Release Notes

1.0 Compatibility

wLSN is compatible with the Easy Series V2+ Intrusion Control Panel.

2.0 Known Issues

2.1 General Information



CAUTION: If you have unused wireless devices, replace the battery tabs or remove the batteries to prevent battery depletion.

- Returning a Device to an Undiscovered State: In the *wLSN Reference Guide* (P/N: F01U009440), *Section 2.4 Site Testing* explains how to return a device to the undiscovered state. This explanation is incorrect. Below is the correct procedure:
 - 1. Remove the batteries.
 - 2. Press and hold the tamper switch button.
 - Reinsert the batteries while holding the tamper switch button. The device's LED turns on.
 - Release the tamper switch button within five sec. after the device's LED turns on. The device returns to an undiscovered state.
- Magnet Placement for Door-Window Contact, Mini Door-Window Contact, and Inertia Detector: The magnet can be placed on either side of these devices.

2.2 Mini Door-Window Contact (ISW-BMC1-M82X)

Tamper Switch Location: Refer to *Figure 1* for the location of the tamper switch on the Mini Door-Window Contact.



2.3 Recessed Door-Window Contact (ISW-BMC1-R135X)

Tamper Switch Location: Refer to *Figure 2* for the location of the tamper switch on the Recessed Door-Window Contact.



2.4 Glassbreak Detector (ISW-BGB1-SAX)

• **RF Signal Strength (RFSS) Mode LED Location:** Refer to *Figure 3* for the location of the LED that turns on when the detector enters RFSS Mode.





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- Entering RFSS Mode with Wall Tamper Tab Removed:
 - 1. Take the detector to its planned mounting location.
 - 2. Remove and reinsert the batteries.
 - 3. Press and hold the wall tamper switch. Refer to *Figure 4*.
 - 4. Quickly press and release the cover tamper switch four times. Refer to *Figure 5*. The detector enters RFSS Mode.

Figure 4: Wall Tamper Switch Location





• Returning a Glassbreak Detector with the Wall Tamper Tab Removed to an Undiscovered State:

- 1. Remove the batteries from the detector.
- Place the detector on a flat surface to depress the wall tamper switch. Refer to *Figure 4*.
- 3. Press and hold the cover tamper switch. Refer to *Figure 5*.
- 4. While both tamper switches are depressed, reinsert the batteries. The RFSS Mode LED turns on. Refer to *Figure 3* on page 1.
- 5. Release the cover tamper switch within five sec. after the RFSS Mode LED turns on.

The detector returns to an undiscovered state.

2.5 wLSN Key Fob (ISW-BKF1-H5X)

Programmable Buttons: To operate the programmable buttons, press and hold either button for at least 1 sec. Refer to *Figure 6*.





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