

NZW36 | 1-Channel

Z-Wave Plus Plug-In Module

— Instruction Manual —



Thank You.

Thank you for taking the chance on us. We are truly humbled to be a part of your smart home journey and know that out of the many companies out there, you trusted us to make your life simpler and we don't take that for granted. Our mission is to provide the best products, with the best customer support, at the best prices. Sure, every company says that... but we'd like to think we're different. Why? Well, because we have our own smart homes, with our own desires to make our life simpler through home automation. We wake up every day to lights turning on to different colors based on the weather, coffee automatically brewing before we leave for work, and the thermostat changing based on our schedules. We take our nerdiness seriously by engaging in online groups and design our products around community suggestions and needs. We don't pretend to be a multi-billion dollar corporation worried about their shareholders and bottom line. We're ok with being the little guy. The underdog. Looking out for the best interests of people like us... the everyday smart home enthusiast who is passionate about moving the industry forward and we wouldn't have it any other way. So again, from the bottom of our hearts, thank you for trusting us.

- Team Inovelli

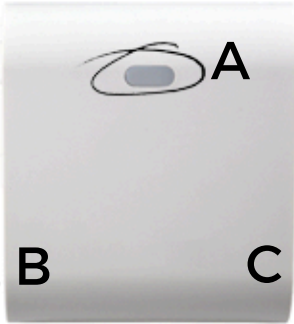
Meet Your NZW36

Below you'll find the basics about your NZW36, followed by in-depth setup instructions for your specific HUB.



Manual Button (A)

Use this to exclude/include and manually turn on/off your device



Scene Control

Double tap (A) to activate a scene.
Ex: Bedtime scene = all lights turn off, temperature changes to 68, and doors lock.

NOTE: Only available on HUB's that support Z-Wave's CENTRAL SCENE COMMAND CLASS (SmartThings, Vera, HomeSeer)

Scene Installation instructions for SmartThings can be found on Page 4.

Always On Outlet (B)

This is a "pass-through" outlet that is always on (ie: non-smart)

Z-Wave Smart Outlet (C)

This is your smart outlet that will be included (paired) to your smart HUB/Gateway

Custom Options

This device has the following manual options available for customization:

- 1) Invert LED = Hold (A) for 5 sec.
- 2) Disable LED = Hold (A) for 10 sec.
- 3) Scene Function* = Double Tap (A)

* Scene function only available on HUB's that support Z-Wave's "CENTRAL SCENE" Command Class

In addition, there are parameters that can be set to change the following (please see page 6 for a full list):

- 1) Invert LED
- 2) Disable LED
- 3) Automatic Shutoff

HUB Specific Instructions

All HUB's are different. So, why should your instructions be the same? Below you'll find four (4) different QR Codes along with URL's to their respective landing pages which will walk you through **video and written instructions** on how to setup your NZW36. Or, if you'd like to follow along on Page 4 & 5 of this instruction manual, that's fine too. As always, if you run into any trouble, please reach out to us at: contact@inovelli.com.

SmartThings



inovelli.com/nzw36-setup/smartthings

Wink



inovelli.com/nzw36-setup/wink

Vera™



inovelli.com/nzw36-setup/vera

Other*



inovelli.com/nzw36-setup/other

NOTE: If you're not using SmartThings, Wink or Vera, please scan the, "Other" QR Code

If you'd prefer to read the instructions on paper, please turn to Page 4. However, please note that SmartThings, Wink & Vera™ regularly update their interfaces, so for the most up to date instructions, we encourage you to go to our website.



About Z-Wave

Z-Wave is an incredible technology. With it powering your home, you can choose from over 600 companies and 2100 products, all of which will work with each other. The more devices, the more stable the network. The purpose of this portion of the manual is to help you understand how Z-Wave works (in laymans terms) as well as help you organize an efficient Z-Wave network, setting you up for success in the long run. Afterall, we're assuming you'll want more than one smart home device! Let's get started.

Z-Wave Network | Using Devices that Repeat Signals

As referenced in the intro, Z-Wave can be used with a few devices or it can be used to build a large network. Below you'll see two examples. In the first example, a user has a HUB which is looking for Z-Wave devices within its radius. Z-Wave devices outside this radius will not be found and need to either be moved within the radius, or use a repeating device to reach it. The second example shows how a repeater can be used to reach a device outside of the initial radius. Keep this in mind when building your own network and make sure to use the range estimator below.

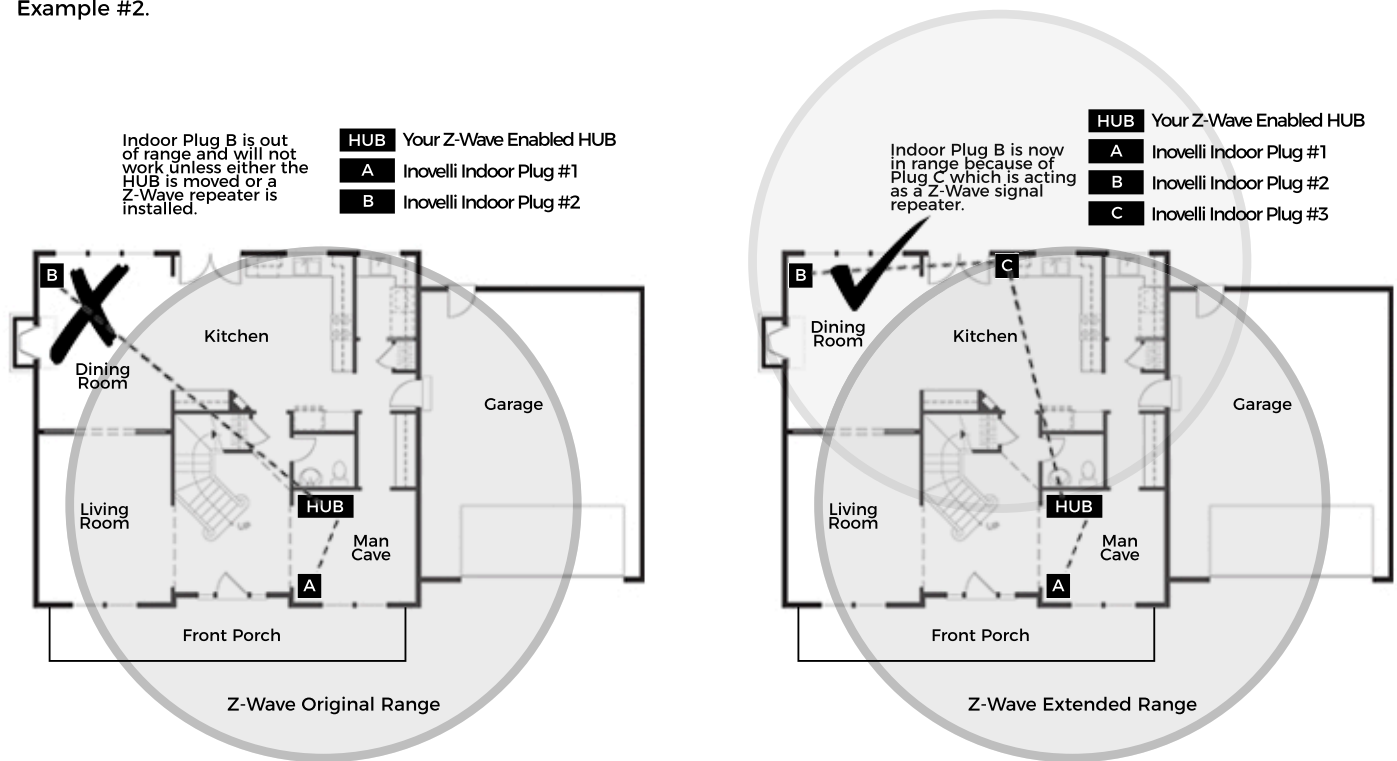
Example #1 -- Original Z-Wave Range

In this example, "Plug A" will work because it is in range of the HUB's Z-Wave antenna, whereas, "Plug B" will not because it is out of the HUB's Z-Wave antenna. To bring, "Plug B" into range, you will either have to move the HUB or put a Z-Wave repeater along the path as shown in Example #2.

Example #2 -- Extended Z-Wave Range

In this example, "Plug B" will now work because it's using, "Plug C" as a repeater to repeat signals to and from the HUB.

Please note: Plugs A & B are also signal repeaters in this example. We just didn't have enough space to show the additional circles!



NOTE: Z-Wave range will never be a perfect circle due to walls, furniture, etc. The above is for reference only, please use the [Range Estimator](#) below and the [Worksheet on Page 3](#) for a better idea of where to place your outlet or whether or not those outlets will be in range.

Z-Wave Range Estimator

Please use the below information to determine the depreciation of the Z-Wave signal. Z-Wave devices should have a distance of approximately 100m (328ft) without any obstacles in the way. Using the below information, if a signal has to travel through an inner wall, it will lose approximately 40% of its signal. Therefore, 100m multiplied by (100% - 40%) = 60m (197ft). Do this for every wall, window, etc and you will have your approximation. There's a worksheet on Page 3 that will help. As always, this is just an estimate. Depending on the manufacturer's quality for your other Z-Wave products, your signal may vary.

Material	Thickness	Signal Depreciation
Aerated Concrete Stone	< 30cm // 11.8"	20 %
Aluminum Coating	< 1mm // 0.04"	100 %
Ceiling	< 30cm // 11.8"	70 %
Furniture (non-wood)	< 30cm // 11.8"	40-60%
Glass (w/out metal coating)	< 5cm // 2.0"	10 %
Inner Wall	< 30cm // 11.8"	40 %
Iron Reinforced Concrete	< 30cm // 11.8"	30-90 %

Material	Thickness	Signal Depreciation
Metal Grid	< 1mm // 0.04"	90 %
Outer Wall	< 30cm // 11.8"	60 %
Plaster	< 10cm // 3.9"	10 %
Pumice	< 30cm // 11.8"	10 %
Red Brick	< 30cm // 11.8"	35 %
Stone	< 30cm // 11.8"	30 %
Wood	< 30cm // 11.8"	40-60 %

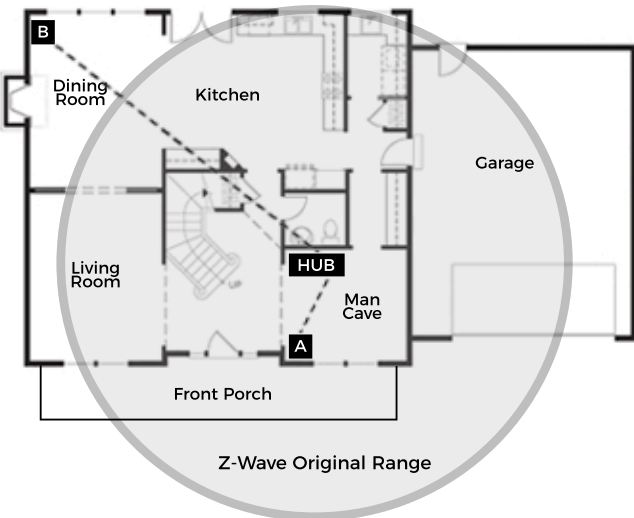
Z-Wave Range Worksheet

Feel free to use the below worksheet to give an estimate on where you can put your Z-Wave Plug relative to your HUB (or other Z-Wave repeater). Below is an example of how to use the sheet, using, "Example 1" from Page 2.

Example #1 -- Original Z-Wave Range

Based on the example chart to the right, you can see that, "Plug B" is out of range as the signal would only reach to about the dining room.

- HUB** Your Z-Wave Enabled HUB
- A** Inovelli Outdoor Plug #1
- B** Inovelli Outdoor Plug #2



Starting Distance	Obstacle	Signal Depreciation	Ending Distance
100m // 328ft	Inner Wall	40%	60m // 197ft
60m // 197ft	Inner Wall	40%	36m // 118ft
36m // 118ft	Wood Stairs	60%	14m // 47ft
14m // 47ft	Inner Wall	40%	9m // 28ft
9m // 28ft	Wood Cabinet	50%	5m // 15ft
5m // 15ft	Wood Table & Chairs	60%	2m // 7ft

For the starting Distance, use 100m. Then look directly from your HUB to wherever you'd like to put the outlet and see what obstacles are in the way. Then list those obstacles on the worksheet below (using the charts from Page 2).

Starting Distance	Obstacle	Signal Depreciation	Ending Distance

Best Practices for Pairing your NZW36 (1-Channel) Plug-In Module

Now that you've read how to calculate the Z-Wave range and have determined the best location to put your plug, it's important to understand some best practices of how to pair this device. Below are a few things to keep in mind when you start your individualized pairing instructions (Pages 4-5).

- 1) Auto-Inclusion (ie: Network Wide Inclusion)**
This plug is equipped with Auto-Inclusion. What that means is that as soon as you plug in the module for the first time, it will initiate its pairing/inclusion process and start sending signals to the HUB that it wants to be paired/included. You will have 30 seconds to start the inclusion process on your phone/computer before it times out. So, we suggest you start the inclusion process first, and when your HUB is actively looking for the signal, then plug in your smart plug. We will indicate this in your step by step instructions with a 🐼 icon, indicating you should plug your device in.
- 2) Pair Indoors First, then Move Outdoors**
Even if you have calculated based on the worksheet above that the plug will work in your desired location, it's our recommendation to pair the plug next to your HUB/Gateway to ensure the pairing/inclusion commands are successfully transmitted/received. We then suggest a Z-Wave Refresh (we'll explain below and give you step-by-step instructions on Pages 4-5) to solidify your network.
- 3) Run a Z-Wave Refresh After Successfully Pairing/Including and Your Plug is at its Final Location**
When you have successfully paired/included your device and have moved it to its final location, it's important to run a "Z-Wave Refresh" on your network. In summary, your HUB/Gateway assigns a NodeID to every single Z-Wave device and catalogs those NodeID's into a table to access later when it's sending/receiving information from each. It catalogs where each NodeID is and what neighbors it has around it so that the trasmission signals are efficient. Running a, "Z-Wave Refresh" will tell the HUB to re-catalog the various devices (NodeID's) and update where each device is to, again, optimize the transmission path. NET: Run this when your plug is in it's final location and wait 20 minutes for the path to optimize.
- 4) If You Run Into Any Issues, We're Here to Help... Seriously.**
A lot of problems can be easily taken care of. Whether it's through troubleshooting or a replacement device, we're here to make sure you're setup for success. I know this is an art that has been lost over the years with online companies, but if you do a quick search on Amazon on our listing for, "Customer Service", you'll see many people who call it out. So, from the bottom of our hearts, we are here for you and want your house to be the smartest house on the block. Our email address is at the bottom of the page. We typically respond within an hour during the day as our phones are glued to us!

General HUB/Gateway Quick Setup

Remember, **DO NOT** plug in your device until you see this icon 

The below instructions will allow you to pair/include your NZW36 with any Z-Wave enabled HUB.

**** IMPORTANT: If you are having issues pairing/including your device, please try moving the device as close as possible to the HUB. 95% of the pairing/including failures stem from this issue. Once you've paired/included, you can move to your final location. ****

◀ STEPS 1 & 2 ▶

GATHER YOUR MATERIALS, FIND AN APPROPRIATE OUTLET, AND PLUG IN LAMPS OR APPLIANCES

- Materials Needed: Grounded Outlet, Cell Phone/Tablet/Computer, and a Z-Wave enabled HUB/Gateway
- Locate an outdoor outlet which is grounded and within the recommended distance (Pages 2-3) from your HUB/Gateway
- Walls, furniture, and other obstructions may affect the communication between the Plug-In Module and your HUB/Gateway, so please keep this in mind

◀ STEP 3 ▶

ADDING (INCLUDING) TO THE NETWORK & COMPLETING THE SETUP PROCESS


- While this step is optional, it's highly recommended. It will reset the device to allow for better pairing to the HUB
 - Start the Inclusion process on your HUB/Gateway
 - Plug in your NZW36 and auto-inclusion will activate. You will have 30 seconds before it times out. If it does time out, the backup method to pair/include the device is to press the button 5 times within 1 second.
- **AGAIN:** If you have issues with including, please move as close as possible to the HUB and try again -- you can always move to your final location when complete

◀ STEP 4 ▶

START A Z-WAVE REFRESH ON YOUR NETWORK

- This step is highly recommended whenever a new Z-Wave device is added to your network. It tells your HUB to re-map the network which, ultimately, will make your network faster and more efficient. The process will vary based on your HUB/Gateway, so please check with the manufacturer to determine how to do this.

SmartThings Quick Setup

Remember, **DO NOT** plug in your device until you see this icon 

The below instructions will allow you to pair/include your NZW36 with your SmartThings HUB. Remember, for the most up to date instructions, please visit our website as occasionally SmartThings updates their app.

**** IMPORTANT: If you are having issues pairing/including your device, please try moving the device as close as possible to the HUB. 95% of the pairing/including failures stem from this issue. Once you've paired/included, you can move to your final location. ****

◀ STEPS 1 & 2 ▶

GATHER YOUR MATERIALS, FIND AN APPROPRIATE OUTLET, AND PLUG IN LAMPS OR APPLIANCES

- Materials Needed: Grounded Outlet, Cell Phone or Tablet, and SmartThings HUB (1.0 or 2.0)
- Locate an outdoor outlet which is grounded and within the recommended distance (Pages 2-3) from your HUB
- Walls, furniture, and other obstructions may affect the communication between the Plug-In Module and the SmartThings HUB, so please keep this in mind

◀ STEP 3 ▶

ADDING (INCLUDING) TO THE NETWORK & COMPLETING THE SETUP PROCESS

- Now we'll start the inclusion process for your NZW36 Smart Plug
 - Open up your SmartThings app and click on the, "**My Home**" tab followed by the, "**Things**" tab
 - Scroll to the bottom and click on, "Add a Thing"
 - Plug in your NZW36 and auto-inclusion will activate. You will have 30 seconds before it times out. If it does time out, the backup method to pair/include the device is to press the button 5 times within 1 second.
 - You should now see that your device is detected (it should say, "**Z-Wave Switch**")
 - After your device is detected, press, "**Save**" (or if you'd like to rename your device, please do so and click, "**Save**")
 - Once you click, "**Save**" a pop-up will appear asking you to, "**Confirm Paired Devices**" -- Click, "**OK**"
 - Now, you should be back at the, "**My Home**" screen and you should be able to see your switch!
- **AGAIN:** If you have issues with pairing/including, please move as close as possible to the HUB and try again -- you can move to your final location when complete

◀ STEP 4 ▶

RUN A Z-WAVE REFRESH TO UPDATE YOUR MESH NETWORK WITH YOUR NEW PLUG

- This step is highly recommended whenever a new Z-Wave device is added to your network. It tells your HUB to re-map the network which, ultimately, will make your network faster and more efficient.
 - **Make sure your plug is in its final location before running the Z-Wave Refresh.**
 - In the SmartThings app, click on the, "**Menu**" button, followed by, "**Hub is Online**"
 - Then click, "**Z-Wave Utilities**" followed by, "**Repair Z-Wave Network**" and then, "**Start Z-Wave Network Repair**"
 - Wait 20 minutes for your SmartThings HUB to re-map (rediscover) the network (DO NOT touch anything on your network).
 - Congratulations! You now have a smart outdoor plug!

◀ STEP 5 - OPTIONAL - ADDING A SCENE ▶ USING A SMARTAPP TO ADD A SCENE

- Since there is limited space in the instruction manual, we felt it best to include a link to written and video instructions. It should take about 5 minutes to complete and afterwards, you will be able to setup your scene. A few examples of what you could do are below:

- **Bedtime Scene:** Turn off all lights in your house, set the temperature to x degrees and lock all your doors
- **Morning Scene:** Turn on downstairs lights, start the coffee machine and set the temperature to x
- **Movie Scene:** Turn off all lights, turn on movie lights to purple, and lock the doors

➤ Please visit: www.inovelli.com/nzw36-setup/smarththings/scene-setup

Vera™ Quick Setup

Remember, DO NOT plug in your device until you see this icon 

The below instructions will allow you to pair/include your NZW36 with your Vera™ system. Remember, for the most up to date instructions, please visit our website, as occasionally Vera™ updates their web app.

**** IMPORTANT: If you are having issues pairing/including your device, please try moving the device as close as possible to the HUB. 95% of the pairing/including failures stem from this issue. Once you've paired/included, you can move to your final location. ****

◀ STEPS 1 & 2 ▶

GATHER YOUR MATERIALS, FIND AN APPROPRIATE OUTLET, AND PLUG IN LAMPS OR APPLIANCES

- Materials Needed: Grounded Outlet, PC or Mac, and a Z-Wave enabled HUB/Gateway
- Locate an outdoor outlet which is grounded and within the recommended distance (Pages 2-3) from your HUB/Gateway
- Walls, furniture, and other obstructions may affect the communication between the Plug-In Module and the Vera™ HUB, so please keep this in mind

◀ STEP 3 ▶

ADDING (INCLUDING) TO THE NETWORK & COMPLETING THE SETUP PROCESS

- Now we'll start the inclusion process for your NZW36 Smart Plug
 - On the main screen, click on the, "**Devices**" tab and click, "**Add Device**" -- Scroll down to the bottom and click, "**Generic Z-Wave Device**"
 - Under the, "**Pair Your Device**" click, "**Next**" until your HUB goes into inclusion mode
 - Plug in your NZW36 and auto-inclusion will activate. You will have 30 seconds before it times out. If it does time out, the backup method to pair/include the device is to press the button 5 times within 1 second.
 - If successful, you will see a new screen pop up and there will be a notification that says, "**Device Detected**" -- go ahead and name your device
 - Select a room (Optional) and hit, "**Finish**" -- then wait for the device to appear -- you're all set!
- **AGAIN:** If you have issues with including, please move as close as possible to the HUB and try again -- you can always move to your final location when complete

Wink Quick Setup

Remember, DO NOT plug in your device until you see this icon 

The below instructions will allow you to pair/include your NZW36 with your Wink HUB. Remember, for the most up to date instructions, please visit our website as occasionally Wink updates their app.

**** IMPORTANT: If you are having issues pairing/including your device, please try moving the device as close as possible to the HUB. 95% of the pairing/including failures stem from this issue. Once you've paired/included, you can move to your final location. ****

◀ STEPS 1 & 2 ▶

GATHER YOUR MATERIALS, FIND AN APPROPRIATE OUTLET, AND PLUG IN LAMPS OR APPLIANCES

- Materials Needed: Grounded Outlet, Cell Phone or Tablet, and Wink HUB (1.0 or 2.0)
- Locate an outdoor outlet which is grounded and within the recommended distance (Pages 2-3) from your HUB
- Walls, furniture, and other obstructions may affect the communication between the Plug-In Module and the Wink HUB, so please keep this in mind

◀ STEP 3 ▶

ADDING (INCLUDING) TO THE NETWORK & COMPLETING THE SETUP PROCESS

- Now we'll start the inclusion process for your NZW36 Smart Plug
 - Open your Wink app, click on the menu, scroll to the bottom and click on, "**Add to Wink**"
 - Next select, "**Lighting**" followed by, "**Switches**" and finally, "**Generic Z-Wave Binary Switch**"
 - Then click, "Next" (where it says, "**Refer to the product manual...**")
 - On the, "**Select HUB**" screen, select your HUB of choice, followed by, "**Next**" -- then click, "**Next**" again, followed by, "**Connect Now**" & your HUB will start flashing BLUE
 - While your HUB is flashing, plug in your NZW36 and auto-inclusion will activate. You will have 30 seconds before it times out. If it does time out, the backup method to pair/include the device is to press the button 5 times within 1 second. If successful, your HUB will flash GREEN & say, "Success" -- Go ahead and name your switch
- **IMPORTANT:** Sometimes Wink will give you the error, "*This is taking longer than expected*" -- if your HUB flashed GREEN, exit out of the app and re-open it. You should see your switch there (named, "Switch") -- feel free to rename it by holding down on it for 3 seconds
- **AGAIN:** If you have issues with pairing/including, please move as close as possible to the HUB and try again -- you can move to your final location when complete

◀ STEP 4 ▶

RUN A Z-WAVE REFRESH TO UPDATE YOUR MESH NETWORK WITH YOUR NEW PLUG

- This step is highly recommended whenever a new Z-Wave device is added to your network. It tells your HUB to re-map the network which, ultimately, will make your network faster and more efficient.
 - **Make sure your plug is in its final location before running the Z-Wave Refresh.**
 - In the Wink app, click on the, "**Menu**" button, followed by, "**Hubs**" and then, settings (gear icon)
 - From the settings menu, click on the actual HUB you paired your device to
 - Scroll down and select, "**Z-Wave Controls**" and then press, "**Z-Wave Network Rediscovery**"
 - Wait 20 minutes for your Wink HUB to re-map (rediscover) the network (DO NOT touch anything on your network).
 - Congratulations! You now have a smart outdoor plug!

Federal Communications Commission (FCC) Statement

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected or consult the dealer or an experienced radio/TV technician for help. This equipment should be installed and operated with minimum distance 8in (20cm) between the radiator and your body.

IC Caution: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

DECLARATION DE CONFORMITE D'INDUSTRIE CANADA: Ce périphérique a été testé et reconnu conforme aux limites spécifiées dans RSS-210. Son utilisation est soumise aux deux conditions suivantes: (1) il ne doit pas provoquer d'interférences gênantes et (2) il doit tolérer les interférences reçues, notamment celles susceptibles d'en perturber le fonctionnement.

Warranty, Specifications & Warnings

Warranty: Inovelli will replace any defective unit for the lifetime of the unit, pending the unit was used in the manner it was intended to. Please email us at: contact@inovelli.com to receive a pre-paid shipping label for the return of your defective unit.

Specifications:

Model: ZW36
Power: 120V AC, 60Hz
Signal (Frequency): 908.42 MHz
Maximum Load for the, "Always On" Outlet: 1800W (15A) Resistive
Maximum Load for the Z-Wave Outlet: 1200W (10A) Resistive
Maximum Load for both outlets (if using them simultaneously): 15A
Range: Up to 100 meters line of sight between the Wireless Controller (HUB) and the closest Z-Wave Module
Operating Temperature Range: 32-104° F (0-40° C)
For outdoor use. IP65 Rated.
Specifications subject to change without notice due to continuing product improvement
Approval: UL/FCC/IC/NCC/Z-Wave Plus Certified
UL: E464831
FCC ID: OXGZW36



Warning:

RISK OF FIRE
RISK OF ELECTRICAL SHOCK
RISK OF BURNS
CONTROLLING APPLIANCES: EXERCISE EXTREME CAUTION WHEN USING Z-WAVE DEVICES TO CONTROL APPLIANCES. OPERATION OF THE Z-WAVE DEVICE MAY BE IN A DIFFERENT ROOM THAN THE CONTROLLED APPLIANCE, ALSO AN UNINTENTIONAL ACTIVATION MAY OCCUR IF THE WRONG BUTTON ON THE REMOTE IS PRESSED. Z-WAVE DEVICES MAY AUTOMATICALLY BE POWERED ON DUE TO TIMED EVENT PROGRAMMING. DEPENDING UPON THE APPLIANCE, THESE UNATTENDED OR UNINTENTIONAL OPERATIONS COULD POSSIBLY RESULT IN A HAZARDOUS CONDITION. FOR THESE REASONS, WE RECOMMEND YOU DO NOT RETURN THIS PRODUCT TO THE STORE, BUT RATHER CONTACT THE MANUFACTURER OF THE PRODUCT TO ARRANGE AN EXCHANGE OR REFUND IF THE PRODUCT IS DEEMED DEFECTIVE

Command Class Information

Generic Device Class	GENERIC_TYPE_SWITCH_BINARY
Specific Device Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY
Command Classes	COMMAND_CLASS_ASSOCIATION COMMAND_CLASS_ASSOCIATION_GRP_INFO COMMAND_CLASS_CENTRAL_SCENE COMMAND_CLASS_CONFIGURATION COMMAND_CLASS_DEVICE_RESET_LOCALLY COMMAND_CLASS_FIRMWARE_UPDATE_MD_V4 COMMAND_CLASS_POWERLEVEL COMMAND_CLASS_SECURITY COMMAND_CLASS_SECURITY_2 COMMAND_CLASS_SUPERVISION COMMAND_CLASS_SWITCH_ALL COMMAND_CLASS_SWITCH_BINARY COMMAND_CLASS_TRANSPORT_SERVICE_V2 COMMAND_CLASS_VERSION COMMAND_CLASS_ZWAVEPLUS_INFO

Parameter Settings

LED Indicator | Default = Plug On / LED On
-- Parameter = 1, size = 1 byte, value = 00 (Plug On / LED On)
-- Parameter = 1, size = 1 byte, value = 01 (Plug On / LED Off)
-- Parameter = 1, size = 1 byte, value = 02 (LED Disabled)

Countdown (Plug Auto Shutoff) | Default = Off
-- Parameter = 2, size = 2 byte, value = xx xx
Default value = 00 00, range 0-36000 sec)

Special Settings

Tap 2x on Button (A) = Enable Scene #1

*The association group supports five nodes and lifeline function