

## Wireless Full-Featured Security Without Compromise

Offering more than just great looks, the DSC self-contained wireless alarm system is a full-featured home security solution that delivers the same functionality as other wired systems, but with minimal compromise to the home structure.

### **Distinctive Esthetic Design**

Incorporating esthetics seldom seen in the security industry, this alarm system features bold, contoured lines and enlarged keypad buttons that are easy to interpret and use.

Also, despite occupying the smallest footprint of any self-contained wireless alarm system available, it is equipped with the industry's largest, full-message LCD display. This way security messages and prompts are not ignored and are easily read.

# Audio Communication with Monitoring Station

Esthetics aside, this alarm system also features instantaneous, two-way audio alarm communication with your monitoring station through built-in, high-quality speakers and microphones.

When an alarm occurs, an alarm signal is immediately sent to the monitoring station. A monitoring station operator

is then able to directly communicate with you, assess the situation, and dispatch applicable emergency services or dismiss the alarm due to false alarm status.



#### **Commonly Used Function Keys**

We've made it easy for you to use the most common features of your alarm system.

Five one-touch function keys allow you to perform a variety of commonly used settings:



 Stay Arm lets you secure the perimeter of your home and still move about freely inside.



 Away Arm allows you to protect your home when no one is present.



 The Chime function notifies you through distinctive sounds when doors or windows are opened and closed. Different chimes can be attributed to different doors or windows.



 The Bypass function allows you to arm the alarm system with a door or window open; useful when you are home and decide to open a window to let in some fresh air.



 The Quick Exit function allows you to open any designated entry/exit zone one time; useful when you need to check the mailbox or let the dog in or out.

#### **One-Touch Emergency Keys**

Emergencies occur, and when they do, help needs to be readily

That's why we've equipped this alarm system with three one-touch emergency keys for instant access to your monitoring station, which then immediately dispatches the fire department, medical/auxiliary services or the police department depending on the circumstances. Each button is labeled with instantly recognizable ICONS.



 Activating the Fire key immediately sounds the siren warning everyone inside and transmits a signal to the monitoring station notifying them of the fire.



 Triggering the Medical/Auxiliary key immediately transmits an emergency signal to the monitoring station informing them of your medical emergency.
 The keypad will beep 10 times to indicate that the alarm signal has been transmitted successfully.



 Pressing the Panic key immediately notifies the monitoring station that you are fearful of an imminent personal attack by an intruder.





### **Exceptional Benefits**

- Smallest footprint of any self-contained wireless alarm system available
- Esthetically pleasing design
- Secures up to 32 wireless security zones and accommodates up to 16 wireless keys
- Fully programmable labels for viewing on the LCD display (ex. John's Room); maximum of 32 characters
- Enlarged keypad buttons
- 5 programmable function keys (Stay Arm, Away Arm, Chime, Bypass and Quick Exit)
- Easy access emergency keys (Fire, Auxiliary or Medical, and Panic)
- Program up to 17 individual access codes

- Easy-to-view status lights
- Numerous false alarm reduction features
- Compatible with all DSC wireless devices such as motion detectors, door/window contacts, smoke detectors and wireless keys

For more information on the product featured here or on any other DSC product, please call your security system provider or visit us at www.dsc.com.

Product specifications and availability subject to change without notice.

Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

©2008 2008-02



N 30000817 R001WEB