





...by adding automation modules to the Hills Reliance Security System.

Have your home lights and air conditioning turn on when you disarm your alarm system upon arriving home. Or when you arm the security system, have your exterior lights stay on until the exit time expires. Why not have your motorised curtains or blinds close, when you partially arm your system to go to sleep at night?

You can even control your gates and garage doors with your remote control, and program your sprinkler system to turn on and off at whatever time you choose. You can use motion sensors to trigger lights when visitors arrive at your door, and program time schedules for lights to turn on and off, and give your home a "lived in" look while you're away.

The benefits are endless!



Hills Home Security















Technology

## Ask about other Hills Home Products



The Hills Home Music system allows you to play music from 4 separate sources (eg stereo, radio, CD or DVD player) located at one central point in your home to Music Room Manager zones located inside or outside your home.

Unifone is an affordable telephone

features available to you for your

system, which makes corporate-style



Hills Home Hub

The Hills Home Hub delivers and distributes data, phone, video, audio and TV signals using the latest in data and TV cables from a centrally located enclosure to specially configured wall outlets in any room of the house.



home.



Video Intercoms

1

So convenient! No noise, no bags to empty, no electrical cords to plug in and no bulky unit to drag around and bump into your furniture. Simply plug the hose into outlets around your home.



Distributed in New Zealand by:



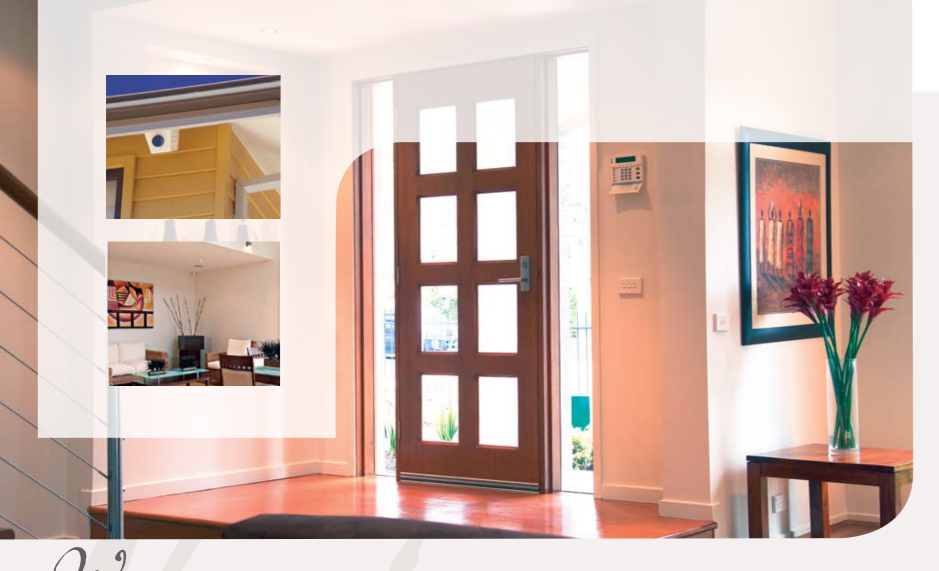
DIRECT ALARM SUPPLIES

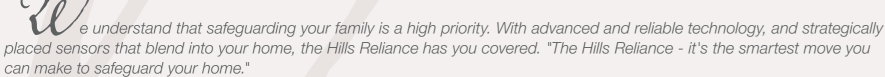
A Hills. Company

Distributed in Australia by:

www.das.com.au www.hillsec.co.nz

Lifestyle





# Advanced Technology offers the best protection for your family

The Hills Reliance security system uses advanced and reliable technology and is remarkably simple to operate. It can even perform functions such as opening a garage door or controlling lights and heating.

It's easy to see why Hills Reliance is one of the best investments you can make. It guarantees reliable performance and the security you and your family deserve.

## How Hills Reliance Works

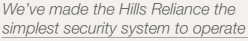
The Hills Reliance Security System uses a combination of door and window sensors, glassbreak sensors, and interior motion sensors to detect unauthorised entry. The codepad gives you full control over the system and allows viewing of all devices with ease. The system can be "Armed" so a loud siren will sound if an intrusion attempt is detected.

Sensors on entry and exit doors have a delay time allowing you to leave and re-enter while the system is "Armed". While you are at home, just press the "Partial" button, and interior motion sensors can be bypassed to allow freedom of movement inside your home, while still protecting doors and windows.

With Hills Reliance's built-in digital communicator, alarms can be immediately reported to an Alarm Monitoring Station, which is staffed 24 hours a day, ready to report a burglary, fire, or panic condition to you or the proper authorities.







### Emergency Keys:

These can be programmed to report a fire, medical or personal emergency to an Alarm Monitoring Station.

## Function Keys:

Five specialised buttons perform the most common functions with one touch.

Turning your system on is as easy as pressing this

### Partial:

Press this button to arm your system and automatically bypass selected interior motion sensors to allow freedom of movement within your home. For example, secure downstairs and stay upstairs.

### Exit:

This button extends your exit time when you need to go back inside without needing to turn the system off and back on.

Temporarily turns off detection devices. Individual detectors can be turned off for flexibility for example, in a guest room in use.

This button turns the "Chime" feature on and off. When it is on, a pleasant ding-dong sound will let you know that an outer door (or window) has been opened, for example to announce the arrival of a visitor or family member.





# Advanced Wireless Technology Option

....because sometimes it's impossible to run wires for the sensors needed to provide complete security.

These infrared motion detectors can be placed anywhere they are needed for additional security.

Just add a sensor to any door or window to know when it has been opened.

These advanced sensors sound the alarm at the first sign of smoke, giving occupants time to move to safety.

### Shock Sensors:

For large glassed areas. For example, a shock sensor can be used to detect vibrations in a home, and notify the security system if someone has forced or broken the window.

## The Key to Convenience

If you want control that is always at your fingertips, the optional 2 or 4 button keychain remote is for you. Keychain remotes arm and disarm your system. For example, panic buttons can activate a siren to help scare the attacker away, or produce a silent report to the monitoring station in a duress situation.





Wireless Smoke Detecto

Door/Window Sensors



Hardwired Smoke Detecto













Keyless Door Entry

