Simon XT Commands At A Glance

Disarm the system & Canceling accidental	Press DISARM + CODE	Simon XT
alarm		
Arm Just Motions.	Press Motions + Code	Doors + Windows Motions Disarm Status
Arm to STAY	Press Doors&Windows + Code	
Arm to AWAY	Press Doors&Windows + Code + Motions	
Send a FIRE alarm.	Press and hold the FIRE	(+) (4) (5) (6)
	Button for 2 seconds.	
Send an AUXILIARY	Press and hold the	
alarm.	AUXILIARY button for 2 seconds.	Siren Provides alarm beeps and status beeps. LCD Display Provides a 2 x 16 character array that dis
Send a POLICE alarm.	Press and hold the POLICE Button for 2 seconds.	variety of phrases and icons. Scroll Arrows Press to scroll through lists of similar item OK
Bypass a sensor.	Bypass + Code Then scroll to sensor to be bypassed & hit OK	Press to select a particular menu item or or panel memory a menu item that has just b
Check the system status.	Press Status, clear by pressing disarm after	programmed. Doors+Windows Press to arm perimeter sensors.
If wrong code is entered	Wait 5 seconds, and then start over with correct code.	Motions Press to arm interior sensors.
Chime	Scroll up/down until the display shows <i>Chime</i> . Press OK . The current setting will flash. Scroll up/down to toggle <i>Chime</i> <i>on/off</i> . Press OK . The setting will stop flashing. Press STATUS to exit.	Disarm Press to turn off intrusion/burglary protect your system. Only intrusion and burglary s are disarmed. Environmental sensors stay all times. Status Press to determine system status. Silent Press to silence exit beeps when arming.
	11035 51A105 10 CAIL.	Bypass Press to bypass a sensor

3E) Simon XT ors + dows Motions Disarm Status 2 5 6 8 * (0)#)

haracter array that displays a nd icons. ugh lists of similar items. rticular menu item or commit to enu item that has just been eter sensors. or sensors. usion/burglary protection for ntrusion and burglary sensors onmental sensors stay active at system status.

Press to bypass a sensor.

Emergency (cross), Police (shield), Fire (flame)

Press and hold for 2 seconds (or press twice quickly) to call the central station and notify them of a non-medical call for help.

ARMING AND DISARMING

Arming a sensor makes it active and allows the panel to generate an alarm when a door or window is opened or when an unauthorized person enters a specific area. Disarming makes the sensor inactive in the system. The current arming level is shown on the panel display. To subdisarm

Used when accessing a 24-hour protection sensor such as smoke or carbon monoxide detectors.

- 1. Enter the master code while system is disarmed. The panel displaces and speaks Subdisarmed, the Disarm button blinks, and the panel beeps once.
- 2. When you finish accessing the temporarily unprotected areas, press Disarm to return to the disarm level.

To disarm

In this level, only 24-hour sensors are active.

1. Press disarm

2. Enter your code when the display shows Enter Code. The panel displays and speaks Disarmed, the Disarm button lights up, and the panel beeps once.

To arm doors and windows (Stay)

This level arms the door and window sensors while leaving the interior motion sensors disarmed.

- 1. Ensure that all doors and windows are closed.
- 2. Press Doors+Windows.
- 3. Enter your code when the display shows Enter Code, if a code is required. The panel starts an exit delay and sounds exit beeps in groups of two until the exit delay expires.

To arm motion sensors

This level arms the interior motion sensors, while leaving the exterior door and window sensors disarmed.

- 1. Press Motions
- 2. Enter your code when the display shows Enter Code, if a code is required. The panel starts an exit delay and sounds exit beeps in groups of three until the exit delay expires.

To arm doors, windows, and motion sensors (Away)

Everything is armed in this level.

- 1. Press Doors+Windows
- 2. Enter your code when the display shows Enter Code, if a code is required.
- 3. While the panel is in the process of arming, press Motions. The panel starts an exit delay and sounds exit beeps in groups of four until the exit delay expires.

To arm silently

- 1. Follow process above depending on what level you want to arm to.
- 2. Press Silent Button after arming

BYPASSING SENSORS

Bypassing a sensor allows you to open the sensor while the system is arms. For example, if your doors and windows are armed and you want to open your kitchen window, but do not want to disarm the entire system, you can bypass the kitchen window sensor and then open the kitchen window without causing an alarm. Bypassed sensors are automatically unbypassed when the arming level is changed to a level where the sensor is not active.

To bypass a sensor:

- 1. Press Bypass and enter your master code.
- 2. Scroll until you reach the sensor to be bypassed. The display shows, for example, SN 1 Front Door on the first line.
- 3. Press OK to bypass (deactivate) the sensor. When a sensor is bypassed, the display shows Bypassed on the second line.

Unbypassing:

- 1. Press Bypass and enter your master code.
- 2. Scroll to the sensor to be unbypassed. (The sensor must be currently bypassed.)
- 3. Press Bypass to unbypass (reactivate) the sensor.

CANCELLING AN ACCIDENTAL ALARM

One of the biggest concerns you might have regarding your security system is causing an accidental alarm. Most accidental alarms occur when leaving the residence after arming the system or before disarming the system upon your return.

In case of an accidental alarm, enter your access code. The panel will display Alarm Cancel and sound beeps.

SYSTEM STATUS

Press Status to cause the system to display and speak of the following types of information:

- Alarm conditions
- Alarm history
- Trouble conditions
- Open sensors
- Bypassed sensors

The Status button blinks when an active alarm exists. The Status button is lit when an abnormal condition such as a trouble or open sensor exists in the system.

You can clear certain status entries from the system (such as an alarm history) by pressing Disarm after checking the status.