



Certificate of Conformity

Product Certification Scheme 5

Certificate No. 31608-01-24-INT

This certificate applies to the products

Intrusion alarm equipment:

**Control panels with integrated SPT, power supply, keypad,
PIR Detectors, expansion modules**

(refer to page 2 of this certificate for product name/type designation)

Placed on the market by

Paradox Security Systems Ltd.

6 Milton Street, Freeport, Grand Bahama 5, Bahamas

Produced in the manufacturing plant by

Paradox Security Systems Ltd.

780 Industrial Blvd., Saint-Eustache, Quebec, J7R5V3, Canada

This certificate attests that all provisions concerning the assessment and the performance described in the standards

EN 50131-3:2009, EN 50131-10:2014, EN 50136-2:2013

EN 50131-2-2:2021

are applied and that the product(s) fulfil(s) all the prescribed requirements

This Certificate is valid until 2028-10-14

Høvik, Norway 2024-10-14

For Applica Test & Certification AS

A handwritten signature in blue ink that reads 'Jan Rune Pedersen'.

Jan Rune Pedersen, Certification Manager



Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.

Applica Test & Certification AS, Veritasveien 1, 1363 Høvik, Norway. www.applica.no

Certificate History		
Revision	Description	Issue Date
–	Initial Issue	2024-10-14

Products Covered by this Certificate		
Product Name	Product Description	Applied Standards
EVO192	Wired Control Panel with integrated SPT	EN 50131-3:2009 in conjunction with EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014
SP4000	Wired Control Panel with integrated SPT	EN 50131-6:2017/A1:2021 EN 50130-4:2011/A1:2014 EN 50130-5:2011
TM50	Wired Keypad	EN 50131-3:2009 in conjunction with EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50130-4:2011/A1:2014 EN 50130-5:2011
DG85	Wired PIR Detector	EN 50131-2-2:2021 in conjunction with
DG75+	Wired PIR Detector	EN 50131-1:2006/A1:2009/A2:2017/A3:2020
NV5	Wired PIR Detector	EN 50130-4:2011/A1:2014 EN 50130-5:2011
PMD2P	Wireless PIR Detector	EN 50131-2-2:2021 in conjunction with EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50131-6:2017/A1:2021 EN 50131-5-3:2017 EN 50130-4:2011/A1:2014 EN 50130-5:2011
IP150+	Internet Module	EN 50131-3:2009 in conjunction with EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50136-1:2012/A1:2018 EN 50136-2:2013 EN 50131-10:2014 EN 50130-4:2011/A1:2014 EN 50130-5:2011
ZX8	Wired Zone Expander	EN 50131-3:2009 in conjunction with
ZX8SP	Wired Zone Expander (similar to ZX8)	EN 50131-1:2006/A1:2009/A2:2017/A3:2020
PGM4	Wired PGM Expander	EN 50130-4:2011/A1:2014 EN 50130-5:2011
RTX3	Wireless Expansion Module	EN 50131-3:2009 in conjunction with EN 50131-1:2006/A1:2009/A2:2017/A3:2020 EN 50131-5-3:2017 EN 50130-4:2011/A1:2014 EN 50130-5:2011

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Products Specifications				
Product Name	Security Grade/ Environmental class	Power Supply type	Classification of SPT EN 50131-10:2014	ATS Configuration EN 50136-1:2012
EVO192	3/II	A	Type Z	SP3: PSTN
SP4000	2/II	A	Type Z	SP2: PSTN
IP150+	3/II	Powered from CIE	Type Y	SP5: IP
ZX8	3/II		-	-
ZX8SP	3/II		-	-
PGM4	3/II		-	-
RTX3	2/II		-	-

Products Specifications		
Product Name	Security Grade/ Environmental class	Power Supply type
TM50	3/II	Powered from CIE
DG85	2/IV	Powered from CIE
DG75+	2/II	Powered from CIE
NV5	2/II	Powered from CIE
PMD2P	2/II	Type C

Documents Reviewed	
Document ID	Description
PAREMC_EN.53689	EN 50130-4:2011/A1:2014
247503-3R2TRFEMC	EN 50130-4:2011/A1:2014
PARENV_EN.53700.1	EN 50130-5:2011
100798960MIN-001	EN 50131-6:2008
PARIAS_EN 50131-4.31289_1	EN 50131-6:2008/A1:2014
PARIAS_Delta.EN 50131-6.34151_1	EN 50131-6:2017
PARIAS_Delta.EN 50131-6.53692	EN 50131-6:2017/A1:2021 EN 50131-1:2006/A1:2009/A2:2017/A3:2020
PARIAS_EN 50136.53693	EN 50136-1:2012/A1:2018 EN 50136-2:2013/A1:2023 EN 50131-10:2014
100484764MIN-012	EN 50131-3:2009
PAREMC_53688	EN 50130-4:2011/A1:2014
101264280MIN-001	EN 50131-6:2008
PARIAS_delta.EN 50131-6.31289_2	EN 50131-6:2008/A1:2014
PARIAS_Delta.EN 50131-6.34151_1	EN 50131-6:2017
PARIAS_Delta.EN 50131-6.53699	EN 50131-6:2017/A1:2021 EN 50131-1:2006/A1:2009/A2:2017/A3:2020
PARIAS_EN 50136.53693	EN 50136-1:2012/A1:2018 EN 50136-2:2013/A1:2023 EN 50131-10:2014
100546807MIN-002	EN 50131-3:2009
PARENV_EN.29642	EN 50130-5:2011
100484764MIN-012	EN 50131-3:2009
PARIAS_Delta.EN 50131-3.34151_5	EN 50131-3:2009
PARIAS_Delta.EN 50131-3.53696	EN 50131-3:2009

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Documents Reviewed	
PARENV_EN.53700.3	EN 50130-5:2011
LAB/BIS/REC/1544	EN 50130-5:2011, SO2 test
100546807MIN-005	EN 50131-2-2:2008
PARIAS_Delta.EN 50131-2-2.53690	EN 50131-2-2:2021
PARENV_EN.53700.2_Rev1	EN 50130-5:2011
LAB/BIS/REC/1544	EN 50130-5:2011, SO2 test
101035025MIN-003	EN 50131-2-2:2008
PARIAS_Delta.EN 50131-2-2.53691	EN 50131-2-2:2021
PAREMC_45821	EN 50130-4:2011/A1:2014
PARENV_EN.45821	EN 50130-5:2011
LAB/BIS/REC/1544	EN 50130-5:2011, SO2 test
100546807MIN-006	EN 50131-2-2:2008
PARIAS_Delta.EN 50131-2-2.53695	EN 50131-2-2:2021
LAB/BIS/REC/1544	EN 50130-5:2011, SO2 test
100803903MIN-004	EN 50131-2-2:2008
PARIAS_Delta.EN 50131-2-2.34151_4	EN 50131-2-2:2017
PARIAS_Delta.EN 50131-2-2.53690	EN 50131-2-2:2021
PARIAS_EN 50131-6.53697	EN 50131-6:2017/A1:2021
PARENV_EN.53700.1	EN 50130-5:2011
PARIAS_EN 50136.53694	EN 50136-1:2012/A1:2018 EN 50136-2:2013/A1:2023 EN 50131-10:2014
PARENV_EN.29642	EN 50130-5:2011
100484764MIN-012	EN 50131-3:2009
PARIAS_Delta.EN 50131-3.34151_5	EN 50131-3:2009
PARIAS_Delta.EN 50131-3.53696	EN 50131-3:2009
PARENV_EN.32029	EN 50130-5:2011
PARIAS_EN 50131-3.53698	EN 50131-3:2009
TR-7169005982	EN 50131-5-3:2017

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Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the products listed above
- The products are to be used in accordance with the manufacturer installation and operation instructions
- The Certificate remains valid based upon satisfactory bi-annual factory production control audits
- The products listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 5

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the products
- Significant changes in the manufacturing plant
- Changes in the test methods and/or factory production control requirements included in the standards, used to assess the performance of the declared characteristics

END OF CERTIFICATE