



345MHz Repeater

Model #: 2GIG-RPTR1-345

Nortek Security & Control is pleased to announce the availability of the new 345MHz Wireless Indoor Repeater. The 2GIG 345MHz Repeater will repeat 2GIG and Honeywell sensor signals to 2GIG panels. By adding a Repeater between the panel and sensor the system can get better range and more reliable signals in difficult RF environments. The Repeater is a plug and play device that will immediately start repeating signals when powered on. The rechargeable battery provides backup power in case of AC power loss.



Specifications

- Repeats 2GIG and Honeywell 5800 series signals on 345MHz frequency
- 24-hour backup battery included
- Repeat indicator in the signal eliminates “repeated signal storm”
- Optional zone programming to supervise Tamper, AC Loss, and Low Battery
 - GC2: Requires FW v1.14 or newer
 - GC3: Requires FW v3.1 or newer

Pricing

The 2GIG Repeater MSRP is \$93.02

Product Available, Ordering & Shipping Information

Orders for the new 2GIG Repeater will be accepted starting on October 10, 2016 and orders will start to be fulfilled November 21. Dealers should check with distributors for availability.

Warranty

The new 2GIG Repeater will ship with a standard 2 year limited warranty. Please refer to the Install Guide for specific warranty details.

Product Names & Part Numbers

GC2 Wireless Indoor Repeater
SKU: 2GIG-RPTR1-345
UPC: 817082011455

FAQs

Q. What signals does the 2GIG Repeater repeat?

A. The 2GIG Repeater will repeat 2GIG and Honeywell signals

Q. Does the 2GIG Repeater use a zone in the system?

A. The Repeater can be plugged in and will start repeating signals without any programming. If you want to supervise Low Battery, Tamper, and AC Power Loss then it needs to be programmed in as a zone.

Q. Can I put more than one Repeater on a system?

A. Yes you can put more than one Repeater on a system. The Repeater adds a repeat indicator to the signal to eliminate a “repeated signal storm”

Q. Does the Repeater work on GC2 and GC3?

A. The Repeater will work on GC2 with FW v1.14 and newer. For GC3 it can be used immediately but will not be able to be supervised until FW v3.1.