



UTC Fire & Security

A United Technologies Company

newborn

Security Products by GE are now part of the UTC Fire & Security family

New DI601/DDI602 outdoor motion sensors

Detect outside,
protect inside

We listened to you



Unique benefits, multiple applications

Quad PIR and Dual Tech versions available

The DI601 PIR Detector is an outdoor motion detector and alarm trigger that uses two independent passive infrared detectors integrated into one housing. This quad PIR technology delivers precise, reliable presence detection whilst avoiding false alarms.

The DDI602 includes a microwave sensor module which provides a higher level of detection as all three sensors (2 PIR's + microwave) must be activated in order to trigger an alarm.



Easy and quick to install

Programmable options include variable pulse count and a choice of three detection ranges: 10m, 20m and 30m. Both models include jumpers that allow configuration of end-of-line (EOL) resistor values. Moreover, the integral dual-axis tilt sensor allows 180° pan and 90° tilt facilitating outdoor installation and provides accurate detection pattern coverage.

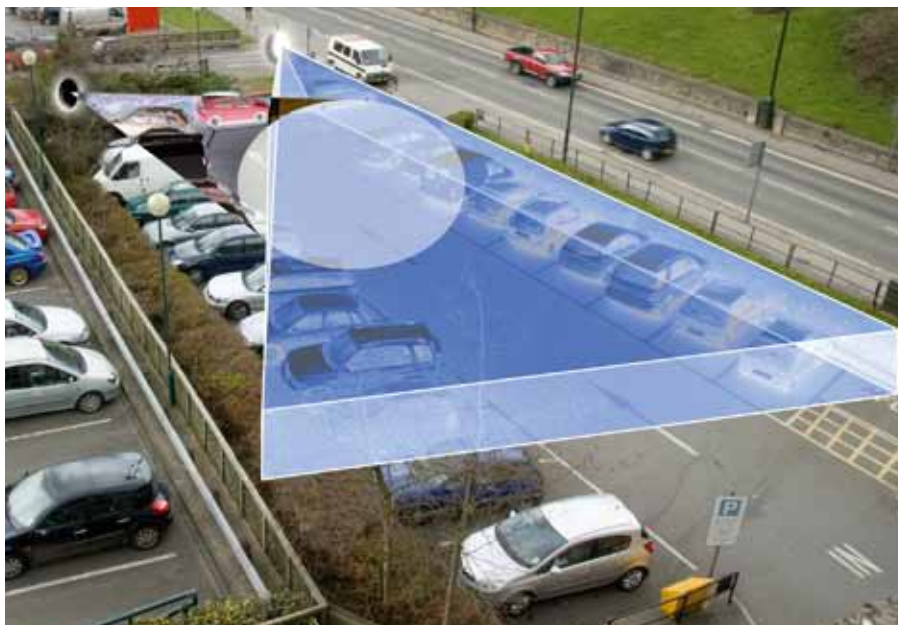


Attractive design

Thanks to their streamlined design, these detectors blend seamlessly into outdoor installations, providing discreet protection.

Customized coverage

Integrated curtain sliders allow customisation of detection coverage. An additional set of curtain sliders is provided to narrow the beam pattern even further to a detection angle of 10 degrees. The self-adhesive silver mask can be applied on the lens to mask an area or to customise the field of view (e.g. to achieve pet immunity).



All Seasons

Functional in temperatures from -30°C to 65°C , these detectors are all-season proof. In addition, IP65 approval assures superior detection in dusty and humid environments. These products are available with a 5 year warranty period.



UTC Fire & Security

A United Technologies Company

Specifications	DI601	DDI602
Detection Area Programmable:	10 m, 20 m, or 30 m	
Coverage	10 to 70° detection angle, 30 x 24 m coverage max.	
Adjustment	180° pan, 90° tilt	
Fresnel lens	28 zones for each detection element, which can be masked with the curtain sliders	
Customized optics	Double silicon shielded quad element eliminates 50,000 lux of white light	
Outputs	Silent, solid state, magnetically immune	
N/O	Volt free relay, signal contact 24 VAC/DC at 50 mA with an integral 25 series resistor. Alarm time 5 seconds	
N/C	Volt free relay, signal contact 24 VAC/DC at 50 mA with an integral 25 series resistor. Alarm time 5 seconds	
Power input	9 to 15 VDC	
Current	7 mA (12 V nominal)	11 mA (12 V nominal)
Pulse count	1 or 2	
Temperature compensation	Analogue (thermistor) and digital sensitivity adjustment	
Control	Digital microprocessor with nonvolatile memory	
Operating storage temperature	-30 to +65°C	
Housing	High impact ABS plastic with HDPE cover, UV stabilized	
Dimensions, W x H x D	147 x 187 x 140 mm	
Weight	306 g net, 532 g gross	323 g net, 549 g gross
LEDs		
Top red	—	Programming LED
Red	Programming LED	PIR active
Blue	Detector Alarm	
Infrared	Walk tester communication	
Built in EOL resistors' values	1, 2.2, 3.3, 4.7, 5.6, and 6.8 k ohm	
Mounting height	Variable up to 6 m. Optimum height 3 m for full range	

Ordering Information

Part No.	Description
DI601	Outdoor PIR 10/20/30m - 33/66/98ft selectable
DDI602-F1	Outdoor Dual Technology detector 10.525 GHZ 10/20/30m selectable
DDI602-F2	Outdoor Dual Technology detector 10.587 GHZ 10/20/30m selectable
DDI602-F3	Outdoor Dual Technology detector 9.9 GHz 10/20/30m selectable
DI601-WT	Walk tester for DI601 and DDI602 series

Security approvals

- EN50130-5, Grade 2, Class IV
- Incert (pending)

www.gesecurity.eu

© 2010 UTC Fire & Security. All rights reserved.



is a trademark of the General Electric Company and is used under license to UTC Fire & Security, 9 Farm Springs Road, Farmington, CT 06034-4065

0636_NPI_Flyer_A4_EN_CB2.indd

