## Wall Switch

(ZWA038-A)


## Engineering Specifications

This product can be operated in any Z-Wave ${ }^{T M}$ network with other Z-Wave Plus ${ }^{T M}$ certified devices from other manufacturers. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network. Each module is designed to act as a repeater, which will re-transmit a radio frequency (RF) signal by routing the signal around obstacles and radio dead spots to ensure that the signal is received at its intended destination. ZWA038-A is a security enabled Z-Wave Plus ${ }^{\text {TM }}$ device. A security Enabled Z-Wave Plus ${ }^{\text {TM }}$ Controller must be used in order to fully utilize the product.

## 1 Library and Command Classes

### 1.1 Embedded SDK

v 7.13.9

### 1.2 Device Type

Generic Type: Switch Binary
Specific Type: Not Used

### 1.3 Role Type

Always On Slave (AOS): ROLE_TYPE_SLAVE_ALWAYS_ON (0x05)

### 1.4 Command Class

| Command Class Name | Version | Required Security Class |
| :---: | :---: | :---: |
| Z-Wave Plus Info | V 2 | none |
| Security 2 | V 1 | none |
| Supervision | V 1 | none |
| Transport Service | V 2 | highest granted |
| Association | V 3 | highest granted |
| Association Group Information | V 3 | highest granted |
| Multi Channel Association | V 4 | highest granted |
| Version | V 3 | highest granted |
| Manufacturer Specific | V 2 |  |


| Device Reset Locally | V1 | highest granted |
| :---: | :---: | :---: |
| Power Level | V1 | highest granted |
| Indicator | V3 | highest granted |
| Firmware Update Meta Data | V5 | highest granted |
| Configuration | V4 | highest granted |
| Central Scene | V3 | highest granted |
| Switch Binary | V2 | highest granted |
| Scene Activation | V1 | highest granted |
| Scene Actuator Configuration | V1 |  |

## 2 Installation wiring diagram

### 2.1 Single pole wiring


(After)


2.3 4-Way wiring


## 2 Z-Wave ${ }^{\text {TM }}$ Network Operation

| Functions | Action Button |  | Description |
| :---: | :---: | :---: | :---: |
| Inclusion | $1 \times$ tap | Out of network | Send NIF for network pairing/ inclusion (white LED quick flashes). If pairing is successful, the LED will turn to solid green for 2s, then deactivates. |
|  |  | In network | Trigger to send Central Scene 1x tap scene. |
| Central Scene | 2 xtap | In network | Trigger to send Central Scene $2 \times$ tap scene. |
| Exclusion | 3 xtap | In network | Send NIF for network unpairing/ exclusion (purple LED flashes). |
|  |  | Out of network | Trigger to send Central Scene 3x tap scene. |
| Toggle parameter 86 | 4x tap | Top button | Toggle parameter 86 from value 0-100\%. |
| Toggle parameter 84 | 5 xtap |  | Toggle parameter 84 from value 0-9. |
| Toggle parameter 85 | 6x tap |  | Toggle parameter 85 from value 0-9 |
| Toggle parameter 83 | 7 xtap |  | Toggle Parameter 83 from values 0, 1, 2. |
| Toggle parameter 121 | 4x tap | Bottom button | Toggle parameter 121 from value 0, 1, 2, 3. |
| Toggle parameter 122 | 5 xtap |  | Toggle parameter 122 from value 0, 1, 2 . |
| Toggle parameter 20 | 6x tap |  | Toggle parameter 20 from value 0, 1, 2 |
| Toggle parameter 120 | 10x tap |  | Toggle Parameter 120 from value 0, 1, 2 |
| Central Scene | Press and hold for 1-15s |  | Trigger to send Central Scene hold scene. |
| Central Scene | Release |  | Trigger to send Central Scene release scene. |
| Nothing | Press and hold for 16-19s |  | Flash red LED rapidly. |
| Factory reset | Press and | hold for 20s | Manual Factory reset -> Send gateway RESET DEVICE LOCALLY <br> Note: When the LED turns into Blue, then release the button, the LED will be solid Blue for 2 seconds, during the 2 seconds, tap the button again, it will start the factory reset process, then return to factory reset LED status. |

1) This device must be used in conjunction with a Security 2 Enabled Z-Wave Controller in order to fully utilize all implemented functions.

## 3 Association Groups

The device supports 5 association groups and every group supports max 5 associated nodes.
Group 1 is lifeline group, all nodes associated in this group will receive the messages sent by device through lifeline. Group 2-5 are controlling groups.

The Command Class supported by each association group is shown in the tablebelow:

| ID | Name | Node Count | Profile | Function |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Lifeline | 5 | General: Lifeline | Device Reset Locally Notification: <br> Issued when Factory Reset is performed. <br> Indicator Report: <br> Issued when included successfully. <br> Switch Binary Report: <br> Issued when output status is changed. (Determined by <br> Parameter 80). <br> Basic Report: <br> Issued when output status is changed (Determined by <br> Parameter 80). <br> Central Scene Notification: <br> Issued when button press or hold or release. (Determined by Parameter 121). |
| 2 | Top button set ON/OFF | 5 | Control: Key 1 | Basic Set or Switch Binary Set: <br> Issued when Top button press. (The command class is determined by Parameter 82) |
| 3 | Bottom button set ON/OFF | 5 | Control: Key 2 | Basic Set or Switch Binary Set Issued when Bottom button press. (The command class is determined by Parameter 82) |
| 4 | External switch set ON/OFF | 5 | Control: Key 3 | Basic Set or Switch Binary Set Issued when External Switch press. (The command class is determined by Parameter 82). |
| 5 | Top and bottom button set ON/OFF | 5 | Control: Key 4 | Basic Set or Switch Binary Set <br> Issued when Top or Bottom button press. (The command class is determined by Parameter 82). |

## 4 Basic Command Map

- Basic CC is mapped to Switch Binary Command Class.
- Basic Set is mapped to Switch Binary Set.


## 5 Indicator Command Class

| Indicator ID | Property ID |
| :---: | :---: |
| $0 \times 50$ (NODE IDENTIFY) | $0 \times 03($ ON OFF PERIOD) |
| $0 \times 50$ (NODE IDENTIFY) | $0 \times 04($ ON OFF CYCLES) |
| $0 \times 50$ (NODE IDENTIFY) | $0 \times 05($ ONE TIME ON OFF PERIOD) |

## 6 Manufacturer Information

| Parameter | Value |
| :---: | :---: |
| Manufacturer ID 1 | $0 \times 03$ |
| Manufacturer ID 2 | $0 \times 71$ |
| Product Type ID 1 | $0 \times 01$ |
| Product Type ID 2 | $0 \times 03$ |
| Product ID 1 | $0 \times 00$ |
| Product ID 2 | $0 \times 26$ |

## 7 Configuration

User can change the default settings by the below configuration parameters. After device reset, all these parameters will be set to their default values.

| Parameter <br> Number | Name | Information | Size | MIN | MAX | Default | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | Power Restore | Status after power failure. | 1 | 0 | 2 | 2 | 0- return to OFF <br> 1- return to ON <br> 2- returns to last known state when repowered |
| 40 | Auto Turn Off Timer | Timer that auto turn off once turned on. | 4 | 0 | 65535 | 0 | 0- disabled <br> 1- Auto turn off after 1s once turned on 65535 - Auto turn off after 65535s once turned on |
| 41 | Auto Turn On Timer | Timer that auto turn on once turned off. | 4 | 0 | 65535 | 0 | 0- disabled <br> 1- Auto turn on after 1s once turned off 65535 - Auto turn on after 65535s once turned off |
| 80 | Instant <br> Status <br> Report | The command for status report. | 1 | 0 | 2 | 2 | 0- Nothing <br> 1- Basic Report <br> 2- Binary Switch Report |
| 82 | Association Control Settings | Setting command for association group. | 1 | 1 | 2 | 1 | 1- Basic Set <br> 2- Binary Switch Set |
| 83 | Led Indicator Settings | Select the indicator function for output. | 1 | 0 | 2 | 2 | 0- disable completely <br> 1- Momentary blink <br> 2- LED follows status of output |
| 84 | Led <br> Indicator <br> Color For <br> Output | Select the indicator color for output. | 1 | 0 | 9 | 9 | 0- Disabled <br> 1- Red <br> 2- Blue <br> 3- Green <br> 4- Pink <br> 5- Cyan <br> 6- Purple <br> 7- Orange <br> 8- Yellow <br> 9- White |
| 85 | Led <br> Indicator <br> Color For <br> Scene | Select the indicator color for scene. | 1 | 0 | 9 | 2 | 0- Disabled <br> 1- Red <br> 2- Blue <br> 3- Green <br> 4- Pink <br> 5- Cyan <br> 6- Purple <br> 7- Orange <br> 8- Yellow |


|  |  |  |  |  |  |  | 9- White |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86 | Led <br> Brightness | Setting the brightness of indicator. | 1 | 0 | 100 | 60 | $0-$ Disable <br> $1-$ $1 \%$ <br> $10 .$.  <br> 100 $-100 \%$ |
| 119 | External <br> Switch Scene | Enable or disable the scene function of external(3-way) switch. | 1 | 0 | 1 | 1 | 0- Disable <br> 1- enable |
| 120 | External Switch Type | Select the external(3-way) switch's type. | 1 | 0 | 2 | 0 | 0- toggle on or off only <br> 1- NO momentary switch <br> 2- NC momentary switch |
| 121 | Output Control | Enable or disable output. | 1 | 0 | 3 | 3 | 0- disable completely <br> 1- enable local control <br> 2- enable central scene <br> 3- enable local and central scene |
| 122 | Button Function | Select the paddle button functions. | 1 | 0 | 2 | 0 | 0- up/ON, down/OFF <br> 1- down/ON, up/OFF <br> 2- toggle (up or down are the same) |
| 123 | Report Behavior | Select behavior for report and indicator when output is disable. | 1 | 0 | 1 | 0 | 0- report on/off status and change LED indicator when parameter 121 is set to 0 or 2 <br> 1- Don't report on/off status is pressed and parameter 121 is set to 0 or 2 |

## 8 Security Network

This device is a security enabled Z-Wave Plus product that is able to use encrypted Z-Wave Plus messages to communicate to other security enabled Z-Wave Plus products.

The device supports the security function with S2 encrypted communication. The device will auto switch to the security mode when the device included with a security controller. In the security mode, the commands will use security command class wrapped to communicate with others, otherwise the device will not response anycommands.

This device supports security levels are listed in belowtable:

| Security Levels | Support(Yes/No) |
| :--- | :--- |
| SECURITY_KEY_S0 | No |
| SECURITY_KEY_S2_UNAUTHENTICATED | Yes |
| SECURITY_KEY_S2_AUTHENTICATED | Yes |

## 9 SmartStart

SmartStart enabled products can be added into a Z-Wave network by scanning the Z-Wave QR Code present on the product with a controller providing SmartStart inclusion. No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network vicinity. You can find the QR code on the bottom of the product, like this:

And the DSK information will be shown like this:
DSK: XXXXX-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

## 10 Specifications

| Power Supply | AC120V, 60 Hz |
| :--- | :--- |
| Max Amperage | Max 15A |
| Max Wattage | 1800 W (US) |
| Max Standby Power | 0.8 W |
| LED | RGB LED |
| Communication Frequency | $908.40 \mathrm{MHz}, 916.00 \mathrm{MHz}$ (US) |
| Communication Range | Up to $70 \mathrm{~m}+$ indoors (line of sight) or 150 m outdoors. |
| Communication Certification | Z-Wave Plus v2 with SmartStart |
| Operational Temperature | $0-40^{\circ} \mathrm{C} / 32-104^{\circ} \mathrm{F}$ |
| Operating Humidity | $8 \%$ to $80 \%$ |

