



MONITORED LIFE SAFETY Prevent Disaster Before It Happens

Unlike traditional smoke and carbon monoxide detectors, our life safety sensors are connected to your alarm system and are monitored 24/7 to provide automatic notification to our central monitoring station and summon emergency response personnel to the premises if smoke or carbon monoxide is detected in your home.

Whether you're at home or away, awake or asleep or whether your security system is armed or not, these detectors are at work protecting you and your family.

62% of home fire deaths resulted from fires in homes without working smoke alarms.³

Each year, there are as many as 20,000 emergency room visits for exposure to carbon monoxide.⁴



Monitored smoke and carbon monoxide detectors may qualify you for additional insurance discounts.



Summon Emergency Help



The Honeywell Home portable panic devices are water resistant and can be custom-programmed to summon the police,

fire department or medical response personnel to the premises.

³Source: National Fire Protection Agency (NFPA)

⁴Source: National Center for Environmental Health (NCEH)

For more information

security.honeywellhome.com/hsc



Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100
P.O. Box 9040
Melville, NY 11747
1-800-645-7492
resideo.com

L/GETMOSTB/D | 04/19
© 2019 Resideo Technologies, Inc.
This product is manufactured by Resideo and its affiliates. The Honeywell Home trademark is used under license from Honeywell International Inc. All rights reserved.



Enhanced Home Solutions

Getting the Most Out of Your Security System

Enhance your lifestyle

with new products and services
for your home.



COMMUNICATIONS

Video Monitoring

Keep an eye on your property, kids, pets and more remotely with **Resideo Total Connect Video Solutions**. You can also receive video clips or pictures of activities when they occur—such as your child arriving home from school—on your smartphone, laptop or any web-enabled device. With Total Connect Remote Services, you can control security, lights, locks and thermostats whenever you want, wherever you are.



Wireless Alarm Communications



Your security system can communicate with the central station wirelessly. If the phone line gets cut, the power goes out or if you change your telephone service provider, the system can operate independently to ensure your home and family remain protected.

ENERGY MANAGEMENT AND HOME CONTROL

Home control systems and programmable thermostats can reduce energy costs by up to 15%.¹

Get Connected to Your Home



The **Honeywell Home Tuxedo Touch** is a dynamic, 7" touchscreen that functions as an all-in-one home automation controller, security keypad, camera viewer and digital picture frame.

A built-in web server lets you control video cameras, thermostats, lights, door locks, shades and more on an iPhone®, iPad®, Android™, web-enabled TV or any compatible wireless mobile device.*



¹Source: U.S Department of Energy, Thermostats and Control Systems

*On premises control requires Wi-Fi®. Ask your installation professional for more information.

iPhone and iPad are registered trademarks of Apple® Inc. All other trademarks are property of their respective owners.

OUTDOOR PROTECTION

Protect Outdoor Areas and Surfaces

The **Honeywell Home robust, all-weather wireless outdoor contacts and sensors** keep you aware of what's going on around the exterior of your home. They offer excellent protection for gates, sheds, fences or barns, as well as equipment like lawnmowers and snowblowers. You can also be alerted to movement around areas like driveways, patios and pools.



ENVIRONMENTAL SENSORS

Individual homeowner insurance claims for water damage and freezing average more than \$6,300.²

Temperature and Flood Detection



Ideal for basements, kitchens, bathrooms, laundry rooms and more, **Honeywell Home environmental sensors** help protect

against damage and property loss from flood and freezing temperatures. If water or low-temperature is detected, your security system can contact the central station—helping to minimize the risk of dangerous conditions and damage to your home and valuables.

² Source: www.iii.org