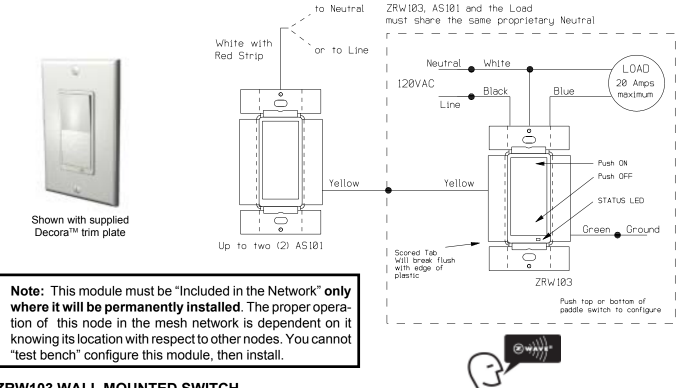




Z-Wave Radio Frequency (RF) Controlled, 120 VAC, Wall Mounted Switch, 3-Way, oology. Series 300. Release 3.1

This product supports Zensor Net Beam technology.



# **ZRW103 WALL MOUNTED SWITCH**

The ZRW103 Wall Mounted 3-Way Switch is a component of the HomePro lighting control system. Wire the Wall Mounted Switch in place of the standard wall switch according to the diagram above and program from the Wireless Controller to operate loads. Inclusion of this Switch on the ZTH100 Wireless Controller menu allows remote ON/OFF control of lamps connected.

This Wall Mounted Switch is designed to work with other Z-Wave enabled devices. Z-Wave nodes of other types can be added to the system and will also act as repeaters if they support this function of repeating the signal received to other modules in the system.

As part of a Z-Wave network, the ZRW103 will also act as a wireless repeater to insure that commands intended for another device in the network are received. This is useful when the device would otherwise be out of the radio range of the wireless controller.

There are no field repairable assemblies on this unit.. If service is needed, the unit must be returned where purchased. **DANGER! SHOCK HAZARD.** Read and understand these instructions before installing. This device is intended for installation in accordance with the National Electric code and local regulations in the United States, or the Canadian Electrical Code and local regulations in Canada. It is recommended that a qualified electrician perform this installation. Make sure the load controlled by the switch does not exceed 2400 watts. For indoor use only. Retain instructions for future use.

### INSTALLATION

Wire this Switch in place of a current wall switch according to the diagram above.

When used, AS101's are required to be **wired to the same line (or neutral)** which is also wired to the master unit as well as the load being controlled, and not wired to any other neutral. If multiple neutrals are tied together in one box, separate the neutrals to preserve the integrity of the ZRW103 circuit. **Caution!** Do not wire unit "live" (with power on the circuit) and do not allow the yellow wire to contact line voltage, neutral or ground or you will damage the device. Refer to your Controller operating instructions to add this module under the command of the Wireless Controller.

#### **INCLUDING ZRW103 TO THE NETWORK**

- **STEP 1.** Prepare the Controller to include a unit to the network by adding it to a group (method of adding a node to the network). Refer to controller instructions.
- **STEP 2.** The ZRW103 must be in its permanently installed location. Tap either the top or bottom of the ZRW103 once.
- STEP 3. You should see an indication on your Controller that the "DEVICE WAS INCLUDED" in the network.

NOTE: If you have trouble adding the ZRW103 to a group it may be that the Home ID and Node ID were not cleared from it after testing. You must first "RESET UNIT" with your controller to remove it from the network. If using the ZTH100, select "SETUP" and scroll to "RESET UNIT"

Although adding it to a group includes it in the network, removing it from a group does not remove it from the network. If removed from a group, it functions as a repeater (only). "RESET UNIT" removes it completely from the network.

### **BASIC OPERATION**

#### (Local Control)

The switch paddle on the ZRW103 allows the user to:

- · Turn the attached load on or off.
- Include or exclude the module from the Z-Wave system
- · Control other Z-Wave enabled devices.

Also, when a controller prompts you to "Send Node ID" or to "Press Button on Unit", quickly tap the switch on or off once to satisfy those instructions.

- · Tapping top of switch turns the load attached ON.
- Tapping bottom of switch turns the load attached OFF.
- Pressing and holding switch does not effect the load attached to the ZRW103, but will allow dimming and brightening of Z-Wave dimmers if associated (see below for details).

### LED indication

The LED on the ZRW103 will turn on when the load attached is ON. The LED can be user configured however to turn ON when the load attached is OFF, if so desired, to act as a night light. See ADVANCED OPERATION section.

The ZRW103 will flicker its LED when it is transmitting to any of its 2 groups. This can be changed if desired. See ADVANCED OPERATION section.

# **Auxiliary Switch**

The ZRW103 supports the AS101 auxiliary switch to provide 3-way or 4-way operation.

### Remote Control

The ZRW103 will respond to BASIC and BINARY commands that are part of the Z-Wave system. Refer to your controller's instructions as to whether your controller can transmit those commands.

### Internal circuit protection

The ZRW103 internal circuitry is protected by an internal fuse. This internal fuse is factory serviceable only. Check your home circuit breakers before concluding that the product must be returned to manufacturer for repair at a nominal charge.

## **ADVANCED OPERATION**

## All On/All Off

The ZRW103 supports the ALL ON/ ALL OFF commands.

The ZRW103 can be set to respond to ALL ON and ALL OFF commands four different ways.

Refer to your controller for information on how to set the ZRW103 to operate in the manner you desire. Some controllers may be only able to set certain settings of ALL ON/ALL OFF response.

The four different ways the ZRW103 can be setup to respond to ALL ON and ALL OFF commands are:

- 1. ZRW103 will not respond to ALL ON or the ALL OFF command.
- 2. ZRW103 will respond to ALL OFF command but will not respond to ALL ON command.
- 3. ZRW103 will respond to ALL ON command but will not respond to ALL OFF command.
- 4. ZRW103 will respond to ALL ON and the ALL OFF command.

#### Association

## The ZRW103 supports the Association command.

The ZRW103 can be set to control other Z-Wave devices. You can turn on and off, and even dim other Z-Wave devices once they are "associated" into either of 2 groups with the ZRW103.

A NOTE ABOUT DIMMERS IN A GROUP: If you combine Z-Wave enabled dimmers and other types of Z-Wave devices in a group, place a Z-Wave enabled dimmer into the empty group first to ensure that the dimming operates correctly.

Each group is turned on or off (or dimmed by tapping or holding) the switch a differing amount of times.

If you **associate** a Z-Wave device into Group 2, you can turn that device on and off by tapping the switch on or off *twice*. You can brighten or dim devices by tapping the switch on or off once and then holding the switch down. The load attached to the ZRW103 is not affected.

If you associate a Z-Wave device into Group 3, you can turn that device on and off by tapping the switch on or off three times. You can brighten or dim devices by tapping the switch on or off twice and then hold the top or bottom of the switch down. The load attached to the ZRW103 is not affected.

You can associate up to 5 Z-Wave devices into each of these groups.

For instructions on how to "associate" a Z-Wave device into one of these groups, refer to your wireless controller instructions. (If you are using the ZTH100 controller, refer to the Setup Menu, Association section).

## Configuration

## The ZRW103 supports the Configuration command.

The ZRW103 can be configured to operate slightly differently than how it works when you first install it. Using the Configuration command you can configure the following:

You can use a ZTH100 to send Configuration commands. (Refer to the Setup Menu, Configuration section)

## Set Ignore Start Level Bit When Transmitting Dim Commands

The ZRW103 can send Dim commands to Z-Wave enabled dimmers. The Dim command has a start level embedded in it. A dimmer receiving this command will start dimming from that start level if this bit is set to 0. If the bit is set to 1, the dimmer will ignore the start level and instead start dimming from its current level.

- Parameter No: 1Length: 1 Byte
- Valid Values = 0 or 1 (default 1)

## **Night Light**

The LED on the ZRW103 will by default, turn ON when the load attached is turned ON. To make the LED turn ON when the load attached is turned OFF instead, set parameter 3 to a value of 1.

- Parameter No: 3Length: 1 Byte
- Valid Values = 0 or 1 (default 0)

#### **Invert Switch**

To change the top of the switch to OFF and the bottom of the switch ON, set parameter 4 to 1.

- Parameter No: 4Length: 1 Byte
- Valid Values = 0 or 1 (default 0)

## **Enable Shade Control Group 2**

The ZRW103 can control shade control devices via its group 2 if this configuration parameter is set to 1.

• Parameter 14 · Length: 1 Byte

Valid Values: 0 or 1 (default 0)

## **Enable Shade Control Group 3**

The ZRW103 can control shade control devices via its group 3 if this configuration parameter is set to 1.

 Parameter 15 · Length: 1 Byte

Valid Values: 0 or 1 (default 0)

#### **LED Transmission Indication**

The ZRW103 will flicker its LED when it is transmitting to any of its groups. This flickering can be set to not flicker at all (set to 0), to flicker the entire time it is transmitting (set to 1), or to flicker for only 1 second when it begins transmitting (set to 2). By default, the ZRW103 is set to flicker for only 1 second.

 Parameter No: 19 · Length: 1 Byte

Valid Values = 0, 1 or 2 (default 2)

Each Configuration Parameter can be set to its default setting by setting the default bit in the Configuration Set command. See your controller's instructions on how to do this (and if it supports it).

All Configuration commands will be reset to their default state when the ZRW103 is excluded from the Z-Wave network by using the controller to reset the node (on the ZTH100 select "SETUP" and scroll to "RESET UNIT").

## SUC Support

There must be a **Static Update Controller** in your Z-Wave system for this feature to work. The Static Controller can act as a gateway in the system, since other nodes always know its position (not moved after addition to the network. The "always listening" advantage of the Static Controller is that other nodes can transmit information frames to it whenever needed.

You can assign an "SUC Route" to the ZRW103. Refer to your controller's instructions on how to do this (if it supports it). Assigning an SUC Route to the ZRW103 allows it to request an update of the Z-Wave devices that are between it and the Z-Wave device to which it was trying to transmit. The ZRW103 will only request an update when a transmission fails.

## **SPECIFICATIONS**

Power: 120 VAC. 60 Hz

Signal (Frequency): 908.42 MHz, 9.6Kbps or 40Kbps capable

Maximum Load: Resistive: 20 amps (2400 watts) maximum, 120 VAC

Motor: 1 H.P. maximum, 120 VAC

Incandescent: 960W maximum, 120 VAC

Range: Up to 100 feet line of sight between the Wireless Controller and /or the closest

HomePro Receiver Module

## INTEROPERABILITY WITH Z-WAVE™ DEVICES

A Z-Wave™ network can integrate devices of various classes, and these devices can be made by different manufacturers, just as the ZRW103 can be incorporated into existing Z-Wave™ networks.

The top or bottom of the ZRW103 switch paddle can be used to carry out **inclusion** (inclusion to the network by adding to a group), association (operate simultaneously with other nodes), exclusion (remove from a group) or reset (remove from the network). Controllers can be replicated in order to provide operation from other locations.

## WARRANTY

For warranty and general product information visit our web site at www.act-solutions.com

The ZRW103 is certified to comply with applicable FCC and IC rules and regulations governing RF and EMI emissions. 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.



#### **FCC NOTICE**

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### IC NOTICE

This Class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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.



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