

#### FEATURED ACCESSORIES

Extend the capabilities of Simon XT® with optional accessories for added convenience and performance.

#### **Detectors And Sensors**

A wide range of wireless devices enable lighting and thermostat control in addition to the detection of common household threats.

- Z-Wave<sup>®</sup> lighting and lock control
- Z-Wave HVAC control
- Smoke and heat detectors
- Door/window sensors
- Freeze and water sensors Motion and shock sensors
- Keychain touchpads
- Glass guard sensors
- Wireless panic buttons Carbon monoxide sensors
- Remote hand-held touchpads



#### **Two-Way Talking Touch Screen**

This color LCD screen functions as an additional interface to control Simon XT security systems. Optional wireless devices can be added to control locks, thermostats and lighting.



#### **Maximum Life Wireless Door/Window Sensors**

Featuring two-axis sensing and up to 10 years maximum battery life, these wireless sensors are designed to monitor doors, windows, cabinets or virtually anything that opens.



#### ShatterPro™ Glassbreak Sensors

With a 20-ft. range and 360° coverage pattern, these sensors detect breaking glass using Pattern Recognition Technology.<sup>™</sup> A simple hand clap or hand-held tester confirms that the sensor is operational.



#### **Four-Button** Micro Keyfob

This small, powerful touchpad acts as an electronic key to arm or disarm security systems.



# interlogix.com/simonxt

Specifications subject to change without notice.

© 2017 United Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

702-4103 2017/03 (86686)

home convenience.

comprehensive intrusion detection, life safety monitoring and smart capability through remote system management, Simon XT can provide count on. Available with a Two-Way Talking Touch Screen and remote the time-tested solution for homeowners looking for security they can With a wireless design that installs quickly and easily, Simon XT is





# Features that secure your home and protect your family



## Safe

#### **Two-way communication**

Microphone for emergency two-way communication with monitoring station personnel

### Always secure

Backup power supply keeps the system operational during power failures

#### Effective

#### **Emergency fast-action keys**

Quickly summon Fire, Medical or Police assistance with one button

### Super-loud piezo siren

Provides effective alert notice throughout the home

#### Hear clearly

Speaker for voice audio status messages and prompts, live communications with monitoring station personnel and configurable "voice chimes"

#### Convenient

### User friendly

Up-front and easy-tounderstand buttons for arming, disarming and status display

#### Easy to read

Large, backlit LCD display makes it easy to read status updates and messages

#### Illuminated buttons

Easy-to-see backlit buttons and controls

# Options to make the most of your system

With the optional cellular reporting and Alarm.com features, Simon  $XT^{\otimes}$  features remote monitoring and control of your security system for convenient and effective home protection.

#### Control latchkey and no-activity alarms

Now you can check who's home and when they got there. Plus, if a child is scheduled to arrive home but doesn't, a no-activity alert can be sent.

# Receive voice, email or text message reports

Off-normal events can be quickly and conveniently communicated to a variety of preferred devices to facilitate quick response.

#### Remote lighting control

Returning to a brightly lit home ensures comfort and security. Likewise, turning off lights after you've left is easy and convenient.



powered by ALARM.COM

# Designed for modern life

#### Monitor household activity in real time

View household activity online, check in on sick or elderly loved ones, and even keep tabs on vacation properties.

#### Arm/Disarm Simon XT from anywhere

Communicate with Simon XT by phone or Internet to easily adjust your system to meet changing conditions.