

Multi Sensor (6-in-1)

Six sensor in one.

Multi Sensor 6-in-1 has six sensors built into a small unit. Motion, temperature, humidity, ambient light, UV light, and vibration. It can feedback data in real time to your Z-Wave hub. Sits nicely in the corner of any room.

Product highlights:

- Tamper protection
- Long battery life 2 years
- Easy installation
- Adjustable motion sensitivity
- Secure communication - AES 128



Specifications:

- Power supply: Micro USB DC 5V or battery (2 x CR123A, 3V, 1500mAh)
- Operating temperature: 0 °C - 40 °C (Battery power)
- Working humidity: 20% - 80% RH
- Range of temperature: -10 °C - 50 °C / 14 °F - 122 °F
- Range of humidity: 20% - 80% RH
- Range of luminance: 0 LUX - 30000 LUX
- Range of UV index: 0 - 11
- Motion detected distance: Max 5m
- Waterproof grade: IP20
- Z-Wave range: 30m indoors
- Countries : US / AU / EU (908.42 MHz / 921.42 MHz / 868.42 MHz)
- Size: 46 x 46 x 62mm
- Certification type:      

Motion Sensor (3-in-1)

Available Soon

The essential sensors.

Motion Sensor is three sensors in one: motion, temperature and ambient light. It can report the monitored data in real time. It also has anti-dismantle protection with a built-in vibration sensor.

Product highlights:

- Tamper protection
- Long battery life 2 years
- Easy installation
- Adjustable motion sensitivity
- Secure communication - AES 128



Specifications:

- Power supply: Micro USB or batteries (2 x CR123A, 3V, 1500mAh),
2 years of battery life under default settings
- Operating temperature: 0 °C - 40 °C (Battery power)
- Operating humidity: 20% - 80% RH
- Range of temperature: -10 °C - 50 °C / 14 °F - 122 °F
- Range of luminance: 0 LUX - 10000 LUX
- Motion detected distance: Max 8m
- Waterproof grade: IP20
- Z-Wave range: 30m indoors
- Countries : US / AU / EU (908.42 MHz / 921.42 MHz / 868.42 MHz)
- Size: 46 x 46 x 62mm
- Certification type:       



Recessor

Elegantly hide sensors on any surface.

Multi Sensor Recessor is used in conjunction with the Multi Sensor 6-in-1 and Motion Sensor 3-in-1 as a mounting accessory. Secure your sensor to a ceiling or flat wall.

Product highlights:

- 1.2cm protrusion
- Easily installed and removed
- Ceiling and Wall
- 30° adjustable angle

Specifications:

- Hole size needed for mounting: 70 - 75mm





Door/Window Sensor Fin

Know when something is opened or closed.

Door/Window Sensor Fin provides security and automation functions required for a modern home automation and security system. And it does it all in a small, elegant design crafted to suit any home's decor.

Product highlights:

- Notifications
- Extremely slim
- Any door/window
- Highly accurate
- USB charger
- Easy installation
- Two sides dry contact compatible
- Secure communication - AES 128

Specifications:

- Power supply: Rechargeable lithium battery (3.7 V, 400mAh),
Micro USB port, DC 5V ± 0.5V, max 1A
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Waterproof grade: IP20 (indoor use only)
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42 MHz / 921.42 MHz / 868.42 MHz)
- Size: 72 x 72 x 9mm
- Certification type:



Door/Window Sensor Pebble

Monitor door access.

Door/Window Sensor Pebble provides your Z-Wave network with the intelligence required for a modern home automation and security system. And it does it all in a smaller, more elegant design crafted to suit any home's decor.

Product highlights:

- Simple installation
- Notifications
- Anti-tamper detection
- 1-year battery life
- Any door/ window
- Secure communication - AES 128

Specifications:

- Power supply: 2 batteries (AAA). 1 year of battery life
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Door sensor distance: 10mm
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42 MHz / 921.42 MHz / 868.42 MHz)
- Size: 28 x 74 x 20mm (main body)
12 x 37 x 12mm (magnet)
- Certification Type:      





F A N T E M

Dry Contact Sensor

Monitor heating and water level systems.

Detect a variety of dry contact signals. You just need to connect the external sensor to something such as a water level sensor, dry contact switch, dry contact relay and so on.

Product highlights:

- Enables Z-Wave communication for a wired dry contact
- Terminal accepts wire sizes from 18Awg to 20Awg
- Z-wave Plus certified for wide compatibility
- Supports over the air (OTA) for firmware updates

Specifications:

- Power supply: Lithium battery (CR123A, 3V, 1500mAh),
2 year of battery life
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Sensor type: Dry contact
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 87 x 34 x 22mm
- Certification type:



www.fantem.com

Water Sensor

Stop leaks before they happen.

Water Sensor helps you monitor for water leaks and floods, preventing them before they happen. Super accurate, it's capable of measuring as little as .25mm of water.

Product highlights:

- Protect against leaks and floods
- Detects .25mm of water
- 1-year battery life
- Alerts for presence or absence of water
- Secure communication – AES 128

Specifications:

- Power supply: 2 batteries (AAA). 1 year of battery life
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Sensor wire length: 1m
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 79 x 34 x 20mm
- Certification Type:    





F A N T E M

Water Sensor Pro

Prevent a little leak from becoming a big problem.

More homes are damaged each year by small leaks than by devastating fires or burglaries. Water Sensor Pro changes that, using Z-Wave Plus to silently monitor areas of your home at risk of water damage and taking action if the worst occurs.

Product highlights:

- Detect leaks, bursts, floods and overflows
- Get instant alerts
- Small and discrete, isn't an eyesore
- Tamper protection
- Additional temperature sensor

Specifications:

- Power supply: Lithium battery (CR123A, 3V, 1500mAh),
2 years of battery life
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Waterproof grade: IP65
- Buzzer volume: Max 60dB (2 meters)
- Indicator type: RGB
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 85 x 38 x 25mm
- Certification type:



Water Sensor Pro Dock

More sensors more safety.

www.fantem.com

Expand the functionality of Water Sensor Pro with the Water Sensor Pro Dock. Add more sensors and additional charging features to the Water Sensor Pro. Two hanging sensors can keep water within a specified level.

Product highlights:

- Set min and max water levels
- Monitor any area within lasso sensor
- Supply power to the Water Sensor Pro
- Two vertical sensors

Specifications:

- Power supply: Micro USB power adapter DC 5V, 1A
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- External sensors: Supports two external water sensor probes
- Size: 104 x 38 x 32mm
- Certification type:

* When paired with compatible device

Home Energy Meter

Know your utility costs.

Installed in an electricity box, your Home Energy Meter will monitor the total amount of electricity your home uses with accuracy and speed. Using a wireless Z-Wave connection, it'll then feed the data it records back to your smart home's gateway. In near real-time you'll have a full understanding of how much electricity you use and when you use it.

Product highlights:

- 200amp max measurement
- Accurate within 5%
- IP43 for outdoor use
- Secure communication - AES 128

Specifications:

- Power input: 120V ~, 60Hz, (US version, 2P)
230V ~, 50Hz, (EU / AU version, 1P / 3P4)
380V ~, 50Hz, (EU / AU version, 3P3)
- Measuring voltage range: 80V ~ 150V ~ (US version, 2P)
180V ~ 260V ~ (EU / AU version, 1P / 3P4)
220V ~ 400V ~ (EU / AU version, 3P3)
- Measuring current range: High-precision and open-end current clamp, 0A to 200A
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU
- Certification type:     





F A N T E M

In-Wall Dimmer

Turn existing light switch into a smart dimmer.

In-Wall Dimmer is an intelligent dimming device. Its functions include turning lights on/off in addition to dimming lights, lamps and other lighting devices. In-Wall Dimmer also has the ability to monitor load power in real-time.

Product highlights:

- Works with or without neutral wire
- Works with existing light switch
- Smooth dimming
- Extremely small
- Supports: Adjustable LED, CFL, fluorescent, incandescent and halogen lighting
- Surge and overload protection
- Secure communication - AES 128

Specifications:

- Power input: AC 100v to 240v, 50Hz / 60Hz
- Maximum current: 1.2A
- Standby power consumption: 1W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:



Bypass

Remove the flicker from dimmable LEDs.

Bypass is an accessory for the In-Wall Dimmer that solves the problem of lights flickering at a low level.

Product highlights:

- Supports LED and CFL lighting
- Stop dimmed lights flickering
- Extremely small

Specifications:

- Power input: AC 100V to 240V, 50 / 60Hz
- Maximum power consumption: 1W
- Installation: Jointed up at both ends of the lamp load, suitable for LED, CFL lamps

In-Wall Shutter

Remotely control special motors.

In-Wall Shutter is a low-cost motor controller specifically used to enable remote control (up/down/stop) of existing motors, such as window covering, window, projector and so on. Once installed, the existing switch can still function to control the motor manually.

Product highlights:

- Remote control (up/down/stop)
- Overload protection
- Secure communication – AES 128

Specifications:

- Power Input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum current: 2.5A
- Standby: <0.8W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Load type: Single-phase AC asynchronous motor
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:     



In-Wall Switch

More convenient lighting control.

In-Wall Switch is a Z-Wave Switch specifically used to allow on/off control of existing wall switches, including lights or power outlets. In the event of power failure, non-volatile memory retains all programmed information relating to the unit's operating status.

Product highlights:

- Control from anywhere
- Control power outlets or switches
- Automation and scheduling
- Extremely small
- Built-in surge protection
- Secure communication - AES 128

Specifications:

- Power Input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum current: 15A resistive load for US version,
10A resistive load for EU / AU version
- Standby: <0.8W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:     



In-Wall Smart Switch

Turn any switch into a smart switch.

In-Wall Smart Switch is a Z-Wave switch specifically used to allow on/off control of any wall switch, including lights or power outlets. It can report real-time wattage consumption. In the event of power failure, non-volatile memory retains all programmed information relating to the unit's operating status.

Product highlights:

- Control from anywhere
- Control power sockets or switches
- Energy metering
- Automation and scheduling
- Extremely small
- Built-in surge protection
- Secure communication - AES 128

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz.
- Maximum current: 15A resistive load for US version,
10A resistive load for EU / AU version
- Standby: <0.8W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:     



In-Wall Switch (Dual)

More convenient lighting control.

In-Wall Switch (Dual) allows on/off control of any wall switch, including lights or power outlets.

It can connect to 2 external switches to control the loads independently.

Product highlights:

- Control from anywhere
- Power sockets or switches
- Automation and scheduling
- Extremely small
- Built-in surge protection
- Secure communication - AES 128

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum current: 5A per channel for resistive load,
Total current: Max 10A
- Standby: <0.8W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:     





F A N T E M

In-Wall Smart Switch (Dual)

Turn any switch into a smart switch.

In-Wall Smart Switcht (Dual) allows on/off control of any wall switches, including lights or power outlets.

It can connect to 2 external switches to control the loads independently. It can report real-time wattage consumption or kWh over a period of time.

Product highlights:

- Control from anywhere
- Power sockets or switches
- Energy metering
- Automation and scheduling
- Extremely small
- Built-in surge protection
- Secure communication - AES 128

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum current: 5A per channel for resistive load,
Total current: Max 10A
- Standby: <0.8W
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:



www.fantem.com

Touch Switch

Enhance control of your smart switch.

The Touch Switch works in conjunction with any in-wall product to replace your existing wall switch with a attractive and responsive touch panel. Simply touch or slide to turn on/off/dim the lights, control your fan, open/close curtains, and start scenes.

Product highlights:

- Dimming control
- Curtain control
- Fan control
- Scene control
- Secure communication – AES 128
- Red and blue lights indicate brightness
- RGB indicator for backlight
- Click / double click / long press / slide / gesture
- Capacitive touch

Specifications:

- Power input: DC 3.0V to 3.6V
(power supplied by in-wall series switch)
- Maximum power consumption: 0.2W
- Touch panel: Capacitive touch
- Infrared gesture sensor: Support, Max 3cm for sensing distance
- Compatibility: Compatible with In-Wall Series
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Size: 46 x105 x 34mm
- Certification type:  



Heavy Duty Smart Switch

Energy monitor and smart switch.

Control your heavy duty appliances; turn them on or off remotely or via schedule. Monitor how much your high power appliance is costing you in real time. Works with appliances that require as much as 40amps.

Product highlights:

- Remotely turn load on/off
- Report energy usage in watts or kWh
- Bear up to 40 amps current of resistor loads
- Overload protection
- Secure communication – AES 128

Specifications:

- Power input: 240VAC, 50/60 Hz (2 Phases L1, L2 for US version, single phase for EU / AU version)
- Maximum current: 40A Resistor (or 9600 Watts)
- Motor load: Support (MAX 240VAC 5HP AC Motor)
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Waterproof grade: IP44 (indoor use)
- Standby power consumption: 1W
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 42 x 40 x 20mm
- Certification type:     



Smart Plug

Make any outlet smart.

Smart Plug is a device that lets you wirelessly control whatever is plugged into it. Control the smart plug from a smart phone, remote, automation schedule or the power outlet itself. Now your wall socket is smarter and connected.

Product highlights:

- Wireless control
- Turn off devices in an emergency
- Surge protection
- Energy monitoring
- Color LED ring displays energy usage
- All countries
- Secure communication – AES 128

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum current: 15A for US version, 10A for EU / AU version
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Nightlight: RGB lights circle
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: US: 56 x 56 x 35mm
AU: 56 x 56 x 44mm
EU: 60 x 60 x 53mm
UK: 60 x 60 x 44mm
- Certification type:       



Smart Socket

Make any outlet smart.

Smart Socket is a device that lets you wirelessly control whatever is plugged into it. Control the smart socket from a smart phone, remote, automation schedule or the power outlet itself. Now your wall socket is smarter and connected.

Product highlights:

- Wireless control
- Turn off devices in an emergency
- Surge protection
- Energy monitoring
- All countries
- Secure communication – AES 128

Specifications:

- Power input: 230VAC, 50Hz
- Maximum current: 13A
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: UK (868.42MHz)
- Size: 83 x 58 x 44.5mm
- Certification type:  





F A N T E M

Product highlights:

- Simple to install
- Portable
- Comes out of mount
- Any wall, any surface
- Device and scene control
- Tap and slide control
- Controls lights, rooms, devices and more
- Haptic feedback
- Secure communication - AES 128

Specifications:

- Power supply: Rechargeable lithium battery (3.7V, 640mAh),
6 months per charge
- Charging input: Micro USB port, DC 5V 1A
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Panel type: Touch button (glass)
- Trigger type: Click, long press, slide
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 77 x 77 x 11mm
- Certification Type:

Wall Switch

2 or 4 shortcuts when you need them.

Wall Switch is an intelligent Z-Wave remote controller that can be mounted on a wall or carried with you. It has 2/4 touch buttons to control your Z-Wave devices via touching, long pressing or sliding the button regions. Its surface has a RGB LED to indicate the button actions also accompanied by an optional beep and vibration.



www.fantem.com



Siren

Sound the alarm. Keep connected.

Siren has been crafted to keep you safe and secure when you're home. Connect your other devices to keep you alert to situations important for your unique needs.

Product highlights:

- 105dB siren
- Visual alerts via 3 powerful LEDs
- Emergency backup
- Totally wireless
- 150m range
- Secure communication – AES 128

Specifications:

- Power Input: AC 100V to 240V, 50 / 60Hz
- Battery: Built-in rechargeable lithium battery (430mAh)
- Alarm power consumption: 1.7W
- Standby: <0.7W
- Alarm volume: Max 105dB.
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 85 x 57 x 30mm
- Certification type:



www.fantem.com

Doorbell Available Soon

Connecting indoor and outdoor security.

Fantem Doorbell gives you alerts when you need them. Working in conjunction with your entire Z-Wave system to play one of 8 preset sounds when the remote is pressed, a door/window has been opened, motion has been detected and more.

Product highlights:

- Notifications
- 8 pre loaded chimes
- 40 - 80dB alerts
- Remote: Long battery life 2 years
- Works with up to three remotes

Specifications:

- Power: 120VAC to 240VAC, 50Hz to 60Hz
- Remote: 1 x CR2450 button battery
- Maximum volume: Max 100dB (adjustable)
- Ringtone change/download: support (WAV or Mp3 format)
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- 433MHz: 150m outdoors
- Doorbell button support: Max 3 wireless doorbell remotes
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 93 x 65 x 48mm
- Certification type:   



Range Extender

Extend your smart home signal.

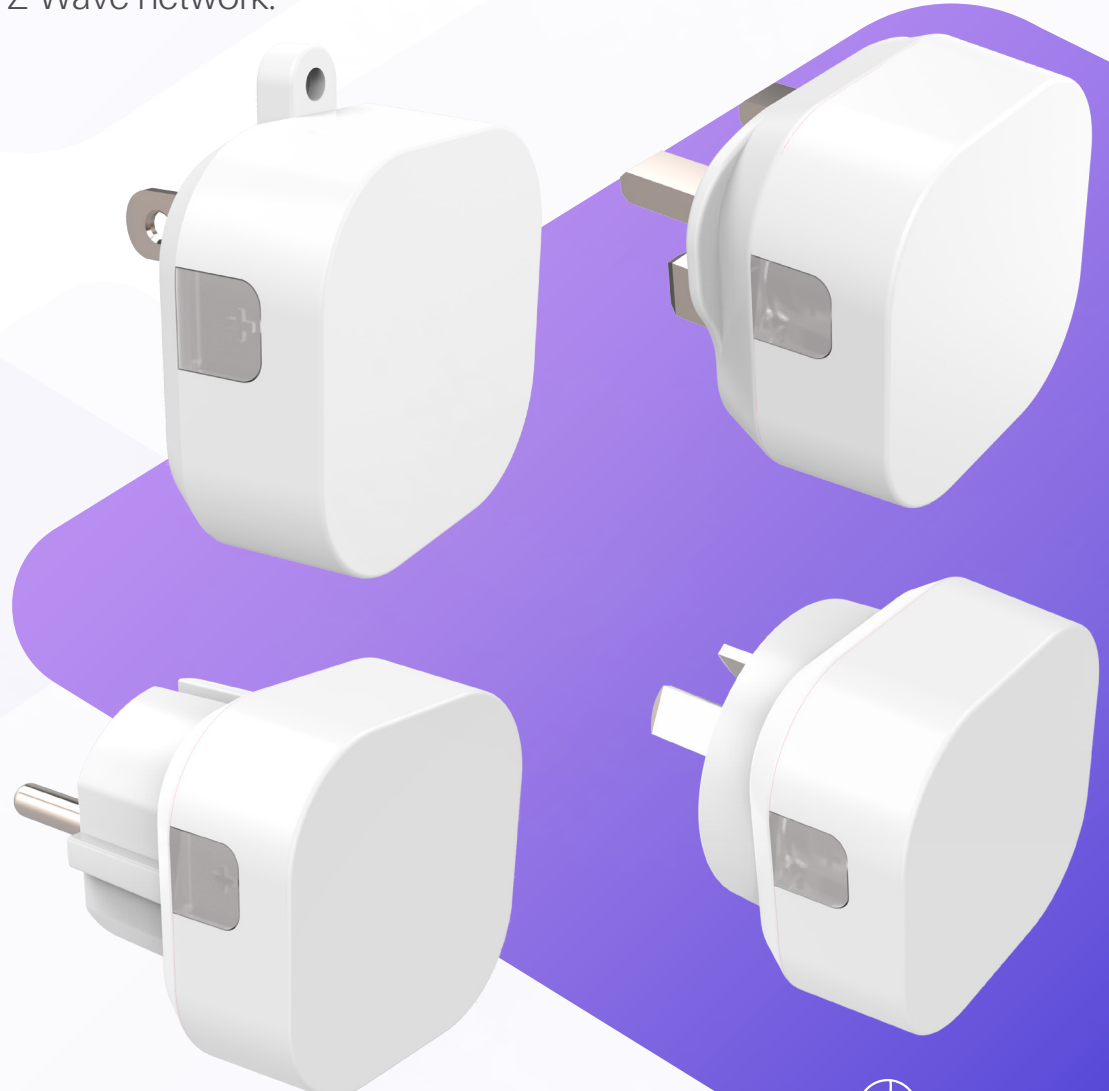
Range Extender is a Z-Wave mesh network repeater which can extend the range of communication between Z-Wave products and assist other devices to reach each other in your Z-Wave network.

Product highlights:

- Repeats wireless signals
- Amplifies wireless signals
- Small in size
- Available worldwide
- Fully compatible with all Z-Wave devices
- Secure communication - AES 128

Specifications:

- Power input: AC 100v to 240v, 50/60Hz
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 50m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Certification type:     



Z-Wave USB Hub

The heart of your Z-Wave network.

Z-Wave USB Hub is a self-powered Z-Wave USB adapter with remote network creation capabilities (independent from external power and host microprocessor). By being able to remotely include/remove Z-Wave devices, this greatly simplifies Z-Wave network installation.

Product highlights:

- Simple to install
- Portable
- Zensys API
- Supports up to 232 Z-Wave devices
- RF PA/LNA supported
- Secure communication - AES 128

Specifications:

- Power supply: USB DC 4.75V to 5.25V
or built-in lithium battery (3.7V, 105mAh)
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Indicator: RGB
- Z-Wave range: 50m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Certification type:    



IR Blaster Available Soon

Take full control of your home entertainment.

IR Blaster allows you to control any IR enabled device including entertainment systems, TV sets, video consoles, AC units and other popular devices. First teach IR Blaster by letting it learn your original controllers IR commands, then control your IR device through the Blaster.

Product highlights:

- 360° radius
- Ability to learn IR devices (TV, AC, audio system)
- 8m IR reach
- Secure communication – AES 128

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz
- Infrared: TV, air conditioner, etc.
- Infrared learning: Support local infrared learning - Max 8 devices
- Infrared emission: 360°
- Wi-Fi module: Support infrared smart code
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- IR: Accessible 8m
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 66 x 66 x 36mm





F A N T E M

RGBW Controller

Illuminate your life.

RGB Controller is a LED Strip controller used to control a LED strip (on/off/dim/color change) via wireless Z-Wave commands.

Product highlights:

- Low power consumption
- Supports different modes (sunset, sunrise, etc.t)
- Secure communication - AES 128

Specifications:

- Power supply: 24V / 12V 3A DC Adapter
- Standby: 1.2W
- PWM timer: 16 bits
- Output channels: 5 PWM for RGBWC respectively
- Light strip type: PWM - same voltage spec with power supply,
length <5m
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 49 x 49 x 22mm
- Certification type:



www.fantem.com

Smart Bulb

Any color. Any white. All in one perfect light.

Daylight. Candle light. Party lights. Whatever the mood, whatever the setting, whatever the time of day, Smart Bulb is ready to light a room with the perfect shade of light.

Product highlights:

- 16 million colors
- Daylight
- Warm light
- Lasts 30,000 hours
- 9 Watts of energy usage
- 180° beam of light

Specifications:

- Power input: 120VAC to 240VAC, 50Hz to 60Hz
- Maximum power consumption: 9W
- Light type: RGBW
- Maximum luminance: 750 Lumens
- Color temperature: 2500K, 5000K, 5700K
- Colors: 16 million
- Smart modes: sunrise, sunset, and colorful mode
- Lifetime: Max 30,000 hours
- Type: E26 / E27
- Operating temperature: 0 °C - 40 °C
- Operating humidity: 20% - 80% RH
- Z-Wave range: 30m indoors
- Countries: US / AU / EU (908.42MHz / 921.42MHz / 868.42MHz)
- Size: 70mm in diameter x 142.9mm in length
- Certification type:      

