

Telefication B.V. Kiwa FSS Products Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en/ specials/fire-safety-andsecurity

CERTIFICATE

No: 000266/01

In accordance with the **CertAlarm** Rules and Certification scheme type 5, as defined in ISO/IEC 17067, we Telefication B.V. certify that the product

IQPanel4

is in conformity with the following standard(s)

EN 50131-10 June, 2014 Alarm systems - Intrusion and hold-up systems - Part 10: Application specific requirements for Supervised Premises Transceiver (SPT)

> EN 50131-3 March, 2009 Alarm systems - Intrusion and hold-up systems - Part 3: Control and indicating equipment

EN 50131-4 April, 2019 Alarm systems - Intrusion and hold-up systems - Part 4: Warning devices

EN 50131-5-3 March, 2017 Requirements for interconnections equipment using radio frequency techniques

> Qolsys Inc. 1919 S. Bascom Ave., Suite 600 95008 Campbell USA

is authorised to use the CERTALARM Mark on the above mentioned product.

This certificate is valid until:

15-09-2026



Signed on behalf of Kiwa FSS products

15 Sep 2022

Ron Scheepers Managing director



www.certalarm.org Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtens 180



CERTIFICATE

No: 000266/01 - Annex No 1

Takes into account the following product:

- Product description:
- Trademark:
- Type designation:
- Hardware version:
- Software version:
- Serial number:

IQPanel4 0B 4.2.0 N/A

> Qolsys IQ4 Hub

0B

4.2.0

N/A

Qolsys

Intrusion Alarm System

Intrusion Alarm System

Variants:

- Product description:
- Trademark:
- Type designation:
- Hardware version:
- Software version:
- Serial number:

The optional features of the specifications that are included in the product and test report:

Security grade: 2 Environmental class: I Equipment class: Fixed Power supply type: A Notification option A, B, C, D and F ATS class: SP2; SP4: Cellular DP1; DP3: Cellular (main), WiFi (backup) Warning device type: Internal, type Y

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2. Electromagnetic emission and safety aspects are not covered by this certificate.

Factory location: Hong Fu Jin Precision Electronics (Guiyang) Co. Ltd. Foxconn No 1 Guiyang Guiyang/Guizhou China

> www.certalarm.org Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtens 180





CERTIFICATE

No: 000266/01 - Annex No 1

Product inspection location: Tyco Fire & Security Nederland BV 20 Voltaweg Echt The Netherlands

Test Reports:

- Hermon Laboratories Ltd.: VISRAD_EN.48136_EN 50131-5-3_868MHz, 22 August 2022
- Telefication B.V.: P000116937-ENV-Ver 1.00, 09 September 2022
- Telefication B.V.: P000116937-001-Ver 1.00, 09 September 2022
- Telefication B.V.: P000116937-004-Ver 1.00, 09 September 2022
- Telefication B.V.: P000116937-003-Ver 1.00, 06 September 2022
- Telefication B.V.: P000116937-002-Ver 1.00, 01 September 2022
- Telefication B.V.: P000116937-005-Ver 1.00, 09 September 2022
- Telefication B.V.: 200201052-004 ver 1.00, 26 June 2020

Applied Standards

EN 50136-1+A1 November, 2018

Alarm systems - Alarm transmission systems and equipment - Part 1: General requirements for alarm transmission systems

EN 50136-2 August, 2013

Alarm systems - Alarm transmission systems and equipment - Part 2: Requirements for Supervised Premises Transceiver (SPT)

EN 50131-6+A1 June, 2021

Alarm systems - Intrusion and hold-up systems - Part 6: Power supplies

EN 50131-1+A1+A2+A3 June, 2020

www.certalarm.org Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtens 180



This certificate and the annex(es) may only be copied completely and without any additions. Page 3 / 5



CERTIFICATE

No: 000266/01 - Annex No 1

Alarm systems - Intrusion and hold-up systems - Part 1: System requirements

EN 50130-4+A1 October, 2014

Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems

EN 50130-5 June, 2<mark>011</mark>

Alarm systems - Part 5: Environmental test methods

www.certalarm.org Registered in Brussels: CertAlarm AISBL, 1080 Brussels, Boulevard Edmond Machtens 180





CERTIFICATE

No: 000266/01 - Annex No 2

Validity of Certificate:

The Certificate remains valid based upon satisfactory annual factory production control audits for Fire products or biennial factory production control audits for Security products and follow up re-testing as required by CertAlarm scheme rules.

Documents submitted:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Label and label placement

DISCLAIMER:

The validity of this certificate is limited to products, which are equal to the one(s) examined.

