

60-924-3-XT-2WTTS V 1.0.F Touch Screen Release Notes

© 19MAR10 GE Security, Inc.

This document may not be copied in whole or in part or otherwise reproduced without prior written consent from GE Security, Inc., except where specifically permitted under US and international copyright law.

This document provides installation notes for the 60-924-3-XT-2WTTS Simon XT Touch Screen (firmware 1.0.F, board revision D4).

Content

Requirements and compatibilities:	1
Touch screen functionality	2
Installation notes	3
Alarm.COM service notes	3

Requirements and compatibilities:

- The touch screen requires a Simon XT panel (V 1.3 or greater).
- Simon XT V 1.3 supports up to four 60-924-3-XT-2WTTS touch screens. If you attempt to add a fifth touch screen, the panel will display “Error sensor exists”.
- The touch screen is not compatible with the 80-922-01 repeater. This repeater does not support GE bi-directional protocol.



Touch screen functionality

- The Main screen buttons (doors, windows, motion, arm) do not respond to button presses.
- Selection of the calibration option presented at power up is optional; perform calibration when necessary.
- There is no tamper functionality in the touch screen.
- The touch screen does not detect RF jams.
- The following functions are not available in Rev 1.0F of the touch screen:
 - Silent arming
 - Quick exit
 - Subdisarm
- While the touch screen announces chime and system status, it does not announce the following (the panel provides all announcements):
 - Arming level changes.
 - Alarm cancelled or alarm aborted (when cancelling an alarm at the touch screen).
 - Smoke warning (when smoke alarms are tampered).
- The Light option requires an Alarm.Com module. There is no individual light control on the ADC portal or on the touch screen; it is all on or all off. From the panel you are able to select which light you want to turn on or off. The only place you are able to dim the lights is on the ADC web portal.
- Trouble beeps cannot be turned off on the touch screen, even if they are turned off at the panel.
- On the Settings screen, a lighter color on a button indicates that it is on, a darker color indicates it is off.
- Battery operation for the touch screen is dependent on usage. Heavy use will consume batteries in an hour or two.
- Depressing the Reset button on the touch screen will not clear flash memory; it is a power on reset, similar to unplugging and plugging in the device.
- If the touch screen loses RF connectivity to the panel (approximately 8 minutes), the following message will be displayed on the screen, "This touch screen is offline. For security system operation, use the main security panel. Please notify your security provider."
- Pressing the Enroll button on the touch screen when the panel is not in sensor add mode will have no effect. The end user cannot harm the system by accidentally pressing the Enroll button.

- With the ADC module, arming “Motions only” automatically arms to Doors and Windows and Motions.
- The touch screen checks battery power once a week.

Installation notes

- If the touch screen chime does not announce the zone name completely, it is likely due to the zone information not being sent to the touch screen during installation. To correct the problem, delete the touch screen and relearn the touch screen again.
- When a touch screen is present or being enrolled in the system, it is important to wait for the four arming LEDs to stop blinking before you exit program mode. If a touch screen is not present, you can ignore the LEDs.
- If the four arming lights are blinking for more than 3 minutes after the touch screen has been learned in, delete the touch screen and relearn it.
- Sensor names must have the word “window” or “door” from the text library to interact with the touch screen Doors and Windows icons on the Main screen.
- To synchronize the panel clock with the touch screen, in the Set Clock programming menu, navigate through setting the time and exit programming. The touch screen will synchronize automatically within 1 minute, or you can press the Settings button on the Main screen.
- To rapidly push information to touch screens, enter programming mode on the panel and wait for the 4 LEDs to stop blinking and exit programming.
- The Simon XT panel (V1.3) will not report a low battery from the touch screen. The touch screen itself will display this status.
- The touch screen will not power up on battery power only, it requires AC power.
- To validate the touch screen installation, we recommend you:
 1. Arm the panel and verify that the panel and touch screen indicate the panel is armed.
 2. Wait 10 minutes and verify that you do not get a “loss of connection” message and that the RF icon is not red.

Alarm.COM service notes

- This information is provided as a courtesy. Please contact your ADC representative for support and further updates.

- Weather, thermostat, dealer logo, dealer contact, and banner information may be available when the ADC module is present. ADC is responsible for updating this information.
- To have accurate weather information, the date must be set in the panel.
- At this time, updates are performed daily.
- The Hold button on the Thermostat screen will override any schedules set up on the ADC website.
- Changing the temperature on the touch screen, and closing the screen is only a temporary change and can be overwritten by scheduled events from the ADC website.
- Up to three thermostats per installation are permitted. There will be a button for each thermostat on the touch screen for thermostat control.
- To add or remove a thermostat or light module, see the Simon XT System Test/Interactive Services menu option.
- On the Simon XT, when learning in sensors with an ADC module installed, if the panel asks for a product code, any four digits may be entered (at this time, the product code is not used).