# **Scene Button**

### User's Manual





V1 0

### Introduction

The Scene Button is a wireless switch designed to control other associated devices through the Z-Wave controller. After receiving the signals emitted by the Scene Button, the Z-Wave controller can then give commands or operate according to its own settings. Its great compatibility with Z-Wave products makes it suitable for Z-Wave smart home gateway.

Different scene device actions can be triggered by clicking, double-clicking, or holding the button. The Scene Button can be conveniently mounted on any surface and in any position or location at home, e.g. beside the bed or on the desk.

The Scene Button is also a security Z-Wave device and supports the Over-The-Air (OTA) feature for the product's firmware upgrade. If you want it to be a security device that use secure/encrypted message to communicate in a Z-Wave network, then a security enabled Z-Wave controller is needed.

# Package Contents

Scene Button	x 1
User Manual	x 1
3M Double-sided tape	x 1
Screw	x 2

### **Command Class**

### **Z-Wave Scene Button Command Class Supported**

COMMAND CLASS ZWAVEPLUS INFO V2 COMMAND\_CLASS\_SUPERVISION\_V1 COMMAND CLASS BATTERY V1 COMMAND\_CLASS\_WAKE\_UP\_V2
COMMAND\_CLASS\_TRANSPORT\_SERVICE\_V2 COMMAND\_CLASS\_SECURITY\_V1 COMMAND CLASS SECURITY 2 V1 COMMAND\_CLASS\_VERSION\_V3 COMMAND CLASS FIRMWARE UPDATE MD V4

COMMAND\_CLASS\_ASSOCIATION\_V2
COMMAND\_CLASS\_ASSOCIATION\_GRP\_INFO\_V1

COMMAND\_CLASS\_MULTI\_CHANNEL\_ASSOCIATION\_V3
COMMAND\_CLASS\_MANUFACTURER\_SPECIFIC\_V2 COMMAND\_CLASS\_DEVICE\_RESET\_LOCALLY\_V1
COMMAND\_CLASS\_POWERLEVEL\_V1

COMMAND\_CLASS\_CENTRAL\_SCENE\_V2
COMMAND\_CLASS\_CONFIGURATION\_V1

### Security

COMMAND CLASS ASSOCIATION V2

COMMAND\_CLASS\_MULTI\_CHANNEL\_ASSOCIATION\_V3
COMMAND\_CLASS\_ASSOCIATION\_GRP\_INFO\_V1 COMMAND\_CLASS\_MANUFACTURER\_SPECIFIC\_ COMMAND\_CLASS\_DEVICE\_RESET\_LOCALLY\_V1

COMMAND\_CLASS\_DEVICE\_RESET\_LOCA
COMMAND\_CLASS\_POWERLEVEL\_V1
COMMAND\_CLASS\_CENTRAL\_SCENE\_V2
COMMAND\_CLASS\_CONFIGURATION\_V1
COMMAND\_CLASS\_BATTERY\_V1

COMMAND\_CLASS\_WAKE\_UP\_V2 COMMAND\_CLASS\_VERSION\_V3 COMMAND\_CLASS\_SUPERVISION\_V1 COMMAND CLASS FIRMWARE UPDATE MD V4

### Scene Button Device Information

Basic Device Class: ROUTING SLAVE Generic Device Class: SENSOR\_NOTIFICATION
Specific Device Class: NOTIFICATION SENSOR

# **Detailed description of each Command Class**

[COMMAND\_CLASS\_ZWAVEPLUS\_INFO]
The Z-Wave Plus Info Get Command is used to get additional information of the Z-Wave Plus device in guestion.

### [COMMAND\_CLASS\_SUPERVISION]

The Supervision Command Class allows a sending node to request application-level delivery confirmation from a receiving node. The delivery confirmation includes relevant application-level status information in the confirmation message. The Supervision Command Class MAY be used for solitary commands such as Set and unsolicited Report commands.

The Supervision Command Class MUST NOT be used for session-like command flows such as Get←→Report command exchanges or firmware

### [COMMAND CLASS BATTERY]

The Battery Command Class is used to request and report battery levels for a given device.

## [COMMAND\_CLASS\_WAKE\_UP]

The Wake Up Command Class version 2 enables read back of the Wake Up Interval capabilities in a node.

The Z-Wave Scene Button wakes up by wake up timer or presses the physical button once, it will send Wakeup Notification Command to the node ID that requires to be reported and stay awake for 10 seconds, if no WAKE\_UP\_NO\_MORE\_INFORMATION command is received [COMMAND\_CLASS\_TRANSPORT\_SERVICE]

The Transport Service Command Class supports the transfer of datagrams larger than the Z-Wave frame.

[COMMAND\_CLASS\_SECURITY]
The Security Command Class create the foundation for secure application communication between nodes in a Z-Wave network. The security layer provides confidentiality, authentication and replay attack robustness

# through AES-128. [COMMAND\_CLASS\_SECURITY\_2]

The Security 2 Command Class is a framework for allowing nodes to communicate securely in a Z-Wave network. The Security 2 Command Class provides backwards compatibility to nodes implementing the Security 0 Command Class. Security 2 Command Class also defines a new encapsulation format, new Security Classes and a new KEX Scheme 1, which together offers a number of advantages over the Security O Command Class. Security 2 Command Class is scalable and allows more KEX Schemes Security Classes and encapsulation formats to be introduced in the future if necessary

### [COMMAND CLASS VERSION]

The Version Command Class, version 3 allows supporting nodes to advertise capabilities related to the Version Command Class and optionally provide a detailed list of information regarding implementation on the Z

### [COMMAND\_CLASS\_FIRMWARE\_UPDATE\_MD]

The Firmware Update Meta Data Command Class may be used to transfer a firmware image to a Z-Wave device.
[COMMAND\_CLASS\_ASSOCIATION]

The Association Command Class is used to manage associations to Node ID destinations. A Node ID destination may be a simple device or the Root Device of a Multi Channel device

### [COMMAND\_CLASS\_MULTI\_CHANNEL\_ASSOCIATION]

The Multi Channel Association Command Class is used to manage associations to Multi Channel End Point destinations as well as to Node ID

### [COMMAND CLASS ASSOCIATION GRP INFO]

The Association Group Information (AGI) Command Class allows a node to advertise the capabilities of each association group supported by a given application resource. Controllers and installer tools SHOULD use AGI information to support controller-assisted button-to-button association and GUI-based drag-and-drop association in a plug-and-play fashion.

Centralized gateway-based deployments may create a single association from the lifeline association group to a central management application

Group	Name	Description			
1	Lifeline	Lifeline group, association with 5 nodes.			
[COMMAND CLASS MANUEACTURER SPECIFIC]					

Manufacturer Specific Command Class, version 2 adds a set of commands to communicate unique identification, e.g. the serial number, of the product. Commands not mentioned here remain unchanged as specified for Manufacturer Specific Command Class, Version 2.

[COMMAND\_CLASS\_DEVICE\_RESET\_LOCALLY]

The Device Reset Locally Command Class is used to notify central controllers that a Z-Wave device is resetting its network specific

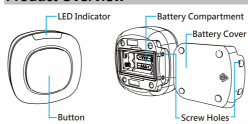
# [COMMAND\_CLASS\_POWERLEVEL]

The Powerlevel Command Class defines RF transmit power controlling Commands useful when installing or testing a network. The Commands makes it possible for supporting controllers to set/get the RF transmit power level of a node and test specific links between nodes with a specific RF transmit power level.

### [COMMAND\_CLASS\_CENTRAL\_SCENE]

The Central Scene Command Class is used to communicate central scene activations to a central controller using the lifeline concept

### **Product Overview**

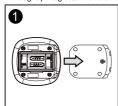


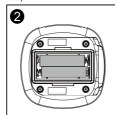
# **Product Installation**

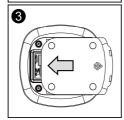
### **Battery Installation**

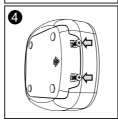
- Slide the battery cover on the bottom of the product to separate it from the main body.
- Insert 2 AAA alkaline batteries into the battery compartment and make sure that the positive and negative polarity of the battery is correct.
- Slide the battery cover back to the main body.

  Lock the 2 screws into the screw holes to ensure that the battery cover
- is tightly integrated with the main body.





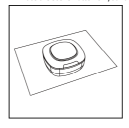




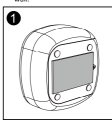
**Note:** The package contents do not contain alkaline batteries and must be purchased by the user.

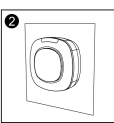
### **Scene Button Installation**

Place the Scene Button on your desktop.



2. Using the double-sided tape: first peel one side of the tape and place the sticky side onto the battery cover of the Scene Button. Then peel the other side of the tape and attach it onto a proper location on the





### **Product Operation**

Function	Operation		
Inclusion	Put the Z-Wave Controller into inclusion mode, and press the button three times in 1.5 seconds to include the device.		
Exclusion	Put the Z-Wave Controller into exclusion mode, and press the button three times in 1.5 seconds to exclude the device.		
Reset	exclude the device.  1. Remove the battery of the Scene Button first.  2. Power on the Scene Button by reinserting the battery and operate step 3 within 5 seconds.  3. Press the button three times in 1.5 seconds and press and hold the button for more than 5 seconds at the 3rd time.  4. The device is excluded and restores to factory default setting, and the device will be restored to the unpaired status.  Note: Please use this procedure only when the network primary controller is missing or otherwise inoperable.		
Canal antina	Button pressed 1 time		
Send action to trigger a	Button pressed 2 times		
scene	Button held down		
500.10	Button released		

# **LED Indicator**

LED Signal	Status			
LED off	<ol> <li>Scene Button is not powered.</li> <li>Scene Button is in standby mode.</li> </ol>			
Red blinking once every 2 seconds for 30 seconds	When Scene Button is powered and has not been added to the Z- Wave network.			
Solid Red for 5 seconds	When Scene Button is powered and has been added to the Z-Wave network.			
Red blinking 1 time	Button pressed 1 time successfully.			
Red blinking 2 times	Button pressed 2 times successfully			
Red blinking 3 times	Inclusion process success     Exclusion process success     Parameter setting success     Button held down successfully			
Red blinking 6 times	Low battery			

## **Product Specification**

ltem	Description
Power Supply	DC 3V, AAA Alkaline Battery x 2
RF Protocol	Z-Wave
RF Frequency	EU:868.40MHz US:908.40 MHz JP: 922.50 MHz KR: 920.9MHz
Data Rate	9.6kbps/40kbps/100kbps
Operation Range	100 feet (About 30M)
LED Indicator	RED
Button	x1 (Inclusion/ Exclusion/ Trigger/ Reset)
Waterproof Level	IPX4
Operation Temperature	-10°C ~ 40°C
Regulatory Approvals	CE/ FCC/ TELEC / Z-Wave® Plus
Dimensions (L*W*H)	80 x 80 x 40.5 mm

<sup>\*</sup>Specification is subjective to change without prior notice.

# **Regulatory Compliance**

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1,000 MHz frequency range with power levels ranging up to 500 mW; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTF Directive

### **FCC Caution**

This device complies with Part 15 of the FCC rules standard. 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. 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.
- Consult the dealer or an experienced radio/TV technician for help.

### **WEEE Information**

For EU (European Union) member users: According to the WEEE (Waste electrical and electronic equipment) Directive, do not dispose of this product as household waste or commercial waste. Waste electrical and electronic equipment should be appropriately collected and recycled as required by practices established for your country.

For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product

### **Z-Wave Plus**

This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network

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

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. Note: A "Security Enable Z-Wave Controller" must be used in order to fully utilize this function.

### Security S2

Security S2 is supported with the Authenticated and UnAuthenticated levels of security. The Authenticated level requires the user to enter the PIN code or QR code printed on the box of the in wall switch. The UnAuthenticated level does not require the PIN code. Both security levels will encrypt nearly all communication using AES-128 encryption to ensure reliable and secure communication.

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. The pin code is printed on the back of device along with the OR code. Simply enter the PIN code or scan the OR code with a compatible device. Each QR code is unique for every device. SmartStart uses the latest Security S2 encryption technology for all radio communication. It is completely backwards compatible with non-SmartStart systems if your home automation system doesn't support it yet. About Pin code or QR code example



Please save the OR code or PIN code carefully.

If both the DSK representation on the product and any DSK provided in the product packaging were to fade, rub off, or be lost, the device would not be able to be added to a Z-Wave network

