**APPLICATION**

The ELK-6011 is a Wireless Two-Way Panic Sensor. It features a Single press and hold button and Red LED feedback indicator. The typical application for this sensor is for activating a panic or emergency alarm. The 6011 is compatible with Wireless Transceivers that utilize Elk’s RFTM two-way technology; such as, the ELK-M1XRTWIM. Each time the button is pressed and held the 6011 sends a unique TXID identifier to the transceiver and then listens for an acknowledgement.

The 6011 features Elk’s Industry Leading Two-Way Technology, capable of on-demand status updates as well as extended range and long battery life.

**SPECIFICATIONS:**

- **Frequency:** 902 Mhz - 928 Mhz frequency hopping
- **Dimensions:** 1.50"W x 2.32" x .50"D
- **Relative Humidity:** 5-95% Non-Condensing
- **Operating Temperature:** 14° to 104° F (-10° to 40° C)
- **Frequency:** 902 Mhz - 928 Mhz frequency hopping
- **Battery:** CR2032 Lithium Coin Cell
- **Unique TXID Code:** Over 1 million combinations

**Enrolling from M1 Keypad Installer Programming**

1. Enter M1 Keypad Installer Programming and navigate to Menu: 14-Wireless Setup
2. Press right arrow, then scroll up to Sub-Menu: 2:Learn Sel Wireless Transmtr
3. Press right arrow, then scroll or select a unused/available Wireless Zone 1-160
4. Press right arrow to Lrn (Enroll) a new sensor.
5. Press and hold the single button as soon as the M1 Keypad displays Push Transmitter Button. The M10 voice will speak: “Press Transmitter button for zone xx”.
6. Upon successful enrollment the Keypad will chime and briefly display the 6 digit TXID code of the sensor.
7. If enrollment fails the TXID will not display. If that occurs; repeat steps 3 thru 6.
8. The Rapid-Enroll feature will auto advance to the next wireless zone in sequence and wait for the next enrollment. Simply repeat step 5 for each additional Keychain Remote.
9. To end Rapid-Enroll AFTER all wireless zones (sensors) are enrolled, press the ELK key one time.
10. Setting the Loop # - For Keychain remotes the Loop # setting does not matter!
11. No-Setup - Press the ELK key to locate Sub-Menu: 2: Xmit Transmitter Opt. Press the right arrow and scroll to the wireless zone belonging to the Keychain Remote. Press the right arrow and scroll up to option 02. Press the right arrow and enter “0” for No Supervision. NOTE: Keychain Remotes are not supervised. They DO NOT send supervisory check-in signals to the transceiver!

**ZONE DEFINITION:** After all wireless zones (sensors) have been enrolled proceed to Menu: 5 - Zone Definitions to program the name, zone type, and any desirable options.

**Enrolling from ElkRP Software**

1. Launch ElkRP and open the desired Customer Account file.
2. If no wireless zones currently exist in this M1 you will need to create a group of 16 wireless zones. In the folders column right click on Zones (Inputs) and then click New Wireless Zones. Place a check mark in the box beside the desired group, then click OK. Repeat if additional wireless groups are required. All expanded zones must be defined in groups of 16. The M1XRTWIM wireless must always start at Zone 17 (Group 2) and the last wireless zone CANNOT be higher than Zone 160 (Group 10).

**NOTE:** M1 only allows Zones 17 to 160 to be used for wireless zones (max. of 144 wireless sensors). If a large number of wireless zones is expected, avoid conflict with any future Hardwired Zones in the range of zones 17 to 160 by NOT enrolling any Hardwired Zone Expanders (M1XIN) at data bus addresses below 10.

3. Double click on Wireless - Group 0 (the group just added), then double click one zone at a time to define a name, type, and options. Repeat for each wireless zone. In ElkRP it is more efficient to program the Zone Definitions (name, type, and options) before moving on to the Wireless Setup for entering the TXID and Loop number.
4. From the Folders column double click on Wireless Setup to setup and enroll the wireless sensors.
5. Click the Transmitters tab, then double click a zone.
6. Place a check mark in the Enabled box.
7. Set Supervision type to 0 - Keychain Remotes are Not Superseded.
8. Skip to the TXID box and enter the Sensor TXID from the printed label located on the sensor.
9. Click OOP # - For Keychain remotes the Loop # setting does not matter!
10. Click Save. Repeat the entire step 4 for each additional Wireless Zone and Sensor.

**IMPORTANT NOTICES:** Per UL a complete test of the security system and all zones should be performed once a week. Wireless devices cannot operate beyond the range of their Transceiver(s). If the Elk-6011 does not activate the alarm, or the LED visual feedback does not work, it is likely that the sensor is out-of-range of the Transceiver. Other causes include: 1) not properly enrolled, 2) low or dead battery, or the M1XRTWIM Transceiver is disconnected or not working and able to hear and respond.

**Low Battery Warning:** Low Battery test/warning via the control is only possible when the keychain remote is in range of the transceiver and the button is pressed. Keychain remotes are non-supervised (they sleep) since they often are carried off premises and beyond range of the transceiver. It is possible for the battery to go low or dead with no warning, particularly if out of range and/or seldom used/tested.

**Battery Replacement (6011 v2 ONLY)**

Insert a small flat screwdriver in the slot on the lower right side. Apply light pressure to separate the case halves. Carefully remove the old battery and replace with a new CR2032 (Panasonic or Varta). Re-align the two case halves and gently squeeze to snap them back together.

**BATTERY WARNING:** Risk of fire, explosion and burns. Do not attempt to disassemble. Do not incinerate or expose to heat above 212° F (100° C). Dispose of used sensor and its battery properly. Keep away from children.

**FCC AND IC COMPLIANCE STATEMENT:**

This device complies with Part 15 of the FCC Rules and Industry Canada License-Exempt RSS Standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for use with the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

**ELK-6011 Wireless Single Button Panic Sensor**

**ID:** TM4ELK-6011

**NOTE:** ELK PRODUCTS IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER’S AUTHORITY TO OPERATE THE EQUIPMENT.