

TriSensor 8

Latest 3 in 1 Z-Wave Sensor. Motion, temperature and liaht.











SKU: ZWA045 Availability: On Sale Master Carton: 144 pcs

Product Box: 80 x 80 x 45 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000017276 AU: 1220000017269



Aeotec

Home Energy Meter Gen5 (1 Phase)

Monitor and log electricity consumption in real-time on 1 phases through clamp meter technology.





More Info: Page · Tech. Specs. · User guide

SKU: ZW095
Availability: On Sale
Master Carton: 24 pcs

Product Box: 185 x 170 x 65 mm Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: EU(1P,60A): 1220000014381



Aeotec

Home Energy Meter Gen5 (2 Phase)

Monitor and log electricity consumption in real-time on 2 phases through clamp meter technology.





More Info: Page · Tech. Specs. · User guide

SKU: ZW095
Availability: On Sale
Master Carton: 24 pcs

 Product Box:
 185 x 170 x 65 mm

 Z-Wave Regions:
 US (908.4MHz)

 Certifications:
 FCC ETL

UPC-A Code: (2P,200A)810667023058



****€0T€C

Home Energy Meter Gen5 (3 Phase)

Monitor and log electricity consumption in real-time on 3 phases through clamp meter technology.





More Info: Page · Tech. Specs. · User guide

SKU: ZW095
Availability: On Sale
Master Carton: 24 pcs

Product Box: 185 x 170 x 65 mm Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: EU(3P4,60A):1220000015548



Home Energy Meter 8 (1 Phase)



Analyses electricity produced and spent for a more sustainable home.











More Info: Page

SKU: ZWA046-1P60A

Q3 2024 Availability: Master Carton: 30 pcs

178×168×60 mm Product Box:

Z-Wave Regions: EU (868.4 MHz), AU (921.4 MHz)

Certifications: CE RCM

EAN Code: EU: 1220000017337(1P-60A)



Home Energy Meter 8 (2 Phase)

Analyses electricity produced and spent for a more sustainable home.













New



SKU: ZWA046-2P200A

Q3 2024 Availability: Master Carton: 30 pcs

178×168×60 mm Product Box: Z-Wave Regions: US (908.4MHz)

Certifications: FCC

UPC-A Code: 810667020071(2P-200A)



Home Energy Meter 8 (3 Phase)

New

Analyses electricity produced and spent for a more sustainable home.











More Info: <u>Page</u>

SKU: ZWA046-3P60A

Q3 2024 Availability: Master Carton: 30 pcs

178×168×60 mm Product Box:

Z-Wave Regions: EU (868.4 MHz), AU (921.4 MHz)

Certifications: CE RCM

EAN Code: EU: 1220000017306(3P4-60A)



Aeotec

Z-Module for Smoke Sensor



Z-Wave 800 series Module for El 10-year Smoke Sensor.









SKU: TBA Q3 2024 Availability: Master Carton: TBA TBA Product Box:

Z-Wave Regions: EU (868.4 MHz)

Certifications: CE EAN Code: TBA



Recessed Door Sensor 7

Open/close sensor designed for invisible, recessed installation.









More Info: Page · Tech. Specs. · User guide

ZW187 SKU: On Sale Availability: Master Carton: 228 pcs

80 x 85 x 30 mm Product Box:

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000016569 AU: 1220000016552

UPC-A Code: 810667025267



Door / Window Sensor 7[™]

Non Pro edition (single sensor only, not 3-in-1) of Aeotec's best selling security sensor. Engineered and priced for large volume projects and bundling.









More Info: Page · Tech. Specs. · User guide

SKU: 7WA011 Availability: On Sale Master Carton: 177 pcs

Product Box: 72 x 32 x 120 mm

EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz) **Z-Wave Regions:**

Certifications:

EAN Code: EU: 1220000016668 AU: 1220000016651

UPC-A Code: 810667025304



Door / Window Sensor 7 Pro™

3-in-1 Z-Wave safety and security sensor with patented technology to detect open, close or tilted state. Features also a binary dry input.









More Info: Page · Tech. Specs. · User guide

SKU: 7WA012 Availability: On Sale Master Carton: 177 pcs

Product Box: 72 x 32 x 120 mm

EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz) **Z-Wave Regions:**

Certifications: CE FCC RCM

EAN Code: EU: 1220000016682 AU: 1220000016675





Аеотес

Motion Sensor

2-in 1 Motion and Temperature sensor. With pivotable magnetic holder.





More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOMSS On Sale Availability: Master Carton: 24 pcs

87 x 79 x 90 mm Product Box: Zigbee Regions: Global (2.4 GHz) Certifications: Zigbee FCC IC CE EAN Code: EU: 1220000016927 UPC-A Code: 810667025434

Water Leak Sensor

Zigbee Leak detector with built in temperature sensor.





More Info: Page · Tech. Specs. · User guide

SKU: GP-AEOWLS On Sale Availability: Master Carton: 24 pcs

Product Box: 87 x 52 x 90 mm Zigbee Regions: Global (2.4 GHz) Certifications: Zigbee FCC IC CE EAN Code: EU: 1220000016934 UPC-A Code: 810667025441

РФРР

Smoke Sensor with controllable siren V 1.2

Detects smoke and fire, additional function as independent indoor siren.





More Info: Page · Tech. Specs. · User guide

SKU: POPE701486 On Sale Availability: Master Carton: 100 pcs

Product Box: 125 x 120 x 55 mm Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: 4251295701486



PUPP Z-Weather

Energy-self-sufficient wind and weather sensor, powered by a solar cell, wind speed, air temp. , humidity, light intensity, air pressure, dew point





More Info: Page · Tech. Specs. · User guide

SKU: POPE005206
Availability: On Sale
Master Carton: 50 pcs

Product Box: 92 x 99 x 244 mm

Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: 0019962005206



POPP 10 Years Smoke Detector

10 years smoke setector without separate siren function.





More Info: Page · Tech. Specs. · User guide

SKU: POPE700342

Availability: On Sale

Master Carton: 100 pcs

Product Box: 121 x 160 x 57 mm

Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: 4251295700342



РФРР

Z-Rain

Rain sensor/rain gauge, measures volume of rainfall in mm/h.





More Info: <u>Tech. Specs.</u> • <u>User guide</u>

SKU: POPE700168
Availability: On Sale
Master Carton: 36 pcs

Product Box: 140 x 140 x 152 mm Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

EAN Code: 4251295700168



Aeotec

Nano Dimmer™

Retrofittable inwall Dimmer to dim lights via Z-Wave.





More Info: Page · Tech. Specs. · User guide

SKU: ZW111
Availability: On Sale
MOQ: 1000 pcs

Product Box: $73 \times 73 \times 30 \text{ mm}$

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz),

AU (921.4 MHz)

Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000013971

AU: 1220000013964

UPC-A Code: 810667023447



\enter

Dual Nano Switch with power metering

Retrofittable inwall double switch to control and read the energy consumption of sockets or lights via Z-Waye.





More Info: <u>Tech. Specs.</u> · <u>User guide</u>

SKU: ZW132
Availability: On Sale
MOQ: 1000 pcs

Product Box: 73 x 73 x 30 mm

Z-Wave Regions: EU (868.4 MHz). U

EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC ETL RCM

FAN Code: FU: 1220000015418

AU: 1220000015395

UPC-A Code: 810667023928



Aeotec

Nano Switch with power metering

Retrofittable inwall single switch to control and read the energy consumption of sockets or lights via Z-Wave.





More Info: Page · Tech. Specs. · User guide

SKU: ZW116
Availability: On Sale
MOQ: 1000 pcs

Product Box: 73 × 73 × 30 mm

 $\hbox{\bf Z-Wave Regions:} \qquad \qquad \hbox{EU (868.4 MHz), US (908.4MHz),} \\$

AU (921.4 MHz)

Certifications: CE FCC ETL RCM
EAN Code: EU: 1220000015333

AU: 1220000015319

UPC-A Code: 810667023881



Aeote

Nano Shutter

Retrofittable Inwall motor switch to control shutters and blinds via Z-Wave.









More Info: Page · Tech. Specs. · User guide

SKU: ZW141
Availability: On Sale
MOQ: 1000 pcs

Product Box: 73 x 73 x 35 mm

 $\textbf{Z-Wave Regions:} \hspace{1.5cm} \text{EU (868.4 MHz), US (908.4MHz),} \\$

AU (921.4 MHz)

Certifications:CE FCC ETL RCMEAN Code:EU: 1220000016033

AU: 1220000016026

UPC-A Code: 810667024031



4еотес

Dual Nano Switch

Retrofittable inwall double switch to control sockets or lights via Z-Wave.





More Info:

o: <u>Lech. Specs.</u> • <u>User guid</u>

SKU: ZW140

Availability: On Sale

MOQ: 1000 pcs

Product Box: 73 x 73 x 30 mm

 $\textbf{Z-Wave Regions:} \hspace{1.5cm} \text{EU (868.4 MHz), US (908.4MHz),} \\$

AU (921.4 MHz)

Certifications: CE FCC ETL RCM

EAN Code: EU: 1220000015135

AU: 1220000015111

UPC-A Code: 810667023782



\еотес

Nano Switch™

Retrofittable inwall single switch to control sockets or lights via Z-Wave.





More Info: Page · Tech. Specs. · User quide

SKU: ZW139
Availability: On Sale
MOQ: 1000 pcs

Product Box: 73 x 73 x 30 mm

 $\hbox{\bf Z-Wave Regions:} \qquad \qquad \hbox{EU (868.4 MHz), US (908.4MHz),} \\$

AU (921.4 MHz) : CE FCC ETL RCM

Certifications:CE FCC ETL RCMEAN Code:EU: 1220000015050

AU: 1220000015036



4еотес

Smart Switch 6 without USB

Smart plug with energy monitoring and visual energy-use indicator.





More Info: <u>Tech. Specs.</u> • <u>User guide</u>

 SKU:
 ZW110

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 75 x 86 x 75 mm

Z-Wave Regions: US (908.4MHz), AU (921.4 MHz)

Certifications: FCC ETL RCM UPC-A Code: 810667024116



Aeote

Smart Switch 6 with USB

Smart plug with USB charging port, energy consumption monitoring & LED feedback.



More Info:

Tech. Specs. • User guide

 SKU:
 ZW096

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 75 x 86 x 75 mm

 Z-Wave Regions:
 EU (868.4MHz)

Certifications: CE

EAN Code: EU: 1220000016354



Аеотес

Siren 8

Smart indoor siren.











 SKU:
 TBA

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 TBA

Z-Wave Regions: US (908.4MHz),

Certifications: TBA
UPC-A Code: TBA



Aeote

Doorbell 6

Connected doorbell system with backup battery and safety siren functions.







More Info: Page · Tech. Specs. · User guide

SKU: ZW162
Availability: EOL
MOQ: 1000 pcs

Product Box: 165 x 108 x 70 mm

Z-Wave Regions: US (908.4MHz), EU (868.4MHz)

Certifications: CE FCC ETL

EAN Code: EU: 1220000015982 AU: 1220000015975

UK: 1220000016460



Аеотес

Button for Doorbell 6 & Siren 6

Convert Siren 6 to Doorbell 6 with Button. Or add extra outdoor push-button to Doorbell 6.

More Info: <u>Tech. Specs.</u> · <u>User guide</u>

SKU: ZW166
Availability: EOL
MOQ: 1000 pcs

 Product Box:
 63 x 103 x 26 mm

 Z-Wave Regions:
 No Z-Wave tech.

 Certifications:
 Not required.

 EAN Code:
 1220000015999

 UPC-A Code:
 810667024222



Aeotec

WallMote[™]

Wireless wall switch. Touch to control. Slide to dim. Battery powered. Two button edition.



More Info: <u>Tech. Specs.</u> • <u>User guide</u>

 SKU:
 ZW129

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 109 x 90 x 17 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000015852 AU: 1220000015845

UPC-A Code: 810667023997



Aeotec

NanoMote One™

1-button, key-chain sized remote control.





More Info: Page · Tech. Specs. · User guide

SKU: ZWA004
Availability: EOL
MOQ: 1000 pcs

 Product Box:
 67 x 77 x 35 mm

 Z-Wave Regions:
 US (908.4MHz), EU (868.4MHz)

Certifications: CE FCC

EAN Code: 1220000016125 UPC-A Code: 810667024086





Trisensor

3 in 1 Z-Wave Sensor. Motion, temperature and humidity.









More Info: Page · Tech. Specs. · User guide

SKU: ZWA005
Availability: EOL
MOQ: 1000 pcs

Product Box: $70 \times 84 \times 63 \text{ mm}$

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000016132 AU: 1220000016187

UPC-A Code: 810667024093



Аеотес

Bypass for Nano Dimmer

Stops dimmed lights flickering in connection with Nano Dimmer.

More Info: Page. · User guide

 SKU:
 ZW150

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 37 x 70 x 18 mm

Z-Wave Regions: Available for same countries as Nano Dimmer.

Certifications: Not required. Fully available for same

countries as Nano Dimmer.

EAN Code: 1220000015791 UPC-A Code: 810667024598



Аеотес

MultiSensor 6

6-in-1 room sensor: motion, light, temperature, humidity, vibration, UV. Ships without batteries. Alternative 5V USB power sources.





More Info: Page · Tech. Specs. · User guide

 SKU:
 ZW100

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 75 x 90 x 50 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000013100 AU: 1220000013094

JP: 1220000016064



Леотес

Door / Window Sensor 7[™]

3-in-1 safety and security sensor with dry contact input.







More Info: <u>Tech. Specs.</u> • <u>User guide</u>

 SKU:
 ZWA008

 Availability:
 EOL

 MOQ:
 1000 pcs

 Product Box:
 72 x 32 x 120 mm

Z-Wave Regions: EU (868.4 MHz), US (908.4MHz), AU (921.4 MHz)

Certifications: CE FCC RCM

EAN Code: EU: 1220000016408 AU: 1220000016507

UPC-A Code: 810667024215



РФРР

Flow Stop 2

Retrofittable valve controller for automatic gas and water pipe flow regulation, for all usual pipe standards.





More Info: <u>Tech. Specs.</u> • <u>User guide</u>

SKU: POPE701479

Availability: EOL MOQ: 1000 pcs

Product Box: $300 \times 147 \times 72 \text{ mm}$ Z-Wave Regions: EU (868.4 MHz)

Certifications: CE



РФРР

Mold Detector

Z-Wave 3 in 1 sensor: Temperature, humidity and potential mold detection.







More Info: <u>Tech. Specs.</u> · <u>User guide</u>

 SKU:
 POPE701202

 Availability:
 On Sale

 MOQ:
 1000 pcs

 Product Box:
 102 x 102 x 55 mm

 Z-Wave Regions:
 EU (868.4 MHz)

Certifications: CE



PUPP

Solar Outdoor Siren 2

Energy-self-sufficient solar outdoor siren with loud acoustic alarm sound (105 dB) and Optic strobe light.





More Info: Page · Tech. Specs. · User guide

 SKU:
 POPE700854

 Availability:
 On Sale

 MOQ:
 1000 pcs

 Product Box:
 198 x 322 x 77 mm

Z-Wave Regions: EU (868.4 MHz)

Certifications: CE

Z-WAVE FREQUENCIES.

Bohamas BS 908.4MHz,916MHz Malaysia MY 919.80mHz,921.40MHz Bahrain BH 868.40MHz,869,85MHz Maldives MV 868.40MHz,869.85MHz Barbados BB 908.4MHz,916MHz Mauritius MU 868.40MHz,869.85MHz Bermuda BM 908.4MHz,916MHz Mexico MX 908.4MHz,916MHz Bolivia BO 908.4MHz,916MHz Morocco MA 868.40MHz British Virgin Islands BVI 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz British Virgin Islands BVI 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Canada CA 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Cayman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* CEPT 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chilia CL 919.80mHz,921.40MHz Peru PE 921.4MHz,919.8MHz Chila CL	Country	Abbrev	Frequency	Country	Abbrev	Frequency
Armenia AM 868.40MHz,869.85MHz Libya LY 868.40MHz,869.85MHz Australia AU 921.4MHz,919.8MHz Macou MO 920.0MHz,921.70MHz,923.10MHz Bohranos BS 903.4MHz,916MHz Maloyaia MY 978.0mHz,921.70MHz,923.10MHz Bahrania BH 868.40MHz,869.85MHz Maldives MV 868.40MHz,869.85MHz Berbados BB 908.4MHz,916MHz Mauritius MU 868.40MHz,869.85MHz Bermuda BM 908.4MHz,916MHz Mexica MX 908.4MHz,916MHz Bolivia BO 908.4MHz,916MHz Morocco MA 868.40MHz British Virgin Islands BVI 908.4MHz,916MHz Nicarogua NI 908.4MHz,916MHz British Virgin Islands BVI 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz Coyana Islands KY 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz CEPT* 868.4MHz,869.85MHz Planama PA 908.4MHz,916MHz CEPT* <td< td=""><td>Algeria</td><td>DZ</td><td>919.8MHz</td><td>Kuwait</td><td>KW</td><td>868.40MHz,869.85MHz</td></td<>	Algeria	DZ	919.8MHz	Kuwait	KW	868.40MHz,869.85MHz
Australia	Argentina	AR	908.40MHz,916.00MHz	Lebanon	LB	868.40MHz,869.85MHz
Bahamas BS 908.4MHz,916MHz Malaysia MY 919.80mHz,921.40MHz Bahrain BH 868.40MHz,869.85MHz Malaysia MV 868.40MHz,869.85MHz Malaysia MV 868.40MHz,869.85MHz Malaysia MV 868.40MHz,869.85MHz Bermuda BM 908.4MHz,916MHz Mexico MX 908.4MHz,916MHz Bermuda BM 908.4MHz,916MHz Mexico MX 908.4MHz,916MHz Bolivia BO 908.4MHz,916MHz Mexico MX 908.4MHz,916MHz Bermuda BP 921.4MHz,916MHz New Zealand NZ 921.4MHz,916MHz Bertish Virgin Islands BV 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Ganada CA 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CCpyman Islands KY 908.4MHz,916MHz Oman Om 688.40MHz,869.85MHz CEPT* 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz Colombia CO 908.4MHz,916MHz Paraguay PY 919.80MHz,916MHz Colombia CO 908.4MHz,916MHz Paraguay PY 919.80MHz,916.80MHz Paraguay PY 919.	Armenia	AM	868.40MHz,869.85MHz	Libya	LY	868.40MHz,869.85MHz
Bahrain	Australia	AU	921.4MHz,919.8MHz	Масаи	MO	920.90MHz,921.70MHz,923.10MHz
Barbados	Bahamas	BS	908.4MHz,916MHz	Malaysia	MY	919.80mHz,921.40MHz
Bernuda BM 908.4MHz,916MHz Mexico MX 908.4MHz,916MHz Bolivia BO 908.4MHz,916MHz Morocco MA 888.40MHz Bernaria BR 921.4MHz,919.8MHz New Zealand NZ 921.4MHz,919.8MHz British Virgin Islands BVI 908.4MHz,916MHz Nicoragua NI 908.4MHz,919.8MHz Canada CA 908.4MHz,916MHz Nigeria NG 888.40MHz,869.85MHz Cayman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz Cayman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* CEPT* CEPT* 868.4MHz,869.85MHz Paraguay PY 919.80MHz,921.40MHz Chila CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz Chila CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Peru PE 921.4MHz,919.8MHz Casta Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Casta Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Casta Rica CR 922.5MHz,926.3MHz,923.90MHz Russia RU 869.0MHz Egypt EG 868.40MHz,869.85MHz Suigapore SG 920.9MHz,921.70MHz,923.10MHz Elsakador SV 919.8MHz,921.4MHz Suigapore SG 920.9MHz,921.70MHz,923.10MHz Elsakador SV 919.8MHz,921.4MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Elsakador SV 919.8MHz,921.4MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Elsakador GF 868.4MHz,869.85MHz Suriname SR 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Guatemala HT 908.4MHz,916MHz Trinidad & Tabago TT 908.4MHz,916MHz Dindonesia ID 919.8MHz,921.4MHz Trinidad & Tabago TT 908.4MHz,916MHz Dindonesia ID 919.8MHz,921.4MHz Trinidad & Tabago TT 908.4MHz,916MHz Dindonesia ID 919.8MHz,921.4MHz Turks & Caicosislands TC 908.4MHz,916MHz Dindonesia ID 919.8MHz,921.4MHz Uzake Uzake Uzake Sa & 4MHz,966.8SMHz Uzake Sa & 4MHz,966.8SMHz Uzake Sa & 4MHz,966.8SMHz Uza	Bahrain	ВН	868.40MHz,869.85MHz	Maldives	MV	868.40MHz,869.85MHz
Bolivia BO 908.4MHz,916MHz New Zealand NZ 921.4MHz,919.8MHz Brazil BR 921.4MHz,919.8MHz New Zealand NZ 921.4MHz,919.8MHz Canada CA 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Canada CA 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Canada CA 908.4MHz,916MHz Nicaragua NG 868.40MHz,869.85MHz Canada CA 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* CEPT 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,914.6MHz Chila CN 868.4MHz Peru PE 921.4MHz,918.8MHz Coimbia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,925.3MHz,925.90MHz Russia RU 869.0Mhz Costa Rica CR 922.5MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.0MHz,921.7MHz,923.10MHz Elsolvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz Elsolvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,969.85MHz Elsolvador GF 868.4MHz,869.85MHz Singapore SG 920.0MHz,921.7MHz,923.10MHz Elsolvador GF 868.4MHz,869.85MHz South Africa ZA 868.40MHz,969.85MHz Erench Guiana GF 868.4MHz,869.85MHz South Korea KR 920.4MHz,917.7MHz,923.10MHz Gerogia GA 868.4MHz,869.85MHz Suriname SR 908.4MHz,916MHz Guatemala GT 908.4MHz,869.85MHz Suriname SR 908.4MHz,916MHz Guatemala HT 908.40MHz,869.85MHz Triniada TH 920.90MHz,921.70MHz,923.10MHz Holidi HT 908.40MHz,916.00MHz Triniada Th 920.90MHz,921.70MHz,923.10MHz Holidi HT 908.40MHz,916MHz Triniada Towan TM 868.4MHz,869.85MHz Indiane ID 919.8MHz,914.4MHz Triniada Towan TM 868.4MHz,869.85MHz Indiane ID 919.8MHz,914.4MHz Triniada Towan TM 868.4MHz,869.85MHz Indiane JP 922.5MHz,923.4MHz Uzbekto	Barbados	BB	908.4MHz,916MHz	Mauritius	MU	868.40MHz,869.85MHz
Brazil BR 921.4MHz,919.8MHz New Zealand NZ 921.4MHz,919.8MHz British Virgin Islands BVI 908.4MHz,916MHz Nicoragua NI 908.4MHz,916MHz Canada CA 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz Cayman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* 868.4MHz,969.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80MHz,921.40MHz Peraguay PY 919.80MHz,921.40MHz Chile CL 919.80MHz,921.40MHz Peraguay PY 919.80MHz,921.40MHz Colombia CO 908.4MHz,916MHz Peraguay PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,922.5MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,922.5MHz,923.90MHz Russia RU 869.00MHz,869.85MHz Ecuador EC 919.8MHz,921.4MHz South Arbia SA 868.40MHz,869.85MHz Egypt	Bermuda	ВМ	908.4MHz,916MHz	Mexico	MX	908.4MHz,916MHz
British Virgin Islands BVI 908.4MHz,916MHz Nicaragua NI 908.4MHz,916MHz Oraclada CA 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz Camada CA 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz Camada NG 868.40MHz,869.85MHz Oman OM 868.40MHz,869.85MHz Oman OM 868.40MHz,869.85MHz Oman PA 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz Oman PA 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz Oman PA 908.4MHz,916MHz Oman Oman PA 908.4MHz,916MHz Oman PA 908.4MHz,916MHz Oman PA 908.4MHz,918.4MHz Oman Quantifican Quantific	Bolivia	ВО	908.4MHz,916MHz	Morocco	MA	868.40MHz
Canada CA 908.4MHz,916MHz Nigeria NG 868.40MHz,869.85MHz Cayman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* CEPT 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz China CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,923.3MHz,923.90MHz Qata Re 921.4MHz,919.8MHz Costa Rica CR 922.5MHz,923.3MHz,923.90MHz Qata 868.40MHz,869.85MHz Resid RU 869.0MHz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz Egypt EG 868.40MHz,869.85MHz South Arica Kr 920.9MHz,921.70MHz	Brazil	BR	921.4MHz,919.8MHz	New Zealand	NZ	921.4MHz,919.8MHz
Coyman Islands KY 908.4MHz,916MHz Oman OM 868.40MHz,869.85MHz CEPT* 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80mHz,921.40MHz Peru PE 921.4MHz,918MHz China CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,921.4MHz Russia RU 869.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz EI Salvador SV 919.8MHz,921.4MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Ei Salvador SV 919.8MHz,869.85MHz St Kitts Nevis KN 908.4MHz,916MHz Gerogia <td>British Virgin Islands</td> <td>BVI</td> <td>908.4MHz,916MHz</td> <td>Nicaragua</td> <td>NI</td> <td>908.4MHz,916MHz</td>	British Virgin Islands	BVI	908.4MHz,916MHz	Nicaragua	NI	908.4MHz,916MHz
CEPT* 868.4MHz,869.85MHz Panama PA 908.4MHz,916MHz Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz China CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz Egypt EG 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Egypt EG 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Egypt Ge 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Gerogia	Canada	CA	908.4MHz,916MHz	Nigeria	NG	868.40MHz,869.85MHz
Chile CL 919.80mHz,921.40MHz Paraguay PY 919.80MHz,921.40MHz China CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qadra QA 868.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Ecuador EC 919.8MHz,921.4MHz Soudi Arabia SA 868.40MHz,869.85MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz El Salvador SV 919.8MHz,921.4MHz South Korea KR 920.9MHz,921.70MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz Surliname KR 920.9MHz,921.7MHz,923.1MHz Guatemala GT 908.4MHz,916MHz Surliname SR 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz	Cayman Islands	KY	908.4MHz,916MHz	Oman	ОМ	868.40MHz,869.85MHz
China CN 868.4MHz Peru PE 921.4MHz,919.8MHz Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 888.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz El Salvador SV 919.8MHz,921.4MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz French Guiana GF 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,910MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,910MHz Guatemala GT 908.4MMz,910MHz Taiwan TW 920.9MHz,921.70MHz,923.10MHz <td>CEPT*</td> <td>CEPT</td> <td>868.4MHz,869.85MHz</td> <td>Panama</td> <td>PA</td> <td>908.4MHz,916MHz</td>	CEPT*	CEPT	868.4MHz,869.85MHz	Panama	PA	908.4MHz,916MHz
Colombia CO 908.4MHz,916MHz Philippines PH 868.40MHz,869.85MHz Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.70MHz,923.10MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.0MHz Triainan TW 920.90MHz,921.70MHz,923.10MH Hong Kong HK 919.8MHz,916MHz Trinidad & Tabago TT 908.4MHz	Chile	CL	919.80mHz,921.40MHz	Paraguay	PY	919.80MHz,921.40MHz
Costa Rica CR 922.5MHz,926.3MHz,923.90MHz Qatar QA 868.40MHz,869.85MHz Dominican Republic DO 919.8MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.70MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitls & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MH Hong Kong HK 919.8MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MH India IN 865.2MHz Trinidad & Tabago TT 908.4MHz,916MH	China	CN	868.4MHz	Peru	PE	921.4MHz,919.8MHz
Dominican Republic DO 919.8MHz,921.4MHz Russia RU 869.0Mhz Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.7MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HIN 908.40MHz,916MHz Trinidad & Tabago TT 908.4MHz,916MHz Hong Kong HK 919.8MHz,921.4MHz Turkmenistan TM 868.4MHz,869.85MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz </td <td>Colombia</td> <td>СО</td> <td>908.4MHz,916MHz</td> <td>Philippines</td> <td>PH</td> <td>868.40MHz,869.85MHz</td>	Colombia	СО	908.4MHz,916MHz	Philippines	PH	868.40MHz,869.85MHz
Ecuador EC 919.8MHz,921.4MHz Saudi Arabia SA 868.40MHz,869.85MHz Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.7MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MH Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MH Hong Kong HK 919.8MHz Tinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turks & Caicoslslands TC 908.4MHz,869.85MHz Iraq IQ 868.40MHz,869.85MHz UAE 468.4MHz,869.85MHz	Costa Rica	CR	922.5MHz,926.3MHz,923.90MHz	Qatar	QA	868.40MHz,869.85MHz
Egypt EG 868.40MHz,869.85MHz Singapore SG 920.9MHz,921.70MHz,923.10MHz El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.7MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Israel IL 916MHz Urguay UY 919.8MHz,921.4MHz	Dominican Republic	DO	919.8MHz,921.4MHz	Russia	RU	869.0Mhz
El Salvador SV 919.8MHz,921.4MHz South Africa ZA 868.40MHz,869.85MHz French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.7MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz USA US 868.4MHz,869.85MHz Uzbekistan UZ 868.4MHz,869.85MHz	Ecuador	EC	919.8MHz,921.4MHz	Saudi Arabia	SA	868.40MHz,869.85MHz
French Guiana GF 868.4MHz,869.85MHz South Korea KR 920.9MHz,921.7MHz,923.1MHz Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Iraq ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan </td <td>Egypt</td> <td>EG</td> <td>868.40MHz,869.85MHz</td> <td>Singapore</td> <td>SG</td> <td>920.9MHz,921.70MHz,923.10MHz</td>	Egypt	EG	868.40MHz,869.85MHz	Singapore	SG	920.9MHz,921.70MHz,923.10MHz
Gerogia GA 868.4MHz,869.85MHz St Kitts & Nevis KN 908.4MHz,916MHz Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHz,916MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Japan JP 922.5MHz,923.9MHz,926.3MHz UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	El Salvador	SV	919.8MHz,921.4MHz	South Africa	ZA	868.40MHz,869.85MHz
Guatemala GT 908.4MHz,916MHz Suriname SR 908.4MHz,916MHz Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.40MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.40MHz,916MHz Israel IL 916MHz Urguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	French Guiana	GF	868.4MHz,869.85MHz	South Korea	KR	920.9MHz,921.7MHz,923.1MHz
Haiti HT 908.40MHz,916.00MHz Taiwan TW 920.90MHz,921.70MHz,923.10MHz Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & Caicoslslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Gerogia	GA	868.4MHz,869.85MHz	St Kitts & Nevis	KN	908.4MHz,916MHz
Honduras HN 908.4MHz,916MHz Thailand TH 920.90MHz,921.70MHz,923.10MHz Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & Caicoslslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Guatemala	GT	908.4MHz,916MHz	Suriname	SR	908.4MHz,916MHz
Hong Kong HK 919.8MHz Trinidad & Tabago TT 908.4MHz,916MHz India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Haiti	HT	908.40MHz,916.00MHz	Taiwan	TW	920.90MHz,921.70MHz,923.10MH
India IN 865.2MHz Turkmenistan TM 868.4MHz,869.85MHz Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Honduras	HN	908.4MHz,916MHz	Thailand	TH	920.90MHz,921.70MHz,923.10MH
Indonesia ID 919.8MHz,921.4MHz Turks & CaicosIslands TC 908.4MHz,916MHz Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Hong Kong	HK	919.8MHz	Trinidad & Tabago	TT	908.4MHz,916MHz
Iraq IQ 868.40MHz,869.85MHz UAE UAE 868.4MHzand869.85MHz Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	India	IN	865.2MHz	Turkmenistan	TM	868.4MHz,869.85MHz
Israel IL 916MHz Uruguay UY 919.8MHz,921.4MHz Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Indonesia	ID	919.8MHz,921.4MHz	Turks & CaicosIslands	TC	908.4MHz,916MHz
Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Iraq	IQ	868.40MHz,869.85MHz	UAE	UAE	868.4MHzand869.85MHz
Jamaica JM 908.4MHz,916MHz USA US 908.4MHz,916MHz Japan JP 922.5MHz,923.9MHz,926.3MHz Uzbekistan UZ 868.4MHz,869.85MHz Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Israel	IL	916MHz	Uruguay	UY	919.8MHz,921.4MHz
Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Jamaica	JM	908.4MHz,916MHz		US	908.4MHz,916MHz
Jordan JO 868.40MHz,869.85MHz Vietnam VN 919.8MHz,921.4MHz	Japan	JP	922.5MHz,923.9MHz,926.3MHz	Uzbekistan	UZ	868.4MHz,869.85MHz
Kazakhstan KZ 868.40MHz,869.85MHz Yemen YE 868.40MHz,869.85MHz	·	JO		Vietnam	VN	
	Kazakhstan	KZ	868.40MHz,869.85MHz	Yemen	YE	868.40MHz,869.85MHz





partners@aeotec.com



www.aeotec.com



@aeotec



@Aeotec_Official

Aeotec's trademarks, service marks, trade names, and trade dress are valuable assets. Use of Aeotec's logos for commercial purposes without the prior written consent of Aeotec Group GmbH may constitute trademark infringement and unfair competition in violation of laws. Use of Aeotec trademarks may be prohibited, unless expressly authorised. In following our guidelines of use, you help Aeotec protect its valuable trademark rights and strengthen its corporate and brand identities. By using an Aeotec trademar k, in whole or in part, you are acknowledging that Aeotec is the sole owner of the trademark and promising that you will not interfer e with Aeotec's rights in the trademark, including challenging Aeotec's use, registration of, or application to register such trademar k, alone o in combination with other words, anywhere in the world, and that you will not harm, misuse, or bring into disrepute any Aeotec trademark. The goodwill derived from using any part of an Aeotec trademark exclusively inures to the benefit of and belongs to Aeotec. No other rights of any kind are granted hereunder, by implication or otherwise. This applies to all partners and partie s wishing to use Aeotec's trademarks, service marks or images anywhere including, but not limited to, promotional, advertising, instruction, or reference materials, or on their web sites, products, labels, or packaging.

This is a non-exhaustive list of Aeotec's trademarks and service marks and is subject to change. The trademarks can only be used for the promotion of Aeotec Group GmbH products and solely those branded Aeotec or POPP as detailed in our Visua Identity guidelines.

aër Q., aër Q logo, Aeotec, Aeotec logo, A.I.Pilot, AutoPilot, AutoPilot logo, Doorbell 6, Door / Window Sensor 6, Door / Window Sensor 7, Dual Nano Switch, Gen5, Gen7, illumino, Moments managed, MultiSensor 6, MultiSensor 7, Nano Nano Switch, POPP Home, POPP Hub, POPP logo, Range Extender 6, S2 logo, Siren 6, Smart Boost Timer Switch, Smart Home Hub, Smart Switch 6, Smart Switch 7, Spatial Intrusion Algorithm, TriSensor, WallMote, WallSwipe, Water Sensor 6, Z-Pi, Z-Pi 7, Z-Rain, Z-Stick, Z-Wave, Z-Wave Selection, Z-Weather