

GARAGE DOOR CONTROLLER

Retrofit Z-Wave Garage Door Controller and Monitor.



Developed to perform two distinct functions, Aeon Labs Garage Door Controller lets you both monitor whether a garage door or gate is opened or closed, and it also allows you to control a motorized garage door or gate using its existing motor.

One half of the Garage Door Controller is a magnetic contact that monitors whether the garage door is opened or closed. That magnetic contact, made of a hardened alloy to prevent damage, wires directly into the motor controller (pictured left). The motor controller both retrofits with a garage door's existing motor and your Z-Wave network, allowing you to optionally control the garage door via Z-Wave.

Made as the perfect retrofit solution for making an existing motorized door or gate a part of your Z-Wave network, the Aeotec by Aeon Labs Garage Door Controller is simple to install courtesy of its bidirectional mounting plates and push button functions.

Product highlights.

- Power Supply: 5V DC Adapter for Garage Door Controller
CR2 Lithium battery 3V, 800mA for Sensor
- Operating temperature: 0°C to 40°C
- Relative humidity: 8% to 80%
- Max Alarm Power: 2W
- Max Standby Power: 1W
- Max Volume: 105dB
- Storage Temperature: -20 C to 70 C
- Supported Audio Formats: MP3 or WAV
- Operating Distance: Up to 492 feet/150 meters outdoors
- Product dimension: 105x105x37.5mm (controller)
80x30x23.7mm (sensor)
- Packaging size: 128x122x90mm
- Shipping dimension: 54x33x41cm
36pcs per box
- Shipping weight: 0.383kg
- Available Z-Wave regions and the frequency numbers: US/AU/EU;
908.42MHz/921.42MHz/868.42MHz
- List of Certifications: Z-Wave, FCC, ETL (US)/Z-Wave,
CE (EU)/ Z-Wave, C-Tick, SAA (AU)