This document describes the LuminOx sensor installation and operation processes.

The LuminOx family (LOX) is a range of factory calibrated oxygen sensors which measure ambient oxygen partial pressure (ppO₂) levels using the principle of luminescence quenching by oxygen.

LuminOx measures ppO₂ (mbar) and temperature (°C). An optional pressure sensor enables LuminOx to also measure barometric pressure (mbar) and to convert the ppO₂ reading to an oxygen concentration (O₂%).

The sensor benefits from low power operation, traditionally associated with electrochemical and galvanic sensors, while providing a much longer lifetime due to the non-depleting sensing principle.

LuminOx is ppO₂ and temperature compensated, enabling linear operation over a wide environmental range without the need for additional system components. LuminOx does not contain lead or any other hazardous materials and has negligible cross sensitivity to other gases.
Contents

1 DEFINITIONS.................................................................................................................................1-1
2 SAFETY INSTRUCTIONS.................................................................................................................2-1
3 TECHNICAL SPECIFICATIONS ........................................................................................................3-1
4 INSTALLATION ..............................................................................................................................4-1
  4.1 USART Setup ........................................................................................................................4-1
  4.2 USART Command Set ...........................................................................................................4-1
5 OPERATION ..................................................................................................................................5-1
  5.1 Cross Sensitivity .......................................................................................................................5-1
  5.2 Gas Compatibility Process......................................................................................................5-2
6 MAINTENANCE .............................................................................................................................6-1
  6.1 Cleaning ................................................................................................................................6-1
  6.2 Disposal ................................................................................................................................6-1
1 DEFINITIONS
The following definitions apply to WARNINGS, CAUTIONS and NOTES used throughout this manual.

⚠️ WARNING:
The warning symbol is used to indicate instructions that, if they are not followed, can result in minor, serious or even fatal injuries to personnel.

⚠️ CAUTION:
The caution symbol is used to indicate instructions that, if they are not followed, can result in damage to the equipment (hardware and/or software), or a system failure occurring.

NOTE: Highlights an essential operating procedure, condition or statement.
2 SAFETY INSTRUCTIONS

- This equipment may only be installed by a suitably qualified technician in accordance with the instructions in this manual and any applicable standards associated with the country or industry.
- This equipment may only be operated and maintained by trained technical personnel. The technical personnel must strictly adhere to the instructions given in this manual, and any prevailing standards/certificates (depending on application).
- Where instructed, you must read the User Guides and Datasheets referenced within this manual. There, you can find detailed information on the equipment.
- The operator may only perform modifications and repairs to the equipment/system with written approval of the manufacturer.
- Do NOT operate damaged equipment.
- If faults cannot be rectified, the equipment must be taken out of service and secured against unintentional commissioning.
3 TECHNICAL SPECIFICATIONS

Electrical Specifications

- Supply voltage: 4.5 to 5.5VDC
- Supply current: <7.5mA (streaming 1 sample per second)
  <20mA peak

Output Options

- Digital output: 3.3V TTL level USART

Performance Specifications\(^a\)

- Oxygen measuring range;
  - \(\text{ppO}_2\) version: 0 – 300mbar
  - \(\text{O}_2\)% version: 0 – 25%
- Response time: T90 <30s (typical)
- Accuracy;
  - \(\text{ppO}_2\): <2% FS
  - Temperature: indication only
  - Pressure: ±5mbar (LOX-02)
  - \(\text{O}_2\)%: determined by \(\text{ppO}_2\) and pressure accuracy (LOX-02)
- Resolution;
  - \(\text{ppO}_2\): 0.1mbar
  - Temperature: 0.1°C
  - Pressure: 1mbar (LOX-02)
  - \(\text{O}_2\)%: 0.01% (LOX-02)

Environmental Specifications

- Operating temperature: -30 to +60°C
- Storage temperature: -30 to +60°C
- Humidity: 0 – 99% Rh (non-condensing)
- Barometric pressure range; 100 – 1400mbar (LOX-01)
  500 – 1200mbar (LOX-02)

Mechanical Specifications

- Connection: 4 gold-plated pins (0.64mm\(^2\)) on a 2.54mm grid for PCB mounting via sockets or hand soldering with a no-clean flux\(^b\)
- Housing dimensions: 20mm maximum diameter x 12.5mm high

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\(^a\) At ambient conditions. All performance measurements are at STP unless otherwise stated. Following extreme temperature fluctuations, recalibration may be required.

\(^b\) Do NOT put the sensor through a PCB washing process.
4 INSTALLATION

LuminOx sensors should be treated as an electronic component and handled using the correct ESD handling precautions.

LuminOx requires no additional signal conditioning circuitry and connects directly to the interfacing microcontroller via a 3.3V-level USART link.

The minimum and maximum allowable supply voltage range is 4.5 to 5.5VDC.

PINOUT:
Pin 1: Vs (+5VDC)
Pin 2: GND (0V)
Pin 3: 3.3V USART Sensor Transmit
Pin 4: 3.3V USART Sensor Receive

NOTE: Always apply power to the sensor pins 1 and 2 before attempting to communicate on pins 3 and 4.

4.1 USART Setup
The following setup should be used when using the USART interface:

- Baudrate: 9600
- Flow Control: None
- Parity: None
- Stop bits: One
- Data Length: 8 bits

4.2 USART Command Set
All USART communication is preformed using ascii characters; Table 4-1 shows the legal characters for each description block.

<table>
<thead>
<tr>
<th>Description Block</th>
<th>Legal Character(s)</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Command&gt;</td>
<td>“M”, “O”, “%”, “T”, “P”, “A”, “#”, “e”</td>
<td>0x4D, 0x4F, 0x25, 0x54, 0x50, 0x41, 0x23, 0x65</td>
</tr>
<tr>
<td>&lt;Argument&gt;</td>
<td>“0” – “9”</td>
<td>0x30 – 0x39</td>
</tr>
<tr>
<td>&lt;Separator&gt;</td>
<td>“ “</td>
<td>0x20</td>
</tr>
<tr>
<td>&lt;Terminator&gt;</td>
<td>“\r\n”</td>
<td>0x0D 0x0A</td>
</tr>
</tbody>
</table>

There are three modes available; Poll Mode, Stream Mode and Off Mode.
4.2.1 Poll Mode (M1)

Each request is built using a combination of the description blocks, refer to Table 4-1 on page 4-1. A typical arrangement will be one of the following formats:

- `<Command><Terminator>`
- `<Command><Separator><Argument><Terminator>`

Each response will reply in the following format:

- `<Command><Separator><Argument><Terminator>`

**NOTE:** Use the frame terminator “\r\n” to detect that the response has been received before sending the next request. A timeout should also be included and should be no less than one second.

Table 4-2 provides a description of all commands and the valid arguments that can be applied to the interface when in Poll Mode (M1).

**NOTE:** All commands are case sensitive.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Arguments</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>“M”</td>
<td>Output Mode</td>
<td>0 = Stream 1 = Poll 2 = Off</td>
<td>“M xx\r\n” Where xx equals the Argument of the command</td>
</tr>
<tr>
<td>“O”</td>
<td>Request current ppO2 value</td>
<td>N/A</td>
<td>“O xxxx.x\r\n” Where xxxx.x equals the ppO2 in mbar</td>
</tr>
<tr>
<td>“%”</td>
<td>Request current O2 value</td>
<td>N/A</td>
<td>“% xxx.xx\r\n” Where xxx.xx equals the O2 in percent %</td>
</tr>
<tr>
<td>“T”</td>
<td>Request current temperature inside sensor</td>
<td>N/A</td>
<td>“T yxx.x\r\n” Where y equals the sign “-” or “+” and xx.x equals the temperature in °C</td>
</tr>
<tr>
<td>“P”</td>
<td>Request current barometric pressure</td>
<td>N/A</td>
<td>“P xxxx\r\n” Where xxxx equals the pressure in mbar</td>
</tr>
<tr>
<td>“e”</td>
<td>Sensor Status</td>
<td>N/A</td>
<td>“e 0000\r\n” = Sensor Status Good “e xxxx\r\n” = Any other response, contact SST Sensing for advice</td>
</tr>
<tr>
<td>“A”</td>
<td>Request all values (see above: O, %, T, P and e)</td>
<td>N/A</td>
<td>See Stream Mode (M0) on page 4-3</td>
</tr>
<tr>
<td>“#”</td>
<td>Sensor Information</td>
<td>0 = Date of manufacture 1 = Serial Number 2 = Software Revision</td>
<td>“# YYYYY DDDDD\r\n” “# xxxx xxxx\r\n” “# xxxx\r\n”</td>
</tr>
</tbody>
</table>

**Example 1:**

- Request (What is the current oxygen partial pressure?):
  - “O\r\n” “0x4F 0x0D 0x0A”

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*Only valid for sensors fitted with barometric pressure sensor. Otherwise returns “- - - - - -“.*
• Response (210.3 mbar):
  “O 210.3\r\n” “0x4F 0x20 0x30 0x32 0x31 0x30 0x2E 0x33 0x0D 0x0A”

Example 2:
• Request (Put LuminOx into streaming mode):
  “M 0\r\n” “0x4D 0x20 0x30 0x0D 0x0A”
• Response (LuminOx is now in streaming mode):
  “M 00\r\n” “0x4D 0x20 0x30 0x30 0x0D 0x0A”

4.2.2 Error Codes
When a request has been unsuccessfully received, an error code may appear in a response format. Table 4-3 provides more information on possible causes and actions.

<table>
<thead>
<tr>
<th>Response</th>
<th>Description</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>“E 00\r\n”</td>
<td>USART Receiver Overflow</td>
<td>No &lt;Terminator&gt; received before overflow</td>
<td>• Check USART Setup&lt;br&gt;• Confirm correct termination</td>
</tr>
<tr>
<td>“E 01\r\n”</td>
<td>Invalid Command</td>
<td>Unrecognised &lt;Command&gt; received</td>
<td>• Check command is valid&lt;br&gt;• Check command is uppercase “M” instead of “m”</td>
</tr>
<tr>
<td>“E 02\r\n”</td>
<td>Invalid Frame</td>
<td>Incorrect character in frame &lt;Separator&gt;</td>
<td>Check correct separator is used</td>
</tr>
<tr>
<td>“E 03\r\n”</td>
<td>Invalid Argument</td>
<td>&lt;Argument&gt; not allowed or in limits</td>
<td>• Check Argument is no longer the 6 characters&lt;br&gt;• Check Argument is within limits&lt;br&gt;• Check Argument is available for command</td>
</tr>
</tbody>
</table>

4.2.3 Stream Mode (M0)
By default, stream mode is initiated on sensor power-up and will supply an output string approximately once every second. This provides the data for ppO₂, Temperature, Pressure, O₂ and sensor status. Format is shown below, for more details on the Argument see Table 4-2 on page 4-2.

“O xxxx.x T yxx.x P xxxx % xxx.xx e xxxx\r\n”

or the equivalent block description:

“<Command>< Separator><Argument>< Separator><Command>< Separator><Argument>< Separator><Command>< Separator><Argument>< Separator><Command>< Separator><Argument><Separator>”

4.2.4 Off Mode (M2)
In this mode, LuminOx stops taking measurements and current consumption reduces to less than 6mA constantly.
5 OPERATION

The LuminOx range has been designed as an alternative to electrochemical sensors but with the benefits of RoHS compliance, long life and complete environmental compensation built-in.

The sensor is available with and without a built-in barometric pressure sensor. LuminOx’s native measurement is partial oxygen pressure (ppO₂) in mbar. By incorporating a barometric pressure sensor, LuminOx is able to measure O₂ vol. % in addition to ppO₂. LuminOx is designed to measure ambient oxygen levels, therefore the entire sensor must be in the measurement gas for correct operation.

5.1 Cross Sensitivity

The list below details the gases that have been tested for cross sensitivity with the LuminOx range.

The list below is not exhaustive. Compatibility with gases not on this list needs to be tested by the customer; refer to 5.2 Gas Compatibility Process on page 5-2. The luminescence technology used in LuminOx is inherently extremely selective to O₂ so cross sensitivity is generally unlikely.

<table>
<thead>
<tr>
<th>Gas Measured</th>
<th>Cross Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 ppm NO in N₂</td>
<td>None</td>
</tr>
<tr>
<td>100 ppm Acetaldehyde</td>
<td>None</td>
</tr>
<tr>
<td>100 ppm SO₂ in N₂</td>
<td>None</td>
</tr>
<tr>
<td>100 ppm H₂S in N₂</td>
<td>None</td>
</tr>
<tr>
<td>100 ppm HCl in N₂</td>
<td>None</td>
</tr>
<tr>
<td>5 ppm Ethylene</td>
<td>None</td>
</tr>
<tr>
<td>1% methane in N₂</td>
<td>None</td>
</tr>
<tr>
<td>0.5% CO</td>
<td>None</td>
</tr>
<tr>
<td>100% CO</td>
<td>None</td>
</tr>
<tr>
<td>100 ppm NO₂ in air</td>
<td>No result observed due to instability of NO₂ sample gas</td>
</tr>
</tbody>
</table>
5.2 Gas Compatibility Process

The cross sensitivity list on page 5-1 is not exhaustive and customers often want to use the sensors with gases that have not been approved before. In this case, a compatibility test should be performed using a sensor of the specification you wish to use.

If unsure, please contact technical@sstsensing.com for guidance when using the sensor with gases not on the cross-sensitivity list, we can advise on a suitable test procedure.

Once compatibility testing is complete, the sensor should be tested in accordance with its operating procedure to ensure it remains functional and within specification. If the sensor passes its functional test, then the gas can be considered to be compatible with the sensor.
6 MAINTENANCE

6.1 Cleaning
If necessary, clean the outer surfaces of the sensor housing using a damp cloth.

**NOTE:** Do NOT immerse the sensor in any cleaning media.
**NOTE:** Do NOT use alcohols.

6.2 Disposal
LuminOx sensors contain no hazardous materials therefore are RoHS compliant; they should be disposed of as electronic waste. Please observe your local regulations.
REFERENCE DOCUMENTS

Other documents in the LuminOx product range are listed below; this list is not exhaustive, always refer to the SST website for the latest information.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-0030</td>
<td>LuminOx O₂ Sensor Datasheet</td>
</tr>
<tr>
<td>DS-0059</td>
<td>LuminOx O₂ Sensor Evaluation Interface Board Datasheet</td>
</tr>
<tr>
<td>UG-002</td>
<td>LuminOx O₂ Sensor Evaluation Interface Board User’s Guide</td>
</tr>
</tbody>
</table>

CAUTION
Do not exceed maximum ratings and ensure sensor(s) are operated in accordance with their requirements. Carefully follow all wiring instructions. Incorrect wiring can cause permanent damage to the device. Do NOT use chemical cleaning agents. Failure to comply with these instructions may result in product damage.

INFORMATION
As customer applications are outside of SST Sensing Ltd.’s control, the information provided is given without legal responsibility. Customers should test under their own conditions to ensure that the equipment is suitable for their intended application.

For technical assistance or advice, please email: technical@sstsensing.com

General Note: SST Sensing Ltd. reserves the right to make changes to product specifications without notice or liability. All information is subject to SST Sensing Ltd.’s own data and considered accurate at time of going to print.