

Smart Strip

View the expanded manual: http://aeot.ec/spprt/strip



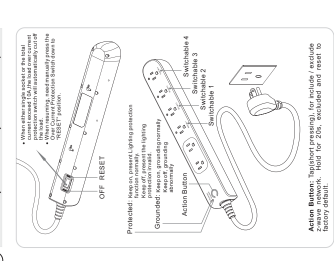
(1) Aeotec by Aeon Labs Smart Strip

lives, normal power strips have a shortage of consume some more extra energy, with the development of technology, and as time going these strips are gradually out of style, become unable to meet peoples' requirement any more. Aeon Labs developed a specific strip--Smart Strip, which could be programmed, scheduled, controlled and communicated with controllers from anywhere in the world. Electric power strip is widely used in our everyday



Products that are Z-Wave certified can be used and communicate with other Z-Wave certified devices.

2 Familiarise yourself with your Smart Strip



3 Quick Start

Smart Strip to Z-Wave network with Aeotec's Z-Stick or Minimote controllers. If using other products as main Z-Wave controller, please refer to relevant unit of its manuals that for how to adding new devices to The following instructions describe how to install your z-wave network.

If you're using a Z-Stick:

- 2.If your Z-Stick is plugged into a gateway or a 1. Its main light will begin to blink.
- 3. Bring your Z-Stick near the Smart Strip.

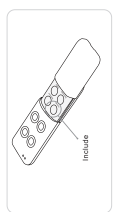
computer, unplug it.

- 4. Press the Action Button on the Z-Stick. 5. Press the Z-Wave Button on the Smart Strip.
- 6.If the Smart Strip has been successfully included to your network, its light will no longer blink, otherwise as unsuccessful, and the light will continue to blink
- Press the Action Button on the Z-Stick to take it out of installation mode.



If you're using a Minimote:

- Its main light will begin to blink.
- 2. Bring Minimote near the Smart Strip.
- 3. Press the Include button on the Minimote.
- 4. Press the Z-Wave Button on the Smart Strip.
- 5. If the Smart Strip has been successfully included to the Z-Wave network, its light will no longer blink. Otherwise should be unsuccessful the light will blink continuously.
- 6. Press any button on Minimote to get it out of installation mode



Now that the Smart Strip is up and running, you are able to control the strip with the Minimote(Remoter) other compatible controllers in the Z-Wave network. or

You can also press the Z-Wave Button at the Smart Strip to turn the power on and off. To control other Z-Wave devices, please refer to the relevant part of their respective manuals.

(4) Advanced Functions

Monitoring your energy usage

The Smart Strip could report the energy use of whatever it is plugged, to the associated Z-Wave gateway or controller within a Z-Wave network, the switch can report wattage value or kilowatt-hour (kWh) value.

and instructions on monitoring, accessing and interpreting the data collected by the Smart Strip. With the main controller supports, the energy consumption will be displayed within its corresponding interface. Please refer to the manual of your main controller for more detailed information

- Can measure the six sockets power capacity separately and each power consumption.
- Can measure total power capacity and consumption of six sockets.

Totally 6 sockets, two of them on open all time, the other 4 sockets can be controlled separately.



(5) Removing your Strip from a Z-Wave network

The Smart Strip can be removed from Z-Wave network at any time. You'll need to use a Z-Wave instructions describe how to do this using Aeotec's Z-Stick and Minimote controllers. If you are using other products as main Z-Wave controller, please refer to the part of their respective manuals that tells you how to remove devices from Z-Wave network's main controller to do this. The following network

If you're using a Z-Stick:

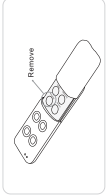
- 1. If your Z-Stick is plugged into a gateway or a computer, unplug it
 - 2. Bring Z-Stick near the Smart Strip.
 - 3. Press the Action Button on your Z-Stick.
- 4. Press the Z-Wave Button on your Smart Strip. 5. If the Smart Strip has been successfully removed from Z-Wave network, its light will blink, otherwise the removal was unsuccessful
- its light will not blink.

 Press the Action Button on the Z-Stick to take it out of removal mode. ý.



If you're using a Minimote:

- Bring the Minimote near the Smart Strip.
- 2. Press the Remove Button on the Minimote.
- Press the Z-Wave Button on the Smart Strip.
- 4. If the Smart Strip has been successfully removed from network, its light will blink. removed from network, its light will blink. Otherwise the removal was unsuccessful and its light will not blink.
- Press any button on your Minimote to take it out of removal mode.



(6) Technical Specifications

Model number: DSC11-ZWUS Input: 125VAC 60Hz

Operating temperature: 0°C to 40°C Output: 125VAC Max:15A

Operating distance: Up to 100 feet / 30 meters indoors and 300 feet / 100 meters outdoors Relative humidity: 8~80%

be free from material defects in materials and workmanship. The foregoing warranty operation and maintenance of the Products in accordance with installation instructions and the operating manual supplied to Customer. Warranty claims must be made Aeon Labs' sole obligation under the that was present at the time of delivery, or to remove the Products and to refund the purchaser of Products that for the Warranty Period (as defined below), the Products will is subject to the proper installation, foregoing warranty is, at Aeon Labs' option, to repair, replace or correct any such defect by Customer in writing within thirty (30) days of the manifestation of a problem. Aeon Labs warrants to purchase price to Customer. The "Warranty Period" begins on the date the Products is delivered and continues for 12 months repairs under this warranty must be conducted by an authorized Aeon Labs service representative and under Aeon Labs' RMA policy. Any repairs conducted by unauthorized persons shall void this warranty. Excluded from the warranty are problems due to accidents, acts of God, civil or military authority, civil disturbance, war, negligence, electrical power problems, or modification to the Products or its strikes, fires, other catastrophes, misuse, misapplication, storage damage, components. Aeon Labs does not authorize any person obligation or liability in connection with the or party to assume or create for it any other Products except as set forth herein. Aeon Labs will pass on to Customer all manufacturers' Material warranties to the extent that they are transferable, but will not independently warrant any Material. Customer must prepay shipping and transportation charges for returned Products, and insure the shipment or accept the risk of loss or damage during such shipment and transportation. Aeon Labs will ship the repaired or replacement products to Customer freight prepaid.

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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

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THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV

NTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE

TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID AND

CHANGE ANNTENA WHICH THE MANUFACTURER PROVIDES

IT IS THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

provide reasonable protection against harmful interference in a resi dential installation. installed and used in accordance with the in structions, may cause harmful interference occur in a particular insta llation. If this equipment does cause harmful interference to and on, the user is encouraged to try to corr ect the interference by one or more of the radio or television reception, which can be determined by turning the equipment off This equipment generates, uses and can ardiate radio frequency energy and, if not 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 to radio communications. However, there is no guarantee that interference will not 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 experien ced radio/TV technician for help.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your

