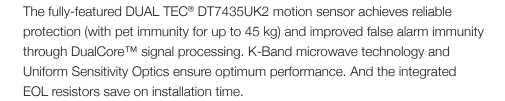


DT7435UK2

DUAL TEC® Pet Immune Motion Sensor



Features

Reliable Detection with 45 kg Animal Immunity

The combination of DualCore™ signal processing, Uniform Sensitivity Optics and KBand technology, provides installers with both quality detection and the ability to ignore pets or other animals up to 18 kg.

Advanced DualCore[™] Signal Processing

DualCore™ signal processing analyzes
PIR and microwave signals through
the microcontroller. It supports a
multitude of advanced functions,
including Concurrent Diagnostics, Digital
Fluorescent Light Interference Filter,
Digital Adaptive Microwave Threshold,
adaptive baselines, and Bi-Directional
Temperature Compensation.

Superb Detection Through K-Band Technology

K-Band microwave technology delivers sharp detection without holes or weak spots. The custom made source offers pattern shaping to fill the protected area with a broad, balloon-shaped pattern which matches the PIR pattern. It also offers pattern containment to reduce the penetration of microwave energy through walls.

Uniform Sensitivity Optics

The custom-designed Fresnel lens provides the same sensitivity for human targets at the edge of the pattern as exists directly in front of the sensor, giving the DT7435UK2 consistent coverage throughout the protected area.

Digital Adaptive Microwave Thresholds

The DT7435UK2 digitally adjusts its thresholds to account for room disturbances such as ceiling fans and other repetitive moving objects which are not intrusion events. The result is excellent false alarm immunity even in "active" rooms.

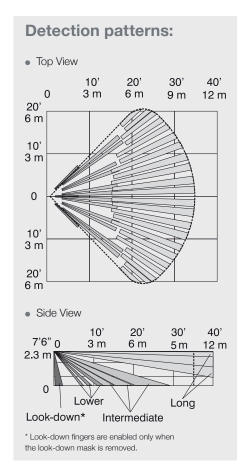
Concurrent Diagnostics

Optimum performance and reliability are assured through comprehensive diagnostics that do not compromise detection during testing. In addition to performing a full selftest upon powerup, microwave supervision is performed continuously; PIR supervision is performed once every hour. Temperature compensation is monitored and updated every 30 seconds.

DT7435UK2

DUAL TEC® Pet Immune Motion Sensor

Specifications	
Range	11m x 11m
EOL resistors	Alarm: 1K, 2.2K, 4.7K & 5.6K; default = 1K Tamper: 1K, 2.2K, 4.7K & 5.6K; default = 1K
Alarm Relay	Energized Form A 125mA, 25V dc, 20 ohm series resistor
Mounting Height	2.3m optimal
Tamper	(NC) 50mA, 24V dc
Power Requirements	7.5–16V dc, 25 mA typ., 30mA max at 12V dc, AC Ripple: 3V peak-to-peak at 12V dc nominal
Frequencies	24.200GHz (K-Band)
PIR White Light Immunity	6,500 Lux typical
RFI Immunity	30V/m, 10MHz – 1000MHz
Operating Temperature	-10° to 55°C 5% – 95% relative humidity (non-condensing)
Self-Test Intervals	Microwave Supervision: Continuous PIR Self-Test: Once every hour Temp. Compensation: Every 30 seconds
PIR Fields of View	22 long range, 12 intermediate, 6 lower, 4 look-down
Dimensions	11.9cm x 7.1cm x 4.2cm
Sensitivity	Standard: 3-4 steps, Intermediate: 2-3 steps



Ordering:

DT7435UK2

DUAL TEC® Pet Immune Motion Sensor

Accessories:

SMB10

Universal White Swivel Mount Bracket (5 pack)

SMB10C

Universal White Ceiling Mount Bracket (5 pack)

SMB10T

Tampered Universal White Swivel Mount Bracket (5 pack)

Note: Swivel mount brackets should not be used for pet immune applications.

Honeywell Security & Data Collection

Newhouse Industrial Estate, Motherwell Lanarkshire, ML1 5SB Scotland

Tel: +44 (0) 1698 738 200 Fax: +44 (0) 1698 738 300 www.honeywell.com/security/uk

HSC-DT7435UK-02-EN(1208)DS-C December 2008 © 2008 Honeywell International Inc.

