

Two-Way Talking Touch Screen



OVERVIEW

The Simon XT® Two-Way Talking Touch Screen is a color LCD screen featuring a user-friendly interface that compliments Simon XT_i and Simon XT security systems for safety and peace of mind. In addition, optional wireless devices can be added to provide control over other functions including Z-Wave® wireless lighting control devices, Z-Wave wireless thermostats for home HVAC systems, and Z-Wave door lock control. This touch screen is the ideal solution for providing additional points of control throughout the home. Up to four touch screens can be installed in one home for maximum convenience.

The touch screen's interface has been carefully designed to provide home status information at a glance that is intuitive and easy to use. The wireless device installs quickly with minimal disruption and works seamlessly with optional Alarm.com Web portal and mobile applications. These applications can provide additional lifestyle-enhancing information such as the current outdoor temperature and a four-day weather forecast.

STANDARD FEATURES

- 3.5-inch color LCD screen with Graphical User Interface (GUI) delivers at-a-glance status of home and property
- Wireless design facilitates quick and easy installation
- Compatible with Simon XT_i and Simon XT for added control of security system features
- Actionable status icons
 - Identify door/window open
 - Last motion detected
 - “My property” icon status; covers all non-window, non-door, non-interior motion changes
- Alarm.com compatible for advanced interactive services
 - Optional HVAC, lighting, and lock control devices with programmable options help promote energy savings
 - Four-day weather forecast adds value and lifestyle convenience
 - Z-Wave door lock support and indicator status
- Access code feature setting for “Secure” vs. “Less Secure” touch screen location

Main Screen Key Functions



Related Devices & Applications



Simon XTi or Simon XT Control Panels

Compatible with Simon XTi or Simon XT® v1.3 or later.

Note: Property status and other new Two-Way Talking Touch Screen capabilities require v1.4 Simon XT or later.



Remote Access

Optional, convenient interactive services available through Alarm.com.

powered by ALARM.COM



Lighting and Locks Control

Integrated lighting control capability through Z-Wave® lighting, and deadbolt lock control devices.



Wireless Thermostats

Programmable HVAC control available through Z-Wave wireless thermostats.



Kwikset



Wireless Door Lock Control

Z-Wave door lock support and status.





At-A-Glance Home Status

Quick, at-a-glance home status provides a complete view of home systems including security, indoor temperature and weather.



Security System Control Via Convenient Keypad

Large keypad makes security system operation user-friendly.

Optional Services



Thermostatic Control

Thermostatic control makes it easy to set automation schedules in conjunction with lighting and security events to save energy and reduce utility bills.



Four-Day Weather Forecast

Four-day weather forecast provides helpful information quickly and conveniently.

Two-Way Talking Touch Screen

North America
T 855-286-8889

Asia
T 852-2907-8108

Australia
T 61-3-9239-1200

Europe
T 32-2-725-11-20

Latin America
T 561-998-6114

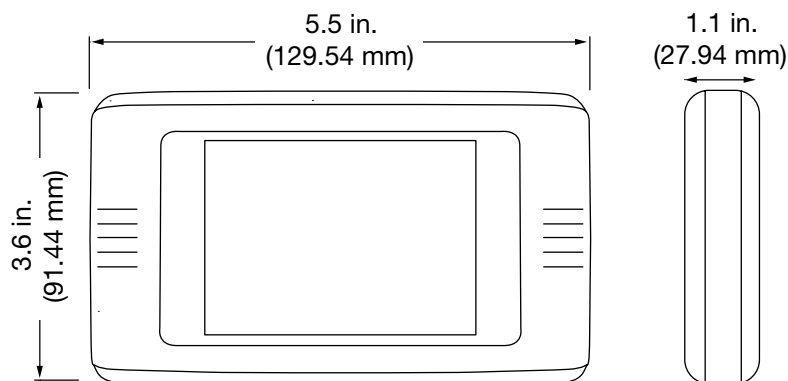
Specifications

Compatibility	Simon XT _i or Simon XT [®] (v1.3 and later)
Power consumption	6VDC, 500mA
Batteries	Four 1.5V, Alkaline AAA
Dimensions (W x H x D)	5.5 x 3.6 x 1.1 in. (129.54 x 91.44 x 27.94 mm)
Operating temperature	32 to 104°F (0 to 40°C)
Relative humidity	10 to 90% non-condensing

Ordering Information

60-924-RF-TS	Simon XT Talking Touch Screen, White
60-924-RF-TS-N	Simon XT Talking Touch Screen, White, No Transformer
60-899-2WTT SXFMR	Simon XT Talking Touch Screen, 6VDC Transformer w/Variable Length Wire

Dimensional Diagram



interlogix.com

Specifications subject to change without notice.

© 2013 Interlogix.
All rights reserved.

Interlogix is part of UTC Climate, Controls & Security,
a unit of United Technologies Corporation.
Z-Wave[®] is a registered US Trademark of Zensys A/S.
Complies with FCC and Industry Canada regulations.

302-3639 2013/06 (73758)