# **ELK-6021 Wireless Mini Window Sensor**



## **APPLICATION**

The ELK-6021 is an exceptionally thin Wireless Window Sensor. It is designed primarily for use on non-metal surfaces and is ideal for double hung or casement style wood/vinyl windows. It is nearly invisible when installed properly. The 6021 is compatible with Wireless Transceivers and Controls that accept Elk's two-way technology such as the ELK-M1XRFTW. The 6021 contains a built-in reed switch and reports a unique TXID identifier to the transceiver.

The 6021 features Elk's Industry Leading Two-Way Technology with positive signal acknowledgment and very good battery life.



#### SPECIFICATIONS:

Frequency: 902 Mhz - 928 Mhz frequency hopping Dimensions: 1.1"W x 2.3"L x .25"D Mag: .37"W x 2.3L x .25D Max. Operating Gap of Reed: 3/8" Do not mount on metal surfaces

Operating Temperature: 14° to 104° F (-10° to 40°C) Relative Humidity: 5-95° Non-Condensing Battery: 3V CR2032 Lithium - See Battery Installation Unique TXID Code: Over 1 million combinations

#### **Enrolling from M1 Keypad Installer Programming**

- Enter M1 Keypad Installer Programming and navigate to Menu: 14-Wireless Setup
- Press right arrow, then scroll up to Sub-Menu: 3:Learn Sel WirelessTransmtr
- Press right arrow, then scroll or select a unused/available WZone (wireless zone).
- 4. Press right arrow to Lrn (Enroll) a new sensor.
- Insert the Battery into the 6021 as soon as the keypad displays: Push Transmitter Button. The M1G voice will speak; "Press Transmitter button for zone xx".
  - NOTE: If battery is already installed; remove it, wait 5 seconds, then re-insert.
- 6. Upon successful enrollment the Keypad will chime and briefly display the 6 digit TXID code of the sensor. If enrollment fails the TXID will not display. If that occurs; remove the battery, wait 5 seconds, then re-insert. In certain instances it may be necessary to repeat steps 3 - 6.
- The Rapid-Enroll feature will auto advance to the next wireless zone in sequence and wait for the next sensor enrollment. Simply repeat step 5 for each additional sensor.
- 8. To end Rapid-Enroll AFTER after all wireless zones (sensors) are enrolled, press the ELK key one time.
- 9. Set the Loop Number. ELK wireless sensors use Loop 2 for the built-in reed switch. Since the 6021 only has the single "reed switch" zone, the default M1 Loop # 0 will recognize the reed switch WITHOUT the need to change the Loop from 0 to 2. If you wish to view (or change) the Loop #, scroll up or down to the desired M1 wireless zone and press the left arrow. The screen will display a 9 digit number (TXID in decimal) followed by Loop=.
- 10. <u>Supervision</u> For wireless Burg sensors the supervision should be set to 1=Normal "Burg". This happens to be the factory default setting for all wireless zones. To view or change the Supervision value, press the ELK key to locate Sub-Menu: 2:Xmit Transmitter Opt. Press the right arrow and scroll to the wireless zone, then press right arrow to select

**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**

Launch ElkRP and open the desired Customer Account file.
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 M1XRFTW 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 \_ (the group just added), then double click one zone at a time to define a name, type, and options. Repeat for each wireless zone. It is more time efficient in ElkRP to program the Zone Definitions (name, type, and options) before moving to the Wireless Setup for entering the TXID and Loop number.
- From the Folders column double click on Wireless Setup to setup and enroll the wireless sensors.
- 4a. Click the **Transmitters** tab, then double click a zone.
- 4b. Place a check mark in the **Enabled** box.
- 4c. Set Supervision type: 0=Non Supervised (Keyfobs), 1=Normal "Burg" Supervision, or 2=Fire Supervision
- 4d. Skip down to the **TXID box** and enter the Sensor TXID from the printed label located on the sensor.
- 4e. Skip to the LOOP box and enter a 2. Loop 2 defines the built-in reed switch.
- 4f. Click **Save**. Repeat the entire step 4 for each additional Wireless Zone and Sensor.

### Locating and Mounting the Sensor

We recommend that the ELK-6021 Mini sensor be installed within 100 ft. of the wireless receiver. While the open-air range is much greater than 100 ft., obstacles and conditions in a building can significantly decrease effective operating range. (Note: For longer range requirements check out the ELK-6020 Slim-Line and ELK-6022 Universal sensors.) The ELK-6021 should never be mounted on metal surfaces since the extremely low profile of the device causes the signal to be adversely affected by the metal.

Always test sensors in their intended location PRIOR to permanent mounting. Bear in mind that a sensor's operating range can often be improved by slightly moving or reorienting the sensor mounting.

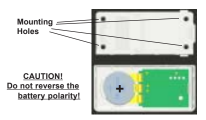


Figure 1. ELK-6021 Sensor & Backplate

Mounting surface should be clean, dry, and flat. Avoid metal surfaces! Observe temperature and humidity specs. Do not use in high moisture/humidity areas.

- Separate the base from the sensor and magnet by inserting the tip of a small flat screwdriver in the end slot.
- 2. Install battery and enroll the sensor.
- When ready to permanently mount, use the supplied adhesive pads or #4 flathead sheet metal screws. Be sure the align marks on both backplates face each other and the maximum gap DOES NOT EXCEED the gap specs.



Figure 2. ELK-6021 Mounting Gap and Alignment

4. Attach the sensor and magnet to their baseplates.

#### Applying the self adhesive mounting tape:

- 1. Clean all surfaces of any grease, dirt, etc.
- Peel the protective cover from one side of adhesive pad and apply to back of sensor/magnet.
- Grasp the remaining protective backing and remove just prior to mounting.
- Hold for several seconds to allow a strong bond. It may require up to 24 hrs for tape to reach full bond.

NOTE: Adhesive tape cannot be used for UL Listed Installations.

### Operational Testing

A two color LED located behind the plastic cover (front & center) displays feedback of transmission status. This LED is very useful during installation and troubleshooting. Direct sunlight conditions can make it difficult to see this LED.

**GREEN blink =** Sensor has successfully transmitted a violation (alarm) transmission to the transceiver and that signal has been received and acknowledged by the transceiver. The green blink is not provided for a sensor restore transmission.

RED blink = CAUTION Indicates sensor was unable to communicate with the transceiver after multiple repeated attempts. The most likely problem is that the distance between the sensor and the transceiver is too great. However it is also possible that the transceiver if off-line or powered off. Try the following troubleshooting steps:

A. Verify that the transceiver is on with its status LED blinking. B. Walk to another sensor and test (trip) it to see if it can communicate with the transceiver.

If steps A & B appear to work then temporarily remove the failed sensor and re-test it at a closer range with the Transceiver. If the sensor successfully communicates at a closer range then one of two solutions may be needed:

- 1. Try to relocate the transceiver at a closer and more central location this and all other sensors.
- 2. Purchase and install an additional "remote" transceiver to cover the area where this sensor was mounted.

Per UL a complete test of the security system and all zones should be performed once a week. The zones may be walk tested using the M1 Keypad Menu 3 - Walktest Area.

#### **Limited Warranty**

The 6021 Wireless Mini Door & Window Sensor is warranted to be free from defects and workmanship for a period of 2 years from date of manufacture. Batteries used with wireless devices are not warranted. Elk makes no warranty, express or implied, including that of merchantability or fitness for any particular purpose with regard to batteries used with wireless devices. Refer to Elk's website for full warranty statement and details.

#### **Battery Installation and Replacement**

A Low Battery trouble will be sent to the Control when the sensor battery needs to be replaced. Remove the old battery and  $\underline{\text{WAIT}}$  AT LEAST 20 SECONDS before installing new battery. Then trip the sensor a couple of times to send an "all good" and clear the low battery trouble.

- Remove sensor cover by inserting the edge of a small coin or small flat screwdriver in the end slot.
- 2. WAIT AT LEAST 20 SECONDS before installing new battery.
- Observe correct polarity when installing the new battery (see Fig 2). Do not bend or damage the metal battery holder leafs. Approved Batteries: 3V Lithium - CR2032
- 4. Test sensor operation with panel.



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

# FCC COMPLIANCE STATEMENT:

This device complies with Part 15 of the FCC Rules. 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.

\_K-6021 Wireless Mini Door and Window Transmitter

FCC ID: TMAELK-6021

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Printed In USA L642 2/1/2013

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