

asbl ANPI vzw Parc Scientifique Fleming - Granbonpré 1 B-1348 Louvain-la-Neuve

ANPI

CERTIFICATE OF TYPE-EXAMINATION

Certificate nr: **201205501 - ANPI-1a**

Holder of the Certificate: Paradox Security Systems Bahamas

6 Milton Street

Freeport

Grand Bahama, Bahamas

Manufacturer: Paradox Security Systems

Material: Passive Infrared (PIR) detector for intrusion

(see product specifications in Annex 1)

Brand: Paradox

Type: DG55, DG65 and DG75

Based on the conformity with NT157 – ANPI and General rules of the ANPI brand Complies with the technical specification(s): see annex 1

Laboratory report: BIS/REC/1178 - 2011.05.04, BIS/REC/1178

Cor. 1 - 2012.02.22, BIS/REC/1178 Add. 1 -

2011.05.04 & BIS/REC/1178 Add. 1 Cor. 1 -

2012.02.22

This certificate is based on the system 1a of the ISO/IEC Guide 67:2004. This certificate is delivered in accordance with the general rules of the ANPI brand. This certificate may be reproduced in its original form.

This certificate has ONE annex.

Louvain-la-Neuve, 28 February 2012

M. VANDENDORÉN

Secretary General

Phone: +32 10 47 52 11 - Fax: +32 10 47 52 70 - www.anpi.be

Number: 201205501 - ANPI-1a

28 February 2012 Annex 1, page 1/1



Product specifications

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

1) Paradox DG55

Product description:

Passive infrared detector

Type designation: Trademark:

DG55 Paradox

Serial No:

Hard-/Softw. release No:

404-5005-000 Rev 007 08.01.2009/DG55 V5.10

Security Grade: 2 **Environmental Class:** T

2) Paradox DG65

Product description:

Passive infrared detector

Type designation: Trademark:

DG65 Paradox

Serial No:

Hard-/Softw. release No:

404-5005-000 Rev 007 08.01.2009/DG65 V6.10

2 Security Grade: **Environmental Class:** I

3) Paradox DG75

Product description:

Passive infrared detector

Type designation:

DG75

Trademark:

Paradox

Serial No:

Hard-/Softw. release No:

406-5005-000 Rev 006 08.01.2009/DG75 V6.10

Security Grade:

2

Environmental Class:

I

Technical standards and specifications

The product complies with:

EN50131-2-2:2008:

Alarm systems - Intrusion and holp-up systems - Part 2-2:

Intrusion detectors - Passive infrared detectors

EN50131-1:2006 + A1:2009

Alarm systems - Intrusion and holp-up systems - Part 1:

System requirements

EN50130-4:1995 + A1:1998 + A2:2003

Alarm systems - Part 4: Electromagnetic compatibility Product family standard: Immunity requirements for components of fire,

intruder and social alarm systems

EN50130-5:1998:

Alarm systems - Part 5: Environmental test methods