

Product Data Sheet

RXI4N8

QuikBridge 433 MHz

Expand with Wireless

Use the Loop receiver to add security protection to new areas of a building, or extend a hardwire system's range to secure the garage and other outside buildings that are too difficult or too expensive to reach with hardwire devices.

Upgrade your customers to portable wireless keyfob devices, adding safety and convenience to their existing security system. Keyfobs are ideal for customers who do not want to memorise access codes, who want to turn on lights before entering premises or who do not like racing to beat entry or exit delays.

Wireless Zones

The Quik Bridge® receiver allows you to use up to 16 supervised wireless devices (two per zone) and 45 unsupervised medical panic buttons or keyfobs.

Learn-ModeTM Technology

Patented Learn-ModeTM Technology increases the ease and reliability of installations. Each device in a system has its own factory-programmed identity so the receiver simply 'learns' the identity of each device. This dramatically reduces installation time and eliminates programming errors in the field.

Trouble Indication

The Quik Bridge® receiver monitors the alarm, battery, tamper and supervisory status of transmitters learned into the eight zones. On-board LED's clearly indicate zone openings and closings and trouble conditions such as low battery and supervisory conditions.



Standard Features

- Learn-Mode; Technology
- Support for up to 16 Learn Mode wireless sensors and 45 keyfobs and panic button transmitters, for a total of 61 wireless transmitters.
- Monitors alarm, battery, tamper and supervisory status of transmitters
- Spatial diversity receiver with enhanced reception
- 8 programmable zone outputs
- Jamming Detection
- Zone openings and closings indication
- Non-volatile memory to prevent programming information and sensors IDs loss in case of power failure.
- No more dreary drilling, banging and plaster chipping to lay cables
- Compatible with all popular/current control panels
- Easily expandable with a large choice of intrusion, fire, medical and keyfob devices.

RXI4N8

QuikBridge 433 MHz

Specifications

Current consumption	60 mA max.
Operating temperature	-10 to +40°C
Dimensions (W x H x D)	104 x 131 x 25 mm; excluding antennae
Radio frequency	433.92 MHz
Range	180 m typical open-air range
Installation	Wall mount
Mains input	12 VDC (supplied by control panel)
Colour	White

Ordering Information

Part No.	Description
RXI4N8	The QuikBridge 433 MHz allows the addition of RF transmitters to any standard control panel.

