

# **INCERT CERTIFICATE**

Certificate No: C-035-1309

In compliance with the procedure specified in RD\_014, Telefication declares that the stated alarm equipment complies with the Technical specifications as listed in this certificate.

Product description: Wireless PIR Detector

Trademark: DSC Type designation: PG8914

Hardware / Software version: 90-208356 / JS-703051

Variants: --

Manufacturer: Visonic Ltd. Address: Habarzelstreet 24 City: 69710 TEL AVIV

Country: Israel

This certificate is granted to:

Name: Digital Security Controls, a div. of Tyco Safety Products Canada Ltd.

Address: 95 Bridgeland Ave. City: M6A1Y7 Toronto

Country: Canada

Expiry date: 15 March 2023

This INCERT certificate has THREE Annexes and is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standards. It does not imply an assessment on the whole production. Conformity of the produced products with the specimen tested remains on the full responsibility of the manufacturer.

Zevenaar, 23 March 2017



<mark>J</mark>an Willem Verwoert **Project Manager** 





## Remarks and observations

The following conditions are applicable:

Category: Wireless PIR detector

Security Grade: 2 Environmental class: II Equipment Class: Fixed Power supply type: C

Facory Location:

Shanghai GES Information Technology Co. LTD 668 Li Shi Zhen Rd 201203 Shanghai Zhangjiang Hi-Tech Park, China

Product inspection location: AnB Rimex SA Rue de l'Abbaye 89 4040 HERSTAL, Belgium



## Documentation lodged for this INCERT certificate

# Test Reports:

- Telefication: 170100057-001-Ver. 1.00, 09 February 2017
- Hermon Laboratories Ltd.: MP-802\_PG2\_868\_EMC\_EN.28802\_\_HL\_Test Report, 24 November 2016
- Hermon Laboratories Ltd.: MP-802\_PG2\_868\_EN 50131-2-2.28802\_HL\_Test Report, 06 February 2017
- Hermon Laboratories Ltd.: MP-802-PG2-868\_EN 50131-5-3\_EN.28802\_HL-Test Report, 23 February 2017

#### **Product Documentation:**

- Assembly drawings
- Bill of materials
- Electrical diagrams
- Internal photos
- External photos
- Manual

#### **Technical Standards and Specifications**

The product shows no non-compliances with:

T 031 December, 2014

#### Technical features and characteristics

The product includes the following features and characteristics:



# The product as described in this certificate includes the following type designations:

- Product description: Wireless PIR Detector

Trademark: DSC
Type designation: PG8914
Hardware version: 90-208356
Software version: JS-703051