RF3227E RF Receiver (433.42 MHz)

www.boschsecurity.com





The RF3227E RF Receiver allows the option bus of compatible control panels to receive RF signals from up to 96 wireless devices. The RF3227E supports up to eight keypads and 96 key fobs or input sensors. Tamper, jam detection, and sensor missing status reports provide reassurance that the system works correctly.

The RF3227E receives at 433.42 MHz.

Certifications and approvals

Region	Certification	
Europe	CE	2014/30/EU EMC Directive (EMC); 2014/35/EU Low-Voltage Directive (LVD); 1999/5/EC Radio equipment and Telecommunications Terminal Equip- ment (R&TTE); 2011/65/EU Restriction of the use of certain hazardous substan- ces in electrical and electronic equip- ment(RoHS)

Installation/configuration notes

Compatibility Information

The following products are compatible with the RF3227E Receiver:

- Receives low battery, tamper, and sensor status reports
- LED indicates receiver status
- Cover, wall, and antenna tamper
- System allows two receivers for larger area coverage
- Supervisory interval programmable through the control panel

Category	Product ID	Product Description
Control	CC7240-A	Solution 40 Control Panel
Panels	DS7000 Series	DS7240V2 Control Panel and DS7220V2 Control Panel
Detectors	RF280ETHS	Wireless smoke detector
	RF835E	Wireless TriTech® detector
	RF940E	Wireless PIR detector
	RF1100E	Wireless glass-break detector
	RF3401E	Wireless point transmitter
	RF3405E	Wireless inertia transmitter
Keypads	RF3332E	Two-button key fob
and fobs	RF3334E	Four-button key fob
	RF3501E	One-button panic key fob
	RF3501LE	One-button panic key fob
	RF3503E	Two-button transmitter

Mounting Considerations

Whenever possible, mount the receiver in a central location in regard to all wireless sensors. The receiver should be mounted vertically with at least 25 cm

(9.8 in.) clearance above it for the antennas. Avoid mounting the receiver in areas with moisture and significant metal or electric wiring, such as furnace rooms and utility rooms. If this is unavoidable, mount the receiver with the antennas extending above any metal surface.

Wiring

The wire length between the receiver and the control panel must not exceed 300 m (984 ft). Use solid wire with a minimum diameter of 0.8 mm or stranded wire with a minimum diameter of 1.0 mm. Adding additional devices to the bus may reduce the maximum wire length.

Notice

i

Do not use twisted pair wire or shielded cable.

Parts included				
Quant.	Component			
1	RF3227E Receiver			
1	433.42 MHz antenna			
1	Hardware pack			
1	Literature pack			
Technical specifications				
Environmental Considerations				
Temperature (Operating):		0°C to +65°C		
Mechanical Properties				
Dimensions including antenna:		25.6 cm x 15.2 cm x 3.0 cm		
Power Requirements				
Current Draw:		30 mA nominal		
Voltage (Input):		12 VDC		
Pacant	ion Characterie	stics		

Reception Characteristics

Frequency:	433.42 MHz
Range:	305 m

Trademarks

 $\mathsf{TriTech}^{\circledast}$ is a registered trademark of Bosch Security Systems in the United States.

Ordering information

RF3227E RF Receiver (433.42 MHz)

Receives RF signals from up to 96 wireless devices Order number **RF3227E**

Represented by:

Americas:

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

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002

P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

@ Bosch Security Systems 2014 | Data subject to change without notice 2570541963 | en, V2, 29. Sep 2014

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

China: Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.bacsbacurity.com.cn www.boschsecurity.com.cn

America Latina:

America Latina: Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CEP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 Iatam.boschsecurity@bosch.com www.boschsecurity.com