

DS794Z and ZX794Z Series Long Range PIR Detectors



- ► Motion Analyzer II processing
- ► Motion Monitor
- ► PIR supervision
- ► Self test supervision systems
- ► Field-replaceable optics
- ► Three coverage patterns

The surface or corner mount, long-range DS794Z and ZX794Z Series PIR Detectors use Motion Analyzer II signal processing to reduce false alarms. Several unique test features, including Motion Monitor, provide coverage integrity. Field replaceable mirrored optics and three different coverage patterns provide installation flexibility.

Functions

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 caused by heaters and air conditioners, hot and cold drafts, sunlight, lightning, and moving headlights. Three sensitivity settings are provided.

Test Features

External visible alarm LED flashes to indicate trouble condition. Internal Noise Voltage Test Pins provide precise pattern location and background disturbance evaluation using a standard analog meter. Internal sounder output for use with Sonalert® sounder (not supplied).

Motion Monitor

Switch-selectable four and thirty day timers verify that there is a clear view of the protection area.

PIR Supervision

Provides trouble output in the event that PIR circuitry fails.

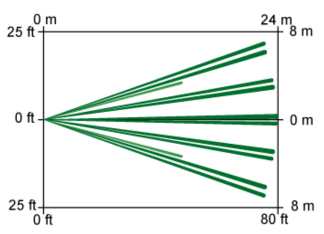
Certifications and Approvals

DS794Z UL639, Intrusion Detection Units

Œ

DS794ZE Complies with EN50131-1 grade 2 **ZX794Z** UL639, Intrusion Detection Units

Installation/Configuration Notes



Top View Standard Broad Coverage: 24 m x 16 m (80 ft x 50 ft)



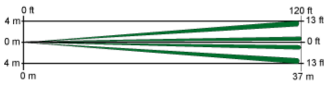
Side View Standard Broad Coverage: 24 m x 16 m (80 ft x 50 ft)



Top View Standard Long Range: 61 m x 3 m (200 ft x 10 ft)



Side View Standard Long Range: 61 m x 3 m (200 ft x 10 ft)



Top View
Optional Long Range 37 m x 8 m (120 ft x 26 ft)



Side View
Optional Long Range 37 m x 8 m (120 ft x 26 ft)

Standby Power

If there is no internal standby battery, connect to DC power source capable of supplying standby power if the primary power fails.

Model	Standby Power	mAh required per hour
DS794Z	No standby battery	18 mAh
DS794ZE	No standby battery	25 mAh
DS794ZE-FRA	No standby battery	18 mAh
ZX794Z	Provided by the Zonex bus 0.5 mAh	
Note	A minimum of four hours of standby power	
	is required for UL Listed requirements.	

Parts Included

For your convenience, the OA200 Mirror and OA80 Mirror are included with the detector.

Technical Specifications

Enclosure

Dimensions: 14 cm x 21 cm x 14 cm (5 in. x 7.5 in. x 5 in.)

High impact ABS plastic enclosure Material:

Environmental Considerations

-29°C to +49°C (-20°F to +120°F) Operating Tem-

For UL Certificated installations, 0°C to +49°C (+32°F to perature:

Radio Frequency No alarm or setup on critical frequencies in the range from

Interference (RFI) 26 MHz to 950 MHz at 50 V/m.

Immunity:

DS794ZE: Complies with Environmental Class II (EN50130-5)

Mounting

Height: 5 m (15 ft.) maximum

Location: Surface or corner

Power Requirements

Current Draw: 18 mA at 12 VDC

25 mA at 12 VDC (DS794ZE)

Voltage (Input): 6 VDC to 15 VDC

> ZX794Z: Power comes from two-wire Zonex Bus. < 0.5 mA nominal, 2 mA in alarm with LEDs enabled. Do

not leave Walk Test LEDs enabled.

Outputs

ZX794Z: Signal through POPIT data bus. Alarm:

> DS794ZE-FRA: Form C Contacts rated at 3.0 W, 125 mA at 28 VDC for resistive loads protected by a 4.7 Ω resistor in the

common C leg.

Tamper: Normally-closed (with cover in place). Contacts rated at 28 VDC,

125 mA maximum.

ZX794Z: Signal through POPIT data bus. Signaled as Missing.

Trouble: Solid state output, shorts to negative when activated. Maximum

current load is 25 mA.

Trademarks

Sonalert® is a registered trademark of Mallory Sonalert® Products, Inc.

ZX794Z: Signal through POPIT data bus.

Ordering Information

DS794Z Long-Range PIR Intrusion Detector DS794Z Provides Motion Analyzer II processing, motion

Monitor, and three coverage patterns, and 61 m x 3 m (200 ft x 10 ft) long range coverage.

Ordering Information

DS794ZE Long-Range PIR Intrusion Detector DS794ZE Provides Motion Analyzer II processing, motion

Monitor, and three coverage patterns, and 61 m x 3 m (200 ft x 10 ft) long range coverage.

DS794ZE-FRA Long-Range PIR Intrusion Detector DS794ZE-FRA

For use in France. Provides Motion Analyzer II processing, motion Monitor, and three coverage patterns, and 61 m x 3 m (200 ft x 10 ft) long

range coverage.

ZX794Z Long-Range PIR Intrusion Detector ZX794Z Includes an internal POPIT. Provides Motion Analyzer II processing, motion Monitor, and three

coverage patterns, and 61 m x 3 m (200 ft x 10 ft) long range coverage.

Hardware Accessories

OA120-2 Mirror OA120-2

A 36.5 m (120 ft) optical array module. Shipped

in packages of two.

TC6000 Test Cord TC6000

Test cord for connecting a compatible detector's test pins to a voltmeter. It is 4.6 m (15 ft) long.

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 585 223 4060
Fax: +1 800 289 0096 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Phone: +31 40 27 83955 Fax: +31 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

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