

# RXI4N8

## Nopea silmukkasilmukkavastaanotin 433,92MHz

### General

---

The "Quickbridge" Loop Receiver is a universal wireless receiver compatible with any standard hardwired control panel. Available with a wide range of wireless devices, including keyfobs, passive-infrared detectors, door/window detectors and medical panic buttons, every system can be made virtually wire-free.

The Quickbridge supports the Learn-Mode technology, which means that each device has its own factory-programmed id, so the receiver automatically recognizes each device. This dramatically reduces installation time and eliminates programming errors in the field.

### Compatibility

---

The QuickBridge is compatible with all current Learn Mode sensors (433.92 MHz), panic button transmitters, two- and four-button keychain touchpads, with the exception of smoke detectors.



### Yksityiskohdat

---

- 433.92 MHz Learn-Mode Technology
- Support for up to 16 wireless sensors and 45 keyfobs and panic buttons
- Monitors alarm, battery, tamper and supervisory status of transmitters
- Spatial diversity receiver with enhanced reception
- Jamming Detection
- 8 programmable zone outputs
- Zone openings and closings indication
- Non-volatile memory to prevent programming information and sensors IDs loss in case of power failure
- Compatible with all popular/current control panels

# RXI4N8

## Nopea silmukkasilmukavastaanotin 433,92MHz

### Tekniset tiedot

---

#### Yleinen

---

Laajentimen tyyppi	Langaton laajennin
--------------------	--------------------

---

#### Lähdöt

---

Piirikortilla	z1 to z8 ; Battery ; Supervision
---------------	----------------------------------

---

Lähtöjen tyyppi	Open collector
-----------------	----------------

---

#### Langaton

---

Toimintataajuus	433 MHz perintö
-----------------	-----------------

---

#### Sähkö-

---

Käyttöjännite	10 to 14Vdc
---------------	-------------

---

Nykyinen kulutus	60mA maximum
------------------	--------------

---

#### Fyysinen

---

Fyysiset mitat	103 x 131 x 25 mm (excluding antenna)
----------------	---------------------------------------

---

#### Ympäristö-

---

Käyttölämpötila	0 to +40°C
-----------------	------------

---

#### Säätely

---

Yhteensopivuus	CE
----------------	----

---

#### Outputs

---

Maximum applied voltage	16 VDC
-------------------------	--------

---

Maximum sink current	50 mA (typical), 15 mA (minimum)
----------------------	----------------------------------

---

