

# Simon XT Tabletop



### **OVERVIEW**

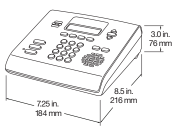
Built on proven technology, Simon XT® Tabletop brings the power and features of Simon XT into a convenient desktop form factor. A fully wireless end-to-end solution, Simon XT Tabletop offers 40 zones of wireless security and optional GSM through Alarm.com.

The Simon XT Tabletop installs in minutes and provides dependable, secure protection. Featuring advanced wireless technology that eliminates the mess and expense of running wires to detectors and sensors, this new unit delivers complete security while allowing flexible placement around the house.

### STANDARD FEATURES

- 40 zone wireless, UL listed, ETL certified
- Optional integrated Alarm.com GSM module eliminates the need for POTS line
- Integrated connectivity module options
- Pre-installed battery
- No power terminals (power plug)
- Works with existing line of Interlogix peripherals
- Fully wireless end-to-end solution
- Small and full featured

# **Dimensional Diagram**



# **Specifications**

Power	9VAC, 60 Hz, 25VA transformer (minimum) Rechargeable battery: 6VDC, 1.2Ah lead- acid. The battery will last 24 hours with no AC and specified standby load of 250mA. Maximum battery current is 45mA. With loss of AC panel will continue to operate normally to a minimum of 5.1VDC.
Radio frequency	319.5 MHz
Storage temperature range	-29 to 140°F (-34 to 60°C)
Operating temperature range	32 to 120°F (0 to 49°C)
Maximum humidity	85% relative humidity, noncondensing
Auxiliary power	Unregulated 5.3 to 12.3VDC, with a maximum of 250mA
Dimensions (H x W x D)	3.0 x 7.25 x 8.50 in. (76 x 184 x 216 mm)

### **Ordering Information**

80-632-3N-XT-TT	Simon XT Tabletop Starter Package w/o X10
-----------------	---

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



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.

302-3637 2013/07 (73759)