

The **NX-148E-RF** is an integrated 48-zone wireless receiver LCD keypad with traditional design and an easy-to-read, customizable display. It is compatible with all NetworX control panels (except commercial fire).

The NX-148E-RF offers the convenience of having an integrated wireless receiver built into the keypad along with standard hardwire features. A removable door allows the user to swing the door down or simply take it off for use. The NX-148E-RF emergency keys are highlighted on the keypad and can be programmed to contact and send complete information to a responding police, fire or EMS unit with just one touch. There

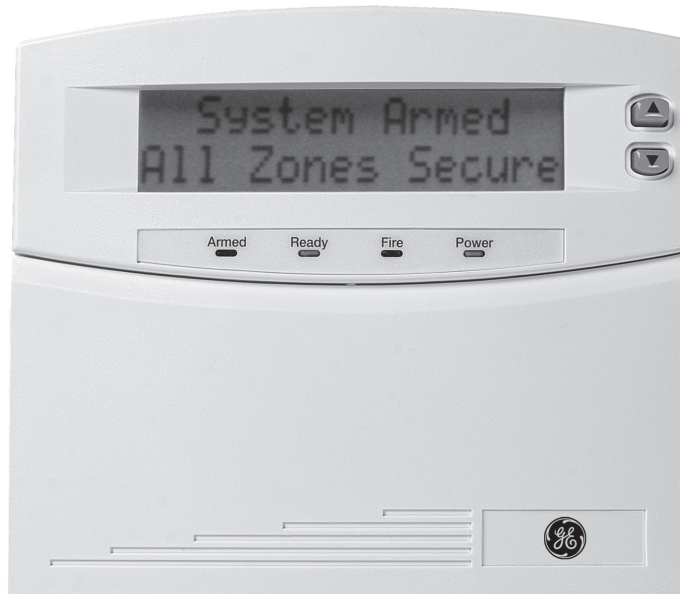
are also five pre-programmed touch keys that allow the most common functions to be performed with ease. All keys on the NX-148E-RF are backlit to ensure error-free operation — even in a dark room.

The NX-148E-RF is cost-effective and easy to install. Designed for functionality and compatibility, the NX-148E-RF is the right keypad to fit any application.

Features

- Integrated 48-zone wireless receiver
- Optimize wireless reception by having the keypad/receiver in the best location
- LCD, easy-to-read programmable display
- Traditional design to go with any decor
- Compatible with all NetworX series control panels (except commercial fire)
- Easy to install, program and maintain

NetworX NX-148E-RF wireless LCD display keypad





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 305-593-4300

Electrical

- Current: 75 to 110 mA nominal

Environmental

- Operating temperature: 32 to 120°F (0 to 49°C)

Physical

- Dimensions (HxWxD): 5.30 x 6.20 x 1.30 in. (135 x 157 x 33 mm)
- Construction: ABS plastic
- Color: White

Ordering information

NX-148E-RF

NetworX 48-zone LCD display keypad with door and integrated wireless receiver