

Note: This module must be “Included in the Network” **only where it will be permanently installed.** You cannot “test bench” configure this module, then install. The proper operation of this node in the mesh network is dependent on it knowing its location with respect to other nodes.



Button functions

1. Adds module under the command of Wireless Controller.
2. Local ON and OFF (push and release).

ZRP100 PLUG-IN APPLIANCE MODULE

The ZRP100 plug-in Appliance Module is a component of the HomePro lighting control system. Plug the Appliance Module into a wall outlet and plug a load into the Appliance Module. Remote ON/OFF control of the connected load is possible with the ZTH100 RF Wireless Controller (sold separately).

This plug-in Appliance Module is designed to work with other Z-Wave enabled devices. Z-Wave devices of other types can be added to the system.

This product supports 40Kbps data transmission. This product can also be used for networking support in systems that stream metadata. An example might include transmission of information from audio devices such as song title, artist, and album information to various displays around the home.

As part of a Z-Wave network, the ZRP100 will 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.

INSTALLATION

Plug this Appliance Module into the wall outlet near the load to be controlled, and plug the load into the Appliance Module. Make sure the load to be controlled is 15 amps (1800 watts) or less. See the ZTH100 Wireless Controller operating instructions to add this module under the command of the Wireless Controller.

INCLUDING ZRP100 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 ZRP100 must be in its permanently installed location.** Tap the button on the ZRP100 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 ZRP100 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 only as a repeater.

BASIC OPERATION

Button (Local Control)

The button on the ZRP100 allows the user to:

Turn the attached load on or off.

Include or exclude the module from the Z-Wave system

When a controller prompts you to “Send Node ID” or to “Press Button on Unit”, quickly tap the button once to satisfy those instructions.

Tapping button toggles the load attached ON or OFF.

Remote Control

The ZRP100 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.

ADVANCED OPERATION

Protection

The ZRP100 supports the Protection Command.

The ZRP100 can be set to 1 of 3 **Protection** modes by a wireless controller. Refer to your controller for information on how to set the various modes of **Protection**. Some controllers may only be able to set certain settings of Protection.

There are 3 modes of **Protection** and they are the following:

1. No Protection
2. Child Protection
3. Local Button totally disabled

When **Protection** is set to “*No Protection*” mode, the ZRP100 works normally, unit will turn on and off with the button on the unit, or with the wireless controller.

When **Protection** is set to “*Child Protection*” mode, you are required to press the button on the unit 3 times rapidly to control the attached load. The ZRP100 continues to operate normally using a wireless controller.

When **Protection** is set to “*Button totally disabled*” mode, the button will not work to turn the unit on or off. The button can still be used, however, to access the Z-Wave network. The ZRP100 continues to operate normally using a wireless controller.

All On/All Off

The ZRP100 supports the ALL ON/ ALL OFF commands.

The ZRP100 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 ZRP100 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 ZRP100 can be setup to respond to ALL ON and ALL OFF commands are:

1. ZRP100 will not respond to ALL ON or ALL OFF commands.
2. ZRP100 will respond to ALL OFF command but will not respond to ALL ON command.
3. ZRP100 will respond to ALL ON command but will not respond to ALL OFF command.
4. ZRP100 will respond to ALL ON and the ALL OFF command

Manufacturer Specific

The ZRP100 supports the Manufacturer Specific command.

The ZRP100 can return Manufacturer Specific information about itself. Refer to your controller’s instructions on how to get this information from the ZRP100 (ZTH100 does not display this).

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 ZRP100. Refer to your controller’s instructions on how to do this (if it supports it). Assigning an SUC Route to the ZRP100 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 ZRP100 will only request an update when a transmission fails.

Configuration

The ZRP100 supports the Configuration command.

The ZRP100 can be configured to operate slightly differently than it works when you first install it. Using the configuration command you can configure the following (if your controller supports it):

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

Load Sense:

- **Parameter No: 29**
- **Length: 1 Byte**
- **Valid Values = 0 or 1 (default 1)**

Set this parameter to 0 to disable load sense. Set this parameter to 1 to enable load sense.

INTEROPERABILITY WITH Z-WAVE™ DEVICES

A Z-Wave™ network can integrate devices of various classes, and these devices can be made by different manufacturers. The ZRP100 can be incorporated into existing Z-Wave™ networks.

The button on the face of the ZRP100 can be used to carry out inclusion (add to a group), association, exclusion (remove from group) or reset (remove from network).

SPECIFICATIONS

Power:	120 VAC, 60 Hz
Signal (Frequency):	908.42 MHz
Load:	Incandescent: 600W maximum, 120 VAC. Note: A minimum 25 watt load is recommended for the "load sense" feature of this product to operate properly. Resistive: 15 amps (1800 watts) maximum, 120 VAC Motor: 1/2 H.P. maximum, 120 VAC
Range:	Up to 100 feet line of sight between the Wireless Controller and /or the closest HomePro plug-In Lamp Module or Appliance Module

WARRANTY

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

ABOUT ZRP100 CERTIFICATIONS

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.

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.

About ZRP100's Certification

In addition to compliance with product safety standards, the ZRP100 is also certified to comply with applicable FCC and IC rules and regulations governing RF and EMI emissions.



Products that speak Z-Wave
work together better.™