# BlueEye<sup>™</sup> Ex-D



### Operating Manual BlueEye<sup>™</sup> Ex-D Release date: 25.01.2022

02

Version:

Bright BlueEye™ Ex-D **CE**1418 Ex IECEX

MEMS based gas quality analyzer

**Bright Sensors SA** 



## Disclaimer of Liability

The information in this user's manual is presented in good faith and believed to be accurate. Bright Sensors SA has reviewed the contents of this publication to ensure consistency with the hardware and software described. Nevertheless, since variance cannot be precluded entirely, Bright Sensors SA cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

You are solely responsible for proper operation of the described products. The instructions in this manual do not relieve you of your obligation for safe handling during application, installation, operation and maintenance.

By using this manual, you acknowledge that Bright Sensors SA cannot be held liable for any damages in excess of the purchase liability regulation. We reserve the right to make changes to this manual at any time without notice.

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## **Safety Precautions**

### Safety, Protection, and Modification of the Product

- In order to protect the system controlled by the product and the product itself and ensure safe operation, observe the safety precautions described in this user's manual. Bright Sensors SA assume no liability for safety if users fail to observe these instructions when operating the product.
- If this product is used in a manner not specified in this user's manual, the protection provided by this product may be impaired.
- If any protection or safety circuit is required for the system controlled by the product or for the product itself, prepare it separately.
- Be sure to use the spare parts approved by Bright Sensors SA when replacing parts or consumables.
- Modification of the product is strictly prohibited.

### The following safety symbols are used in this manual:



This warning notice informs you of imminently threatening dangers that can arise due to misuse/operator error. If these situations are not avoided, death or severe injuries can occur.



This warning notice informs you of potentially dangerous situations that can arise due to misuse/operator error. If these situations are not avoided, minor injuries can occur.



This notice informs you of potentially dangerous situations that can arise due to misuse/operator error. If these situations are not avoided, damage to the device or nearby property can occur.



This notice can provide you with helpful tips to make your work easier. This notice also provides you with further information about the device or the work process in order to prevent operator error.



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### 1. Introduction

The gas quality analyzer BlueEye<sup>™</sup> Ex-D is designed and produced according to the state of the art and generally recognized safety standards and directives. However, its use can entail dangers that are avoidable by complying with this manual. The BlueEye<sup>™</sup> Ex-D must only be used as intended and in technically sound condition.

The BlueEye™ Ex-D is available in the following versions:

- 1. BlueEye™ Ex-D Extended
- 2. BlueEye™ Ex-D Renewable
- 3. BlueEye™ Ex-D Hydrogen
- 4. BlueEye™ Ex-D Ultragreen

This manual is applicable to all versions of the BlueEye™ Ex-D.



Unintended use of the device voids all warranty claims.



All of the following safety notices must be observed! Disregard of the safety notices can result in danger to the life and limb or environmental and property damage.

### 1.1 Function of the BlueEye™ Ex-D

The BlueEye<sup>™</sup> Ex-D is a MEMS (Micro-electromechanical systems) gas quality measurement device. The integrated sensor unit combines Bright Sensors` patented dynamic viscosity measurement principle with other MEMS based measurement techniques, like thermal conductivity and Integrated Infrared (INIR). Based on Bright Sensors proprietary database of thousands of gas compositions, the gas combustion properties are calculated by industry standards. Through correlative models the measurement properties are then correlated to the gas combustion parameters.



Figure 1: Sensor cell

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The BlueEye™ Ex-D correlates these measurements to the following parameters of a gas composition:

- Gross Calorific Value H<sub>s</sub> (ISO 6976:2016 / GPA 2172:2009)
- Net Calorific Value Hi (ISO 6976:2016 / GPA 2172:2009)
- Gross Wobbe Index WIs (ISO 6976:2016 / GPA 2172:2009)
- Net Wobbe Index WIi (ISO 6976:2016 / GPA 2172:2009)
- Density ρ (ISO 6976:2016 / GPA 2172:2009)
- Relative Density p rel. (ISO 6976:2016 / GPA 2172:2009)
- Compression factor Z (ISO 6976:2016 / GPA 2172:2009)
- Air-Fuel ratio AFR (calculated based on 20.946% oxygen in air)
- Stoichiometric Air-Fuel Ratio s-ARF (calculated based on 20.946% oxygen in air)
- Methane Number MN (ISO23306 PKI Methane Number)
- Carbon dioxide mol% CO2 mol% (based on IR CO2 sensor)
- Hydrogen mol% H2 mol% (based on Bright Sensors correlative model)

The by the device deployed correlative models are temperature and pressure compensated within a defined range. To ensure measurement results within specifications, the following boundary conditions **MUST** be ensured for each BlueEye<sup>™</sup> Ex-D model individually:

Reported values	Units	Reference conditions	Applied correlation and calculation standards		
Gross Calorific Value (Hs)		0/0°C, 15/0°C, 15/15°C,			
Net Calorific Value (Hi	MJ/m <sup>3</sup> , kWh/m <sup>3</sup>	20/20°C, 25/20°C at	NIST AGA-8		
Gross Wobbe Index (WIs)	Therm/scf	101325 Pa and 60°F	ISO 6976:2016		
Net Wobbe Index (Wli)	110111/301	at 14.65, 14.696, 14.73 psi	GPA 2172:2009		
Density p	kg/m³, lbm/scf	and 15.025 psi <b>absolute</b>			
Air Fuel Ratio $\lambda$	-	Volume, 20.946% O <sub>2</sub>	Simplified method		
Methane Number	-	-	ISO23306 PKI Methane Number		
CO <sub>2</sub> & H <sub>2</sub> concentration <sup>12</sup>	mol%	-	Proprietary methods		

### BlueEye<sup>™</sup> Ex-D Specifications

Accuracy	≤ 1% of reading
Repeatability	$\leq$ 0.2% of reading <sup>3</sup>
Dynamics	One measurement every 1s, reaction time T90 < 60s

$\begin{array}{c c c c c c c c } CH_4 & 70-100 \mbox{ mol}\% & Higher Alcanes & 0-1 \mbox{ mol}\% & O_2 & \leq 3 \mbox{ mol}\% \\ \hline C_2H_6 & 0-20 \mbox{ mol}\% & N_2 & 0-15 \mbox{ mol}\% & H_2O \mbox{ (Gaseous)} & \leq 0.1 \mbox{ mol}\% \\ \hline C_3H_8 & 0-5 \mbox{ mol}\% & CO_2 & 0-3 \mbox{ mol}\% \mbox{ (20/100 \mbox{ mol}\%)^1 } Dust, Liquids & Without \\ \hline C_4H_{10} & 0-3 \mbox{ mol}\% & H_2 & \leq 0.5 \mbox{ mol}\% \mbox{ (30 \mbox{ mol}\%)^2 } H_2S & \leq 0.01 \mbox{ mol}\% \\ \hline H_s \mbox{ addressable range } & 27.52 \mbox{ to } 50.40 \mbox{ MJ/m}^3 \mbox{ (15°C/15°C)} \\ \hline 0 \mbox{ to } 50^\circ \mbox{ C}, 32 \mbox{ to } 122^\circ \mbox{ From environment temperature } \\ \hline Medium \mbox{ inlet temperature } & 0.65 \mbox{ mol}\% \mbox{ flow rate } & 50 \mbox{ ml/min} \mbox{ (+/- 10\%)}, 0.00177 \mbox{ scf/min} \mbox{ (+/- 10\%)}^4 \\ \hline \end{array}$	Gas Compositi	Gas Composition Range								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CH <sub>4</sub>	70-100 mol%	Higher Alcanes	0-1 mol%	O <sub>2</sub>	≤ 3 mol%				
C <sub>3</sub> H <sub>8</sub> 0-5 mol%         CO <sub>2</sub> 0-3 mol% (20/100 mol%) 1         Dust, Liquids         Without           C <sub>4</sub> H <sub>10</sub> 0-3 mol%         H <sub>2</sub> ≤ 0.5 mol% (30 mol%) <sup>2</sup> H <sub>2</sub> S         ≤ 0.01 mol%           H <sub>s</sub> addressable range Environment temperature Medium inlet temperature Operating gas pressures Flow rate         27.52 to 50.40 MJ/m <sup>3</sup> (15°C/15°C)         0 to 50°C, 32 to 122°F         ≤ 0.01 mol%           Medium inlet temperature Operating gas pressures Flow rate         960 to 1100 mbar absolute, 13.9 to 16 psi absolute 50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%) <sup>4</sup> ≤ 0.01 mol%	$C_2H_6$	0-20 mol%	N <sub>2</sub>	0-15 mol%	H <sub>2</sub> O (Gaseous)	≤0.1 mol%				
C4H10         0-3 mol%         H₂         ≤ 0.5 mol% ( <b>30</b> mol%)²         H₂S         ≤ 0.01 mol%           H₃ addressable range Environment temperature Medium inlet temperature Operating gas pressures Flow rate         27.52 to 50.40 MJ/m³ (15°C/15°C) 0 to 50°C, 32 to 122°F         0 to 50°C to 100 mbar absolute, 13.9 to 16 psi absolute 50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%) <sup>4</sup> ≤ 0.01 mol%	C <sub>3</sub> H <sub>8</sub>	0-5 mol%	CO <sub>2</sub>	0-3 mol% ( <b>20/100</b> mol%) <sup>1</sup>	Dust, Liquids	Without				
H₅ addressable range27.52 to 50.40 MJ/m³ (15°C/15°C)Environment temperature0 to 50°C, 32 to 122°FMedium inlet temperatureWithin +/- 2°C, 36°F from environment temperatureOperating gas pressures960 to 1100 mbar absolute, 13.9 to 16 psi absoluteFlow rate50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%) <sup>4</sup>	C4H10	0-3 mol%	H <sub>2</sub>	≤ 0.5 mol% ( <mark>30</mark> mol%) <sup>2</sup>	H <sub>2</sub> S	≤0.01 mol%				
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		Flow rate	50 ml/min (+/- 105	%), 0.00177 scf/min (+/- 10%)	4					

<sup>1</sup> only for BlueEye<sup>™</sup> Ex-D **Renewable** & **Ultragreen** 

<sup>2</sup> only for BlueEye<sup>™</sup> Ex-D **Hydrogen** & **Ultragreen** 

<sup>3</sup> unfiltered 1 second cycle measurement

4 flow rate range customizable on request



### 1.2 Working with the BlueEye<sup>™</sup> Ex-D





## All of the following safety notices must be observed! Disregard of the safety notices can result in danger to the life and limb or environmental and property damage.

Bear in mind that the safety warnings in this manual and on the device cannot cover all potentially dangerous situations, because the interaction of various conditions can be impossible to foresee. Merely following the instructions may not suffice for correct operation. Always remain attentive and consider potential consequences.

- Read this operating manual and especially the following safety notices carefully before working with the device for the first time.
- Warnings are provided in the operating manual for unavoidable residual risks for users, third parties, equipment or other property. The safety instructions used in this manual do not refer to unavoidable residual risks.
- Only operate the device in fault-free condition and in observance of the operating manual.
- Compliance with local statutory accident prevention, installation and assembly regulations is also mandatory.

# NOTICE

All notices in the manual must be observed. Use of the BlueEye<sup>™</sup> Ex-D is only permitted in accordance with the specifications in the operating manual. Bright Sensors SA assumes no liability for damages arising due to disregard of the operating manual.



The BlueEye<sup>™</sup> Ex-D complies with current standards and regulations. However, danger can arise with misuse and the BlueEye<sup>™</sup> Ex-D can be destroyed due to operator error. The technical specifications in this operation manual must be observed and followed for safe operation. Performance limits must not be exceeded. For safe operation, the BlueEye<sup>™</sup> Ex-D must only be used in the scope of the intended use. Service and maintenance tasks or repairs that are not described in the operating manual must not be carried out without prior consultation with Bright Sensors SA.

### 1.3 Dangers during installation, maintenance, and repair



The BlueEye<sup>™</sup> Ex-D is approved to be used in hazardous areas. Observe the information given in the applicable type or unit examination certificate and the relevant country-specific regulations for installation and use in hazardous areas. No observance can result in serious injury and/or damage to the equipment. Install the device as specified in the operating manual. Improper installation can lead to the loss of the explosion protection and to life-threatening situations.



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In general, the following is recommended for all persons working with or on the BlueEye™ Ex-D:

- Training / education for work in hazardous areas.
- The ability to correctly estimate dangers and risks when working with the BlueEye™ Ex-D.
- Training / education by Bright Sensors SA for work with gas measuring devices.
- Education / instruction in all national standards and directives to be complied with for the work to be carried out on the BlueEye<sup>™</sup> Ex-D.

Operating personnel:

The operating personnel use and operate the device in the scope of the intended use.

Maintenance personnel:

Work on the device must only be carried out by qualified personnel who can carry out the respective tasks on the basis of their technical training, experience and familiarity with the applicable standards and requirements. These qualified personnel are familiar with the applicable statutory regulations for accident prevention and can independently recognize and avoid potential dangers.

Maintenance and cleaning:

Maintenance and cleaning must only be performed by appropriately qualified technicians.



The device can be damaged if it is not cleaned as specified in the operating manual. Only clean the device as specified in the operating manual. Components can be damaged if you do not use suitable tools.

- Only clean the device with a slightly damp cloth!



The BlueEye™ Ex-D enclosure is epoxy coated. Under certain extreme conditions it may generate an ignitioncapable level of electrostatic charges.

- DO 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 charges on non-conducting surfaces.

### 1.4 Certification for hazardous areas

Hazardous area classifications:

- Zone 0: An area classified as Zone 0 will have ignitable concentrations of flammable gases, vapours or liquids either continuously present or present for long periods of time under normal operating conditions.
- Zone 1: An area classified as Zone 1 is likely to have ignitable concentrations of flammable gases, vapours or liquids present under normal operating conditions. Flameproof (Exd) detectors are suitable for use in Zone 1.
- Zone 2: An area classified as Zone 2 is not likely to have ignitable concentrations of flammable gases, vapours or liquids present under normal operating conditions. Flameproof (Exd) detectors are suitable for use in Zone 2.
- Areas that may contain flammable dusts are categorized as Zone, 20, Zone 21 and Zone 22.

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Under European ATEX rules hazardous area equipment has been re-defined under 'equipment categories' where:

- Equipment Category 1 is suitable for Zone 0
- Equipment Category 2 is suitable for Zone 1
- Equipment Category 3 is suitable for Zone 2

The BlueEye™ Ex-D is 😧 II 2 G Ex db IIC T6 Gb certified and is suitable for use in Zone 1 and Zone 2 hazardous areas.

Interpretation of the protection mark:

- $\langle Ex \rangle$  Specific marking for ATEX Explosion protection
- II Equipment group (surface use)
- 2 Equipment category (used in zone 1 and zone 2)
- G Environment (gas)
- Ex Explosion protection IECEx
- db Type of protection (flameproof enclosures)
- IIC Gas group (hydrogen, acetylene)
- T6 Temperature class (<85°C)
- Gb Equipment protection level

In order to achieve "Ex db" protection, we use a certified housing, a certified cable gland and our own specifically designed (sintered metal flame arrestor) gas connectors. The details are:

- Certified enclosures (8100PB) Aluminium, epoxy coated with blind cover Certificate number: Sira08ATEX1325U and IECEx SIR 08.0126U
- Certified cable gland (PAX series) for armoured cable Certificate number: INERIS 10ATEX0029X and IECEX INE 14.0003X
- Speficially designed gas connectors with sintered metal flame arrestor as per drawing in Figure 1 on the next page. The sintered metal has the following properties:
  - R80 filter grade
  - 55 µm pore size
  - 705 Pa Bubble Point
  - 4.3 4.7 g/cm<sup>3</sup> density





Figure 2: Specifically designed gas connector with flame arrestor

Nameplates are as follows:

BlueEye™ Ex-D Extended Serial No.	BlueEye™ Ex-D Hydrogen Serial No.
RCEX LECEX BKI 21.XXXXX	IECEX : IECEX BKI 21.XXXXX
Ex db IIC T6 Gb $-20^{\circ}C \le T_{amb} \le +70^{\circ}C$ C E 1418	Ex db IIC T6 Gb $-20^{\circ}C \le T_{omb} \le +70^{\circ}C$ ( $\xi$ 1418
DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD - SEE INSTRUCTIONS	DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD - SEE INSTRUCTIONS
Rue de la Maladière 71C, 2000 Neuchâtel - SWITZERLAND www.bright-sensors.com	Rue de la Maladière 71C, 2000 Neuchâtel - SWITZERLAND www.bright-sensors.com
BlueEye <sup>™</sup> Ex-D Renewable Serial No.	Bluebye M Ex-D Ulfragreen Serial No.
BlueEye <sup>TM</sup> Ex-D Renewable Serial No. ATEX : BKI21ATEX XXXX X Serial No. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Bluetye Im Ex-D Ulfragreen     Serial No.       Image: ATEX : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXXX X     Image: Atex : BKI21ATEX XXXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: Atex : BKI21ATEX XXX X     Image: Atex : BKI21ATEX XXX X       Image: At
ATEX : BKI21ATEX XXXX X ATEX : BKI21ATEX XXXX X WI 2 G Ex db IIC T6 Gb IECEx : IECEx BKI 21.XXXXX	Bluetye Im Ex-D Ulfragreen       Serial No.         Image: ATEX : BKI21ATEX XXXX X       Serial No.         Image: ATEX : BKI21ATEX XXXX X       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX X       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX X       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX X       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX       Image: Atex XXX X         Image: Atex : BKI21ATEX XXXX       Image: Atex XXX X
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Figure 3: Name plate layout

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### 2. Installation

### 2.1 Dimensions of the BlueEye™ Ex-D



Figure 4: External dimensions



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### 2.2 Piping and Instrumentation Diagram



The BlueEye<sup>™</sup> Ex-D is strongly recommended to be connected to a gas supply in the following way:

Figure 5: Connection of the BlueEye™ Ex-D to a gas pipeline

1	Main pipeline
2	Supply line: dry natural gas, as short as possible, 4 - 6 mm tube
3	Shut off valve (recommended)
4	10µm filter
5	Pressure reducer, required if main pipeline exceeds pressure of 1100 mbar absolute
6	1/4" NPT female gas INLET connector
7	1/4" NPT female gas OUTLET connector
8	BlueEye™ Ex-D gas quality analyzer
9	Flow reducer, to set gas low at 50 ml/min (+/- 10%)
10	Gas vent to a safe area



Ensure that the type of gas present in the system is withing the gas composition range approved for the BlueEye<sup>™</sup> Ex-D (see Chapter 5.4 Measured media). No observance not only could lead to possible damage to the BlueEye<sup>™</sup> Ex-D sensor unit resulting is accuracy loss or even complete malfunction of the device.



### 2.3 Mounting position and gas flow direction

The BlueEye<sup>™</sup> Ex-D has to be mounted upright with gas connectors in horizontal position and with cable gland perpendicular to the ground (see Figure 1: Connection of the BlueEye<sup>™</sup> Ex-D to a gas pipeline).

- Wall mounted, horizontally.
- Gas connector Inlet (6) left, gas connector Outlet (7) right.
- Cable gland pointing to the ground.



Figure 6: Gas flow direction and mounting requirements for the BlueEye™ Ex-D

### 2.4 Best measuring performance

The measurement will be carried out on a small amount of sample gas at low flow rates. For low latency results install a purge bypass and avoid long gas lines.

# NOTICE

The BlueEye<sup>™</sup> Ex-D is calibrated for absolute pressure range between 960 and 1100mbar absolute. To achieve an accurate measurement reading it is necessary to a stable pressure in this absolute pressure range. Fluctuating deviating pressures will result in temporarily or permanent inaccurate measurements.

### 2.5 Gas inlet conditions

- Gas condition: Required is dry, filtered gas (with an external particle filtration down to 10 µm).
- Gas dew point: The gas mixture should be below 10 K of the lowest operating temperature.
- Gas pressure range: 960 to 1100 mbar absolute (13.9 to 16 psi absolute)
- Gas temperature range: +/- 2°C (36°F) deviating from environment temperature



Applying a gas pressure above 1500 mbar absolute can result in danger to the life and limb or environmental and property damage.



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### 2.6 Pollution and Abrasion

Make sure there is no pollution inside the sensor in- and outlet before connecting the instrument. Do NOT use any lubricant or sealant. Abrasion can damage or even destroy the sensor.

### 2.7 Mechanical Stress, Liquids and Dirt

Do NOT insert any item into the openings. mechanical stress, liquids and dirt may damage or destroy the sensor. Warranty excludes failures and damage caused by the customer, such as contamination, improper electrical hook-up, dropping etc.

### 2.8 Maximum Torque

To avoid mechanical damage, DO NOT drive more than 13 Nm torque on 1/4" NPT gas connectors and 2 Nm on earth connector. When removing connected gas lines from the 1/4" NPT gas connectors ensure the gas connectors are not turning by using a 27mm wrench.



Turning 1/4" NPT gas connectors can lead to damaging of the sensor cell within the BlueEye™ Ex-D and will lead to loss of warranty.

#### 2.9 Electrical connection

The cable of the BlueEye<sup>™</sup> Ex-D has 9 wires, with the following numbers printed on each individual wire, except for the Yellow/Green wire. The numbers correspond to the following connections:

Wire ID	Descripti	on
1, Black	Power supply	+24 VDC
2, Black	Power supply	-24 VDC
3, Black	4-20 mA Current Loop	+
4, Black	4-20 mA Current Loop	-
5, Black	T+	RS485_A
6, Black	T-	RS485_B
7, Black	R+ (D+)	RS485_Y
8, Black	R- (D-)	RS485_Z
Yellow/Green	GND	Ground

Wires 1 and 2 connect the 24 VDC (+/- 10%) power supply. Wires 3 and 4 connect the 4-20 mA current loop Wires 5, 6, 7 and 8 connect the RS-485 Modbus RTU. Wire 9 is the ground of the BlueEye™ Ex-D.



Special care must be taken with the connection of the outer end of the electrical cable of the BlueEye™ Ex-D. In case the outer end of the cable is installed within the ATEX zone, an ATEX approved junction box has to be connected to the outer end of the cable.



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### 2.10 Current loop wiring

The BlueEye<sup>™</sup> Ex-D features a single, passive 4-20 mA current loop. In order to use the current loop correctly, it has to be powered with 24VDC as shown in the figure below.



#### 2.11 RS-485 Modbus RTU connection

The BlueEye™ Ex-D is configured for both full-duplex (4-wire) and half-duplex (2-wire) RS485 Modbus.







For installation in hazardous areas ensure that the enclosure is potentially equalized. To increase immunity against electromagnetic interference, Bright Sensors SA recommends connecting the shield of the cable to earth at the outer end. Attention for applications in hazardous areas, it must be ensured that potential equalization exists between the various earthing points (i.e. between the hazardous area and safe area). For more information, please refer to standard EN 60079-14. Cover flying leads with fine wires by an end splice (cable preparation).



Ensure that supplied voltage adheres to the specified electrical characteristics and never exceeds the maximum limit.



Electrostatic discharge can damage equipment, impair electrical circuitry, and can result in complete or intermittent failures. Always place the protective caps on the connector when they are not used and do not touch the connector pins.



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### 3. Operation

The BlueEye™ Ex-D has no external or internal switches. By connecting wire 1 to +24 VDC and wire 2 to -24 VDC (as shown in the table under heading 2.9 "Electrical connection"), the BlueEye™ Ex-D will automatically start operating. After approximately 3 minutes data communication via RS485 Modbus RTU is activated and the 4-20 mA current loop will provide a signal.

### 3.1 Communication with the BlueEye™ Ex-D

There are two ways to communicate with the BlueEye™ Ex-D:

- 1. Over RS485 Modbus RTU
- 2. By using Bright Sensors` Modbus USB Windows Interface Package

Communication over RS485 Modbus RTU requires the user to connect the BlueEye<sup>™</sup> Ex-D to its own Modbus system. Communication over Bright Sensors` Modbus USB Windows Interface Package allows the user to operate the BlueEye<sup>™</sup> Ex-D in a Plug and Play way. It has additional functionality such as charting, storing the output parameters in CSV format, and switching reference condition and units, applying moving averages, etc.



Figure 8: BlueEye™ Ex-D Modbus USB Windows Interface Package

For more specific information on the Modbus USB Windows Interface Package please read the Modbus USB Windows Interface Package manual, to be found here: <u>https://www.bright-sensors.com/blueeye-ex-d/</u>

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### 3.2 First time usage

To reduce warmup time during first operation when the BlueEye™ Ex-D is for the first time connected to a gas supply, it is recommended to use the "Boosting" function. This function can be activated by Modbus or by using the Modbus USB Windows Interface Package.

### 3.3 Reported output

The BlueEye<sup>™</sup> Ex-D writes every second the following parameters to dedicated registers and continuously reports 1 selected parameter via the single 4-20mA current loop:

- Gross Calorific Value Hs
- Net Calorific Value  $H_i$
- Gross Wobbe Index WIs
- $\bullet \quad \text{Net Wobbe Index} WI_i \\$
- Density **p**
- Relative Density p rel.
- Compression factor Z
- Air-Fuel ratio AFR
- Stoichiometric Air-Fuel Ratio s-ARF
- Methane Number MN
- Carbon dioxide mol% CO2 mol% only for Renewable and Ultragreen models
- Hydrogen mol% H<sub>2</sub> mol% only for Hydrogen and Ultragreen models

Please check the Modbus Manual in Appendix A for the Modbus. The default 4-20mA current loop ranges are defined as per table below and can be modified individually via the Modbus registers. The 4-20mA current loop output and range can be user defined via the Modbus registers.

Selectable Measurement Output				One of following parameters: $H_s$ , $H_i$ , $WI_s$ , $WI_i$ , $\rho$ , $\rho$ rel., Z, AFR, s-AFR, MN, <b>CO<sub>2</sub></b> , $H_2$ , Temperature, Absolute pressure									
Default	Output Ro	inge Def	inition	Default	Default ranges per table below. Customization range possible via Modbus.								
Output	Ref Con	Units	Range	Output	Ref Con	Units	Range	Output	Ref Con	Units	Range		
Hs	00/00	MJ/m3	26 - 58	Hi	00/00	MJ/m3	23 - 53	WIs	00/00	MJ/m3	32 - 63		
Hs	15/00	MJ/m3	26 - 58	Hi	15/00	MJ/m3	23 - 53	WIs	15/00	MJ/m3	32 - 63		
Hs	15/15	MJ/m3	25 - 55	Hi	15/15	MJ/m3	22 - 50	WIs	15/15	MJ/m3	30 - 60		
Hs	20/20	MJ/m3	25 - 54	Hi	20/20	MJ/m3	22 - 49	WIs	20/20	MJ/m3	29 - 59		
Hs	25/00	MJ/m3	26 - 58	ні	25/00	MJ/m3	23 - 53	WIs	25/00	MJ/m3	32 - 63		
Hs	25/20	MJ/m3	25 - 54	Hi	25/20	MJ/m3	22 - 49	WIs	25/20	MJ/m3	29 - 59		
Hs	00/00	kWh/m3	7 - 16	Hi	00/00	kWh/m3	6 - 15	WIs	00/00	kWh/m3	9 - 18		
Hs	15/00	kWh/m3	7 - 16	Hi	15/00	kWh/m3	6 - 15	WIs	15/00	kWh/m3	9 - 18		
Hs	15/15	kWh/m3	7 - 15	Hi	15/15	kWh/m3	6 - 14	WIs	15/15	kWh/m3	8 - 17		
Hs	20/20	kWh/m3	7 - 15	Hi	20/20	kWh/m3	6 - 14	WIs	20/20	kWh/m3	8 - 17		
Hs	25/00	kWh/m3	7 - 16	Hi	25/00	kWh/m3	6 - 15	WIs	25/00	kWh/m3	9 - 18		
Hs	25/20	kWh/m3	7 - 15	Hi	25/20	kWh/m3	6 - 14	WIs	25/20	kWh/m3	8 - 17		
Hs	00/00	BTU/scf	697.8 - 1556.7	Hi	00/00	BTU/scf	617.3 - 1422.5	WIs	00/00	BTU/scf	858.9 - 1690.9		
Hs	15/00	BTU/scf	697.8 - 1556.7	Hi	15/00	BTU/scf	617.3 - 1422.5	WIs	15/00	BTU/scf	858.9 - 1690.9		
Hs	15/15	BTU/scf	671 - 1476.2	ні	15/15	BTU/scf	590.5 - 1342	WIs	15/15	BTU/scf	805.2 - 1610.4		
Hs	20/20	BTU/scf	671 - 1449.3	Hi	20/20	BTU/scf	590.5 - 1315.1	WIs	20/20	BTU/scf	778.3 - 1583.5		
Hs	25/00	BTU/scf	697.8 - 1556.7	ні	25/00	BTU/scf	617.3 - 1422.5	WIs	25/00	BTU/scf	858.9 - 1690.9		
Hs	25/20	BTU/scf	671 - 1449.3	ні	25/20	BTU/scf	590.5 - 1315.1	WIs	25/20	BTU/scf	778.3 - 1583.5		
Hs	00/00	therm/scf	0.007 - 0.0156	Hi	00/00	therm/scf	0.0062 - 0.0142	WIs	00/00	therm/scf	0.0086 - 0.0169		
Hs	15/00	therm/scf	0.007 - 0.0156	Hi	15/00	therm/scf	0.0062 - 0.0142	WIs	15/00	therm/scf	0.0086 - 0.0169		



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Hs	15/15	therm/scf	0.0067 - 0.0148	Hi	15/15	therm/set	0.0059 - 0.0134	Wis	15/15	therm/scf	0.0081 - 0.0161
Не	20/20	thorm /sof	0.0067 - 0.0145	ні	20/20	thorm /s of	0.0059 - 0.0132	W/lc	20/20	thorm/set	0.0078 - 0.0158
	25/00	the errer (a of	0.007 0.0154		25/20	therm /s of	0.0057 - 0.0132	\A/Ic	25/20	the errer (a of	0.0084 0.0149
	25/00	inerm/sci	0.007 - 0.0138		25/00	merm/scr	0.0062 - 0.0142	¥¥15	25/00	inerm/sci	0.0078 0.0169
HS III	23/20	therm/sct	0.0067 - 0.0145	пі 	25/20	therm/sct	0.0059 - 0.0132	VVIS	25/20	therm/sct	0.0078 - 0.0158
HS	60/14.696	MJ/m3	25 - 55.1	HI	60/14.696	MJ/m3	22 - 50	VVIS	60/14.696	MJ/m3	30 - 60
Hs	60/14.65	MJ/m3	25 - 55.1	HI	60/14.65	MJ/m3	22 - 50	VVIS	60/14.65	MJ/m3	30 - 60
HS	60/14./3	MJ/m3	25 - 55.1	HI	60/14.73	MJ/m3	22 - 50	VVIS	60/14./3	MJ/m3	30 - 60
Hs	60/15.025	MJ/m3	25 - 55.1	HI	60/15.025	MJ/m3	22 - 50	VVIS	60/15.025	MJ/m3	30 - 60
Hs	60/14.696	kWh/m3	6.9 - 15.3	Hi	60/14.696	kWh/m3	6.1 - 13.9	WIS	60/14.696	kWh/m3	8.3 - 16./
Hs	60/14.65	kWh/m3	6.9 - 15.3	Hi	60/14.65	kWh/m3	6.1 - 13.9	WIS	60/14.65	kWh/m3	8.3 - 16.7
Hs	60/14./3	kWh/m3	6.9 - 15.3	Hi	60/14.73	kWh/m3	6.1 - 13.9	WIS	60/14./3	kWh/m3	8.3 - 16./
Hs	60/15.025	kWh/m3	6.9 - 15.3	Hi	60/15.025	kWh/m3	6.1 - 13.9	WIs	60/15.025	kWh/m3	8.3 - 16.7
Hs	60/14.696	BTU/scf	670 - 1480	Hi	60/14.696	BTU/scf	590 - 1342	WIs	60/14.696	BTU/scf	805 - 1610
Hs	60/14.65	BTU/scf	670 - 1480	Hi	60/14.65	BTU/scf	590 - 1342	WIs	60/14.65	BTU/scf	805 - 1610
Hs	60/14.73	BTU/scf	670 - 1480	Hi	60/14.73	BTU/scf	590 - 1342	WIs	60/14.73	BTU/scf	805 - 1610
Hs	60/15.025	BTU/scf	670 - 1480	Hi	60/15.025	BTU/scf	590 - 1342	WIs	60/15.025	BTU/scf	805 - 1610
Hs	60/14.696	therm/scf	0.0067 - 0.0148	Hi	60/14.696	therm/scf	0.0059 - 0.0134	WIs	60/14.696	therm/scf	0.0081 - 0.0161
Hs	60/14.65	therm/scf	0.0067 - 0.0148	Hi	60/14.65	therm/scf	0.0059 - 0.0134	Wls	60/14.65	therm/scf	0.0081 - 0.0161
Hs	60/14.73	therm/scf	0.0067 - 0.0148	Hi	60/14.73	therm/scf	0.0059 - 0.0134	WIs	60/14.73	therm/scf	0.0081 - 0.0161
Hs	60/15.025	therm/scf	0.0067 - 0.0148	Hi	60/15.025	therm/scf	0.0059 - 0.0134	WIs	60/15.025	therm/scf	0.0081 - 0.0161
WIs	00/00	MJ/m3	32 - 63	ρ	00/00	kg/m3	0.65 - 0.9	AFR	00/00	-	8 - 11
WIs	15/00	MJ/m3	32 - 63	ρ	15/00	kg/m3	0.65 - 0.9	AFR	15/00	-	8 - 11
WIs	15/15	MJ/m3	30 - 60	ρ	15/15	kg/m3	0.65 - 0.85	AFR	15/15	-	8 - 11
WIs	20/20	MJ/m3	29 - 59	ρ	20/20	kg/m3	0.6 - 0.85	AFR	20/20	-	8 - 11
WIs	25/00	MJ/m3	32 - 63	ρ	25/00	kg/m3	0.65 - 0.9	AFR	25/00	-	8 - 11
WIs	25/20	MJ/m3	29 - 59	ρ	25/20	kg/m3	0.6 - 0.85	AFR	25/20	-	8 - 11
WIs	00/00	kWh/m3	9 - 18	ρ	00/00	lb/scf	0.041 - 0.056	AFR	60/14.696		8 - 11
WIs	15/00	kWh/m3	9 - 18	ρ	15/00	lb/scf	0.041 - 0.056	AFR	60/14.65		8 - 11
WIs	15/15	kWh/m3	8 - 17	ρ	15/15	lb/scf	0.041 - 0.053	AFR	60/14.73	-	8 - 11
WIs	20/20	kWh/m3	8 - 17	þ	20/20	lb/scf	0.037 - 0.053	AFR	60/15.025	-	8 - 11
WIs	25/00	kWh/m3	9 - 18	þ	25/00	lb/scf	0.041 - 0.056	s-AFR	00/00	-	12 - 18
WIs	25/20	kWh/m3	8 - 17	ρ	25/20	lb/scf	0.037 - 0.053	s-AFR	15/00		12 - 18
WIs	00/00	BTU/scf	858.9 - 1690.9	р 0	60/14.696	kg/m3	0.65 - 0.85	s-AFR	15/15		12 - 18
WIs	15/00	BTU/scf	858.9 - 1690.9	р 0	60/14.65	kg/m3	0.65 - 0.85	s-AFR	20/20	-	12 - 18
WIs	15/15	BTU/scf	805.2 - 1610.4	0	60/14.73	kg/m3	0.65 - 0.85	s-AFR	25/00	-	12 - 18
WIs	20/20	BTU/scf	778.3 - 1583.5	0	60/15.025	kg/m3	0.65 - 0.85	s-AFR	25/20	-	12 - 18
WIs	25/00	BTU/scf	858.9 - 1690.9	0	60/14.696	lb/scf	0.041 - 0.053	s-AFR	60/14.696	-	12 - 18
WIs	25/20	BTU/scf	778.3 - 1583.5	0	60/14.65	lb/scf	0.041 - 0.053	s-AFR	60/14.65		12 - 18
WIS	00/00	therm/scf	0.0086 - 0.0169	0	60/14./3	lb/scf	0.041 - 0.053	S-AFK	60/14.73		12 - 18
WIS	15/00	therm/scf	0.0086 - 0.0169	o rel.	60/15.025	lb/sct	0.041 - 0.053	S-AFK	60/15.025	-	12 - 18
Wis	15/15	therm/sct	0.0081 - 0.0161	ρ rel.	15/00	-	0.5 - 1		15/00	-	65 - 100
WIS WIS	20/20	therm/scr	0.0078 - 0.0158	ρ rel.	15/00	-	0.5 - 1	IVIIN	15/00	-	65 - 100
Wie	25/00	merm/sct	0.0078 0.0159	ρ rel.	20/20	-	0.5 - 1	MAN	20/20	-	45 100
WIS	25/20	therm/sct	0.0078 - 0.0158	ρ rel.	20/20	-	0.5 - 1		20/20	-	65 - 100
WIc	0U/14.070	MJ/m3	30 - 60	ρ rel.	25/00	-	0.5 - 1		25/00	-	45 100
Wis	60/14.05	MJ/m3	30 - 60	ρ rel.	25/20	-	0.5 - 1		23/20	-	65 - 100
Wie	60/14.73	MJ/m3	30 - 60	ρ rel.	60/14.676	-	0.5 - 1	MN	60/14.676	-	65 - 100
Wie	60/14.696	WJ/III3	83-167	ρ rel.	60/14.03	-	0.5 - 1	MN	60/14.03	-	65 - 100
Wie	60/14.65	kWh/m2	83-167	ρ rel.	60/15.025	-	0.5 - 1	MN	60/14.75	-	65 - 100
Wie	60/14.03	kWh/m2	83.147	7	00/00	_	0.99 - 1	CO2	00/00		0 - 20
WIs	60/15.025	kWh/m2	8.3 - 16.7	7	15/00	-	0.99 - 1	CO2	15/00		0 - 20
WIs	60/14.696	BTIL/sef	805 - 1610	7	15/15	_	0.99 - 1	CO2	15/15	_	0 - 20
WIs	60/14 65	BTIL/sef	805 - 1610	7	20/20	_	0.99 - 1	CO2	20/20		0 - 20
WIs	60/14.73	BTIL/sef	805 - 1610	7	25/00	-	0.99 - 1	CO2	25/00		0 - 20
WIs	60/15.025	BTU/scf	805 - 1610	Z	25/20	_	0.99 - 1	CO2	25/20		0 - 20
WIs	60/14.696	therm/set	0.0081 - 0.0141	7	60/14 696	-	0.99 - 1	CO2	60/14.696		0 - 20
WIs	60/14.65	therm/scf	0.0081 - 0.0161	7	60/14.65	-	0.99 - 1	CO2	60/14.65	_	0 - 20
WIs	60/14.73	therm/scf	0.0081 - 0.0161	Z	60/14.73	_	0.99 - 1	CO2	60/14.73	-	0 - 20
	,										





	1				1	1					10
WIs	60/15.025	therm/scf	0.0081 - 0.0161	Z	60/15.025	-	0.99 - 1	CO2	60/15.025		0 - 20
H2	00/00	-	0 - 40	Temp	00/00	°C	0 - 50	Pressure	00/00	Pa	98000 - 110000
H2	15/00	-	0 - 40	Temp	15/00	°C	0 - 50	Pressure	15/00	Ра	98000 - 110000
H2	15/15	-	0 - 40	Temp	15/15	°C	0 - 50	Pressure	15/15	Pa	98000 - 110000
H2	20/20	-	0 - 40	Temp	20/20	°C	0 - 50	Pressure	20/20	Ра	98000 - 110000
H2	25/00	-	0 - 40	Temp	25/00	°C	0 - 50	Pressure	25/00	Pa	98000 - 110000
H2	25/20	-	0 - 40	Temp	25/20	°C	0 - 50	Pressure	25/20	Pa	98000 - 110000
H2	60/14.696	-	0 - 40	Temp	60/14.696	°C	0 - 50	Pressure	60/14.696	Pa	98000 - 110000
H2	60/14.65	-	0 - 40	Temp	60/14.65	°C	0 - 50	Pressure	60/14.65	Pa	98000 - 110000
H2	60/14.73	-	0 - 40	Temp	60/14.73	°C	0 - 50	Pressure	60/14.73	Pa	98000 - 110000
H2	60/15.025	-	0 - 40	Temp	60/15.025	°C	0 - 50	Pressure	60/15.025	Pa	98000 - 110000
				Temp	00/00	°F	32 - 122	Pressure	00/00	psi	14.2 - 16
				Temp	15/00	°F	32 - 122	Pressure	15/00	psi	14.2 - 16
				Temp	15/15	°F	32 - 122	Pressure	15/15	psi	14.2 - 16
				Temp	20/20	°F	32 - 122	Pressure	20/20	psi	14.2 - 16
				Temp	25/00	°F	32 - 122	Pressure	25/00	psi	14.2 - 16
				Temp	25/20	°F	32 - 122	Pressure	25/20	psi	14.2 - 16
				Temp	60/14.696	°F	32 - 122	Pressure	60/14.696	psi	14.2 - 16
				Temp	60/14.65	°F	32 - 122	Pressure	60/14.65	psi	14.2 - 16
				Temp	60/14.73	°F	32 - 122	Pressure	60/14.73	psi	14.2 - 16
				Temp	60/15.025	°F	32 - 122	Pressure	60/15.025	psi	14.2 - 16

### 3.4 Calibration 4-20 mA current loop

The BlueEye™ Ex-D is factory delivered with a calibrated 4-20 mA current loop. Since actual mA output is influenced by the (customer specific) current loop system, it is strongly advised to re-calibrate the current loop once connected to your specific current loop system. This can be done over Modbus, or with Bright Sensors' Modbus USB Windows Interface Package.

Please refer to the Modbus manual for details on the registers affiliated with the current loop. To re-calibrate the current loop via Modbus, please perform the following steps:

- Enable changes to the holding register by entering the passcode 27521 in holding register 50.
- Enter the integer 1 in holding register 32 to override the standard current loop operation.
- Enter an integer between 0 and 4096 in holding register 33. Measure the current loop output of your current loop system.
- Adjust the input integer (typically 800) in holding register 33 until the measured current equals 4 mA. Enter the final input integer in holding register 30.
- Adjust the input integer (typically 4000) in holding register 33 until the measured current equals 20 mA. Enter the final input integer in holding register 31.
- Enter the value 0 in holding register 32 to restart the standard current loop operation.
- The current loop has now been calibrated for your system. The calibration values from the steps above are now visible in input registers 64 and 65, for the 4 mA setpoint and 20 mA setpoint, respectively.
- Finally, disable further changes to the holding register by saving value 0 to holding register 50.

For details on how to calibrate the current loop using Bright Sensors' Modbus USB Windows Interface Package, please consult the GUI (graphical use interface) manual to be found here: <u>https://www.bright-sensors.com/blueeye-ex-d/</u>.



### 3.5 Combustion and Metering reference conditions

Combustion and Metering Reference conditions are varying by geographical location and application. Combustion reference conditions are specified as: temperature, **t1**, and pressure, **p1**, at which the fuel is notionally **burned**. Metering reference conditions are specified as: temperature, **t2**, and pressure, **p2**, at which the volume of fuel to be burned is notionally **determined**. There is no a priori reason for the metering reference conditions to be the same as the combustion reference conditions. In the BlueEye<sup>™</sup> Ex-D the following reference conditions can be selected: 0/0°C, 15/0°C, 15/15°C, 20/20°C, 25/20°C at 101325 Pa and 60°F at 14.65 psi, 14.696 psi, 14.73 psi and 15.025 psi absolute.



Figure 9: Reference conditions according to ISO 6976



The BlueEye<sup>™</sup> Ex-D expresses the combustion properties in all generally used metering and reference conditions. Please ensure the correct reference conditions are selected to avoid structural offset between BlueEye<sup>™</sup> Ex-D output and comparing values.



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### 3.6 Data logging

The BlueEye<sup>™</sup> Ex-D has a dedicated microSD card slot for continuous logging of measurement and system data to a microSD card. The recommended size of the microSD card is 16GB.

The measurement data is logged with 1 second granularity to a .csv file. Once the data log file reaches 10 MB in size it is compressed and saved, and a new log file is created for continued logging. The BlueEye™ Ex-D will store up to 200 compressed data log files (approx. 6 months of data) before deleting the oldest file to free up memory.

The system data is logged in real-time to a text file and is used to debug the BlueEye™ Ex-D in the unlikely event of a malfunction. Once the system data log file reaches 1 MB in size a new file is created for continued logging. The BlueEye™ Ex-D stores up to 5 system data log files (approx. 1 week of data) before deleting the oldest file to free up memory.

The following procedure must be followed to activate the datalogging:

- 1. Prepare the microSD card for logging.
  - a. Insert the microSD card in a PC.
  - b. Right click the microSD card volume and choose "Format...":





c. Format th	e micros	SD car	d to FAT3	2.				
🥪   🛃 📕 =			Manage	NEW VOLUME (E:)		_		$\times$
File Home	Share	View	Drive Tools					~ ?
File Home  File Home  Pin to Quick Copy access Clipboard  Clipboard  Clipboard  Clipboard  Clipboard  Clipboard  Clipboard  Clipboard  Dosktop  Dosktop  Documents  Downloads  Music  Pictures  Videos  Videos  Clipboard  Nusic  New Volu  NEW VOLU  NEW VOLU	Share Paste Share	View Move Copy 1 VOLUME	Format NEV Capacity: 14.8 GB File system FAT32 (Defa Allocation uni 8192 bytes Restore de Volume label NEW VOLUM Format opti	V VOLUME (E:)	×		E (E:)	?
🖤 Network		~ <		Start C	lose			>
0 items								:

- 2. Insert the microSD card in the BlueEye™ Ex-D.
  - a. Power down the BlueEye™ Ex-D.
  - b. Remove the top lid of the BlueEye Ex-D enclosure.
  - c. Insert the microSD card in the corresponding slot on the PCB as shown in below picture.
  - d. Power up the BlueEye™ Ex-D to continue measuring as well as logging to the microSD card.



Figure 10: BlueEye™ Ex-D PCB with microSD card



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Escaping gas can lead to serious injury. In event of failure, components can be ejected at elevated speed or gas exhausted under high pressure. Open the connections only after the system has been depressurised. Ensure that the pressure in the system as a whole cannot exceed the lowest maximum pressure of any of its components. If variations of the pressure level or different pressure levels are to be expected in the system, components must be used that can withstand the maximum expected pressure levels and peaks. Observe the working conditions in accordance with BlueEye<sup>™</sup> Ex-D datasheet. Actions or alterations to the gas quality instrument, which are not described in these operating instructions, are not permitted. Ensure that the mounting point has been made absolutely free from burrs and is clean. After installation, use a gas leak detector sensitive to the used gas to ensure that there is no leak.

In addition, measurement data storage functionality is also provided through the interface of the Modbus USB Windows Interface Package: for more details, please consult the GUI (graphical use interface) manual to be found here: <u>https://www.bright-sensors.com/blueeye-ex-d/</u>

### 4. Maintenance & regular checks

The BlueEye<sup>™</sup> Ex-D doesn't have any moving parts, doesn't combust the medium flowing through and doesn't chemically reacts with the medium. As a result, under normal operations, there are minimum maintenance requirements. However, since the BlueEye<sup>™</sup> Ex-D can't control the medium quality flowing through it, the recommend inspection interval is every 12 months. Please consult Bright Sensors or your distributor for inspection interval based on the specific conditions of your application.

Regular checks are recommended to establish:

- Correct pressure and flow rate
- No contamination of the flame arrestors or sensor unit has occurred
- Accuracy of reported values is within required specifications

The BlueEye<sup>™</sup> Ex-D is factory calibrated and a calibration report is provided with the device upon purchase. The Calibration values are determined under the following conditions:

- Gas medium used: pure Methane (CH4) N45 (CH4 ≥ 99,995 %)
- A temperature between 20 °C and 30 °C of both the device and the pure Methane (CH4) N45
- Pressure: stable at 1050 mbar absolute
- 1 time boosting directly after starting to flow pure Methane (CH4) N45
- Minimum operating time before measurement: 20 mins
- Measurement time: 10 mins

To validate if the drift is within the required accuracy the BlueEye<sup>™</sup> Ex-D should be tested as close as possible under the same conditions when the calibration values were established. By comparing the calibrated values with the validation values the possible drift can be quantified. Bright Sensors recommends recalibrating or replacing the sensor unit if the average 10-minute values are deviating more than 0.25%. See for more information Appendix C: Calibration Report example.



At normal use, routine inspection is advised to be performed on the BlueEye<sup>™</sup> Ex-D on a yearly interval. Have repairs performed by Bright Sensors or Bright Sensors appointed representatives only to prevent losing warranty claim.



**Bright Sensors SA** 



Power Off. Do NOT separate the device when its energized. Power supply must be switched off and disconnected at main before cleaning or repair.



Do NOT open pressurized connections. Open pressurized connections only after the pressure of the system or the appropriate section has been released to atmospheric level.



Escaping gas can lead to serious injury. In event of failure, components can be ejected at elevated speed or gas exhausted under high pressure. Open the connections only after the system has been depressurised. Ensure that the pressure in the system as a whole cannot exceed the lowest maximum pressure of any of its components. If variations of the pressure level or different pressure levels are to be expected in the system, components must be used that can withstand the maximum expected pressure levels and peaks. Observe the working conditions in accordance with BlueEye<sup>™</sup> Ex-D datasheet. Actions or alterations to the gas quality instrument, which are not described in these operating instructions, are not permitted. Ensure that the mounting point has been made absolutely free from burrs and is clean. After installation, use a gas leak detector sensitive to the used gas to ensure that there is no leak.



For hazardous media such as flammable gases, in addition to all standard regulations, the appropriate existing codes or regulations must also be followed. Reduce the risk of creating hazardous areas by controlling and monitoring the gas release in relation to the properties of the specific media (e.g. IEC 60079-20).



The instrument is factory calibrated. Please contact Bright Sensors SA for re-calibration or re-ranging.



Instantly remove a damaged or unsafe instrument from service and mark it to prevent accidental usage. Have repairs performed by Bright Sensors or Bright Sensors appointed representatives only.



Please verify in advance, if the correct pressure is being applied (valves/ ball valve etc. open), the right supply voltage and wiring has been chosen.



### 5. Technical Data

### 5.1 Electrical Parameter



Before connecting the voltage supply, ensure that all gas lines to the measuring element and the measuring element itself have been flushed.

Supply voltage:	+24 VDC ± 10 %
Power consumption:	< 2.0 W

#### 5.2 Gas pressure parameter

Inlet pressure:	min. 960 mbar <b>absolute</b> , max. 1.100 mbar <b>absolute</b>
Permissible overload:	1.150 mbar <b>absolute</b>
Outlet pressure:	Equal to inlet pressure minus pressure drop of around 10 mbar

### 5.3 Operating temperature

Adhere to the permissible ambient and medium temperatures which are valid for this area on the basis of the specified temperature classes. The maximum permissible temperature range is specified on the type plate of the BlueEye™ Ex-D. Operation of the device is only permitted within these specified ranges.

Ambient air temperature range:-20°C to 70°COperating gas temperature range:0 to 50°CMaximum surface temperature:80°C



Protect the instrument from influences by external heat sources (e.g. pipes or tanks).

#### 5.4 Measured media

Dry, neutral gas (filtered 10 µm)

The BlueEye™ Ex-D can measure gas compositions in a wide range, in the form of H-gas or L-gas, as well as biogas or other (natural and synthetic) gas compositions. However, to ensure accuracy and warranty period, the gas composition range should be within the following range:

25





Gas Composit	ion Range						
CH <sub>4</sub>	70-100 mol%	Higher Alcanes	0-1 mol%	O <sub>2</sub>	≤ 3 mol%		
$C_2H_6$	0-20 mol%	N <sub>2</sub>	0-15 mol%	H <sub>2</sub> O (Gaseous)	≤0.1 mol%		
C <sub>3</sub> H <sub>8</sub>	0-5 mol%	CO <sub>2</sub>	0-3 mol% ( <b>20/100</b> mol%) <sup>1</sup>	Dust, Liquids	Without		
C <sub>4</sub> H <sub>10</sub>	0-3 mol%	H <sub>2</sub>	≤ 0.5 mol% ( <b>30</b> mol%) <sup>2</sup>	H <sub>2</sub> S	≤0.01 mol%		
H₅ addı	ressable range	27.52 to 50.40 MJ	/m³ (15°C/15°C)				
Environme	nt temperature	0 to 50°C, 32 to 122°F					
Medium inle	et temperature	Within +/- 2°C, 36°F from environment temperature					
Operating	g gas pressures	960 to 1100 mbar <b>absolute</b> , 13.9 to 16 psi <b>absolute</b>					
	Flow rate	50 ml/min (+/- 109	%), 0.00177 scf/min (+/- 10%)	4			
1 only for Plug Even			2 only for Plug Evo TM Ev F				

<sup>1</sup> only for BlueEye<sup>™</sup> Ex-D **Renewable** & **Ultragreen** <sup>3</sup> unfiltered 1 second cycle measurement <sup>2</sup> only for BlueEye<sup>™</sup> Ex-D **Hydrogen & Ultragreen** 4 flow rate range customizable on request

Please consult Bright Sensors SA or your local distributor if you are unsure whether your gas composition is within specification for your requirements. On request, tailored solutions for deviating composition ranges can be provided.





### 6. APPENDIX

### 6.1 Appendix A: Modbus Communication Protocol

Please find the Modbus Communication Protocol here (bottom of the page): https://www.bright-sensors.com/blueeye-ex-d/

### 6.2 Appendix B: Certificates

ATEX and IECEx certificates of conformity:



This is an example of the certificates, which depends on the inspection of an individual batch and is therefore not static.

IECEX	IECE of (	x Certificate Conformity				ECEx Certificate of Conformity
	INTERNATIONAL ELECTR IEC Certification System for rules and details of the IEC UNIT VER	DTECHNICAL COMMISSION for Explosive Atmospheres Ex Scheme visit www.iecex.com IFICATION		Certificate No.: Date of issue:	IECEx BKI 21.0003X 2021-12-22	Page 2 of 3 Issue No: 0
Certificate No .:	IECEx BKI 21.0003X	Page 1 of 3	Certificate history:	Manufacturer:	Bright Sensors SA Rue Maladière 71c	
Status:	Current	Issue No: 0			Neuchâtel CH-2002 Switzerland	
Date of Issue:	2021-12-22			Additional		
Applicant:	Bright Sensors SA Rue Maladière 71c Neuchätel CH-2002 Switzerland			This Unit verification with the IEC Stand	on certificate is issued as verification tha lard list below. This certificate is granted	t the Apparatus identified on page 1, was assessed and tested and for subject to the conditions as set out in IECEX Scheme Rules. IECEX 0
Equipment:	MEMS based gas analyzer type BlueEye™ E	x-D Hydrogen		Operational Docur	nents as amended.	,
Serial number(s) or Unique Identification	0001502; 0001503; 0001504; 0001505; 00015	06; 0001507; 0001508; 0001509		STANDARDS : The equipment and to comply with the	d any acceptable variations to it specifie following standards	d in the schedule of this certificate and the identified documents, was f
Type of Protection:	General requirement, Equipment protection	by flameproof enclosures "d"		IEC 60079-0-2017	Evolosive atmospheres - Part 0: Ea	iinment - General requirements
Marking:	Ex db IIC T6 Gb			Edition:7.0	Exposive autospheres - Part 0: Eq	apment - General requirements
	Tambient = -20°C +70°C			IEC 60079-1:2014 Edition:7.0	-06 Explosive atmospheres - Part 1: Eq	uipment protection by flameproof enclosures "d"
					This Certificate does not indical other than those exp	te compliance with safety and performance requirements ressly included in the Standards listed above.
				TEST & ASSESS A sample(s) of the	MENT REPORTS: equipment listed has successfully met t	he examination and test requirements as recorded in:
				Test Report:		
				HU/BKI/ExTR21.0	004/00	
				Quality Assessmen	nt Report:	
				As this is a Unit Ve unique identification	arification Certificate, no QAR is applicat on.	le as this certificate is specific to the items listed by serial number or o
Approved for issue of Certification Body:	on behalf of the IECEx	Nagy Botond				
Position:		Head of the Certification Body				
Signature: (for printed version)						
Date:						
<ol> <li>This certificate and</li> <li>This certificate is no</li> <li>The Status and auth</li> </ol>	schedule may only be reproduced in full. It transferable and remains the property of the issuing body, henticity of this certificate may be verified by visiting www.iec	ex.com or use of this QR Code.				
Certificate issue ExVA Ltd MIKOVINY S.u. BUDAPEST H 1 Hungary	d by: 2-4 037		EXVA Users to the second secon			



IFC				
	Ev	IE	CEx Cer	ificate
=			of Confo	rmity
	19			,
Certificate	No.: IECEx BKI 21.000	3X		Page 3 of 3
Date of iss	sue: 2021-12-22			Issue No: 0
EQUIPME	NT:			
Equipment The BlueE	t and systems covered by this	Certificate are as folic apital Expenditure) da	ws: s analyzer, designed for	the continuous measurement of combustible cases
Every second Gas is flow	ond the device accurately repo wing at low flow rate (50 ml/min	rts the combustion pr ) in and out of the Blu	operties (H <sub>s</sub> , H <sub>i</sub> , WI <sub>s</sub> , WI eEye™ Ex-D through 1/	, ρ, Ζ, s-AFR, MN, CO <sub>2</sub> , H <sub>2</sub> mol%) of gas compositions. 4 NPT connectors. Measurement output is interfaced
through 4- combined	20 mA current loop and Modbu with other MEMS sensors. The	analyzer is specifica	Ex-D uses Bright Sen Ily developed for biomet	sors' patented MEMS gas viscometer technology nane injection, hydrogen blending, combustion control,
Sensor un	it type:	approatoris.		
BlueEye"	<sup>™</sup> Ex-D Hydrogen Viso	cosity + TCD sensor +	H <sub>2</sub> hardware	
denomins	ation manufacturer by	no protectio	n certificate number	
central and	RIBCO S.r.I	P II 2 G Ex	db INERIS 10 ATEX	
cable gia	International Metal	8100PB II 2 G Ex	db SIRA 08 ATEX	
enclosure	Engineering Pte Ltd	IIC GB	1325 U	
See techni	ical details in BlueEye™-Ex-D-	Datasheet-12_2021.	xdf	
SPECIFIC The flame	CONDITIONS OF USE: YES proof enclosure (8100PB) is e	as shown below: poxy coated, then it n	nay generate an ignition	capable level of electrosatic charges under
certain ex external c	treme conditions. The user sho conditions (such as high-pressu	ould ensure that the e ure steam) which migh	quipment is not installed at cause a build-up of ele	in a location where it may be subjected to ctrostatic charges on non-conducting surfaces.
Additional	ity, cleaning of the equipment s	incula be done only w	ith a damp cloth.	
Warnings WARNIN	G: POTENTIAL ELECTROSTA	TIC CHARGING HAZ	ARD - SEE INSTRUCT	ONS
WARNIN	G: DO NOT OPEN WHEN AN I	EAPLUSIVE ATMOS	THERE IS PRESENT.	
With rega	rd to maintenance, the instruct	tions in the "Operating	Manual " must be strict	y adhered to.
The Blue	Eye™ Ex-D has a multicore tra	nsparent cable (CY C	opper Shield, PVC, 9x 0	.75mm <sup>2</sup> ). Depending of the classification type of
the ATEX proof regu	zone where the outer end of the ulations.	he BlueEye™ Ex-D ca	ble installed, the installa	tion has to be fulfilled according to explosion-
Annex:				
BlueEye™	-Ex-D-Datasheet-12_2021.pdf	r		
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Me	(I21ATEX0015 X			
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megnevezés / denomination	gyártó, típus manufacturer,	:/ type	védelmi jel / protection	tanúsítvány száma / certificate number	
kábelvezető / cable gland	RIBCO S.r.I	P	🕼 II 2 G Ex db IIC Gb	INERIS 10 ATEX 0029 X	
tokozat / encloseur	International Metal Engineering Pte Ltd	8100PB	🕼 II 2 G Ex db IIC Gb	SIRA 08 ATEX 1325 U	

Ez a tanúsilvány csak a maga egészében és változatlan formában használható fel, mellékleteivel együtt. / This certificate may only be reproduced in its entirety and without any change, schedule included. Lapszám / Page: 3/8

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### 6.3 Appendix C: Calibration Report



Calibration report example:

# NOTICE

This is an example of the calibration report. Actual report can vary depending on BlueEye™ Ex-D model.

Device type: Serial number: Certificate number: Certificate date:	BlueEye™ Ex-D Extended 0001507 0001507/1 21.01.2022
Distributor:	3
Bright Sensors' BlueEye™ These measuring princi BlueEye™ Ex-D within thumidity) sensor drift is depending on the oper tolerance shifts, and ca user to verify over time i The BlueEye™ Ex-D Rei Conductivity Micro-elec	Ex-D Extended and Hydrogen measure Dynamic Viscosity and Thermal Conductivity, obles are based on Micro-electromechanical systems (MEMS). When operating the he specified operating conditions (gas pressure, composition, temperature, and proven to be having no material impact. However, the BlueEye™ Ex-D sensor cell, thion conditions, experiencing wear from temperature cycles, electronic component ntamination build up over time on the sensor chip. This calibration report allows the the sensor cell accuracy is within the by the user required limits. Newable and Ultragreen have in addition to the Dynamic Viscosity and Thermal tromechanical systems (MEMS) sensors also an Integrated IR CO <sub>2</sub> sensor build in. IR one to diff and therefore requires no celled "exercise".
Bright Sensors are more p Bright Sensors recomme yearly basis. For devices on a 6-month basis.	nds checking the deviation from the reported values in this calibration report on a that include a CO <sub>2</sub> sensor it is recommended to preform a zeroing of the CO <sub>2</sub> sensor
The Calibration values	re determined under the following conditions:
<ul> <li>Gas medium use</li> <li>A temperature b</li> <li>Pressure: stable</li> <li>1 time boosting</li> <li>Minimum operat</li> <li>Measurement tir</li> </ul>	d: pure Methane (CH4) N45 (CH4 ≥ 99,995 %) etween 20 °C and 30 °C of both the device and the pure Methane (CH4) N45 at 1050 mbar absolute lirectly after starting to flow pure Methane (CH4) N45 ng time before measurement: 20 mins ne: 10 mins
To validate if the drift is v under the same condition with the validation valu replacing the sensor ur Viscosity and Thermal C	within the required accuracy the BlueEye <sup>™</sup> Ex-D should be tested as close as possible ns when the calibration values were established. By comparing the calibrated values es the possible drift can be quantified. Bright Sensors recommends recalibrating or it if the values are deviating more than 0.25% of the in this report stated Dynamic conductivity average values over the 10 minutes validation measurement.
The Normalized Dynami Modbus input registers 5 a validation option on 1 validation values. For m	: Viscosity, Normalized Thermal Conductivity and CO2 values can be assessed in the 6-97, 98-99 and 14-15, respectively. Alternatively, the Modbus Interface program has the Tab "Validation" where the original calibration values can be compared to the ore information, please refer to the user manual of your product.
Should you require supp	ort with the validation or if you require a recalibration, please contact Bright Sensors



#### **Calibration Reported Values:**

#### Dynamic Viscosity:

	Min	Max	Average	% Advised Average Tolerance Validation	Advised min. average Validation	Advised max. average Valida	noite
Dynamic Viscosity	0.0000110642	0.0000110826	0.0000110717	+/-0,25%	1.1044E-05	1.1099	4E-05
Pressure (mbar absolute)	1040.77	1040.87	1040.82			within 1000 and 1050 m	ibar
Temperature (°C)	28.45	28.48	28.47			within 20 and 30 °C	
0.0000111200						1	043.5
0.0000111000						1	043
0.0000110800	Մուլ		<u>~~</u>			ן בייזיז	042.5
0.0000110600			- 11	0 0 0 0		1	042
0.0000110400						1	041.5
0.0000110200	·~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · · · · · · · · · · · · · ·		041
0.0000110000	16:01:55	16:03:22	16:04:48	16:06:14 16:07:41 1	6:09:07 16:10:34	16:12:00 16:13:2	1040.5 6
		Norm, viscosity	min Visco	max Visco Pressure -	Linear ( Norm. viscosity)		

#### Thermal Conductivity:

295 0.03396620 0.77 1040 3.45 28	0.0339561932 .87 1040.82 .48 28.47	+/-0,25%	0.033871303	0.03404108 within 1000 and 1050 mbar within 20 and 30 °C
0.77 1040 3.45 28	.87 1040.82 .48 28.47			within 1000 and 1050 mbar within 20 and 30 °C
3.45 28	.48 28.47			within 20 and 30 °C
				1043.
				1043
				1042.
and the state of the	Alexandronationaria	htternen an her an	การสาวสาวสุดสาวสาวการสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวส	1042
				1041.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			1041
				1040
16:03:22	16:04:48	16:06:14 16:07:41	16:09:07 16:10:34	16:12:00 16:13:26
)22 Farine	Si	BR MAL CH	ADIERÊ 7/12, CP 672 2002 Nevîchâtêl	



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