

Certificate

of Continued Compliance

No: 13229027/AA/01

In compliance with the procedure specified in RD_070, Telefication declares that the stated alarm equipment complies with the Technical standards and specifications as listed in Annex 2 of this certificate.

This certificate relates to an ISO/IEC 17067 system 5 registration including yearly factory inspection and market surveillance.

Product description: Wireless control equipment

Trademark: Interlogix

Type designation: NX-10-V3-EUR

Hardware / Software version: 1069385 rev 2A / CP: V04.62 / RM: V04.43

Variants: See Annex 3

Manufacturer: UTC Fire & Security Polska Sp. z.o.o.

Address: Sadowa 8

City: 80-771 GDANSK

Country: Poland

This certificate is granted to:

Name: UTC Fire & Security Polska Sp. z.o.o.

Address: Sadowa 8

City: 80-771 GDANSK

Country: Poland

Expiry date: 21 December 2020

This certificate has THREE Annexes.

Zevenaar, 22 December 2016

Jan Willem Verwoert Project Manager PRODUCTS RVA C 224



Remarks and observations

The following conditions are applicable:

COVERAGE

This certificate does not cover the EMC (EN 61000-6-3) and safety (EN 60950) requirements of EN 50131-6 (2008). The grantee has submitted a Declaration of Conformity to cover the requirements of the EMC and Low Voltage Directive.

CLASSIFICATION

- Equipment Security grade: 2
- Equipment Environmental class: II
- Equipment class: Fixed
- According to EN 50131-1:2006 and A1:2009, this equipment can be applied in installed systems up to and including security grade 2

The control panel can, depending on the variant, include the NX-537(module for PSTN dialer) and NX-848E-BO (module for wireless control/access).

The control panel can include a GSM plug-in module (NX-7002N-V3) for alarm transmission.



Documentation lodged for this Certificate of Continued Compliance

Test Reports:

Telefication: 160500685-002 1.00, 23 November 2016Telefication: 20103644800 - Rev.3.0, 17 December 2012

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:

EN 50131-10: 2014 June, 2014 EN 50131-3:2009 March, 2009 EN 50131-6:2008 January, 2008 EN 50136-2:2013 August, 2013

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 control equipment

- Trademark: Interlogix
- Type designation: NX-10-V3-EUR
- Hardware version: 1069385 rev 2A

- Software version: CP: V04.62 / RM: V04.43

- Product description: Wireless control equipment

- Trademark: Interlogix

- Type designation: NX-10-LB-V3-EUR - Hardware version: 1069385 rev 2A

- Software version: CP: V04.62 / RM: V04.43

- Product description: Wireless control equipment

Trademark: Interlogix
 Type designation: NX-7-EUR
 Hardware version: 1069385 rev 2A

- Software version: 04.62

- Product description: Wireless control equipment

Trademark: Interlogix
 Type designation: NX-9-LB-EUR
 Hardware version: 55-948 rev 5A

- Software version: 04.62

- Product description: Wireless control equipment

- Trademark: Interlogix
- Type designation: NX-11-LB-EUR
- Hardware version: 55-948 rev 5A

- Software version: 04.62