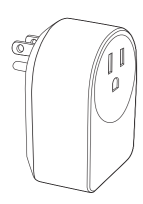


Smart Switch & Switch (2nd Edition)

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



Aeotec by Aeon Labs Smart Switch & Switch

There are appliances that we turn on and off in our homes each day. And, despite the fact that it'd save us money, there are those that we could turn off if only it was easier. Aeotec by Aeon Labs' Smart Switch (2nd Edition) and Switch (2nd Edition) package convenience, control and money saving considerations into one, small, plug-in tool A tool that can be programmed, scheduled, controlled and communicated with from anywhere in the world.



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

(2) Familiarise yourself with your switch

There are 2 plug-in switches that this guide helps you with: the Switch and the Smart Switch. On the outside, they both look the same - and you can distinguish which yours is via the packaging or the label on the back of your switch. While external differences are minor, inside the technologies we've used have one crucial difference: the Smart Switch will report the amount of electricity the devices plugged in to it are using, while the Switch will not.



Ouick Start

Getting your Smart Switch or Switch up and running is as simple as plugging it into a wall outlet and linking it to your existing Z-Wave network. The following instructions tell you how to link your switch to your Z-Wave network using Aeotec by Aeon Labs' Z-Stick or Minimote controllers. If you are using other products as your main Z-Wave controller, please refer to the part of their respective manuals that tells you how to add new devices to your network.

• If you're using a Z-Stick:

- 1. Decide on where you want your switch to be placed and plug it in. Its main LED will begin to
- 2. If your Z-Stick is plugged into a gateway or a computer, unplug it.
- 3. Take your Z-Stick to your switch.
- 4. Press the Action Button on your Z-Stick.
- 5. Press the Action Button on your switch.
- 6. If your switch has been successfully linked to your network, its LED will no longer blink. If the linking was unsuccessful the LED will continue
- 7. Press the Action Button on the Z-Stick to take it out of installation mode.



• If you're using a Minimote:

- 1. Decide on where you want your switch to be placed and plug it in. Its main LED will begin to
- 2. Take your Minimote to your switch.
- 3. Press the Include Button on your Minimote.
- 4. Press the Action Button on your switch.
- 5.If your switch has been successfully linked to your network, its LED will no longer blink. If the linking was unsuccessful the LED will continue to blink.
- 6. Press any button on your Minimote to take it out of installation mode.



Now that your switch is up and running, you'll be able to control it directly and also control it from compatible controllers in your Z-Wave network.

At the switch itself you can press the Action Button to turn the power on and off. For control from other Z-Wave devices, please refer to the relevant part of their respective manuals.

(4) Advanced Functions

Monitoring your energy usage

If your switch is a Smart Switch, it'll report the energy use of whatever is plugged into it back to a compatible Z-Wave gateway or controller. Your switch can report wattage usage or kilowatt-hour (kWh) usage.

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

• Removing your switch from a Z-Wave network

Your switch can be removed from your Z-Wave network at any time. You'll need to use your Z-Wave network's main controller to do this. The following instructions tell you how to do this using

Aeotec by Aeon Labs' Z-Stick and Minimote controllers. If you are using other products as your main Z-Wave controller, please refer to the part of their respective manuals that tells you how remove devices from your network.

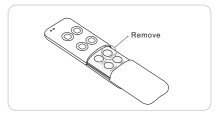
• If you're using a Z-Stick:

- 1. If your Z-Stick is plugged into a gateway or a computer, unplug it.
- 2. Take your Z-Stick to your switch.
- 3. Hold the Action Button on your Z-Stick for 3 seconds.
- 4. Press the Action Button on your switch.
- 5. If your switch has been successfully removed from your network, its LED will blink. If the removal was unsuccessful its LED will not blink.
- 6. Press the Action Button on the Z-Stick to take it it out of removal mode.



• If you're using a Minimote:

- 1. Take your Minimote to your switch.
- 2. Press the Remove button on your Minimote.
- 3. Press the Action Button on your switch.
- 4. If your switch has been successfully removed from your network, its LED will blink. If the removal was unsuccessful its LED will not blink.
- 5. Press any button on your Minimote to take it out of removal mode.



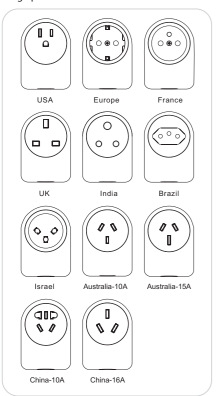
(5) Technical Specifications

Model number: DSC24-ZWUS/ZWEU/ZWFR/ZWEG ZWIN/ZWBR/ZWIL/ZWAU/ZWCN

Operating Temperature: -20 °C to +80 °C.

Version	Input	Working band
US	120V 60Hz, Max: 15A	908.42MHz
EU	230V 50Hz, Max: 16A	868.42MHz
FR	230V 50Hz, Max: 16A	868.42MHz
UK	230V 50Hz, Max: 13A	868.42MHz
IN	230V 50Hz, Max: 6A	865.22MHz
BR	220V 60Hz, Max: 10A	921.42MHz
IL	230V 50Hz, Max: 16A	868.42MHz
AU	230V 50Hz, Max: 10A	921.42MHz
	230V 50Hz, Max: 15A	
CN	220V 50Hz, Max: 10A	868.42MHz
	220V 50Hz, Max: 16A	

Plug Specifications



Warranty

Aeon Labs warrants to the original purchaser of Products that for the Warranty Period (as defined below), the Products will be free from material defects in materials and workmanship. The foregoing warranty is subject to the proper installation, operation and maintenance of the Products in accordance with installation instructions and the operating manual supplied to Customer. Warranty claims must be made by Customer in writing within thirty (30) days of the manifestation of a problem. Aeon Labs' sole obligation under the foregoing warranty is, at Aeon Labs' option, to repair, replace or correct any such defect that was present at the time of delivery, or to remove the Products and to refund the purchase price to Customer.

The "Warranty Period" begins on the date the Products is delivered and continues for 12 months.

Any 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, strikes, fires, other catastrophes, misuse, misapplication, storage damage, negligence, electrical power problems, or modification to the Products or its components.

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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.

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⇒ FCCNOTICE (for USA)

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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. 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 quarantee 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.
- · Consul the dealer or an experienced radio/TV technician for help.

Warning

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

Contact your local government for information regarding the collection systems available.

Certifications (regional)







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