ELK-AERF9 Two-Way Wireless Transceiver for E27

APPLICATION:

The ELK-AERF9 is a two-way wireless transceiver that allows the E27 Alarm Engine to support ELK's two-way wireless line of sensors. This transceiver can be connected to a dedicated connector on the E27 board or to an ELK-AEXRFA RF Data Bus Adapter. It features LED indicators for status and RF signals.

SPECIFICATIONS:

- Wireless zone capacity: 128
- Operating Frequency: 902 MHz to 928 MHz
- Current Draw: 35mA receiving, 85 mA transmitting

Features or Specifications subject to change without notice.

INSTALLATION INSTRUCTIONS:



Before installing the wireless transceiver, TURN THE E27 MASTER POWER SWITCH OFF.



+

ELK PRODUCTS HILDEBRAN, NC 28637

C 2019

- 1. Remove the cover from the E27 board or AEXRFA adapter and locate the 6-pin connector and 3 screw studs in the upper corner.
- 2. Carefully align the 6-pin male connector in the lower right corner of the AERF9 wireless transceiver with the 6-pin female connector on the E27 board or AEXRFA adapter. Ensure AERF9 wireless transceiver is fully seated into the connector.
- Install 3 screws (provided) through the AERF9 wireless transceiver into the screw studs located on the E27 board or AEXRFA adapter (see illustration).
- 4. The supplied antenna is intended for use when the AERF9 is installed on the E27 main board. The antenna will extend out of the top of the enclosure. Remove the antenna knockout in the top of the enclosure. Install the antenna in the ANT screw terminal located in the upper left corner of the AERF9 wireless receiver.

The AERF9 must be enabled in the E27 system using the ElkConnect App. If the AERF9 is connected to the main board, go to System Settings and enable On-board RF Receiver. If the AERF9 is connected to the AEXRFA adapter, go to Bus Devices and enroll the AEXRFA.



LED Indicators	
STATUS	
OFF	No Power to the unit
ON SOLID	Powered up but not enabled with the E27 or the microprocessor is not functioning
BLINKING	Normal Operating mode
ENROLLED F	?F
Flashes when	a signal packet from a valid (enrolled) device has been sent to the E27
ALL RF	

Flashes when any transmission is detected in the same frequency as the AERF9 transceiver

LIMITED WARRANTY

The ELK-AERF9 Wireless Transceiver is warranted to be free from defects and workmanship for a period of 2 years from date of manufacture. 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.

FCC AND IC 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can arcliater radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that Interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct

the equipment off and on, the user is encouraged to try t the interference by one of the following measures: Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
 This device contains licence-exempt transmitter(s)/receiver(s) that complue with Importing. Science and Economic Development

that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

 This device may not cause interference.
 This device must accept any interference, including interference that may cause undesired operation of the device.

tata may cause undested operation on the device. Utémetteur/récepteur exempt de licence contenue, ans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. Exploitation est autorisée aux deux

- conditions suivantes : • L'appareil ne doit pas produire de brouillage; • L'appareil doit accepter tout brouillage radioélectrique subi,
- même si le brouillage est susceptible d'en compromettre le fonctionnement.

PO Box 100 3266 US Hwy 70 West Hildebran, NC 28637 Phone 828-397-4200 https://www.elkproducts.com This equipment complies with ISEC RSS-102 radiation exposure limits set for the on uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other anternane or transmitter except those approved for co-location with this device according to multi-transmitter guidelines.

Cet équipement est conforme aux limites d'exposition aux reyonnements ISC RSS-102 établics pour un environnement non contrôló. Cet émetteur doit êre installé pour fournir une distance de séparation d'au moins 20 cm de toutes les personnes et ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou émétter à l'execction de œux approvués pour la colocalisation avec cet appareil conformément aux directives multi-émetteurs.

CAN ICES-3 (B)/NMB-3(B)

ELK-E27RF9 Two Way Wireless Transceiver FCC ID: TMA-E27RF9 IC: 4353A-E27RF9

Printed In USA

L696 11/10/2023



