

RF835 Series Wireless TriTech Detectors



- Wireless transmission
- ► Battery powered
- ► Artificial intelligence
- ► Flexible mounting height
- ► Motion Analyzer II PIR signal processing
- ► Microwave and PIR supervision
- ► Pet, draft, and insect immunity
- Eight detection layers including look down zones
- ► Temperature compensation

The RF835 Series Wireless TriTech® PIR/Microwave Detectors includes the following models:

Model	Microwave	RF Transmission
RF835	10.525 GHz	304.00 MHz
RF835E	10.525 GHz	433.42 MHz
RF835E-C	10.588 GHz	433.42 MHz

Each model uses artificial intelligence to detect motion and provide immunity to false alarms caused by pets or animals. An integral RF transmitter reports low battery and tamper status, and sends a supervisory signal to the control panel.

Functions

Signal Processing

Uses passive infrared and microwave technologies to provide an alarm condition when both fields of protection are simultaneously activated. Alarm signals must meet the signaling requirements of both technologies to activate an alarm. Microwave range is factory set, but can be adjusted if desired.

PIR Signal Processing

Motion Analyzer II uses multiple thresholds and timing windows to analyze timing, amplitude, duration, and polarity of signals to make an alarm decision. The detectors tolerate extreme levels of heat and light from heaters and air conditioners, hot and cold drafts, sunlight, lightning, and moving headlights. There are three sensitivity settings.

Microwave Signal Processing

Adaptive processing adjusts to background disturbances. This helps to reduce false alarms while maintaining catch performance.

Test Features

Externally visible, tri-color alarm LED indicates each technology independently.

Supervised Microwave

Patented fully supervised microwave circuitry provides single technology coverage in the event the microwave subsystem fails.

Pet Immunity

The detector is able to distinguish between signals caused by humans and signals caused by pets such as a dog up to 4 kg (100 lb) or two dogs at 27 kg (60 lb) or up to ten cats. This provides immunity to false alarms while maintaining proper catch performance of human targets.

Draft and Insect Immunity

The sealed optical chamber provides immunity to drafts and insects.

Temperature Compensation

The sensor adjusts its sensitivity to maintain consistent catch performance at critical temperatures.

Certifications and Approvals

RF835

Listings and

UL ANSR: Intrusion Detection Units (UL639)

Approvals:

Industry Canada

Complies with: Australian EMC

Federal Communications Commission (FCC)

RF835E and RF835E-C

Listings and CE

Approvals:

Complies with: EN50131-1 grade 2

Installation/Configuration Notes

Compatibility Information

The RF835 Series products are compatible with the following combinations of receivers and control panels:

RF835

Receivers	Control Panels
RF3212	Solution Ultima 844, 862, and 880 control panels, CC488 control panels $$
RF3213	VR-8 control panels
RF3222	DS7400XiV4 control panels
RF3224	DS7240, DS7220, D6412, D4412

RF835E and RF835E-C

Receivers	Control Panels
RF3212E	Solution Ultima 844, 862, and 880 control panels, CC488 control panels
RF3213E	VR-8 control panels
RF3222E	DS7400XiV4 control panels
RF3227E	DS7240, CC7240-A Solution 40 control panel
RF3228E	Marise control panels
RF3249E	DA (Abacus) control panels

Mounting Considerations

- Mounting height for the detector is between 2 m (6.5 ft) and 2.4 m (8.0 ft).
- The wall tamper cannot be used in corner mount installations or when using the optional swivel bracket.

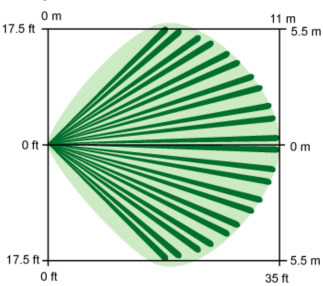
 The integral RF transmitter transmits 150 m (500 ft) in open air. However, in normal operation, it is recommended that the detector is within 30 m (100 ft) of the receiver.

Note Actual acceptable transmitter range should be verified for each installation.

Battery Recommendations

The following battery types are recommended for correct operation of your detector: Duracell® MN1500 or PC1500, Energizer® E91, or Panasonic® AM-3.

Coverage



Top View Broad: 11 m x 11 m (35 ft x 35 ft)



Side View Broad: 11 m x 11 m (35 ft x 35 ft)

Technical Specifications

Environmental Considerations

0% to 95% (non-condensing) Relative Humidity: 0° C to +49°C (+32°F to +120°F) Temperature (operating):

RF835E and RF835E-C:

Complies with EN50131 Environmental Class II, Security Grade 2 $\,$

Mechanical Properties

12.7 cm x 7.2 cm x 6.2 cm (5 in. x 2.8 in. x 2.5 in.) Dimensions:

Internal Coverage Vertical: -4° to -10° Horizontal: ±10° Pointability

Sensitivity Field selectable for standard or intermediate sensi-

Selection

Power Requirements

Batteries: Four 1.5 V AA alkaline batteries

Battery Life: 2 to 3 years under normal operating conditions with

recommended battery types

Current Draw: 0.1 mA with LED disabled

Transmission Characteristics

-0	2	_

Microwave:	10.525 GHz
RF Transmission:	304.00 MHz
RF835E	
Microwave:	10.525 GHz
RF Transmission:	433.42 MHz
RF835E-C	
Microwave:	10.588 GHz
RF Transmission	433.42 MHz

Trademarks

Eveready® is a registered trademark of Eveready Battery Company, Inc.

Duracell® is a registered trademark of the Gillette Company, USA, in the United States and/or other countries.

Panasonic® is a registered trademark of Matsushita Electric Industrial Co.,

TriTech® is a registered trademark of Bosch Security Systems in the United States and other countries.

Ordering Information

RF835 Wireless TriTech Detector (10.525 GHz/ RF835 304 MHz) RF835E Wireless TriTech Detector RF835E (10.525 GHz/433.42 MHz)

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Asia-racinic: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

Ordering Information

RF835E-C Wireless TriTech Detector (10.588 GHz/433.42 MHz)

RF835F-C

Accessories

B335-3 Low-profile Swivel-mount Bracket Plastic, swivel, low profile bracket for walls. The vertical pivot range is +10° to -20°; the horizontal pivot range is ±25°. Shipped in packages of three.

B335-3