



BOSCH
Invented for life

DS950 and DS970 Series High-performance Detectors



The DS950 and DS970 Detectors provide excellent catch performance and freedom from false alarms with five layers of detection (including look-down zone), patented passive infrared, and microwave processing.

Functions

Signal Processing

Uses passive infrared and microwave technologies to provide an alarm condition upon simultaneous activation of both fields of protection. Adjustable PIR and microwave sensitivity.

- **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. It will not alarm on extreme levels of thermal and illumination disturbances (heaters and air conditioners, hot and cold drafts, sunlight, lightning, and moving headlights). Motion Analyzer II provides two sensitivity settings.
- **Microwave Signal Processing:** Pattern recognition circuitry identifies and ignores repetitive false alarm sources. Adaptive processing adjusts to background disturbances.

Microwave Anti-Masking

Provides supervision trouble signal if microwave reflective material is placed within 30.5 cm (1 ft) of detector.

- ▶ Five layers of detection including look-down zone
- ▶ Supervised microwave and PIR
- ▶ Anti-masking feature
- ▶ Selectable PIR sensitivity
- ▶ Five mounting options
- ▶ Draft and insect immunity
- ▶ Motion Monitor supervision
- ▶ Alarm memory
- ▶ Microwave Inhibit

Test Features

Three-color alarm LED with separate colors for alarm, PIR, and microwave activation. Internal noise voltage test pins provide pattern location and background disturbance evaluation using a standard analog meter. Trouble memory feature recalls trouble conditions.

Supervised Microwave and PIR

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

Draft and Insect Immunity

The sealed optic chamber provides immunity to drafts and insects.

Alarm memory

Provides indication of stored alarms for use in multiple unit applications by latching the alarm LED. Controlled by a switched voltage from the control panel.

Microwave Inhibit

When using the memory input, the microwave portion of the detector can be turned off during disarm period.

Motion Monitor

Switch-selectable one or 30 day Motion Monitor supervision timers provide the detector with the ability to verify that there is a clear view of the protection area. The memory circuit can also control this feature.

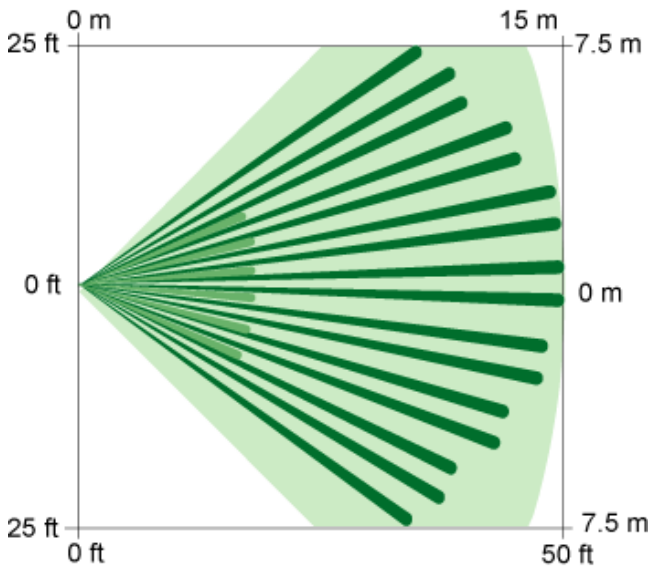
Certifications and Approvals

DS950-B, DS950B-FRA	Afnor (NF, A2P)
All Models	CE
DS950, DS950-CAN	UL639, Intrusion Detection Units
DS950-CAN	UKC: S306-M89
DS950, DS950-BEL, DS950-CAN	FCC Compliant
DS950-A and DS970	Comply with EN50131-1 grade 3

Installation/Configuration Notes

Mounting Considerations

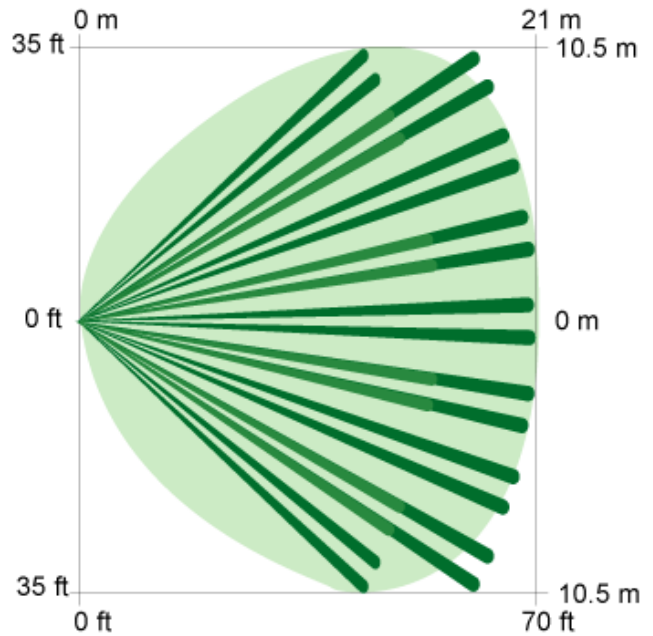
Recommended mounting height is 2.3 m (7.5 ft). Mounts to a standard single gang electrical box.



Top View
Standard Broad Coverage (DS950): 15 m x 15 m (50 ft x 50 ft)



Side View
Standard Broad Coverage (DS950): 15 m x 15 m (50 ft x 50 ft)



Top View
Standard Broad Coverage (DS970): 21 m x 21 m (70 ft x 70 ft)



Side View
Standard Broad Coverage (DS970): 21 m x 21 m (70 ft x 70 ft)



Top View
Optional Long Range Coverage (DS970): 30 m x 3 m (100 ft x 10 ft)



Side View
Optional Long Range Coverage (DS970): 30 m x 3 m (100 ft x 10 ft)

Technical Specifications

Enclosure Design

Dimensions: 12.7 cm x 7.1 cm x 5.6 cm
(5 in. X 2.8 in. X 2.2 in.)

Material: High impact ABS plastic enclosure

Environmental Considerations

Operating Temperature: -40°C to +49°C (-40°F to +120°F)
For UL Certificated installations, 0°C to +49°C (+32°F to +120°F).

Radio Frequency Interference (RFI) Immunity: No alarm or setup on critical frequencies in the range from 26 MHz to 950 MHz at 50 V/m.

DS950-A and DS970: Comply with Environmental Class II (EN50130-5)

Mounting

Location: Surface or corner mount

Internal Pointability: +2° to -10° vertical, ±10° horizontal (Unit is shipped with look-down lens masked).

Outputs

Alarm: Form C reed relay rated at 3.0 W, 125 mA at 28 VDC for resistive loads.

Tamper: Normally closed (cover in place). Contacts rated at 28 VDC, 125 mA maximum.

Trouble: Solid state output, shorts to ground (-) when the detector is in a supervision trouble condition. Maximum current load is 25 mA, V_{sat} at 10 mA = 0.5 VDC.

Power Requirements

Current Draw: 22 mA nominal at 12 VDC

Voltage (Input): 9 VDC to 15 VDC

Trademarks

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

Ordering Information

DS950 Detector (10.525 GHz) DS950

Operates at 10.525 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950-BEL Detector (10.525 GHz) DS950-BEL

Operates at 10.525 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in Belgium. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

Ordering Information

DS950-CAN Detector (10.525 GHz) DS950-CAN

Operates at 10.525 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in Canada. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950-NEL Detector (10.525 GHz) DS950-NEL

Operates at 10.525 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in the Netherlands. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950CH-SWI Detector (10.475 GHz) DS950CH-SWI

Operates at 10.475 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in Switzerland. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950-A Detector (10.687 GHz) DS950-A

Operates at 10.687 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950-B Detector (9.9 GHz) DS950-B

Operates at 9.9 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950B-FRA Detector (9.9 GHz) DS950B-FRA

Operates at 9.9 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in France. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS950B-ITA Detector (9.9 GHz) DS950B-ITA

Operates at 9.9 GHz. Provides 15 m x 15 m (50 ft x 50 ft) coverage. For use in Italy. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

DS970 Detector (10.525 GHz) DS970

Operates at 10.525 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.

Ordering Information

DS970-BEL Detector (10.525 GHz) Operates at 10.525 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in Belgium. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970-BEL
DS970-CAN Detector (10.525 GHz) Operates at 10.525 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in Canada. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970-CAN
DS970-NEL Detector (10.525 GHz) Operates at 10.525 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in the Netherlands. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970-NEL
DS970CH-SWI Detector (10.525 GHz) Operates at 10.525 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in Switzerland. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970CH-SWI
DS970-A Detector (10.687 GHz) Operates at 10.687 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970-A
DS970-B Detector (9.9 GHz) Operates at 9.9 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970-B
DS970B-FRA Detector (9.9 GHz) Operates at 9.9 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in France. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970B-FRA

Ordering Information

DS970B-ITA Detector (9.9 GHz) Operates at 9.9 GHz. Provides 21 m x 21 m (70 ft x 70 ft) coverage. For use in Italy. Provides five layers of detection, supervised microwave and PIR, anti-masking feature, selectable sensitivity, five mounting options, and draft and insect immunity.	DS970B-ITA
ZX970 Detector (10.525 GHz) Operates at 10.525 GHz and provides 21 m x 21 m (70 ft. x 70 ft.) coverage. Includes a POPIT for addressable alarm and trouble signaling. The POPIT makes it easier to install (fewer wires needed) and provides a low current consumption.	ZX970

Accessories

B328 Gimbal-mount Bracket Mounts on a single-gang box and allows rotation of a detector. Wires are hidden inside.	B328
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
TC6000 Test Cord Test cord for connecting a compatible detector's test pins to a voltmeter. It is 4.6 m (15 ft) long.	TC6000

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:
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

Represented by