



e

### Thin Door/Window Contact

2GIG-DW10E-345

- Encrypted Protocol
- For narrow applications, only 3/4" wide
- Fully supervised
- Rare earth magnet
- Supports internal and external contacts
- Can be used for two zones of protection
- Lithium battery
- ETL listed

Non-encrypted model #2GIG-DW10-345



e

### 4-Button Key Ring Remote

2GIG-KEY2E-345

- Encrypted Protocol
- Arms system in Stay or Away Mode
- Disarms system
- Auxiliary output and emergency functions
- Lithium battery
- ETL listed

Non-encrypted model # 2GIG-KEY2-345



e

### Recessed Door Contact

2GIG-DW20E-345

- Encrypted Protocol
- Discreet, almost invisible from plain sight
- Compact size, only 2-1/2" long
- Fully supervised
- Rare earth magnet
- Lithium battery
- ETL listed

Non-encrypted model #2GIG-DW20R-345



e

### Panic Button Remote

2GIG-PANIC1E-345

- For triggering emergency alarm
- Mounting options: lanyard, wristband, wall mount, belt clip, car-visor clip
- One lithium coin battery included
- Water resistant
- Supervisable

Non-encrypted model # 2GIG-PANIC1-345



e

### Motion Detector

2GIG-PIR1E-345

- Encrypted Protocol
- Quad element sensor with 30'x 50' range
- Adjustable sensitivity levels
- Up to 55 lb. pet immune
- 90-degree look down
- Lithium battery
- ETL listed

Non-encrypted model #2GIG-PIR1-345



### Smoke, Heat, & Freeze Detector

2GIG-SMKT3-345

- Ability to separate the 3 detection features
- Self-contained sounder
- Supervised transmitter and status LED
- Easy installation and programming



e

### Glass Break Detector

2GIG-GB1E-345

- Encrypted Protocol
- Monitors for the sound of breaking glass
- Wall or ceiling mountable
- Suitable for most door/window glass materials
- Two test LEDs
- Dual shatter recognition technology
- Lithium battery
- ETL listed

Non-encrypted model #2GIG-GB1-345



### Smoke Detector Sensor / Transmitter

2GIG-SDS1-345

- Installs in between wall/ceiling and existing hardwired smoke detector
- Converts hardwired interconnected smoke detector systems to work with wireless alarm panels
- Backup battery to send alarm transmissions in the event of a power failure
- Easy to see device status indicators