



## **Type Examination Certificate**

CML 22ATEX4606X Issue 0

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment **1302 Z2 Industrial PC**
- 3 Manufacturer HMi Elements Ltd.
- 4 Address Unit A & B Windmill Industrial Estate Showfield Lane Malton North Yorkshire YO17 6BT United Kingdom
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 67386717, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II of Directive 2014/34/EU.

The examination and test results are recorded in the confidential reports listed in Section 12.

- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- 8 This Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Annex VIII apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN IEC 60079-0:2018 EN 60079-15:2010

EN 60079-31:2014

10 The equipment shall be marked with the following:

⟨Ex⟩<sub>II 3 G D</sub>

Ex nA IIC T4 Gc or Ex nA [ic] IIC T4 Gc Ex tc IIIC T135°C Dc or Ex tc [ic] IIIC T135°C Dc

Ta = -40°C to +55°C or +60°C

Note: The ambient temperature range and intrinsically safe output marking is dependent upon options fitted.



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EN 60079-11:2012

A Snowdon Certification Manager





### 11 Description

The 1302 Z2 Industrial PC is a flange mounting, 19" workstation that is designed for use in industrial conditions. The housing is fabricated from anodized aluminium and provides an ingress protection of IP66. A touch screen is fitted within the glass window in the lid.

The equipment can be either AC powered via an auto ranging 90 - 260 V a.c., 50 to 60 Hz or DC powered via an 18 - 35 (24 nominal) V d.c. supply. The power supply and the connection of peripheral equipment are achieved using certified cable glands or connectors that are fitted in the connection plate at the rear of the housing.

The 1302 can contain the following components:

- AC or DC power supply
- 19" LED backlit LCD Display
- Projected capacitive touchscreen (PCT)
- PC board including a 10 W Dual Core Intel Atom processor and up to 4 GB of RAM
- Up to 2 solid state disk drives
- Heater mat
- Air circulating fan
- Wi-Fi module
- Fibre Media converter

The above components are listed on the GA, drawing D100090, which also details other optional devices that may be fitted.

The equipment may be fitted with a PS2 Interface, which contains a shunt zener diode interface. The PS2 interface allows the equipment to be connected to a computer or similar device in the non-hazardous area and a suitably-certified external keyboard in a zone 2 hazardous area. The safety description of the PS2 interface is as follows:

Keyboard connector (CN8 interface)
Uo = 5.355 V
lo = 0.246 A
Po = 0.649 W
Ci = 11.33 µF
Co (IIC) = 988µF
Li = 0
Lo (IIC) = 1320µH
NOTE – lumped inductance in the connected equipment must not exceed 13.2µH, excluding the cable.





The equipment may be fitted with an intrinsically safe horn output. The safety description of the output is as follows:

Horn connector
Uo = 27.81 V
lo = 0.089 A
Po = 0.617W
Ci = 0
Co (IIC) = 275nF*
Li = 0
Lo (IIC) = 10.1mH*

\* As per clause 10.1.5.2 of EN 60079-11, if the connected equipment contains both lumped capacitance and inductance then either:

- The total Li of the external equipment, excluding the cable, shall not exceed 101µH, or
- The total Ci of the external equipment, excluding the cable, shall not exceed 2.75nF, or
- The total Li of the external equipment, excluding the cable, shall not exceed 5mH, and the total Ci of the external equipment, excluding the cable, shall not exceed 137nF

#### 12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	14 Dec 2022	R15773A/00	Issue of prime certificate

Note: Drawings that describe the equipment or component are listed in the Annex.

#### 13 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. An electrical strength test shall be carried out on the fixed and free mating halves of the mains supply connector when potted. The test shown in the table below shall be applied between all connector pins and between the connector pins and earth as required by clause 6.5.1 of EN 60079-15:2010

Maximum Rated Voltage (V)	Dielectric Test Voltage (Vac)	Test Duration (sec)
260	1520 +5%/-0%	>60

Alternatively, the above test voltage may be increased by 1.2 times and tested for at least 100mS as stated in clause 23.2.1 of EN 60079-15:2010

#### 14 Specific Conditions of Use (Special Conditions)

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

- i. To prevent the development of hot surfaces exceeding the temperature class, the user shall mount the PC with screen orientated vertically and in landscape.
- ii. The user/installer shall install the 1302 taking into account any restrictions or special conditions for safe use that are applicable to the previously certified devices that are fitted to the 1302.
- iii. When fitted with an intrinsically safe interface (i.e. when the equipment coding includes "[ic]"), the user shall ensure that the equipment is connected to a barrier safety earth that complies with IEC 60079-14:2007 clause 12.2.4.
- iv. The 1302 Workstations shall be installed and used within the ambient temperature range that is marked on the product, however, when the products are being stored, the lower temperature remains the same, but the maximum temperature may be raised to 80°C.
- v. When the following external connectors are used, transient voltage protection shall be provided by the external circuits to ensure that transient over-voltages to the connectors cannot exceed 140% of 85 V.
  - Amphenol Socapex RJ45 connectors.
  - Amphenol Socapex USB connectors, except when connected to a client/slave device that derives power from the 1302 PC's internal power rails.
  - N-Type connectors, except when connected to an Antenna.
  - Amphenol PT02 or PT07 series connectors with the following exceptions:

Connector (x = 2 or 7)	Function	
PT0xA-12-3P	AC Power (input)	
PT0xA-12-4P	DC Power (input)	
PT0xA-12-10P	Intrinsically safe horn only (output)	
PT0xA-12-10S	When used for LAN or USB and connected to a client/slave device that derives power from the 1302 PC	





- vi. When fitted with external connectors the following conditions shall be met:
  - The connectors shall be electrically isolated before any attempt is made to remove the covers or join or separate the two halves.
  - Following disconnection, the energised power supply shall only be connected to the connector part incorporating the socket connections.
  - The plug and connector part containing the pin connections shall not be connected to equipment containing a power supply or energy storage devices likely to cause the plug to remain energised after disconnection
  - When separated, the flameproof caps shall be fitted and locked immediately and before any associated supply cables are re-energised.
- vii. The 1302 shall be located where there is a low risk of impact.
- viii. When a non-conducting coating is applied to the outside face of the glass, the equipment may generate an ignition-capable level of electrostatic charge under certain extreme conditions. The user shall ensure that the equipment is not installed in a location where it may be subjected to external conditions (such as high pressure steam) which might cause a build up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment shall be done with a damp cloth.
- ix. When used for the power supply the PT02 or PT07 series fixed connectors shall only be mated with the following free connectors complying with MIL-C-26482.
  - Amphenol PT06x-12-3S connector when used for AC input power. Connector back shell to be potted and a routine electrical strength test carried out in accordance with drawing D100205
    - x = backshell types U, US, UT or UW
  - Amphenol PT06W-12-4S connector
- x. This equipment may incorporate intrinsically safe devices that shall be installed taking into account the entity parameters that have been defined by the manufacturer for the product that has been supplied.

# **Certificate Annex**

Certificate Number	CML 22ATEX4606X
Equipment	1302 Z2 Industrial PC
Manufacturer	HMi Elements Ltd.



The following documents describe the equipment or component defined in this certificate:

### Issue 0

Drawing No	Sheets	Rev	Approved date	Title
60-04-2754	1 of 1	B1	13 Dec 2022	Phoenix Contact 2.54mm Pitch PCB Terminal Block
60-04-2755	1 of 1	B1	13 Dec 2022	Tyco 7.62mm Pitch PCB Terminal Block
D100004	1 of 1	B1	13 Dec 2022	Fischer Connector
D100028	1 of 1	C1	13 Dec 2022	N-Type Connector
D100029	1 of 1	B2	13 Dec 2022	RJ45 Connector
D100030	1 of 1	C1	13 Dec 2022	USB Connector
D100038	1 of 1	В	13 Dec 2022	Touchscreen Glass
D100039	1 of 1	B1	13 Dec 2022	Touchscreen Glass Gasket
D100090	1 to 4	E2	13 Dec 2022	GA Drawing and Certification Parts List
D100094	1 to 2	A2	13 Dec 2022	DC Input Board
D100095	1 to 2	A1	13 Dec 2022	AC Input PSU Board
D100096	1 of 1	B0	13 Dec 2022	Display Glass Clamp
D100098	1 of 1	B1	13 Dec 2022	PCB Assemblies Connector List
D100099	1 of 1	B0	13 Dec 2022	Enclosure front
D100101	1 of 1	A1	13 Dec 2022	Serial Connector
D100103	1 to 4	B0	13 Dec 2022	Data Line Protection and Connection Board
D100108	1 to 2	B1	13 Dec 2022	Connector Plate Entry Options
D100110	1 of 1	A1	13 Dec 2022	Internal Earth Stud Arrangement
D100111	1 of 1	A1	13 Dec 2022	Phoenix Contact 3.81mm Pitch PCB Terminal Block
D100112	1 to 2	A1	13 Dec 2022	Electrical Connection Information
D100113	1 of 1	A1	13 Dec 2022	Molex 3.5mm Pitch PCB Terminal Block
D100114	1 to 2	B1	13 Dec 2022	Enclosure Back
D100115	1 of 1	A1	13 Dec 2022	Connector Plate Gasket
D100116	1 of 1	B0	13 Dec 2022	Display Heater Mat
D100176	1 of 1	A1	13 Dec 2022	iSiS 19" Zytronic Touchscreen Glass
D100177	1 of 1	A0	13 Dec 2022	iSiS1302 19" Dytos Touchscreen Glass
D100178	1 of 1	A0	13 Dec 2022	Amphenol TVS Fibre Optic Connector
D100179	1 to 4	A0	13 Dec 2022	iSiS1302 Horn Controller Board (SA691)
D100180	1 to 3	B1	13 Dec 2022	Heatsink drawing

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Drawing No	Sheets	Rev	Approved date	Title
D100181	1 of 1	A0	13 Dec 2022	iSiS1302 Sealed Switch
D100182	1 of 1	A0	13 Dec 2022	iSiS1302 Antenna Blanking Plate
D100183	1 of 1	A0	13 Dec 2022	iSiS1302 Antenna Blanking Plate Gasket
D100184	1 to 2	B0	13 Dec 2022	iSiS1302 Amphenol Miniature Cylindrical Connectors (PT02 flange mount types)
D100185	1 to 2	B0	13 Dec 2022	iSiS1302 Amphenol Miniature Cylindrical Connectors (PT07 jam nut mount types)
D100189	1 of 1	A0	13 Dec 2022	iSiS1302 Display Fan Guide
D100190	1 of 1	A0	13 Dec 2022	Phoenix Contact 5mm Pitch PCB Terminal Block
D100204	1 of 1	A0	13 Dec 2022	iSiS1302 i7 BIOS Backup Battery
D100205	1 to 3	A0	13 Dec 2022	Potting Tolerances for Amphenol Flange Mounted Connectors
D100208	1 of 1	B0	13 Dec 2022	Intrinsically Safe Wiring - Separation
D100340	1 of 1	-	13 Dec 2022	31C4588STJG_A00_20150702 schematics
D100345	1 of 1	A0	13 Dec 2022	BOM_EXC31C4554TDG_G_A00_20151217
D100341	1 of 1	-	13 Dec 2022	EXC80H4254STBG_A00_G_20170622 schematics
D100344	1 of 1	A0	13 Dec 2022	BOM_EXC80H4254STBG_A00_G_20170622
D100342	1 of 1	-	13 Dec 2022	EXC84H4254STAG_A00_20180130 schematics
D100343	1 of 1	A0	13 Dec 2022	BOM_EXC84H4254STAG_A00_20180130
D100408	1 of 1	A0	13 Dec 2022	Carrier Board dimension
D100456	1 to 2	A1	13 Dec 2022	SA1836 Power Supply AC to DC
D100458	1 to 2	A3	13 Dec 2022	1302-Z2 Specification plate and warning label