

# FUNCTIONAL SAFETY CERTIFICATE

This is to certify that the

# XgardIQ

manufactured by

## Crowcon Detection Instruments Limited

Crowcon Detection Instruments Limited 172 Brook Drive Milton Park Abingdon OX14 4SD Oxfordshire United Kingdom

have been assessed by CSA Group Testing UK Limited with reference to the CASS methodologies and found to meet the requirements of

# IEC 61508-2:2010 IEC 61508-3:2010 EN 50402:2017 Routes 1<sub>H</sub> & 1<sub>S</sub> Systematic Capability (SC2)

as an element/subsystem suitable for use in safety related systems performing safety functions up to and including

## SIL 2 capable with HFT=0 (1001)\*

when used in accordance with the scope and conditions of this certificate.

\* This certificate does not waive the need for further functional safety verification to establish the achieved Safety Integrity Level (SIL) of the safety related system

Certification Decision:

James Lynskey Senior Manager, Functional Safety

Initial Certification: 02 Sep 2019This certificate re-issued: 26 Sep 2024Renewal date: 01 Sep 2029

2024 2029



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#### Product description and scope of certification

XgardIQ is a versatile gas detector and transmitter is available fitted with a variety of flammable, toxic or oxygen gas sensors.

Providing analogue 4-20mA and RS-485 Modbus signals as standard, XgardIQ is optionally available with Alarm and Fault relays and HART communications. The 316 stainless steel is available with three M20 or 1/2"NPT cable entries.



Figure 1: Typical Assembly of the XgardIQ

#### **Summary of Assessment**

As part of the product assessment and supporting evidence of conformity with respect to 'hardware safety integrity' against the requirements of IEC 61508-2; Crowcon have submitted the XgardIQ for FMEA assessment to attain SIL capability. The component failure rates and modes for the XgardIQ have been extracted from or calculated using Quanterion Automated Databook and Item Toolkit. Table 2 summarises the FMEA assessment for the XgardIQ.



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#### Table 1: FMEA Summary for the XgardIQ in single mode (1001)

*Safety Function:* The element safety function of the XgardIQ is defined as follows:

Measure the concentration of gas and indicate the measurement by means of a 4-20mA signal. The response of the 1 4-20mA signal shall follow the calculated gas level with a delay of no more than 1 second.

If relays are fitted then the following additional safety functions shall be performed:

- Indicate if the measured concentration of gas is greater than alarm 1 on-threshold by de-energising the first normally 2. energised alarm relay, with the relay response following the calculated gas level with a delay of no more than 1 second.
- Indicate if the measured concentration of gas is greater than alarm 2 on-threshold by de-energising the second 3. normally energised alarm relay, with the relay response following the calculated gas level with a delay of no more than 1 second.

Summary of IEC 61508-2		Configuration (see table below)							
Clauses 7.4.2 and 7.4.4	1	2	3	4	5	6	7	8	
Safe Failure Fraction (SFF)	<b>91%</b>	93%	<b>91%</b>	<b>94</b> %	<b>90</b> %	93%	<b>91%</b>	93%	
Bandom hardware failures: $[h^{-1}]$ $\lambda_{SD}$	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
	1.78E-07	9.50E-10	1.78E-07	9.50E-10	1.78E-07	9.50E-10	1.78E-07	9.50E-10	
Pandom hardware failures: $[h^{-1}]$ $\lambda_{DD}$	1.19E-06	1.17E-06	1.17E-06	1.15E-06	1.13E-06	1.11E-06	1.15E-06	1.13E-06	
	1.41E-07	8.14E-08	1.39E-07	7.93E-08	1.43E-07	8.36E-08	1.40E-07	8.01E-08	
Diagnostic coverage (DC)	89%	93%	89%	94%	89%	93%	89%	93%	
PFD @ PTI = 8760 Hrs.	6 28E-04	3 66E-04	6 18F-04	3 57E-04	6 37E-04	3 76F-04	6 22E-04	3 61E-04	
MTTR = 8 Hrs.	0.202 01	5.002 01	0.102 01	5.572 01	0.572 01	5.7 02 01	0.222 01	5.012 01	
Probability of Dangerous failure	1 41E-07	8 14F-08	1 39F-07	7 93E-08	1 43E-07	8 36F-08	1 40F-07	8 01F-08	
(High Demand - PFH) [h <sup>-1</sup> ]	1.112 07	0.112 00	1.552 07	7.55E 00	11.152 07	0.502 00	11.102 07	0.012 00	
Architectural constraints &		Type B							
Type of product A/B		i ype b							
Hardware safety integrity compliance		R80003491A							
Systematic safety integrity compliance		R80003491B							
Systematic Capability (SC1, SC2, SC3, SC4)		SC 2							
Hardware safety integrity achieved		SIL 2							

Config. No.	XgardIQ System Configurations					
1	XgardIQ with IR sensor					
2	XgardIQ with IR sensor and relay					
3	XgardIQ with oxygen sensor					
4	XgardIQ with oxygen sensor and relay					
5	XgardIQ with toxic sensor					
6	XgardIQ with toxic sensor and relay					
7	XgardIQ with flammable sensor					
8	XgardIQ with flammable sensor and relay					

#### **Element Safety Function**

The element safety function of the XgardIQ is defined as follows:

1. Measure the concentration of gas and indicate the measurement by means of a 4-20mA signal. The response of the 4-20mA signal shall follow the calculated gas level with a delay of no more than 1 second.

If relays are fitted then the following additional safety functions shall be performed:

2. Indicate if the measured concentration of gas is greater than alarm 1 on-threshold by deenergising the first normally energised alarm relay, with the relay response following the calculated gas level with a delay of no more than 1 second.





3. Indicate if the measured concentration of gas is greater than alarm 2 on-threshold by deenergising the second normally energised alarm relay, with the relay response following the calculated gas level with a delay of no more than 1 second.

#### Certified Data in support of use in safety functions

The assessment has been carried out with reference to the *Conformity Assessment of Safety-related Systems* (CASS) methodology using the Route 1<sub>H</sub> approach.

1	Product identification:	XgardIO
2	Functional specification:	The element safety function of the XgardIO is defined as
_		follows:
		1. Measure the concentration of gas and indicate the
		measurement by means of a 4-20mA signal. The response of
		the 4-20mA signal shall follow the calculated gas level with a
		delay of no more than 1 second.
		If relays are fitted then the following additional safety
		functions shall be performed:
		2. Indicate if the measured concentration of gas is
		greater than alarm 1 on-threshold by de-energising the first
		normally energised alarm relay, with the relay response
		following the calculated gas level with a delay of no more than
		1 Second.
		3. Indicate if the measured concentration of gas is
		greater than diarin 2 on-threshold by de-energising the second
		following the calculated gas level with a delay of no more than
		1 second.
3-5	Random hardware failure rates:	Refer to table 1 of this certificate.
6	Environment limits:	Transmitter: -40°C to +75°C
-		Sensors:
		• Oxygen: -20°C to +50°C
		$\circ \qquad 1 \text{ oxic: } -40^{\circ}\text{C to } +50^{\circ}\text{C}$
		$\circ \qquad \text{Infra-red} + 20^{\circ} \text{C to } +55^{\circ} \text{C}$
		$\circ$ High Temperature H <sub>2</sub> S: -40°C to 70°C
		Note Crowcon recommends that for high temperature
		operation with a Pellister sensor, a remote cable is used and
		the transmitter is located within an environment at less than
		70°C (see XGardIQSIL SupplementManualOct2021).
7	Lifetime/replacement limits:	25 years
8	Proof Test requirements:	Refer to safety manual - M070030
9	Maintenance requirements:	Refer to safety manual - M070030
10	Diagnostic coverage:	See table 1.
11	Diagnostic test interval:	Refer to safety manual - M070030
12	Repair constraints:	Refer to safety manual - M070030
13	Safe Failure Fraction:	See table 1.
14	Hardware fault tolerance (HFT):	HFT = 0
15	Highest SIL (architecture/type A/B):	Type B, SIL2.
16	Systematic failure constraints:	The hardware safety integrity assessment was based on a
		proof test interval of 1 year.
17	Evidence of similar conditions in	Not applicable.
10	previous use:	Net and Parkin
18	Evidence supporting the application	Not applicable.
	under different conditions of use:	

#### Table 2: Base information for the XgardIQ





19	Evidence of period of operational use:	Not applicable.
20	Statement of restrictions on	See systematic report R80003491B.
	functionality:	
21	Systematic capability (SC1, SC2, SC3)	SC2 - See systematic report R80003491B.
22	Systematic fault avoidance measures:	Compliance with techniques and measures from IEC 61508- 2 Annex B to SIL 2 - See systematic report R80003491B.
23	Systematic fault tolerance measures:	Compliance with techniques and measures from IEC 61508- 2 Annex A to support the SFF achieved – see hardware safety integrity report R80003491A.
24	Validation records:	All documents that have been used in support of the hardware have been documented in section 5.24 of report R80003491A; this includes the FMEA document and insertion tests.

#### Management of functional safety

The assessment has demonstrated that the product is supported by an appropriate functional safety management system that meets the relevant requirements of IEC 61508-1:2010 clause 6, see report R80003491B.

#### Software lifecycle assessment

The assessment of the software development process and results has shown, based upon the audit conducted as described in section 2.3 of R80003491C, that the XgardIQ software can be certified to IEC 61508-3:2010 up to and including SC 2.

This certificate is applicable to modules with the installed software shown below:

Module	Software Version/s	Checksum
IQ-Main	V1 i1.08 (for 256A3U microprocessor)	0x7e16
	V2 i1.09 (alternative for 192D3-MH microprocessor)	0x2004
IQ-Sensor	V1 i1.07 (for 64A4U microprocessor)	0x593e
	V2 i1.08 (alternative for 192D3-MH microprocessor – certified	0x9347
	with toxic and IR flammable gas sensors only)	
IQ-Display	V1 i1.05 (for 64A4U microprocessor)	0x8a13
	V2 i1.06 (alternative for 192D3-MH microprocessor)	0x9ec5





### Identification of certified equipment

The certified equipment and its safe use is defined in the manufacturer's documentation listed in Table 3 below.

#### Table 3: Certified documents

Document	Pages	Rev	Date	Document description
ECAD- 000028-CD	1 to 2	12	17 Jan 2018	Main Board
ECAD- 000028-PL	1 of 1	12	18 Jan 2018	Main Board Parts List
ECAD- 000240-CD	2 of 2	2	06 Dec 2022	Alternative XGARD IQ MAIN BOARD (with 192D3 microprocessor, see ECN-41) <i>Note version number differences for testing and FMEA</i> <i>are justified in ENG-001454 v2</i>
ECAD- 000240-PL	1 of 1	2	06 Dec 2022	Parts List for alternative XGARD IQ MAIN BOARD (with 192D3 microprocessor, see ECN-41) <i>Note version number differences for testing and FMEA</i> <i>are justified in ENG-001454 v2</i>
ECAD- 000030-CD	1 of 1	6	21 Jan 2015	Relay Module
ECAD- 000030-PL	1	9	21 Jan 2015	Relay Module Parts List
ECAD- 000030-CD	1 of 1	9	13 May 2022	Alternative Relay Module (with alternative regulator in parts list issue 10 see ECN-192)
ECAD- 000030-PL	1	10	13 May 2022	Alternative Relay Module Parts List (with alternative regulator in parts list issue 10 see ECN-192)
ECAD- 000060-CD	1 of 1	9	23 Dec 2019	IQ OLED Module
ECAD- 000060-PL	1 of 1	9	23 Dec 2019	IQ OLED Module Parts List
ECAD- 000060-CD	1 of 1	11	31 Jan 2023	IQ OLED Module (with alternative diodes in parts list issue 11) See ECN-157
ECAD- 000060-PL	1 of 1	11	31 Jan 2023	IQ OLED Module Parts List (with alternative diodes in parts list issue 11) See ECN-157
ECAD- 000064-CD	1 of 1	6	10 Apr 17	Oxygen Sensor
ECAD- 000064-CD	1 of 1	6	10 Apr 17	Oxygen Sensor Parts List
ECAD- 000076-CD	1 of 1	11	06 Nov 20	Toxic Sensor





Document	Pages	Rev	Date	Document description
no.				
ECAD- 000076-PL	1 to 4	11	09 Nov 2020	Toxic Sensor Parts List Note: version number update is justified in ENG-001454 v2
ECAD- 000236-CD	1 of 1	1	08 Nov 22	Alternative Toxic Sensor Board (with 192D3 microprocessor). See ECN-48. <i>Note version number differences from testing and FMEA</i> <i>are justified in ENG-001454 v2</i>
ECAD- 000236-PL	1 of 1	1	08 Nov 22	Parts List for Alternative Toxic Sensor Board (with 192D3 microprocessor). See ECN-48. <i>Note version number differences from testing and FMEA</i> <i>are justified in ENG-001454 v2</i>
FCAD-	1 to 2	10	06 Jun 17	Elammable Sensor Internal Board
000081-CD	1 10 2	10	00 5411 17	
ECAD- 000081-PL	1 of 1	10	05 Jun 17	Flammable Sensor Internal Board
ECAD- 000082-CD	1 of 1	13	10 Apr 17	Flammable Sensor External Board
ECAD- 000082-PL	1 of 1	13	10 Apr 17	Flammable Sensor External Board
ECAD- 000093-CD	1 to 2	20	27 Nov 18	Terminal Board
ECAD- 000093-PL	1 of 1	20	18 Jan 2019	Terminal Board Parts List
ECAD- 000243-CD	1 of 1	1	27 Jan 2023	Alternative Terminal Board – See ECN-172
ECAD- 000243-PL	1 of 1	1	27 Jan 2023	Parts List for Alternative Terminal Board – See ECN 172
ECAD- 000094-CD	1 of 1	3	08 Oct 14	Sensor Internal EXIA Board
ECAD- 000094-PL	1 of 1	3	08 Oct 14	Sensor Internal EXIA Board Parts List
ECAD- 000094-CD	1 of 1	4	09 Nov 2022	Updated Sensor Internal EXIA Board (ECN 283)
ECAD- 000094-PL	1 of 1	4	09 Nov 2022	Updated Sensor Internal EXIA Board Parts List (ECN - 283)
ECAD- 000098-CD	1 to 2	13	27 Jul 16	Display Board
ECAD- 000098-PL	1 of 1	14	15 Nov 2017	Display Board Parts List <i>Note Crowcon has explained that this parts list</i> <i>incorrectly refers to ECAD-000098-CD v14 instead of</i> <i>V13 and that this had been noted in the PDM system</i>



Document no.	Pages	Rev	Date	Document description
ECAD- 000241-CD	1 to 2	2	24 Jan 2023	Alternative Display Board (with 192D3 microprocessor). See ECN-64
				Note version number differences from testing justified in ENG-001454 v2
ECAD- 000241-PL	1	2	24 Jan 2023	Parts List for Alternative Display Board (with 192D3 microprocessor). See ECN-64
ECAD- 000104-CD	1 of 1	3	09 Oct 2014	Sensor Internal Connect EXD Board
ECAD- 000104-PL	1 of 1	3	09 Oct 2014	Sensor Internal Connect EXD Board Parts List
ECAD- 000155-CD	1 of 1	4	26 Feb 15	Sensor Pod PCB
ECAD- 000155-PL	1 of 1	4	26 Feb 2015	Sensor Pod PCB Parts List
ECAD- 000176-CD	1 of 1	1	19 Feb 2016	Sensor Internal Connect IR Board
ECAD- 000176-PL	1 of 1	1	19 Feb 2016	Sensor Internal Connect IR Board Parts List
ECAD- 000077-CD	1 of 1	5	10 Apr 2017	IR Micro PCB
ECAD- 000077-PL	1 of 1	5	10 Apr 2017	IR Micro PCB Parts List
ECAD- 0000239- CD	1 of 1	1	19 May 2022	Alternative IR Micro PCB (based on ECN-49 and ENG-001371)
ECAD- 0000239- PL	1 of 1	1	19 May 2022	Alternative IR Micro PCB Parts List (based on ECN-49 and ENG-001371)
ECAD- 000101-CD	1 of 1	4	27 Oct 2017	IR Amp PCB
ECAD- 000101-PL	1 of 1	6	27 Oct 2017	IR Amp PCB Parts List
ECAD- 000101-CD	1 of 1	5	30 May 2023	Alternative IR Amp PCB (based on ECN-352 and ENG-001371)
ECAD- 000101-PL	1 of 1	7	10 Nov 2022	Alternative IR Amp PCB Parts List (based on ECN-352 and ENG-001371)
ECAD- 000096-CD	1 of 1	1	21 Oct 2013	Terminal to Display Harness Schematic Drawing
ECAD- 000096-PL	1 of 1	1	21 Oct 2013	Terminal to Display Harness Parts List
ECAD- 000110-CD	1 of 1	1	25 July 2013	Display to Sensor Harness Schematic Drawing
ECAD- 000110-PL	1 of 1	1	25 July 2013	Display to Sensor Harness Parts List
ENG- 001454	1 to 14	2	12 April 2023	Hardware version justification for updates 2022/2023





#### **Conditions of Certification**

The validity of the certified base data is conditional on the manufacturer complying with the following conditions:

- The manufacturer shall analyse failure data from returned products on an on-going basis. CSA Group Testing UK Limited shall be informed in the event of any indication that the actual failure rates are worse than the certified failure rates. (A process to rate the validity of field data should be used. To this end, the manufacturer should co-operate with users to operate a formal fieldexperience feedback programme).
- CSA Group Testing UK Limited shall be notified in advance (with an impact analysis report) before any modifications to the certified equipment or the functional safety information in the user documentation is carried out. CSA may need to perform a re-assessment if modifications are judged to affect the product's functional safety certified herein.
- 3. On-going lifecycle activities associated with this product (e.g., modifications, corrective actions, field failure analysis) shall be subject to surveillance by CSA Group Testing UK Limited in accordance with 'Regulations Applicable to the Holders of CSA Group Testing UK Limited Certificates'.

#### Conditions of Safe Use

The validity of the certified base data in any specific user application is conditional on the user complying with the following conditions:

- 1. The user shall comply with the requirements given in the manufacturer's user documentation in regard to all relevant functional safety aspects such as application of use, installation, operation, maintenance, proof tests, maximum ratings, environmental conditions, and repair.
- 2. Selection of this product for use in safety function and the installation, configuration, overall validation, maintenance and repair shall only be carried out by competent personnel, observing all the manufacturer's conditions and recommendations in the user documentation.
- 3. All information associated with any field failures of this product should be collected under a dependability management process (e.g., IEC 60300-3-2) and reported to the manufacturer.
- 4. The safety device is to have an independent power supply, it must not share the same power supply as non-safety devices that may cause a fault to the safety device.
- 5. To maintain the safety integrity level detailed within this certificate, the product must undergo a full proof test (following the procedure outlined in the product safety manual) at least once per year.

#### **General Conditions and Notes**

- 1. This certificate is based upon a functional safety assessment of the product described in CSA Group Testing UK Limited Assessment Report R80003491A and any further reports referenced (R80003491B, R80003491C, R80086540, R80124592).
- 2. If the certified product or system is found not to comply, CSA Group Testing UK Limited should be notified immediately at the address shown on this certificate.
- 3. The use of this Certificate and the CSA Group Testing UK Limited that can be applied to the product or used in publicity material are subject to the 'Regulations Applicable to the Holders of CSA Group Testing UK Limited Certificates' and 'Supplementary Regulations Specific to Functional Safety Certification'.





- 4. This document remains the property of CSA Group Testing UK Limited and shall be returned when requested by the issuer.
- 5. No part of the Functional safety related aspects stated in the instruction manual shall be changed without approval of the certification body.
- 6. This certificate will remain valid subject to completion of two surveillance audits within the five year certification cycle, and upon receipt of acceptable response to any findings raised during this period. This certificate can be withdrawn if the manufacturer no longer satisfies scheme requirements.





#### **Certificate History**

Issue	Date	Report no.	Comment
0	02/09/2019	R80003491A R80003491B R80003491C	The release of prime certificate.
1	13/10/2020	R80003491A R80003491B R80003491C	Update to certificate to include latest version of IQ-Display.
2	04/11/2021	R80003491A R80003491B R80003491C R80086540	Update of certificate to cover changes ECN- 145, ECN-175 and ECN-180
3	30 May 2023	R80003491A v2.0 R80124592 v1.2	Update of certificate to cover changes ECN- 157, ECN-172, ECN-192, ECN-250, ECN-269 and ECN-272, ECN-41 (IQ-Main), ECN-48 (IQ-Sensor with Toxic Sensor), and ECN-64 (IQ-Display)
4	13 Sep 2023	R80003491A v3.0 R80124592 v2.0	Update of certificate to cover changes ECN- 49, and ENG-001371 v7, and ECN 352.
5	26 Sep 2024	R80226832A	Re-issued certificate, following successful recertification audit.



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