

Aeon Labs Minimote

(Z-Wave Remote Controller)



Introduction:

The Minimote is a fully functional Z-Wave remote control capable of adding, removing and controlling other Z-Wave devices. Advanced functions include automatic rediscovery of the Z-Wave network and becoming a secondary or inclusion controller to a SIS gateway in the Z-Wave network. Direct communication range is 100ft. indoors and 300ft. outdoors.

Network setup buttons (such as adding and removing Z-Wave products to the network) are located underneath the bottom-slide door while Z-Wave scene control buttons are easily available to the user on the top of the remote controller.

The Minimote is also device firmware upgradable in field. The Z-Wave protocol can always have the latest Z-Wave capabilities.

By taking advantage of the Z-Wave mesh network, commands can be routed to their destination via intermediary "listening" Z-Wave products. Products that are Z-Wave certified can be used and communicate with other Z-Wave certified devices.



Minimote Network Functions:

- Inclusion-Mode : Adding/Including Z-Wave Devices into the Z-Wave Network
 - 1. Press the button labeled "Include" The blue LED will blink slowly to indicate that the Minimote has entered Inclusion-Mode.
 - 2. Press the Z-Wave button on the product you wish you add into the network The blue and red LED will blink quickly to indicate detection of the Z-Wave device being added.
 - 3. The blue LED will stay solid for 2 seconds to indicate success; the red LED will stay solid for 2 seconds to indicate failure.
 - 4. Repeat step #2 for all products you wish to add into the Z-Wave network or press any button on the Minimote to exit Inclusion-Mode. (The blue LED will be blinking slowly as in step #1 while in Inclusion-Mode.)

Note: Secondary Controllers are not able to include Z-Wave products; the LED will stay solid red for 2 seconds to signify this before exiting Inclusion-Mode.

• Removal-Mode : Deleting/Removing/Excluding Z-Wave Devices from the Z-Wave Network

- 1. Press the button labeled "Remove" The red LED will blink slowly to indicate that the Minimote has entered Removal-Mode.
- 2. Press the Z-Wave button on the product you wish you remove from the network -The blue LED will stay solid for 2 seconds to indicate success; the red LED will stay solid for 2 seconds to indicate failure.
- 3. Repeat step #2 for all products you wish to remove from the Z-Wave network or press any button on the Minimote to exit Removal-Mode. (The red LED will be blinking slowly as in step #1 while in Removal-Mode.)

Note: Secondary Controllers are not able to remove Z-Wave products; the LED will stay solid red for 2 seconds to signify this before exiting Removal-Mode.

• Creating Scenes (and Removing Z-Wave Devices from Scenes)

- Press and hold the scene button you wish to configure (top of enclosure) The blue LED will blink quickly after 1 second to show that it is ready to add/remove a device from the scene.
- 2. Press the Z-Wave button on the product you wish add/remove (while still holding the scene button from the previous step) The blue LED on the Minimote will stay solid to indicate the device has entered the scene.*
- 3. While still holding the scene button from Step-1, adjust the level of the Lamp/Shade/product to the desired level.
- 4. Release the scene button to complete adding the device to the scene at the device's current level.

* Note: If the product is already a part of that particular scene, it will be removed from that scene the second time steps #1-4 are repeated for that particular product in that scene.

Note: Z-Wave devices must be first added/included into the same network as the Minimote in order to create a scene with that device.

• All On – Turn On All Z-Wave Devices in the Network

1. Press and hold the top-left and top-right scene buttons together.

• All Off – Turn Off All Z-Wave Devices in the Network

1. Press and hold the bottom-left and bottom-right scene buttons together.

• Dim Up/Down – Brighten/Dim the Z-Wave Devices Associated with a Scene

- 1. Press and hold the scene button to dim up (brighten) the devices associated with the scene. The blue LED will blink slowly.
- 2. Release the scene button at the desired lighting level.

• Associating Z-Wave Lights/Switches/Gateways to Z-Wave Sensors in the Network

- 1. Press the button labeled "Associate" The blue LED will blink slowly to indicate that the Minimote has entered Association-Mode.
- 2. Press the Z-Wave button on the product you wish the sensor to communicate to -The blue LED will blink quickly to indicate detection of the Z-Wave device.
- 3. Press the Z-Wave button on the sensor The blue LED will stay solid for 2 seconds to indicate success, the red LED will stay solid for 2 seconds to indicate failure.
- 4. Repeat step #3 for all sensors you wish to be controlling the device in step #2 or press any button on the Minimote to exit Association-Mode. (The blue LED should be blinking quickly again as in step #3.)

Becoming a Secondary/Inclusion Controller to Another Z-Wave Controller or Gateway in an Existing Z-Wave Network

- 1. Press the button labeled "Learn" The blue LED will blink slowly.
- 2. Press the button labeled "Include" on the other Z-Wave controller The blue and red LEDs will blink quickly to indicate detection of the other Z-Wave controller.

Consult the operation manual of other controllers for instructions on how to add the Minimote as a secondary/inclusion controller into an existing network.

3. The blue LED will stay solid for 2 seconds to indicate success; the red LED will stay solid for 2 seconds to indicate failure.

• Resetting the Minimote

- 1. Press and hold both the buttons labeled "Associate" and "Learn" for 10 seconds The red LED will blink from slow to fast.
- 2. The blue LEDs will stay solid for 2 seconds to indicate success.

• Rediscovering/Healing/Fixing the Z-Wave Mesh Network

- 1. Press and hold the button labeled "Include" 10 seconds The blue and red LED will blink quickly to indicate the rediscovery has begun.
- 2. The blue LEDs will stay solid for 2 seconds to indicate success.

• Shifting the Primary/Master Controller Role to Another Controller in the Same Network

1. In Press the button labeled "Learn" on the other Z-Wave controller to become primary/master - The blue LED will blink to indicate the Z-Wave controller is ready to receive information from another Z-Wave controller.

Consult the operation manual of other controllers for instructions on how to receive new information from the primary controller in the Z-Wave network to become the new primary/master controller of the network.

- 2. Press and hold both the buttons labeled "Include" and "Remove" on the Minimote for 10 seconds The blue and red LEDs will blink from slow to fast.
- 3. The blue LEDs will stay solid for 2 seconds to indicate success.

• Upgrading the Minimote with the Latest Sofware

- 1. Download the Aeon Labs Minimote upgrade software at <u>http://www.aeon-labs.com</u> and run the downloaded program.
- 2. Follow the on screen instructions to complete installation.