

Certificate of Conformity

Product Certification Scheme type 5

Certificate No. 20393-00012-14-INT

This Certificate consists of 3 pages

This is to certify that the product(s)

Combined passive infrared and microwave detector

with name and/or type designation(s)

NVX80

Manufactured by

Paradox Security Systems

780 Industrial Blvd, St Eustache, QC, Canada J7R 5V3

Has been assessed according to

EN 50131

including relevant underlying normative references, and found to comply

This Certificate is valid until 2018-10-08

Høvik, 2014-10-08 For Applica Test & Certification AS, Norway



PROD 022

Vibeke Vigmostad, Certification Manager

Vibelle Vigmostad



Certificate No 20393-00012-14-INT

Certificate History		
Revision	Description	Issue Date
-	Initial Issue	2014-10-08

Products Covered by this Certificate			
Product name	Product Description	Applied Standards	
NVX80	PIR and MW detector. Optional bracket and swivel	EN 50131-1:2006 + A1:2009 EN 50131-2-4:2008 EN 50130-4:2011 EN 50130-5:2011	

Products Tested				
Product Name	HW	SW	-	-
NIVVOO	495-4000-010	1.07		
NVX80	495-4100-010	1.08	-	-

Application/Limitation			
Product Name			-
NVX80	Class: IV Grade: 3		-

Documents Reviewed		
Document ID	Information reported	
101035025MIN-001	EN 50131-1:2008 + A1:2009 EN 50131-2-4:2008 EN 50130-5:2011	
229165-2TRFEMC PAREMC_EN.24383.doc	EN 50130-4:2011	



Certificate No 20393-00012-14-INT

254458TRFENV	EN 50130-5:2011
PARIAS_EN50131-2-4_part25448	EN 50131-2-4:2008 NVX80 bracket and swivel
PAREV_EN.25879.doc	EN 50130-5:2011 NVX80 bracket and swivel
NVX80-EI09 Version 1.09	Installation Guide
Report No.4008752(Canada)	FPC Audit report, 22.10.2013

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the product(s) 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 product(s) listed in this certificate have been found to comply with the requirements of ISO/IEC 17065 and for ISO/IEC 17067 for product certification scheme type 5

The following may render this Certificate invalid:

- Changes in the design or construction of the product(s)
- Changes or amendments in the standard(s) which form the basis for documenting compliance with the requirements
- Customer fails to comply with the agreed surveillance of the Factory Production Control and/or quality system.

END OF CERTIFICATE