





THANK YOU FOR VOTING TEXECOM

Ask your distributor today for the new Texecom full colour Product Guide

# Texecom www.texe.com

#### **QUALITY ASSURANCE**







WARRANTY

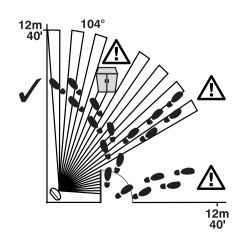
10 year replacement warranty

The RfExtreme is designed to detect the movement of an intruder and activate an alarm control panel. As the RfExtreme is not a complete alarm system, but only a part thereof, Texecom cannot accept responsibility or liability for any damages whatsoever based on a claim that the RfExtreme failed to function correctly.

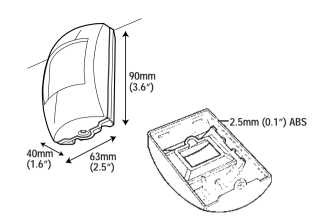
Due to our policy of continuous improvement Texecom reserves the right to change specification without prior notice. All specifications are measured at 20°C (68°F).

Document Ref: RfFx/FII/1 0-5 © 1994 - 2004 Texecom Ltd.

## **COVERAGE & PICK-UP**



# **PHYSICAL**



# **ENVIRONMENTAL**





 $-35^{\circ}$ C (-31°F) to +60°C (+140°F)



 $-35^{\circ}$ C (-31°F) to  $+55^{\circ}$ C (+131°F)

EMC:

Design:

RF Immunity:

**High Energy Transient** 

Conducted Emissions:

Radiated Emissions:

Immunity:

Conducted RF

Susceptibility:

Pulse Count:

Electrostatic Discharge: No false alarms up to 8kV.

Fast Transient Immunity: No false alarms up to  $\pm$  4kV. Complies with BS EN 61000-4-4 : 1995.

### **LATCH INPUT FUNCTIONS**

**FALSE ALARM PROTECTION** 

Neural based environment learning.

Microprocessor based Fuzzy Logic signal analysis.

Noise reduction circuits with maximum ground plane.

disturbances, tested to DD ENV 50204: 1996, at 900MHz. No false alarms from 80MHz to 1GHz at 70V/m. modulated, equivalent to a 1400W uniform transmitter

at 3m (10ft). Complies with BS EN 61000-4-3: 1997.

Complies with BS EN 61000-4 -2: 1995.

Complies with BS EN 61000-4-5: 1995.

Complies with BS EN 61000-4-6: 1996.

Independently certified to EN 50130-4: 1996.

Advanced analogue and digital pulse count. Internal link

No false alarms up to  $\pm 2kV$ .

No false alarms at 10Vrms.

Complies with EN 55022 Class B.

Complies with EN 55022 Class B.

No false alarms at 200V/m due to digital telephone

The latch terminal (see Section 4) can perform several different functions depending on how it is connected:

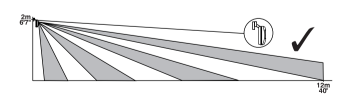
Latch connected to Set Positive (SW+, Set+): The LED will be disabled while the system is set. Any detectors triggered while the system is set will indicate this by permanently lighting the LED (upon unsetting the system). Detectors can be reset by taking the latch line high and then low again.

Latch connected to Alarm Positive (AL+, A+ve): The first detector activated while the system is set will indicate this with a slowly flashing LED (upon unsetting the system). Detectors subsequently activated will indicate this by permanently lighting their LED. Detectors can be reset by taking the latch line high and then low again.

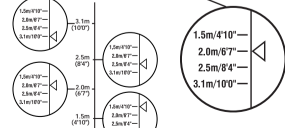
The latch input is not suitable for use on entry/exit or walk through zones.

### **PULSE COUNT** 0.3 - 3.0m/s 1 - 10ft/s L\FTA RLED ALARM 12v 0v 0 $\oslash$ $\oslash$ $\oslash$ $\oslash$ $\oslash$ 0 LED OFF 00000000 Remote 9-16V<sub>DC</sub> 10mA @

**ANGLING THE DETECTOR** 

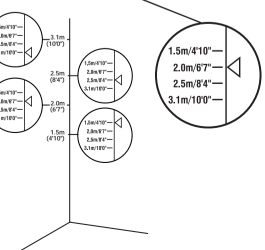






**MOUNTING HEIGHT &** 

SETTINGS



**COVERAGE AT 2m** 

