



Wireless Security Solutions

Resolution Products, Inc.
1402 Heggen St.
Hudson, WI 54016
715-808-0164



RE934ZT Zwave Module

Features

- Connects to the Resolution Products RE6100 Security panel.
- Adds support for legacy security sensors.
- Adds Zwave Home Automation functionality.
- Allows control of most Zwave devices through the online webpage or mobile app, through a Ethernet, WiFi, or cellular connection to home security system.

Key Instructions

- Insert the module in the the Resolution Products RE6100 Security panel.
- Power up the Resolution Products RE6100 panel.
- Use the online web page or mobile app to add, remove and control Zwave Home Automation devices!
- Use the online web page or mobile app to select which legacy sensor type to be supported.

Specifications

Panel Compatibility:	Resolution Products RE6100
Current draw:	0-20mA, normal operation.
PCB dimensions:	1.875 x 1.875 inches.
Zwave RF Range:	~80-100ft indoors, ~300ft line of site
Zwave Mesh:	Range greatly improved when used with large zwave home network (other devices act as repeaters to one another for network reliability).

Specifications subject to change without notice.

OEM Installation Instructions

1. Open the Resolution Products RE6100 security panel.
2. Insert the RE934ZT in the security panel as shown in the below picture.



3. Use the online web page or mobile app to start adding, removing and controlling all home automation devices.

FCC Notice

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.
2. This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE934ZT

IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

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

Cet appareil est conforme avec d'Industrie Canada RSS standard exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes:

1. Ce dispositif ne peut causer des interférences, et
2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

IC: 8310A-RE934ZT

Model: RE934ZT