

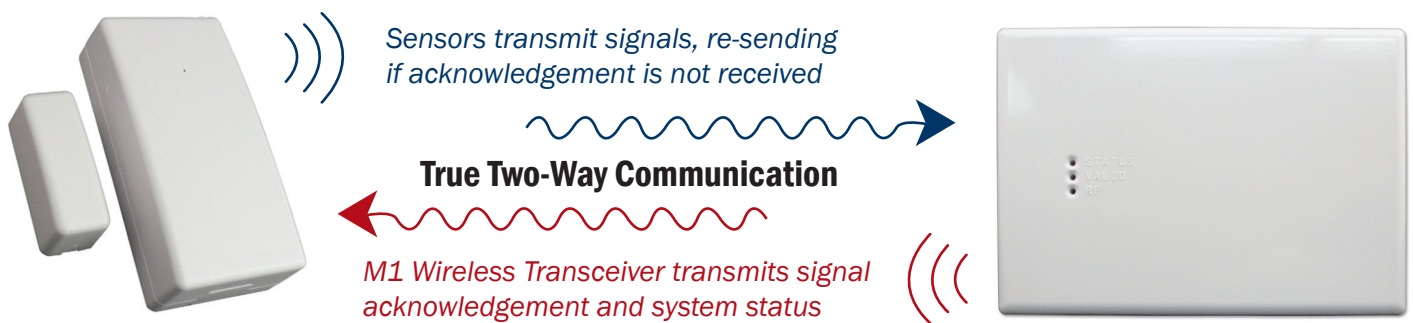
ELK Two-Way Wireless Technology

ELK's industry leading two-way wireless technology for the M1 Control revolutionizes the reliability and functionality of wireless peripherals for homes and businesses.



- Full, true two-way signal acknowledgement
- Ensures verification of the current state of all sensors through active two-way auto sync
- Assures installation confidence through signal quality and status LED indicators
- Constantly monitors and adjusts ideal RF power level to deliver clear signal while maximizing battery life
- Utilizes 900 MHz frequency-hopping spread spectrum to increase signal diversity and agility to make sure that signal gets through

Let ELK's two-way wireless technology increase your profits through faster installation, simplified troubleshooting and fewer service calls.



The ONLY Way is Two-Way!™

M1 Wireless Transceiver

ELK-M1XRFTW

The M1XRFTW two-way wireless transceiver allows an ELK-M1 or ELK-M1EZ8 control to accept Elk's complete line of two-way wireless sensors.

- Allows up to 144 individual wireless zones (sensors/points)
- Operates from the 4 wire RS-485 Data Bus
- Multiple receivers may be connected to a single M1 or M1EZ8 control for redundancy and greater coverage
- Flash memory for firmware updates
- Operating Frequency: 902 Mhz to 928 Mhz
- Sensitivity: >105 dbm
- Operating Temperature: 0 to +120 degrees F
- Operating Voltage: 12 Volts D.C.
- Current Draw: 25mA receiving, 85mA transmitting
- Housing Dimensions: 6.75" x 4.69" x 1.13"



Four Button Keyfob

ELK-6010

This wireless keychain remote (FOB) provides 4 push buttons, LED feedback indicator and features Elk's industry leading two-way technology. From the remote it is possible to arm, disarm, check status, and trigger a panic alarm.

- Compatible with ELK-M1XRFTW two-way wireless transceiver
- Status inquiry button & LED indicator provide arm, disarm, and alarm memory status
- 902 Mhz - 928 Mhz frequency hopping
- Size: 1.37"W x 2.44"L x .52"D
- Welded case for enhanced water resistance, non-replaceable battery (typical life: 5 years)



Slim Line Door & Window Sensor

ELK-6020

This slim wireless door & window sensor is ideal for door and window applications and features Elk's industry leading two-way technology.

- Compatible with ELK-M1XRFTW two-way wireless transceiver
- One built-in reed switch
- Front and back tamper option
- 902 Mhz - 928 Mhz frequency hopping
- Maximum operating gap of reed: 1/2"
- 3.6V ER14250 lithium battery
- Size: .71"W x 3.4"L x .8"D
- Magnet: .57"W x 1.5"L x .6"D



Mini Window Sensor

ELK-6021

This exceptionally thin wireless window sensor is perfect for double hung and casement style wood/vinyl windows and features Elk's industry leading two-way technology.

- Compatible with ELK-M1XRFTW two-way wireless transceiver
- One built-in reed switch
- 902 Mhz - 928 Mhz frequency hopping
- Maximum operating gap of reed: 3/8"
- 3V CR2032 lithium battery
- Size: 1.1"W x 2.3"L x .25"D
- Magnet: .37"W x 2.3"L x .25"D



Universal 3-Zone Sensor

ELK-6022

This universal sensor has 1 built-in reed switch plus 2 external closed circuit zone inputs which allows it to secure up to 3 doors, windows, etc. It also features Elk's industry leading two-way technology.

- Compatible with ELK-M1XRFTW two-way wireless transceiver
- One built-in reed switch
- Two zone inputs for external contacts
- Front and back tamper option
- 902 Mhz - 928 Mhz frequency hopping
- Maximum operating gap of reed: 1/2"
- 3V CR123A lithium battery
- Size: 1.5"W x 3"L x .9"D
- Magnet: .57"W x 1.5"L x .6"D



Coming Soon – ELK two-way PIR, smoke detector, glass break sensor, water sensor, temperature sensor, sounder, and more!



For more information, visit www.elkproducts.com