



2GIG-GDR1-345

UNIVERSAL GARAGE DOOR RECEIVER

2GIG Technologies is pleased to announce the availability of the Universal Garage Door Receiver (2GIG-GDR1-345).

Designed for use with the 4-Button Key Ring Remote (2GIG-KEY2-345), your customers can easily open or close their garage door from the same keyfob used to arm and disarm their Go!Control Panel. The Universal Garage Door Receiver can easily be installed for use with any garage door operator and is easily programmed to use with up to 10 2GIG 4-Button Key Ring Remotes, each using a unique code for increased security.

FEATURES

- Control any garage door operator with 4-Button Key Ring Remotes (2GIG-KEY2-345)
- For use with up to 10 4-Button Key Ring Remotes (2GIG-KEY2-345)
- Simple design plugs directly into standard 110 VAC outlet
- Easy to install using two conductors directly connected to the garage door operator or existing wall-mounted push button
- 4-Button Key Ring Remote transmitter codes persist in memory during loss of power
- Over 1 million unique transmitter codes for secure communication

SPECIFICATIONS

- Normally open relay rated at 1 amp @ 32 VAC or VDC
- Relay activates for 0.5 seconds when receiving valid code from 2GIG-KEY2-345 transmitter
- Radio LED provides visual indication of RF activity and "learn" mode functions
- Integrated 345 Mhz receiver receives 2GIG-KEY2-345 transmitters
- Learn button to learn and manage transmitters stored in memory
- Screw terminals connected to garage door operator using 20-24 AWG wire
- Power: 110 VAC +/-10%, 60Hz
- Operating Temperature: -4°F to +140°F (-20°C to +60°C)
- Dimensions: (H x W x D) 2.50" x 2.52" x 1.61" (63.5 mm x 64 mm x 40.9 mm)

REGULATORY APPROVALS

- FCC part 15
- ETL



NOTE: The Universal Garage Door Receiver (2GIG-GDR1-345) is designed to work with the new 4-Button Key Ring Remote (2GIG-KEY2-345) and will not work properly with the 4-Button Key Ring Remote (2GIG-KEY1-345)



For questions, call **866-670-1591** or email info@2gig.com
Specifications, features, and availability subject to change without notice.