

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

IECEx CML 19.0096X Certificate No.: Page 1 of 4 Certificate history: Issue 0 (2020-04-29)

Issue No: 1 Status: Current

Date of Issue: 2023-03-10

Applicant: **HMi Elements Limited**

Units A & B Windmill Industrial Estate

Showfield Lane Malton YO17 6BT **United Kingdom**

1301-Z1 Industrial Computer Equipment:

Optional accessory:

Flameproof Ex "d", Intrinsic Safety Ex "i", Increased Safety Ex "e", Optical Radiation Ex "op", Encapsulation Type of Protection:

Ex "m", Dust Protection by Enclosure Ex "t"

Marking: Without media converter: With media converter:

> Ex db eb mb {option} IIC T4 Gb Ex db eb mb op is {option} IIC T4 Gb Ex tb {option} IIIC T90°C Db Ex tb op is {option} IIIC T90°C Db

> > L A Brisk

-40°C≤Ta≤+60°C -40°C≤Ta≤+55°C

{option} = [ib] if Horn interface fitted and no WiFi antenna is fitted

{option} = ib if WiFi antenna is fitted

Approved for issue on behalf of the IECEx

Certification Body:

Position: Assistant Certification Manager

Signature:

(for printed version)

2023-03-10

(for printed version)

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Certificate issued by:

Eurofins E&E CML Limited Unit 1, Newport Business Park New Port Road Ellesmere Port, CH65 4LZ **United Kingdom**







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Date of issue: 2023-03-10 Issue No: 1

HMi Elements Limited Manufacturer:

Units A & B Windmill Industrial Estate

Showfield Lane Malton YO17 6BT **United Kingdom**

Manufacturing locations:

HMi Elements Limited

Units A & B Windmill Industrial Estate

Showfield Lane Malton YO17 6BT **United Kingdom**

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017

Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC 60079-18:2017 Explosive atmospheres - Part 18: Protection by encapsulation "m"

Edition:4.1

IEC 60079-28:2015 Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation

Edition:2

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:5.1

Edition:2

IEC 60079-7:2017

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

GB/CML/ExTR19.0120/00 GB/CML/ExTR23.0051/00

Quality Assessment Report:

NO/DNV/QAR09.0001/09



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Date of issue: 2023-03-10 Issue No: 1

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The 1301-Z1 Industrial Computer is a stand-alone rugged PC with 19" touchscreen for use in hazardous areas requiring equipment protection level Gb or Db.

The equipment comprises a metallic IP66 rated enclosure with a sealed toughened glass display front panel and touchscreen. An internal flameproof compartment houses the power supply, computer unit, and multiple boards and interfaces. The display and touchscreen are encapsulated and are connected to circuits within the flameproof compartment via line bushings or glands.

See Annex for full description and Conditions of Manufacture

SPECIFIC CONDITIONS OF USE: YES as shown below: See Annex for Specific Conditions of Use.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Issue 1

This issue introduced the following changes:

1. To change the LCD and touchscreen assembly

2. To update document package

Annex:

IECEx CML 19.0096X Iss. 1 Certificate Annex_1.pdf





Annexe to: IECEx CML 19.0096X, Issue 1

Applicant: HMI Elements Ltd

Apparatus: 1301-Z1 Industrial Computer

Description

The 1301-Z1 Industrial Computer is a stand-alone rugged PC with 19" touchscreen for use in hazardous areas requiring equipment protection level Gb or Db.

The equipment comprises a metallic IP66 rated enclosure with a sealed toughened glass display front panel and touchscreen. An internal flameproof compartment houses the power supply, computer unit, and multiple boards and interfaces. The display and touchscreen are encapsulated and are connected to circuits within the flameproof compartment via line bushings or glands.

Multiple wired, optical, and wireless outputs are provided for the connection of external equipment, including intrinsically safe connections which are connected to circuits within the flameproof compartment via intrinsically safe barrier circuits.

The intrinsically safe connections have the following parameters:

Connector	Output parameters		
Horn Interface	Uo	=	26.0V
	lo	=	88mA
	Po	=	0.57W
	Ci	=	0
	Li	=	0
WiFi Antenna	Capacitively coupled		

The following electrical connections to the equipment are not intrinsically safe and are made via cable glands or separately certified connectors:

Connector/entry	Rating
AC supply in	100Vac – 240Vac 50/60Hz, 1.3A
Ethernet*	+/- 2.5V 100mA
USB	5.5V 500mA
RS232	+/- 12V 100mA
RS485	3.5V 100mA

*The equipment may optionally be supplied with an externally mounted separately certified intrinsically safe barrier attached to the ethernet port. Refer to the barrier certificate for electrical parameters.

The equipment may be supplied with an "op is" fibre optic communication port.



Certificate Annex IECEx Version: 9.0 Approval: Approved Eurofins E&E CML Limited Newport Business Park New Port Road Ellesmere Port CH65 4LZ

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Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components, the manufacturer of the product defined on this certificate shall continually monitor these parts/components for any modifications introduced by the manufacturer(s) of these constituent parts. If the manufacturer of any constituent part introduces any changes which affect the compliance of the certified product that is the subject of this certificate, the manufacturer is required to have this certificate updated.
- ii. The flameproof enclosure, complete with blanking plugs, shall be subjected to an overpressure test at a minimum pressure of 25 bar in accordance with IEC 60079-1:2014 clause 16. There shall be no damage or permanent deformation of the enclosure nor shall there be any leakage through the enclosure walls. The lid and base of the flameproof enclosure may be tested separately.
- Each mains fuse assembly shall be visually inspected. No damage shall be evident, such as cracks in the compound, exposure of encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure of adhesion, or softening.
- iv. Each mains fuse assembly shall be subjected to an electric strength test in accordance with IEC 60079-18 Clause 9.2 using a test voltage of 1500Vac applied between the terminals and the surface of the encapsulant (covered in foil), for a period of 1 second.

Alternatively:

- a) A voltage of 20% higher may be applied for 0.1 second.
- b) A d.c. test voltage is allowed as an alternative to the a.c. test voltage and shall be 170% of the specified a.c. r.m.s. test voltage.

Alternatively, the equipment may be subjected to batch testing in accordance with IEC 60079-18 Ed.4.1 Annex C.

- V. Each display assembly shall be visually inspected. No damage shall be evident, such as cracks in the compound, exposure of encapsulated parts, flaking, inadmissible shrinkage, swelling, decomposition, failure of adhesion, or softening.
- vi. Each display assembly shall be subjected to an electric strength test in accordance with IEC 60079-18 Clause 9.2 using a test voltage of 500Vac applied between the terminals and the frame of the equipment, for a period of 1 second.

Alternatively:

- a) A voltage of 20% higher may be applied for 0.1 second.
- b) A d.c. test voltage is allowed as an alternative to the a.c. test voltage and shall be 170% of the specified a.c. r.m.s. test voltage.



- vii. The equipment shall be subjected to an electric strength test in accordance with the requirements of IEC 60079-7 Clause 6.1 using a test voltage of 1500Vac applied between the supply terminals and frame, for a period of 1 second.
 - Alternatively, a d.c. test voltage is allowed as an alternative to the a.c. test voltage and shall be 170% of the specified a.c. r.m.s. test voltage.
- Viii. The manufacturer shall ensure that any equipment certified cable glands, bushings, breather drains, and connectors fitted to the equipment meet the requirements of IEC 60079-0 Ed. 7, IEC 60079-1 Ed. 7, IEC 60079-31 Ed. 2 and IEC 60079-7 Ed. 5 as appropriate, and that all conditions of use and relevant ratings are adhered to. All such parts shall be suitable for use at a service temperature range -40°C to 70°C. Any such parts fitted to the exterior of the equipment enclosure shall provide a minimum ingress protection of IP66. If any such parts do not meet the requirements of IEC 60079-31 Ed. 2, then the equipment shall not be marked as being suitable for use in explosive dust environments.
- Entries into the equipment for all non intrinsically safe connections shall be via suitably certified cable glands or via suitably certified Ex d e t plugs and sockets. If any such connectors do not meet the requirements of IEC 60079-31 Ed. 2, then the equipment shall not be marked as being suitable for use in explosive dust environments.
- When fitted with a Cotsworks Fibre optic transceiver, the manufacturer shall ensure that all conditions of safe use detailed on certificate IECEx TUR 17.0028X are complied with.
- Xi. When fitted with an external Solexy RF barrier, the manufacturer shall ensure that all conditions of use detailed on certificate IECEx MSC 19.0001X are complied with and that a copy of the certificate is provided to the end user.
- When fitted with an external Solexy ethernet barrier, the manufacturer shall ensure that all conditions of use detailed on certificate IECEx MSC 18.0014X are complied with and that a copy of the certificate is provided to the end user.

Specific Conditions of Use

The following conditions relate to safe installation and/or use of the equipment.

- i. When installed in area requiring equipment protection level Db, under certain extreme circumstances, the coated metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore, the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces e.g. where a charge-generating mechanism (such as wind-blown dust or steam generation) is possible. In addition, the equipment shall only be cleaned with a damp cloth.
- ii. The bolts securing the lid of the flameproof compartment shall be M6 x 1mm x 24 mm (min) to 36 mm (max) alloy steel hexagon socket head types with a material grade of 12.9 or better.
- When the equipment is supplied with an externally mounted ethernet barrier, the user shall refer to the certificate of the barrier for details of the output parameters of the barrier.



Components covered by Ex Certificates issued to older editions of Standards

Certificate number	Standards (incl Ed)	Assessment result	
IECEx PTB 06.0096U	IEC60079-0 Ed. 6	Technical differences evaluated and	
IECEx CML 15.0060U	IEC60079-0 Ed. 6	found satisfactory. For detail see ExTR	