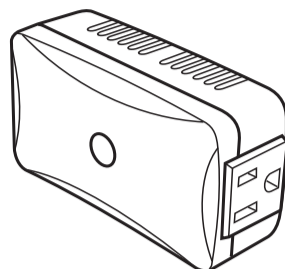


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## Wireless Lighting Control ZDS-210NA Dimming Switch Module (Dual mode)

### USER MANUAL



#### Introduction:

Thank you for choosing the ZDS-210 (Dimming Switch Module) Z-Wave control product. ZDS-210 enabled product allows users to remotely control lighting, home appliance, and make home control easy with low installation and maintenance costs. You may begin with a few Z-Wave enabled devices as well as some of our products to build up a complete home automation system.

The ZDS-210 is a Z-Wave enabled device and is fully compatible with any Z-Wave Plus enabled network. It can be configured as either a "DIMMER" or a "SWITCH" device. It allows remote Dimming or ON/OFF control of specified lamps. 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.

ZDS-210 is a security enabled Z-Wave plus device. A security Enabled Z-Wave Plus Controller must be used in order to fully utilize the product.

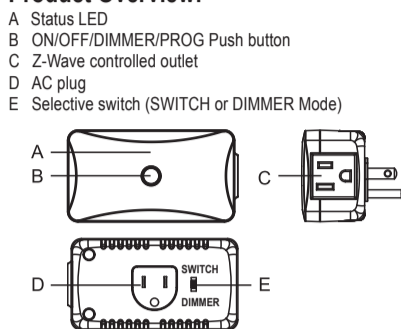
#### Glossary:

<b>Device / Light / Node</b>	Devices, lights and nodes are all terms to describe an individual Z-Wave device. These terms are all interchangeable when setting up your Z-Wave network.
<b>Z-Wave Network</b>	A collection of Z-Wave devices are controlled by primary and secondary controllers operating on the same system. A Z-Wave network has its own unique ID code so that controllers not in the network cannot control the system.
<b>Inclusion</b>	Add a Z-Wave device to the network.
<b>Exclusion</b>	Delete a Z-Wave device from the network.
<b>Network Wide Inclusion (NWI)</b>	Network Wide Inclusion (NWI) enables both end-user friendly, Plug and Play like Z-Wave network installation as well as professional installation scenario where the inclusion process in terms of time will be reduced significantly. NWI is a feature supported by a new frame type named Explorer which enables the Z-Wave protocol to implement Adaptive Source Routing.
<b>Association</b>	Association is used to organize nodes into different groups allowing the device to identify the nodes with a group identifier. These groups can also be copied to other devices.
<b>Scene</b>	A scene is a collection of Z-Wave devices configured to turn to a specific level, setting, mode, or perform an operation. Scenes are usually activated by a controller, timed event, or a specific condition.
<b>Security S2</b>	Security S2 enables secure communication for the devices that run for years on a single battery.

#### Key Features:

- Supports Dual mode (DIMMER and SWITCH)
- Remote ON/OFF/DIM control via the Z-Wave controller
- Manual ON/OFF/DIM control with the front panel push button
- Support Scene control
- Support Association Group and Auto Report switch status
- Supports Network Wide Inclusion (NWI) and Explore Frames
- High output power in DIMMER and SWITCH mode
- Over temperature protection
- Grounded 3-wire power connection for safety
- Does not block lower outlet when plugged into upper outlet of a duplex wall receptacle
- Support firmware upgrades via Over-the-air (need Gateways support)

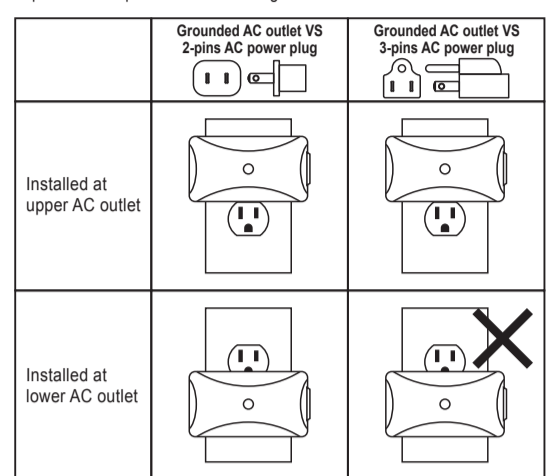
#### Product Overview:



#### Installation and Warning

The incandescent light plugged into the Z-Wave controlled outlet on this module must not exceed 330 watts. DO NOT connect fluorescent light. Plugging a non-resistive load such as fluorescent light or a device with a motor into the Z-Wave controlled outlet may result in damage to the ZDS-210 Dimming Switch Module and will void the warranty.

ZDS-210 will not block the lower outlet when plugged into upper outlet of a duplex wall receptacle. Possible configurations are illustrated below.



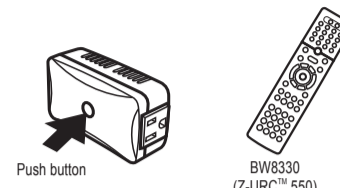
#### Basic Operation

ZDS-210 can be configured as either a "DIMMER" or a "SWITCH" device, and it will detect the operation mode using the position of the slide switch when powering on.

#### Warning:

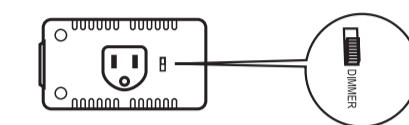
- **SWITCH Mode** is required for inductive and capacitive devices unsuitable for dimming, (e.g. fluorescent lamps, motors etc.). The dimming function will be disabled in this mode.
- It could damage the ZDS-210 if connected to non-dimmable load and perform dimming function in DIMMER mode!

- The connected device can be turned ON in two ways:
1. Manual control with the push button on the ZDS-210.
  2. Z-Wave remote controller.



#### Manual ON/OFF/DIM function

1. Switch to DIMMER mode.

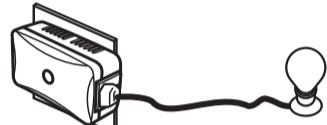


2. Plug the lamp into the ZDS-210 Z-Wave outlet.

Ensure that the loading is not exceeding 330 Watts Incandescent.



3. Plug the ZDS-210 into a wall AC outlet.



4. Press the button to turn the light ON/OFF. (This button is a toggle switch - press the button once to turn the light ON if the device is OFF and vice-versa)

5. Pressing and holding the button will control the brightness. Release the button when the desired brightness is attained. (This is also a toggle function - press and hold the button to increase the brightness. To decrease the brightness, press and hold the button again.)



6. Unplug the ZDS-210 from wall AC outlet.
7. Switch to SWITCH mode.



8. Plug the lamp into the ZDS-210 Z-Wave outlet.

Ensure that the loading does not exceed 330 Watts Incandescent or 500 Watts Resistive Load

9. Plug the ZDS-210 into an AC wall outlet.
10. Press the button to turn the light ON/OFF. (This button is a toggle switch - press the button once to turn the light ON if the device is OFF and vice-versa)

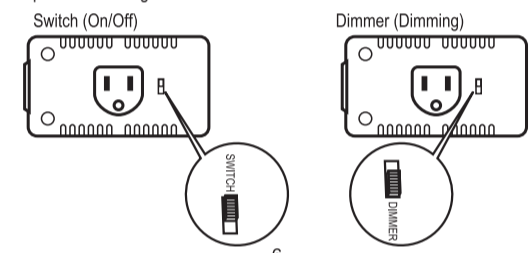
#### Z-Wave setup and operations

ZDS-210 can be configured as either a "DIMMER" or a "SWITCH" device, and it will detect the operation mode using the position of the slide switch when powering on. The ZDS-210 will stay in the selected operation mode after inclusion process, and it will not respond to the slide switch selection after removing and re-adding power.

If the user needs to change the operation mode, the user must first perform an exclusion process. The user will then switch to the target operation mode (Dimmer or Switch), and re-include the ZDS-210 afterwards.

#### Warning:

- **SWITCH Mode** is required for inductive and capacitive devices unsuitable for dimming, (e.g. fluorescent lamps, motors etc.). The dimming function will be disabled in this mode.
- It could damage the ZDS-210 if connected to non-dimmable load and perform dimming function in DIMMER mode!



#### Z-Wave Remote Control

Include or exclude the ZDS-210 from the existing Z-Wave home control network with your primary controller.

- Refer to your primary controller instructions to process the inclusion / exclusion setup procedure.
- When prompted by your primary controller, triple click the PROG button within 1 second. (The unit will enter classical inclusion/exclusion first, then jump to NWI, and after 20 seconds, it will finally exit NWI mode automatically if there is no inclusion/exclusion request.)
- The primary controller should indicate that the action was successful. If the controller indicates the action was unsuccessful, please repeat the procedure.
- Once the unit is part of the network, the same basic procedure is used to add the same unit to a group or scene. Refer to the primary controller's instructions for more details for adding/removing the unit to/from the scene/association.

All configuration parameter values will keep no changes after excluding the unit from the network, except for the Association information.

Include ZDS-210 to/from a Z-Wave Gateway with supporting Security. The ZDS-210 can support the Primary Controller that implemented the security S2. Refer to your primary controller instructions to process the Secure Inclusion. The below listed Command Class are all supported the Security S2 COMMAND\_CLASS\_SWITCH\_BINARY (Switch mode) COMMAND\_CLASS\_SWITCH\_MULTILEVEL (Dimmer mode) COMMAND\_CLASS\_ASSOCIATION COMMAND\_CLASS\_ASSOCIATION\_GRP\_INFO COMMAND\_CLASS\_CONFIGURATION COMMAND\_CLASS\_SCENE\_ACTIVATION COMMAND\_CLASS\_SCENE\_ACTUATOR\_CONF COMMAND\_CLASS\_VERSION COMMAND\_CLASS\_MANUFACTURER\_SPECIFIC COMMAND\_CLASS\_DEVICE\_RESET\_LOCALLY COMMAND\_CLASS\_POWERLEVEL COMMAND\_CLASS\_SUPERVISION COMMAND\_CLASS\_FIRMWARE\_UPDATE\_MD

#### Z-Wave Configuration Parameters

You may use the below configuration parameters to change settings of the corresponding functionality.

Definitions:	Switch returns to the last position saved before power failure
Parameter No.:	5 (0x05)
Parameter Value:	0 (0x00) - Switch does not save the state after power failure, device returns to "off" position
Default Value:	1 (0x01) - Switch saves its state before power failure
Dimmer Mode:	Supported
Switch Mode:	Supported

Definitions:	Double click option (set to max. brightness)
Parameter No.:	13 (0x0D)
Parameter Value:	0 (0x00) - Double click function disabled
Default Value:	1 (0x01) - Double click function enabled
Dimmer Mode:	Supported
Switch Mode:	Supported

Definitions:	Time to move the Dimmer from 0% to max. dimming values. (The ZDS-210 will implement the dimming duration if received this parameter value from controller/gateway. Otherwise, the ZDS-210 will implement the local parameter value)
Parameter No.:	17 (0x11)
Parameter Value:	Dimmer Mode: From 0 to 5 seconds Step size = 1 second
Default Value:	3 (0x03)
Dimmer Mode:	Supported
Switch Mode:	-

Definitions:	Maximum Dimmer level control (refer to Figure 1 and Notes)
Parameter No.:	18 (0x12)
Parameter Value:	2 (0x02) to 99 (0x63) %
Default Value:	99 (0x63)
Dimmer Mode:	Supported
Switch Mode:	-

Definitions:	Minimum Dimmer level control (refer to Figure 1 and Notes)
Parameter No.:	19 (0x13)
Parameter Value:	1 (0x01) to 98 (0x62) %
Default Value:	13 (0x0D)
Dimmer Mode:	Supported
Switch Mode:	-

(Below are the recommended parameters for different loads.)

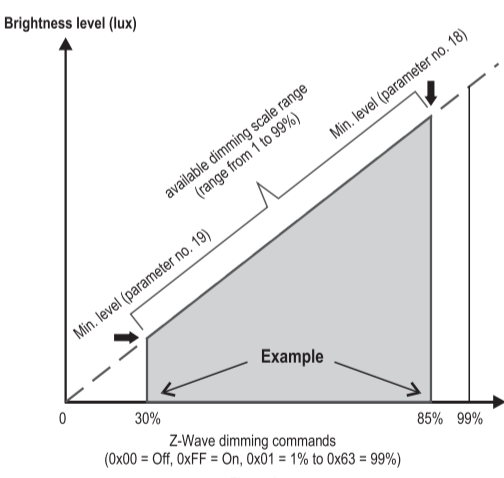
AC Motors: Parameter no. 18 max. = 99%  
Parameter no. 19 min. >= 60%

Fluorescent Lamps, Fluorescent Tubes, Non-dimmable LEDs:  
Parameter no. 18 max. = 99%  
Parameter no. 19 min. = 98%

Notes:  
1) The maximum level must not be lower than the minimum level.  
2) Parameter no. 17 MUST be set to 0!

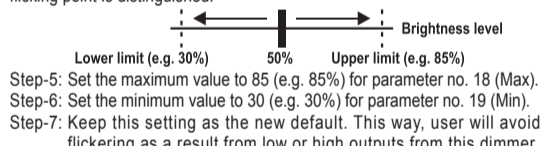


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Step-4: User is required to distinguish the flickering points by adjusting the dimming level on controller, such as gateway or Portable controller.

User can adjust the brightness level upwards/downwards from 50% until the flicking point is distinguished.



Step-5: Set the maximum value to 85 (e.g. 85%) for parameter no. 18 (Max). Step-6: Set the minimum value to 30 (e.g. 30%) for parameter no. 19 (Min). Step-7: Keep this setting as the new default. This way, user will avoid flickering as a result from low or high outputs from this dimmer.

ZDS-210 also can act as a "Switch" with parameter no. 17, 18 and 19. The "Switch" function is required for inductive and capacitive devices unsuitable for dimming (e.g. fluorescent lamps, motors etc.).

Mapping Information
In Switch Mode
- BASIC Set Value will map to COMMAND_CLASS_SWITCH_BINARY set value.
In Dimming Mode
- BASIC Set Value will map to COMMAND_CLASS_SWITCH_MULTILEVEL set value.

#### Support for Association Groups

ZDS-210 supports 2 association groups. A maximum of 1+4 node ID's (non-multi-channel devices) can be assigned to these association groups.

#### Association group\_1:

- Association group\_1 (max. 1 node) is default to associate with the primary controller (Gateway/Hub/Controller) for ZDS-210 Status change report, refer to below for report details:

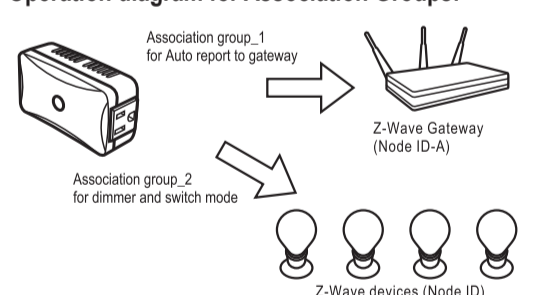
1. ZDS-210 will trigger AUTO report function if the Dimmer or Switch status had been changed.
2. Device Reset Locally Notification (Only report when the ZDS-210 Dimming Switch Module has been triggered the RESET TO DEFAULT)

#### Association group\_2:

- Dimmer mode: After receiving a dimming command from a local switch or gateway (e.g. 50%), the ZDS-210 will automatically send out a related basic set command (e.g. 50%) to its associated group.
- Switch mode: After receiving a basic set command from a local switch or gateway, On (0xFF) or Off (0x00), the ZDS-210 will automatically send out a related basic set command, On (0xFF) or Off (0x00) to its associated group. (Max. 4 node ID's can be assigned to this association group)

Please refer to your controller's instructions for information on whether or not it supports the Association function.

#### Operation diagram for Association Groups:



No. of Node ID in Association Group\_1: 1 max. (AUTO report)  
No. of Node ID in Association Group\_2: 4 max.

User can assign 0 to 4 node ID's (from node ID-B to ID-E) to its association group\_2.

Function example: ZDS-210 will send out a control command to Association group\_2 devices when ZDS-210 status had been changed.

#### LED Indication Status

Operations	LED Indication Status
Device load turned on	LED turns on.
Device load turned off	LED turns off.
Device load dimming	LED will stay in previous stage.
Device not currently paired into a Z-Wave network	LED will continuously flash two times per second.
Learning / NWI mode: Triple click on PROG button	If the device already existing in the network, LED will flash slowly for 20 seconds, and then return to ON stage. If the device does not exist in the network, LED will keep flash slowly and waiting for Network Wide Inclusion (NWI). (The device will exit NWI mode automatically after 20 seconds)
Receive command / Send command or data	LED will flash 2 times, and then return to previous ON or OFF stage.
Configure command error	LED will rapidly flash 6 times, and then return to previous ON or OFF stage.

#### Restoring Factory Defaults

All Configuration Parameters values and Association information will be restored to factory default settings and excluded from the network.

Step	Setup Key	LED Indication Status on ZDS-210
1	Press and keep holding the PROG button for no less than 10 seconds.	- LED state will toggle for first 5 seconds of being pressed. - LED state will toggle again after the remaining 5 seconds.
2	Release the PROG button then triple click the PROG button within 2 seconds of step 1.	- LED will stay in previous ON or OFF stage.

Remark: All the setting and data will be permanently deleted. Please use this procedure only when the network primary controller is missing or otherwise inoperable.

#### Technical Specifications

Model no.	BW8131US (ZDS-210NA)
RF frequency	908.42MHz
Input voltage / frequency	120Vac / 60Hz
RF operating distance	up to 40m (line of sight between the Wireless Controller and the closest Z-Wave receiver module at open area)
Max. output power	DIMMER: Max Incandescent load 330W 2.75A SWITCH: Max Incandescent Load 330W 2.75A Max Resistive Load 500W 4.16A
Over Temperature protection	Detected internal temperature, and out off output once OTP triggered (Remark: Under over loading or temperature situation, it will fail to start up).
Dimension (L x W x T)	100 x 54 x 39mm
Weight	125g
Storage Temperature	-10~60 °C
Operation Temperature	0~40 °C
Relative Humidity:	5~95%
Environment	Indoor use only

Note: Specifications subject to change without notice due to continuing product improvement.

#### Certifications

##### UL Listed:

This power unit is intended to be correctly orientated in a vertical or floor mount position.

##### FCC Information

FCC ID: 2ADPEN003  
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.
- Consult the dealer or an experienced radio/TV technician for help.

Notice: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

#### IC information

IC: 12524A-NGG003

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Warnings

- Do not modify the unit in any way.
- Risk of fire.
- Risk of electrical shock.
- Risk of burns.
- Do not dispose of electrical appliances and unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available.
- There is no user serviceable parts in this unit.

#### Warranty

ONE-YEAR LIMITED WARRANTY: Remotec warrants this product to be free from defects in materials and workmanship under normal use and service for a period of one year from the original date of purchase from the distributor or dealer.

Website: <http://www.remotec.com.hk>