



www.GE-Interlogix.com

CareGard

Affordable, Reliable Emergency Notification

Overview

CareGard[®] is an emergency notification system. It includes the control panel and a panic sensor worn as a pendant or watch. The panel controls all functions, processes signals from sensors and reports emergencies through the phone line. Sensors can be used throughout the installation site to activate the emergency notification system, monitor environmental conditions, warn of fire or carbon monoxide and check activity.

Outstanding Features

The panel allows up to 24 wireless sensors to be added to the system. CareGard also supports GE Interlogix repeaters that expand the range of the wireless sensors. Forty-three programmable options allow you to customize the system to each installation environment. Optional factory programming saves installation and training time. Using remote phone control, you can listen in, talk or have a 2-way conversation. The panel voice aids in programming and system operation.

Enhanced Monitoring

CareGard can be a monitored system that sends messages to a central monitoring station using SIA or Contact ID (CID) formats or to a numeric pager carried by a designated user. CareGard can monitor AC power, the backup battery and the sensors. Built-in 2-way voice capability with VOX (voice-activated switching) provides emergency contact with the central monitoring station.

Emergency Reporting

The panel can report emergencies to an additional land line phone location or cell phone using Voice Event Notification with instant 2-way voice.

Effortless Programming

CareGard's options, phone numbers and account numbers can be factory programmed for effortless installation. Although the factory settings allow CareGard to perform well in a variety of situations, customized system programming can be performed on-site using the built-in touchpad or the quick program button on the back of the panel.



Standard Features

- Plug and Play capability (Optional factory programming)
- Panic sensor included (Can be supervised)
- Supports 24 wireless sensors.
- Supports Quik Bridge Learn Mode repeaters
- Remote phone control
- 2-way communication
- Activity check function
- Eight programmable medication reminders
- Programmable access code length (3-6 digits)
- SIA or Contact ID monitoring station formats

Ordering Information

| Main Product Offering | Part Number |
|-------------------------------------------------|--------------|
| CareGard System (Control Panel and Wrist Panic) | 80-737 |
| CareGard Control Panel Only | 60-883-95R |
| Wrist Panic Sensor Only | 60-906-95 |
| Pendant Panic Sensor | 60-578-10-95 |
| CareGard Demo Kit | 80-763 |

| Expansion Options | Part Number |
|---------------------------------------------------------|-----------------|
| X10 Transformer | 60-972 |
| Smoke Alarm | 60-848-02-95 |
| Carbon Monoxide Alarm | 60-652-95 |
| Freeze Sensor | 60-742-95R |
| Water Sensor | 60-744-95R |
| Motion Sensor (Pet Immune) | 60-807-95R |
| Door/Window Sensor | 60-670-95R |
| Quik Bridge Learn Mode Repeater | 60-615-10-319.5 |
| CareGard Remote Programmer | 60-967 |
| Interrogator [®] 200 Audio Verification Module | 60-787 |

Specifications

Power Supply

- Class II, 9 VAC, 500 mA, 60 Hz Transformer
- Non-replaceable transformer fuse
- 6 VDC, 1.2 Ah lead acid (60-914) Backup Battery - 24 Hours (fully charged)
- Ten second battery test under load every 4 hours

Radio Receiver

- SAW-Controlled Superheterodyne
- 319.5 MHz Frequency
- 500 ft. (150 m) open-air receiving range

Telephone/Modem

- DTMF or pulse dialing
- Modified Bell 103 (110 or 300 bps) Modem

Inputs/Outputs

- Twenty-four wireless panic sensor or repeater input zones

Environmental

- Operating Temperature: 32° (0°C) to 122°F (50°C)
- Maximum Humidity: 90% relative humidity, noncondensing

Standards

- FCC Part 15, Part 68
- ETL 1637 (Applied for)

Physical Description

- Belgian Gray
- 8.9" x 7.375" x 2.375" (L x W x D)
- 2.75 lbs. (without battery)
- Table mounting



GE Interlogix