

Home Automation

Z-Wave Compatibility

Z-Wave devices may vary; follow the instructions provided with the specific device when including and excluding devices into the Z-Wave network. Refer to the list to view the compatible devices.

Note: Not all Z-wave devices have been tested and some features may produce unpredictable results.

Door Locks
Yale Real Living Push Button Lever Lock
Yale Real Living Touchscreen Lever Lock
Yale Real Living Push Button Deadbolt Lock
Yale Real Living Touchscreen Deadbolt Lock
Schlage Link Deadbolt Lock
Schlage Link Lever Lock
Kwikset Smartcode Lever lock
Kwikset Smartcode Deadbolt Lock
Thermostats
Honeywell ECC
Wayne Dalton Zwave Thermostat
Trane Zwave Thermostat
Residential Control Systems Thermostat (Model TZ45)
Intermatic InTouch Thermostat (Model CA8900)

Appliance
HomeManageable Appliance Module
Wayne Dalton Small Appliance Module
GE Wireless Lighting Control Plug In Appliance Module
SOMFY
Cooper In-Wall Duplex Receptacle Module (Model RF9505-TDS)
Lights
Leviton/ViziaRF+ switches
Leviton/ViziaRF+ dimmers
Leviton/ViziaRF+ plug in modules
GE wireless lighting control dimmers
GE wireless lighting control Switches
GE wireless lighting control plug in lamp modules
Intermatic In-Wall Receptacle (Model HA01)
Cooper Plug-in Lighting Switch Module (Model RFAPM)
AEON Labs Lamp/Dimmer Module (Model DSC06106-ZWUS)
Remotec Lamp Dimmer Module (Model ZDS-100US)

Important Notes

Wireless Range

This device complies with the Z-Wave® standard of open-air, line of sight transmission distances of 100 feet. Actual performance in a home depends on the number of walls between the controller and the destination device, the type of construction and the number of Z-Wave enabled devices installed in the control network.

Please Note: Z-Wave home control networks are designed to work properly alongside wireless security sensors, Wi-Fi, Bluetooth and other wireless devices. Some 900MHz wireless devices such as baby cams, wireless video devices and older cordless phones may cause interference and limit Z-Wave functionality.

Things to consider regarding RF range:

- Each wall or obstacle (such as refrigerator, big screen TV, etc.) between the remote and the destination device will reduce the maximum range of 100 feet by approximately 25-30%.
- Brick, tile or concrete walls block more of the RF signal than walls made of wooden studs and drywall.
- Wall mounted Z-Wave devices installed in metal junction boxes will suffer a significant loss of range (approximately 20%) since the metal box blocks a large part of the RF signal.

WARNING: NOT FOR USE WITH MEDICAL OR LIFE SUPPORT EQUIPMENT!

Z-Wave enabled devices should never be used to supply power to, or control the On/Off status or medical and /or life support equipment.

Additional Z-Wave Information

1. Once the system has reached node number 232, the system will not allow devices to be enrolled. Reset Controller needs to be performed to allow the system to enroll Z-wave devices. The node numbers can be viewed by selecting Automation Tools Advanced Tools View Enrolled Devices.
2. The system is not aware of door locks being enabled with any temporary user shutdown feature such as Vacation Mode. The system will continue to unlock a door if programmed to do so via Rules, Schedules and Scenes.
3. Certain door lock models with thumbturns will provide a brief time window for you to turn the thumbturn before they automatically lock on their own. These types of door locks are not recommended for use in conjunction with Z-Wave rules, schedules, and scenes.



Z-Wave devices are identified by the Z-Wave logo and can be purchased from your local retailer.

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