

# GE Security

Using the **NX-592E Wireless Gateway**, NetworX owners can control and monitor their system status from the Alarm.com website. Control security, notifications, history, and authentication through a wireless, two-way paging network.

Operation of the NetworX system from the Alarm.com web interface is simple and allows system access any time, from any location. Features from Alarm.com include managing your customer account, viewing system status and history, and arming your system.

Use the wireless paging network to be notified of system events by e-mail, pager, or phone. Web-enabled features depend on selected service packages from Alarm.com and may vary.

The wireless module interfaces with the NetworX panel data bus and is powered by the panel or an auxiliary 12 VDC power supply. Status LEDs indicate bus and paging network communications.

For added peace of mind, an optional case tamper detection switch is available. The switch activates an alarm or trouble signal when the module cover is removed.

NetworX panels support a maximum of one wireless gateway per system.

## Features

- Wireless two-way paging link
- Connects any NetworX panel to Alarm.com website
- Users can receive notification of events by phone, pager, and e-mail
- Compatible with all NetworX controls

## NX-592E

Wireless gateway module for  
NetworX panels





# Specifications

Americas  
503-885-5700  
888-GE-SECURITY  
(437-3287)  
faxback 800-483-2495  
info@gesecurity.com  
www.gesecurity.com

---

Asia  
tel 852-2907-8108  
fax 852-2142-5063

Australia  
tel 61-3-9259-4700  
fax 61-3-9259-4799

Europe  
tel 32-2-725-11-20  
fax 32-2-721-86-13

Latin America  
tel 305-593-4301  
fax 305-267-4300

## Electrical

- Power supply: 9.5 to 15 VDC, 12 V nominal
- Current consumption: 65 mA (continuous), 1600 mA (instantaneous peak) max. from panel or auxiliary power supply
- Power/data bus: One three-wire NetworX power/communications data bus

## Network

- Paging network: One wireless, two-way paging transceiver (reflex 25)

## Environmental

- Operating temperature: 32 to 120°F (0 to 49°C)
- Storage temperature: -30 to 140°F (-34 to 60°C)
- Relative humidity: 90%, noncondensing

## Physical

- Onboard status indicators: One module/panel communication LED; four wireless communication LEDs
- Dimensions (HxWxD): 5.25 x 4.125 x 1.0 in. (133 x 105 x 25 mm)
- Construction: High impact ABS plastic
- Color: Belgian gray
- Installation: Wall mount

## Regulatory

- FCC Part 15

## Ordering information

- |            |   |
|------------|---|
| NX-592E-W  | NetworX control panel wireless Alarm. com module with Weblink radio |
| NX-592E-S  | NetworX control panel wireless Alarm.com module with Skytel radio   |
| NX-592E-BO | NetworX control panel wireless Alarm.com module without radio       |