



NetworX

Complete Security Made Simple



Advanced Technology for Your Home or Business

Protecting People

Securing Assets

Providing Peace of Mind

Advanced Technology Made Simple for Your Home or Business



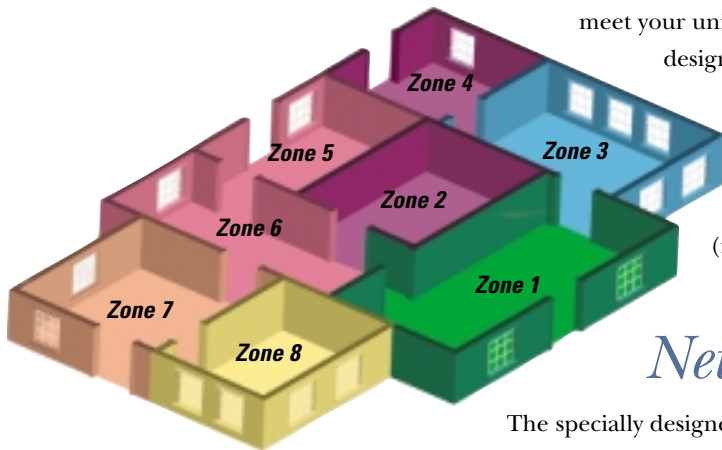
Peace of Mind

With a NetworX security system from GE Interlogix, you have peace of mind that your home or business is equipped with the most advanced and reliable security technology available. NetworX systems are proven in applications from single family homes to commercial buildings with multiple businesses. They have specially designed keypads that make using advanced security technology simple. For your peace of mind, trust the brand security professionals know and trust – NetworX by GE Interlogix.



How Your System Works

Your professional security dealer has designed a system to meet your unique requirements. Part of this design includes creating zones of protection.



Zones of protection are defined areas covered by specific sensors and detectors. In the event of an alarm, having defined zones enables the system to communicate where the alarm is occurring as well as the type of alarm (i.e. intrusion or fire).

NetworX Features

The specially designed NetworX keypad is the control for your security system. The keypad enables users to activate the system in either a 'STAY' or 'ARMED' mode. In 'STAY' mode, only the perimeter sensors (i.e., door and window contacts) are turned on while the interior motion sensors are turned off. This allows freedom of movement within the home or business being protected. When no one will be at the location being secured, the system should be 'ARMED'. In this state, all the sensors are turned on and the system is able to provide maximum protection. NetworX systems have a time delay for entry and exit which allows you to leave and re-enter the building without setting off an alarm when the system is ARMED.

Protection Zones

Your security system components are organized into zones. The zone numbers are illuminated on your keypad to indicate the condition of a particular zone –

Flashing - A sensor in the zone has been violated (i.e., door or window has been opened or a motion sensor has detected an intruder.)

On – Zone has been bypassed.

Off – Zone is secure



Emergency Keys



With the touch of one button for two seconds these keys can be programmed to contact the appropriate personnel in the event of an emergency.

Code Entry Keypad



Enter your personal code on the telephone-like keypad. Features include optional audible tone when individual keys are pressed and backlit

keys to ensure error free operation even in a darkened room.

Function Keys

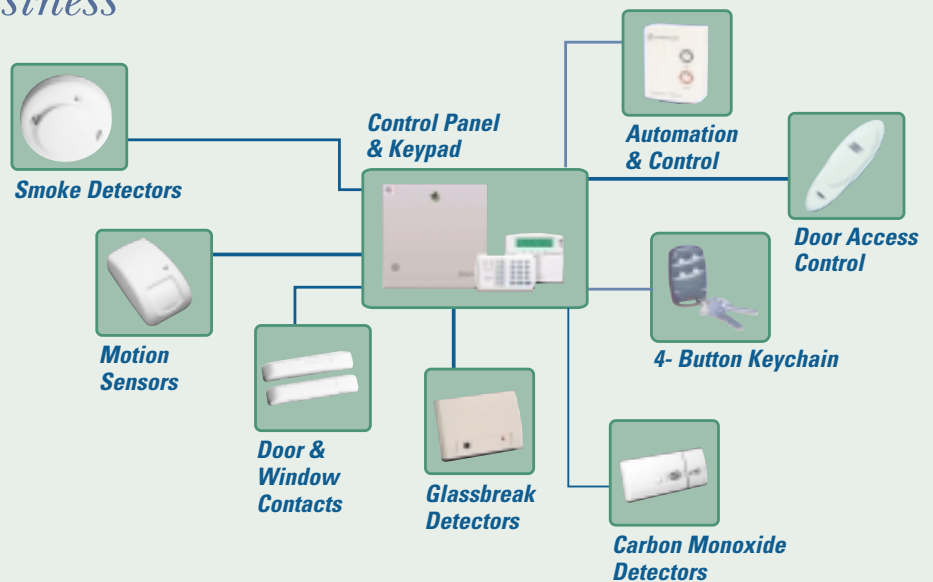
Five pre-programmed touch keys allow you to perform the most common functions with one touch –



Stay	<i>Maintains perimeter security while allowing freedom of movement within the protected area.</i>
Chime	<i>Alerts you when a designated door or window has been opened.</i>
Exit	<i>Fully arms system when you exit the premises.</i>
Bypass	<i>Select specific zones to be excluded from the protected area (i.e., arm all sensors on main level of a building while sensors on other levels in the building are unarmed.)</i>
Cancel	<i>to reset the system in the event of a false alarm, simply press 'Cancel' and enter your personal code.</i>

GE Security Solutions to Protect Your Home or Business

In addition to standard system components, there are advanced features your system may include. Optional system features include lifestyle enhancement and life safety features like lighting control and carbon monoxide detection. Consult your security professional to learn more about the specifics of your system and how additional features can be added.





Security Made Simple. Think of all the quality GE products you've relied on over the years. Now you can depend on us for the security and life safety products for your family, home or your business. NetworX, the brand security professionals choose and GE, the company you trust.

For more information on NetworX and GE Interlogix products go to **www.GE-Interlogix.com**



GE Interlogix