





# RESIDENTIAL

# PRODUCT FEATURES

- Compatible with any Z-Wave controller supporting the binary switch command class.
- Works best with Telguard HomeControl and with other interactive platforms including: Icontrol Networks, 2GIG, DSC, and many others.
- ► Meets UL 325 safety guidelines for unattended operation:
  - Provides five seconds of audible and visual warnings prior to remote movement.
  - Has the ability to cancel movement locally during the warning period.
  - Suspends unattended operation after two consecutive failed closing attempts.

The Telguard GDC1 Universal Garage Door Control Switch is compatible with any automatic garage door opener connected to a sectional garage door with all entrapment protections in place.

Use the GDC1 with your home automation system to receive notifications if the garage door has been opened when it shouldn't be, ensure the garage door is closed at a specific time every night or even reclosed after a fixed amount of time every morning. If your Z-Wave gateway has a mobile app, you can remotely control or monitor the garage door from anywhere.

# **Truly Universal**

The GDC1 is based off one of the fundamental command classes in Z-Wave home automation, the binary switch (i.e., light switch).

This means that the GDC1 will seamlessly integrate with nearly any Z-Wave based system ever sold that supports light switches.

Turn the GDC1 "off" to close the garage door and "on" to open it without sacrificing functionality or safety.

# Safety & Peace of Mind

Adhering to the stringent UL safety guidelines established for the unattended operation of garage doors, the GDC1 is the safe way to remotely open or close a garage door.

Because you never know which way a garage door will move, the Telguard GDC1 delivers peace of mind by attetmpting to close the garage door a second time if the first attempt is unsuccessful.

# **No Batteries Needed**

Telguard has made the GDC1 very easy to install by anyone.

After pairing it with your Z-Wave controller, simply mount the unit and sensor, connect two wires and plug it in.

The GDC1 includes a time tested magnetic garage door sensor that doesn't rely on batteries that can die and leave the sensor and system blind or unsafe.



# GDC1 UNIVERSAL Z-WAVE GARAGE DOOR CONTROL SWITCH

### Power

- Power: 120VAC, 50/60 Hz.
- Z-Wave Frequency: 908.42 MHz.

### **Z-Wave Specifications**

- Command Class: Binary Switch.
- Range: Up to 100 feet between the wireless controller and /or the closest Z-Wave receiver module.
- Inclusion: Network Wide.

### Certifications

- FCC
- Z-Wave

# **Included Accessories**

- The GDC1.
- Magnetic Garage Door Sensor.
- Two (2) Preinstalled Cables.
- Power Cord Preinstalled to GDC1.
- Mounting Hardware.







The GDC1 works with any Z-Wave system, but it works best with Telguard's HomeControl interactive service offered through our network of professional security and home automation resellers. Currently available for DSC IMPASSA and PowerSeries security panels, as well as the 2GIG Go!Control wireless control panel, users of Telguard HomeControl have the ability to remotely arm and disarm their security systems, turn on and off lights, access locks, adjust thermostats, watch video, and now control their garage door.

Furthermore, HomeControl offers the ability to tie into all of the security panel's sensors, such as motion detectors, door and window contacts, etc.

# Use the GDC1 with Telguard HomeControl to:

- Check whether the garage door is up or down, and control it remotely with the Telguard HomeControl mobile app.
- Schedule the garage door to close while locking all the doors at a specific time each night or simply when you go to sleep.
- Automatically close the garage door, when you leave for the day or go on vacation.
- For additional comfort, take a picture or video clip when the garage door is opened or closed.

Specifications are subject to change. For the most up-to-date product information visit: www.Telguard.com/GDC1

WORKS BEST WITH



