Simple, intuitive solutions for home automation, connectivity and energy management
Eaton’s **connected home** eco-system is designed for reliability and easy installation.

The features built into the products and the advanced diagnostic tools to support it are designed to minimize callbacks for the contractors. Integrate a variety of smart home devices and access them even when you are away from home with a mobile app.
Eaton’s home automation hub provides homeowners, builders and electrical contractors with a single, smart home solution for integrated automation and energy management.

Eaton’s Z-Wave anyplace switch gives you the flexibility of quickly installing a switch where one does not exist - no additional wiring required.

Eaton’s Z-Wave Plus wireless devices offer improved communication range, S2 Security, dimmable load indicator lights and improved dimming capability with LED lighting.
Eaton’s Home Automation Hub

Eaton’s home automation hub is a powerful gateway for your connected home. With a single app, it puts automation and energy management a touch away.

Eaton’s home automation hub provides homeowners, builders and electrical contractors with a single, smart home solution for integrated automation and energy management.

- **Single app control:** Manage lighting, security systems, locks, garage door openers, thermostats, cameras, entertainment networks, sensors and more.
- **Security enabled:** Integrate with popular security systems to simplify control.
- **Simplified installation:** Install the hub and Z-Wave based products with ad-hoc WiFi capability and mobile app.
- **User interface:** The intuitive mobile app works across different eco-systems and supports voice control.
- **Remote access:** Allow users to access the system and connected devices away from home.
## Home automation hub

### Product description
120V/AC/c.a/CA; 50/60Hz power supply

### Design features
- Simple and quick installation
- App based local and remote control of hub and all devices connected to it
- AP/Ad-hoc WiFi mode for installation without an active internet connection
- Can be mounted on the wall or placed on a flat surface
- Powered by micro USB or Power over Ethernet (PoE). PoE injector sold separately
- Built-in WiFi and Z-Wave radios for connecting wide variety of devices
- Automatic over the air software updates to ensure the device is always up to date
- Support for configurable scenes, schedules and notifications (text and email)
- Auto discovery and simple setup of popular smart home products including lighting controls, thermostats, garage door openers, door locks, sensors and more
- Works with Eaton Home App (available for iOS and Android devices)
- Works with Amazon Alexa for voice based control

### Home automation hub

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home automation hub</td>
<td>HOMECT</td>
</tr>
</tbody>
</table>

### Home automation bundles

<table>
<thead>
<tr>
<th>Description</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home automation hub with (2) Z-Wave Dimmers RF9540-NDW</td>
<td>DW</td>
<td>RF95KIT44</td>
</tr>
<tr>
<td>Home automation hub with (2) Z-Wave Switches RF9501DW</td>
<td>DW</td>
<td>RF95KIT11</td>
</tr>
<tr>
<td>Home automation hub with (1) Z-Wave Dimmer RF9540-NDW and (1) Z-Wave Switch RF9501DW</td>
<td>DW</td>
<td>RF95KIT41</td>
</tr>
<tr>
<td>Home automation hub with (2) Z-Wave Dimmers RF9540-NDW and (2) Z-Wave Switches RF9501DW</td>
<td>DW</td>
<td>RF95KIT4411</td>
</tr>
</tbody>
</table>

CULus Listed UL 498 and UL1310; NOM certified

### Color information:
- DW (Decorator White)

---

Compliances, specifications and availability are subject to change without notice.
Eaton’s Z-Wave Plus Wireless Collection

Includes a broad lineup of lighting controls including wireless universal dimmer, wireless accessory dimmer, wireless switch, wireless accessory switch & wireless duplex receptacle. All these devices feature Z-Wave Plus Technology, improved communication range, S2 security, lower power consumption & over the air updates. Available in 2 unique physical styles and 10 different colors, this allows the users to match the devices to their home décor and designs.

Z-Wave Plus Wireless Universal Dimmers

Eaton’s Z-Wave Plus wireless universal dimmers replace regular switches (where a neutral is present) to provide local and remote ON/OFF as well as dim UP/ DOWN control for most common residential lighting loads including LEDs up to 300W. Each dimmer can be manually and remotely controlled by commands sent from your compatible Z-Wave certified controller. Voice control is also enabled for these devices when used with a compatible controller and voice assistant such as Amazon Alexa or Google Assistant.

Z-Wave Plus Wireless Switches

Eaton’s Z-Wave Plus wireless switch replaces regular switches (where a neutral is present) to provide local and remote ON/OFF control for most common residential lighting loads including LEDs and certain motor loads. Each switch can be manually and remotely controlled by commands sent from your compatible Z-Wave certified controller. Voice control is also enabled for these devices when used with a compatible controller and voice assistant such as Amazon Alexa or Google Assistant.

Z-Wave Plus Wireless Duplex Receptacle

Eaton’s Z-Wave Plus wireless duplex receptacle replaces regular receptacles to provide local and remote wireless ON/OFF control of a single outlet. Each receptacle can be manually and remotely controlled by commands sent from your compatible Z-Wave certified controller. Voice control is also enabled for these devices when used with a compatible controller and voice assistant such as Amazon Alexa or Google Assistant.
Z-Wave Plus wireless universal dimmers

Product description
Single pole, multi-location
120V/AC, 60Hz
Rated for all common lighting loads—dimmable LED, dimmable CFL, INC/HAL, ELV, MLV, FLR

Design features
- Rated for use with 300W of dimmable LED or CFL, and 600W of incandescent, magnetic low-voltage, electronic low-voltage and dimmable fluorescent
- Adjustable low-end and high-end dimming range to prevent lamp flickering
- No de-rating required in multi-gang installations
- Compatible with Z-Wave Plus accessory dimmer (RF9642-Z) for wireless 3-way control, eliminating the need for traditional 3-way wiring or dedicated traveller wire
- Can be associated with up to 5 other devices
- Programmable rapid and delayed fading up to 2 minutes (default is 10 seconds)
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- Dimmable seven step blue dimmable LED display alongside push pad indicates selected light level and reduces brightness when OFF (nightlight feature)
- Air-gap switch disconnects power from load forcing an OFF condition
- Adjustable ramp rate (up to 2 minutes) for safety and convenience
- Pressing and holding push pad for 2 seconds brings light to full brightness without affecting preset levels
- Neutral wire required for installation
- Child lockout feature
- Available in 10 different colors including metallic finish
- Supports Z-Wave Plus functionality with S2 security certification

Z-Wave Plus universal dimmer and accessory

<table>
<thead>
<tr>
<th>Rating</th>
<th>W/AC</th>
<th>V/AC</th>
<th>Hz</th>
<th>Compatible lamp types</th>
<th>Description</th>
<th>Designer color suffix</th>
<th>Decorator color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>120</td>
<td>60</td>
<td></td>
<td>Dimmable LED/CFL</td>
<td>Z-Wave Plus universal dimmer, single pole/multi-location with presets and LEDs, neutral required</td>
<td>AW, DS, WS</td>
<td>DB, DBK, DGY, DBL, DRB, DSG, DW</td>
<td>RF9640-N__</td>
</tr>
<tr>
<td>600</td>
<td>120</td>
<td>60</td>
<td></td>
<td>INC, ELV, MLV, FLR</td>
<td>Z-Wave Plus wireless accessory dimmer compatible only w/Z-Wave dimmers</td>
<td>AW, DS, WS</td>
<td>DB, DBK, DGY, DBL, DRB, DSG, DW</td>
<td>RF9642-Z__</td>
</tr>
</tbody>
</table>

Complies with Z-Wave, FCC, cULus, NOM certified

Rated for all common lighting loads

- Dimmable Compact Fluorescent (CFL)
- Dimmable Light-Emitting Diodes (LED)
- Electronic & Magnetic Low-Voltage (ELV/MLV)
- Incandescent/Halogen (INC/HAL)
- Fluorescent (FLR)

Color ordering information:
For ordering devices, include Catalog No. followed by the Color Suffix: AW (Alpine White), DS (Desert Sand), WS (White Satin), DB (Decorator Brown), DBK (Decorator Black), DGY (Decorator Gray), DLA (Decorator Light Almond), DRB (Decorator Oil Rubbed Bronze), DSG (Decorator Silver Granite), DW (Decorator White).

Designer series color options:

<table>
<thead>
<tr>
<th>AW</th>
<th>AW</th>
<th>DS</th>
<th>DS</th>
<th>WS</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alpine White)</td>
<td>(Alpine White)</td>
<td>(Desert Sand)</td>
<td>(Desert Sand)</td>
<td>(White Satin)</td>
<td>(White Satin)</td>
</tr>
</tbody>
</table>

Decorator series color options:

<table>
<thead>
<tr>
<th>DB</th>
<th>DBK</th>
<th>DGY</th>
<th>DLA</th>
<th>DRB</th>
<th>DSG</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Decorator Brown)</td>
<td>(Decorator Black)</td>
<td>(Decorator Gray)</td>
<td>(Decorator Light Almond)</td>
<td>(Decorator Oil Rubbed Bronze)</td>
<td>(Decorator Silver Granite)</td>
<td>(Decorator White)</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.
Z-Wave Plus wireless collection

Z-Wave Plus wireless switches

Product description
Single pole, 3-way, multi-location
1/2 HP, 15A, 120V/AC, 60 Hz
LED, CFL, INC/HAL, MLV, ELV, FLR

Design features

- Compatible with Z-Wave Plus switch (RF9601) for wireless 3-way control eliminating the need for traditional 3-way wiring
- Can be wired with standard 3-way switch (7501)
- Can be associated with up to 5 other Z-Wave Plus devices
- Dimmable blue LED at center right of paddle illuminates to indicate ON/OFF status
- Patented indicator system alerts if the device is not set up in the network
- Programmable delayed OFF mode up to 2 minutes (default is 10 seconds)
- Configurable “power ON state”
- Neutral wire required for installation
- Supports panic mode with compatible hubs
- Child lockout feature which disables local control at switch
- Available in 10 different colors including metallic finish
- Supports Z-Wave Plus functionality with S2 security certification

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>Hz</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>120</td>
<td>60</td>
<td>Z-Wave Plus switch, single pole</td>
<td>AW, DS, WS</td>
<td>RF9601AW__</td>
</tr>
<tr>
<td>120</td>
<td>60</td>
<td>60</td>
<td>Z-Wave Plus accessory switch, compatible with RF9601</td>
<td>AW, DS, WS</td>
<td>RF9617DW__</td>
</tr>
</tbody>
</table>

Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1; NOM certified

Color ordering information:
For ordering devices, include Catalog No. followed by the Color Suffix: AW (Alpine White), DS (Desert Sand), WS (White Satin), DB (Decorator Brown), DBK (Decorator Black), DGY (Decorator Gray), DLA (Decorator Light Almond), DRB (Decorator Oil Rubbed Bronze), DSG (Decorator Silver Granite), DW (Decorator White).

Designer series color options:

<table>
<thead>
<tr>
<th>AW</th>
<th>AW</th>
<th>DS</th>
<th>DS</th>
<th>WS</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alpine White)</td>
<td>(Alpine White)</td>
<td>(Desert Sand)</td>
<td>(Desert Sand)</td>
<td>(White Satin)</td>
<td>(White Satin)</td>
</tr>
</tbody>
</table>

Decorator series color options:

<table>
<thead>
<tr>
<th>DB</th>
<th>DBK</th>
<th>DGY</th>
<th>DLA</th>
<th>DRB</th>
<th>DSG</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Decorator Black)</td>
<td>(Decorator Black)</td>
<td>(Decorator Gray)</td>
<td>(Decorator Light Almond)</td>
<td>(Decorator Oil Rubbed Bronze)</td>
<td>(Decorator Silver Granite)</td>
<td>(Decorator White)</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.
Z-Wave Plus duplex receptacle

Product description
2-pole, 3-wire grounding
1/2 HP, 15A, 125V/AC

Design features
• For added safety, complies with NEC® specification that states all receptacles installed in dwelling units must be tamper resistant
• Offers UL Listed safety shutter system that prevents insertion of foreign objects into receptacle
• Provides Z-Wave control of one outlet leaving the other one for normal use
• Ability to be controlled remotely by other Z-wave devices through association (Z-Wave Plus devices only)
• Can be wired with standard 3-way switch where traveler wire exist for 3-way
• Dimmable blue LED at center right of paddle illuminates to indicate ON/OFF status

• Patented built-in wire stripper for #14 and #12 wire to speed installation
• Patented indicator system alerts if the device is not set up in the network
• Rated for 1/2 HP motor loads
• Configurable “power ON state”
• Supports panic mode with compatible hubs
• Child lockout feature which disables local control at receptacle
• Available in 10 different colors including metallic finish
• Supports Z-Wave Plus functionality with S2 security certification

Z-Wave Plus wireless receptacle

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant split control duplex receptacle, wire leads</td>
<td>AW, DS, WS, B, BK, GY, RB, SG</td>
<td>RFTR9605-T__</td>
</tr>
</tbody>
</table>

Complies with FCC Part 15, Class B; cULus Listed to UL38DS, file no. E325082; NOM certified

Color ordering information:
For ordering devices, include Catalog No. followed by the Color Suffix: AW (Alpine White), DS (Desert Sand), WS (White Satin), B (Brown), BK (Black), GY (Gray), LA (Light Almond), RB (Oil Rubbed Bronze), SG (Silver Granite).

Compliances, specifications and availability are subject to change without notice.
Z-Wave Plus wireless collection

Z-Wave Plus wireless motion sensor

Product description
120 degree wide detection zone
1000 sq. ft.

Design features
- Detects motion in a space with in-built Passive Infra-red and light sensor
- When used with a compatible smart hub, get alerted on your smart phone or tablet, trigger scenes or have lights come ON automatically
- CR123A Lithium battery included with the product provides expected battery life of 2 years
- Can be mounted using included screws or double sided tape
- 120° field of view with 1000 sq. ft coverage for major motion
- Supports Z-Wave Plus functionality with S2 security certification

<table>
<thead>
<tr>
<th>Coverage Area</th>
<th>Description</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 sq. ft.</td>
<td>Z-Wave Plus wireless motion sensor</td>
<td>W</td>
<td>RF96PIRBMS</td>
</tr>
<tr>
<td>120° wide detection zone</td>
<td>Z-Wave Plus wireless motion sensor</td>
<td>W</td>
<td>RF96PIRBMS</td>
</tr>
</tbody>
</table>

Z-Wave Plus wireless ON/OFF plug-in module

Product description
15A - 120V/AC/c.a./CA, 60Hz
1/2HP motor loads

Design features
- Provides wireless control of one outlet leaving the other outlet always ON
- Rated for up to ½ HP motor loads
- Can be associated with up to 5 other devices
- Voice and app based control when used with compatible Z-Wave controller or Eaton’s home automation hub
- Supports Z-Wave Plus functionality with S2 security certification

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC Hz</th>
<th>Description</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>120</td>
<td>60 Z-Wave Plus wireless ON/OFF plug-in module</td>
<td>W</td>
<td>RF96APM</td>
</tr>
</tbody>
</table>

Color information:
DW (Decorator White)

Compliances, specifications and availability are subject to change without notice.
Eaton’s Z-Wave Anyplace Switch

Need a switch where one doesn’t exist? Eaton’s Z-Wave Anyplace Switch gives you the flexibility of quickly installing a switch where one does not exist - no additional wiring required. You can use Eaton’s Home automation Hub or a compatible controller to associate each battery operated switch with up to (5) other Z-Wave load controlling devices or simply use without a hub. The switch comes with double sided tape and screws. You can place the switch on any flat surface or affix on a wall – truly a switch anyplace you want one!

One Switch. Many solutions.
Anyplace Z-Wave battery operated switch and combination kits

Product description
120V/AC, 60 Hz

Design features
- Conveniently add a switch wherever you need it - no need for additional wiring
- Can be used in combination with RF switches, dimmers and receptacles
- Can be used in existing Z-Wave network or as a stand-alone controller
- Controls up to 5 RF devices
- Mounts on any flat surface
- Includes 2 CR2025 batteries
- Includes 2 pieces of double-sided tape as well as mounting screws and anchors for maximum installation flexibility
- Available in designer and decorator designs

Anyplace Z-Wave battery operated switch

<table>
<thead>
<tr>
<th>Description</th>
<th>Designer Color Suffix</th>
<th>Decorator Color Suffix</th>
<th>Catalog No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anyplace battery operated switch</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9575_</td>
</tr>
</tbody>
</table>

Anyplace Z-Wave battery operated combination kits

<table>
<thead>
<tr>
<th>Description</th>
<th>Series</th>
<th>Color</th>
<th>Catalog No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anyplace switch (RF9575DW) w/RF switch (RF9501DW)</td>
<td>Decorator</td>
<td>DW</td>
<td>RF9AS01DW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575DW) w/RF dimmer (RF9540-NDW)</td>
<td>Decorator</td>
<td>DW</td>
<td>RF9AS40DW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575DW) w/RF receptacle (RFTR9505-TAW)</td>
<td>Decorator</td>
<td>DW</td>
<td>RF9AS05DW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575DW) w/RF appliance module (RFAPM)</td>
<td>Decorator</td>
<td>DW</td>
<td>RF9ASAPM</td>
</tr>
<tr>
<td>Anyplace switch (RF9575DW) w/RF lamp dimming module (RFLDM)</td>
<td>Decorator</td>
<td>DW</td>
<td>RF9ASLDM</td>
</tr>
<tr>
<td>Anyplace switch (RF9575AW) w/RF switch (RF9501AW)</td>
<td>Designer</td>
<td>AW</td>
<td>RF9AS01AW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575AW) w/RF dimmer (RF9540-NAW)</td>
<td>Designer</td>
<td>AW</td>
<td>RF9AS40AW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575AW) w/RF receptacle (RFTR9505-TAW)</td>
<td>Designer</td>
<td>AW</td>
<td>RF9AS05AW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575AW) w/RF appliance module (RFAPM)</td>
<td>Designer</td>
<td>AW</td>
<td>RF9ASAPMAW</td>
</tr>
<tr>
<td>Anyplace switch (RF9575AW) w/RF lamp dimming module (RFLDM)</td>
<td>Designer</td>
<td>AW</td>
<td>RF9ASLDMAW</td>
</tr>
</tbody>
</table>

Complies with FCC, cULus, ANCE, NOM certified
Combination kits available in decorator (shown) and designer series. Anyplace switch includes screwless wallplate.

Color ordering information:
For ordering devices, include Catalog No. followed by the Color Suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White)

Designer series color options:

<table>
<thead>
<tr>
<th>AW</th>
<th>DS</th>
<th>SG</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alpine White)</td>
<td>(Desert Sand)</td>
<td>(Silver Granite)</td>
<td>(White Satin)</td>
</tr>
</tbody>
</table>

Decorator series color options:

<table>
<thead>
<tr>
<th>DBK</th>
<th>DLA</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Decorator Black)</td>
<td>(Decorator Light Almond)</td>
<td>(Decorator White)</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.
Eaton’s Z-Wave Devices

Z-Wave provides intelligent wireless control of the light in and around your home - at the touch of a button. Set the mood for family movies, entertaining friends, or a romantic dinner to match your lifestyle. Control lighting as well as appliances to help reduce energy costs.

Industry leading breadth of line
- Dimmers, switches and accessories
- Tamper resistant receptacles
- 5-button scene keypads

System features & benefits
- Easy installation
- Ideal retrofit solution; no new wiring is needed
- Energy savings and comfort
- Added security and convenience inside and outside the home
- Simple and intuitive programming
- Expandable and scalable system
- Control over 200 devices locally or remotely via the web
- Interoperability powered by Z-Wave technology
- Matching Aspire designer devices and screwless wallplates

Personalized choices
Accessorize with designer devices to complete the look throughout the home. Complement the look of your Z-Wave wireless system with Aspire smart and slide dimmers, fan speed controls, and screwless wallplates.

Z-Wave® technology
Z-Wave is a highly versatile and dependable RF-based home control technology that effectively transforms any component into an intelligently networked device that can be controlled and monitored wirelessly. Z-Wave products are compatible with any Z-Wave certified device. This interoperability with other manufacturers’ devices provides maximum flexibility and expandability.

Each Z-Wave device functions as a repeater, using 908 MHz signals to ensure that every command is carried out. Z-Wave’s “mesh network” offers extremely high performance and greater reliability than many control systems.

Eaton’s Z-Wave devices offer a full array of one-touch controllers and a wide range of wiring devices that can be integrated together, creating a wireless home control network.

Best of all, installing a Z-Wave wireless system requires no special wiring or rewiring — making it ideal for retrofitting existing homes and for new home construction.
Z-Wave wireless AL series dimmers

Product description
Single pole, 3-way, multi-location
120V/AC, 60Hz
Rated for common lighting loads—dimmable LED/CFL, INC/HAL, ELV, MLV, FLR

Design features
• Rated for use with 300W of dimmable LED or CFL, and 600W of incandescent, magnetic low-voltage, electronic low-voltage and dimmable fluorescent
• Adjustable low-end and high-end dimming range to prevent lamp flickering
• Selectable rapid start feature to ensure lamp start-up at low preset light levels
• No de-rating required in multi-gang installations
• Compatible with Z-Wave accessory dimmer (RF9542-Z) for wireless 3-way control, eliminating the need for traditional 3-way wiring or dedicated traveller wire
• Can be associated with up to 5 other devices
• Air-gap switch disconnects power from load forcing an OFF condition

Z-Wave wireless AL series dimmer

<table>
<thead>
<tr>
<th>Rating</th>
<th>Compatible lamp types</th>
<th>Description</th>
<th>Designer color suffix</th>
<th>Decorator color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Dimmable LED/CFL</td>
<td>Z-Wave wireless AL series dimmer master, Single pole/multi-location with presets and LEDs, neutral required</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9540-N__</td>
</tr>
<tr>
<td>600</td>
<td>INC, ELV, MLV, FLR</td>
<td>Z-Wave accessory w/LEDs, compatible with Z-Wave master dimmers (neutral required)</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9542-Z__</td>
</tr>
</tbody>
</table>

Complies with Z-Wave®, FCC, cULus, NOM certified

Rated for all common lighting loads
- Dimmable Compact Fluorescent (CFL)
- Dimmable Light-Emitting Diodes (LED)
- Electronic & Magnetic Low-Voltage (ELV/MLV)
- Incandescent/Halogen (INC/HAL)
- Fluorescent (FLR)

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

Decorator series color options:

Compliances, specifications and availability are subject to change without notice.
Z-Wave wireless collection

Z-Wave wireless smart dimmers

Product description
Single pole, 3-way, multi-location
600W or 1000W; 60Hz, 120V/AC
Incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features
• Turn lights ON and OFF and adjust the light intensity to create any mood or environment with a single touch on one of the Z-Wave controllers.
• Versions with no neutral ideal for remodeling/retrofit applications.
• Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar.
• LED light-level display for presetting illumination levels and master/accessory units for multi-location control.
• Amber LED at bottom of LED display indicates ON/OFF load status.
• Seven step blue LED display indicates selected light level - and reduces brightness when OFF (location feature).

• Z-Wave accessory RF9542 works with no neutral Z-Wave dimmers to provide traditional multi-location control for up to 3 additional locations using traditional 3-way traveller wires.
• All Z-Wave master dimmers can be used for multi-location control with the RF9542-Z.
• Can be associated with up to 5 other devices.
• All ON/All OFF capability.
• Panic mode capability.
• Patented indicator system alerts if dimmer is not set up in the network.

Z-Wave wireless smart dimmers and accessories

<table>
<thead>
<tr>
<th>Rating</th>
<th>W/AC</th>
<th>V/AC</th>
<th>Hz</th>
<th>Description</th>
<th>Designer color suffix</th>
<th>Decorator color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>120</td>
<td>60</td>
<td>60</td>
<td>Z-Wave smart dimmer, INC (no neutral required)</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9534__</td>
</tr>
<tr>
<td>1000</td>
<td>120</td>
<td>60</td>
<td>60</td>
<td>Z-Wave smart dimmer, INC (no neutral required)</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9536__</td>
</tr>
<tr>
<td>1000</td>
<td>120</td>
<td>60</td>
<td>60</td>
<td>Z-Wave smart electronic dimmer, low voltage</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9537-N__</td>
</tr>
<tr>
<td>120</td>
<td>60</td>
<td></td>
<td></td>
<td>Non-RF accessory dimmer w/LEDs, compatible only with RF9534 &amp; RF9536 (no neutral required)</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9542__</td>
</tr>
</tbody>
</table>

Complies with Z-Wave®, FCC, cULus, NOM certified.

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

<table>
<thead>
<tr>
<th>AW</th>
<th>AW</th>
<th>DS</th>
<th>DS</th>
<th>SG</th>
<th>SG</th>
<th>WS</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alpine White)</td>
<td>(Alpine White)</td>
<td>(Desert Sand)</td>
<td>(Desert Sand)</td>
<td>(Silver Granite)</td>
<td>(Silver Granite)</td>
<td>(White Satin)</td>
<td>(White Satin)</td>
</tr>
</tbody>
</table>

Decorator series color options:

<table>
<thead>
<tr>
<th>DBK</th>
<th>DLA</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Decorator Black)</td>
<td>(Decorator Light Almond)</td>
<td>(Decorator White)</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.
Z-Wave wireless collection

Z-Wave wireless smart switches

Product description
Single pole, 3-way, multi-location
8A or 15A, 60 Hz, 120V/AC
LED, CFL, incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features
- Compatible with Z-Wave accessory switch (RF9517) for wireless 3-way control eliminating the need for traditional 3-way wiring (up to 5 locations)
- Electro-mechanical push button for ON/OFF operation
- Blue LED illuminates to indicate ON/OFF status
- RF9518 is compatible with RF9520 for use with traditional 3-way traveller wires
- RFI filtering for radio, audio, and video equipment
- Patented indicator system alerts if switch is not set up in the network
- Can be associated with up to 5 other devices

Z-Wave wireless smart switches & accessory switches

<table>
<thead>
<tr>
<th>A</th>
<th>V/AC</th>
<th>Hz</th>
<th>Description</th>
<th>Designer color suffix</th>
<th>Decorator color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>120</td>
<td>60</td>
<td>Z-Wave switch, single pole; LED, CFL, INC, MLV, ELV, FLR</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9501AW</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>60</td>
<td>Z-Wave switch, single pole, INC only (no neutral required)</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9518DBK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Z-Wave accessory switch, compatible with RF9501 and RF9518</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9517</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Non-RF accessory switch, compatible with RF9518 only</td>
<td>AW, DS, SG, WS</td>
<td>DBK, DLA, DW</td>
<td>RF9520</td>
</tr>
</tbody>
</table>

Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1; NOM certified

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

<table>
<thead>
<tr>
<th>AW</th>
<th>AW</th>
<th>DS</th>
<th>DS</th>
<th>SG</th>
<th>SG</th>
<th>WS</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alpine White)</td>
<td>(Alpine White)</td>
<td>(Desert Sand)</td>
<td>(Desert Sand)</td>
<td>(Silver Granite)</td>
<td>(Silver Granite)</td>
<td>(White Satin)</td>
<td>(White Satin)</td>
</tr>
</tbody>
</table>

Decorator series color options:

<table>
<thead>
<tr>
<th>DBK</th>
<th>DLA</th>
<th>DW</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Decorator Black)</td>
<td>(Decorator Light Almond)</td>
<td>(Decorator White)</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.
Z-Wave wireless collection

Z-Wave wireless duplex receptacles

Product description
2-pole, 3-wire grounding
15A, 125V/AC

Design features
- Tamper resistant receptacles provide compliance with 2014 NEC® Article 406.12 which states that all 15A and 20A, 125V/AC receptacles installed in dwelling units must be tamper resistant
- Offers UL Listed safety shutter system that prevents insertion of foreign objects into receptacle
- TR designation on face of device makes it easy to identify at a glance
- Electro-mechanical push button located at center of device for inclusion and ON/OFF operation
- Center blue LED illuminates to indicate ON/OFF status
- Provides wireless control of one outlet leaving the other one for normal use
- Child lockout feature
- Ability to be controlled remotely by other RF devices through association
- All ON/All OFF inclusion
- Panic mode capability
- Patented indicator system alerts if receptacle is not set up in the network
- Configurable “Power ON Status” (ON/OFF(last level)
- Pre-stripped wire leads for ease of installation

Z-Wave wireless duplex receptacles

<table>
<thead>
<tr>
<th>Rating</th>
<th>Design features</th>
</tr>
</thead>
<tbody>
<tr>
<td>15A 125V/AC 5-15R</td>
<td>Tamper resistant split control duplex receptacle, wire leads</td>
</tr>
</tbody>
</table>

Color suffix: AW, BK, DS, SG, WS

Catalog no.: \textregistered RFTR9505-T__

Complies with FCC Part 15, Class B; cULus Listed to UL38DS, file no. E325082, NOM certified

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), BK (Black).

Compliances, specifications and availability are subject to change without notice.
Z-Wave wireless scene control keypads

Product description
5-Scene control
60Hz, 120V/AC

Design features
• Activates scenes associated with Z-Wave wireless devices and other Z-Wave® compliant devices
• Provides individual scene DIM/BRIGHT function by pressing and holding any active (ON) scene’s button
• Stores up to 5 scenes for activation (ON/OFF)
• Fits standard-sized wallbox and utilizes existing 120V/AC 60Hz wiring (neutral required)
• Side button provides easy access for turning off all devices associated with scene keypad
• Blue LED provided on each button for scene status notification

Z-Wave wireless scene control keypad

<table>
<thead>
<tr>
<th>Rating</th>
<th>Hz</th>
<th>V/AC</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60</td>
<td>120</td>
<td>Wireless scene control keypad</td>
<td>AW, DS, SG, WS</td>
<td>RFWC5__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-button keypad kit</td>
<td>DBK, DLA, DW</td>
<td>RFWC5K__</td>
</tr>
</tbody>
</table>

Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1, NOM certified.

• Blue LEDs provide location feature by dimming when scene has been deactivated
• Transfer function on primary controllers allows user to easily copy scene information from controller to each button on scene keypad
• Patented indicator system alerts if scene keypad is not set up in the network
• Aesthetically matches the Aspire design collection and compatible with Aspire screwless wallplates for a unified look across RF and traditional devices

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:
- AW (Alpine White)
- DS (Desert Sand)
- SG (Silver Granite)
- WS (White Satin)

Decorator series color options:
- DBK (Decorator Black)
- DLA (Decorator Light Almond)
- DW (Decorator White)

Compliances, specifications and availability are subject to change without notice.
Screwless wallplates

Coordinating screwless wallplates

**Product description**
Mid-size thermoplastic

**Design features**
- Available in a variety of colors to match both designer and decorator series devices
- Screwless wallplates clip smoothly into place with gentle pressure
- Clearly marked top edges make mounting wallplates easy to orient and attach
- Virtually unbreakable polycarbonate construction
- Single-gang through six-gang wallplates. Standard decorator-sized opening
- Mid-sized to cover wall imperfections and large wallboard openings
- Wallplates appear to float freely on the surface of the wall, framing every device beautifully
- Screw-Catch feature holds backplate mounting screws captive for ease of installation

**Aspire mid-size screwless wallplates**

<table>
<thead>
<tr>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9521__</td>
</tr>
<tr>
<td>2-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9522__</td>
</tr>
<tr>
<td>3-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9523__</td>
</tr>
<tr>
<td>4-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9524__</td>
</tr>
<tr>
<td>5-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9525__</td>
</tr>
<tr>
<td>6-gang Aspire wallplate</td>
<td>DS, SG, WS</td>
<td>9526__</td>
</tr>
</tbody>
</table>

**Mid-size screwless wallplates**

<table>
<thead>
<tr>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS26__</td>
</tr>
<tr>
<td>2-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS262__</td>
</tr>
<tr>
<td>3-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS263__</td>
</tr>
<tr>
<td>4-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS264__</td>
</tr>
<tr>
<td>5-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS265__</td>
</tr>
<tr>
<td>6-gang wallplate</td>
<td>A, BK, W</td>
<td>PJS266__</td>
</tr>
</tbody>
</table>

Compliances, specifications and availability are subject to change without notice.

Color ordering information:
For ordering devices, include catalog no. followed by the color suffix: DS (Desert Sand), SG (Silver Granite), WS (White Satin), A (Almond), BK (Black), W (White)
At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure—these are things the world relies on every day. That’s why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people’s lives, the communities where we live and work, and the planet our future generations depend upon. Because that’s what really matters. And we’re here to make sure it works.

See more at Eaton.com/whatmatters