This document describes the installation, operation and maintenance of the O2I-Flex interface board.

The O2I-Flex Interface Board provides the electronics necessary to power and control SST’s range of zirconium dioxide (ZrO₂) sensors.

NOTE: Zirconia sensor sold separately.
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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.
• Failure to correctly adhere to these instructions may result in serious injury or death and in this regard the manufacturer will not be held liable.
• 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; 24V$_{DC}$ ±10%
- Current consumption; 600mA maximum at 24V$_{DC}$

Output

- Digital output; RS232
- Analogue outputs;
  - 0—10V; load 10kΩ maximum
  - 4 – 20mA; load 600Ω maximum

Performance Specifications

- Measurement range;
  - RS232 output; 0.1 – 100% O$_2$
  - Analogue outputs\(^a\);
    - 0.1 – 25% O$_2$
    - 0.1 – 100% O$_2$
- Accuracy after calibration; 1% vol. O$_2$
- Repeatability after calibration; 0.5% vol. O$_2$
- Resolution;
  - RS232 output; 0.01% vol. O$_2$
  - Analogue outputs;
    - 0 – 10V$_{DC}$; 0.01V
    - 4 – 20mA; 0.01mA
- Response time (10—90% step);
  - Fast response sensor connected; < 4s
  - Standard response sensor connected; < 15s
- Initial warmup time (until stable output); 5 – 10mins
- Output inactive startup delay (heater warmup); 60s

Environmental Specifications

- Operating temperature; -10 to +70°C
- Storage temperature; -10 to +70°C
- Operating pressure limits; 1 to 1000mbar absolute

Mechanical Specifications

- Connections; removable polarised screw terminals, refer to 4.1 Components on page 4-1.
- Dimensions; refer to 4.2 External Dimensions on page 4-1.

\(^a\) Standard ranges shown, however analogue output measurement range is user selectable also.
4 PRODUCT OVERVIEW
The O2I-Flex interface board provides the electronics necessary to power and control SST’s range of zirconium dioxide (ZrO₂) sensors.

**NOTE:** Sensors are sold separately; refer to datasheets listed in REFERENCE DOCUMENTS for details.

4.1 Components

![Interface board components diagram]

- Interface board
- Pins 6 to 13 – Power Supply and Output connections
- Pins 1 to 5 – Oxygen Sensor connections
- 5-pin connector
- 8-pin connector

**Figure 4-1 - Main Components**

4.2 External Dimensions
Dimensions in mm unless otherwise stated; tolerance ±0.5mm.

![External dimensions diagram]

**Figure 4-2 - External Dimensions**
5  INSTALLATION

To ensure the best performance from your equipment, it must be installed correctly.

⚠️ Always handle the interface board using the correct ESD handling precautions.

**NOTE:** SST recommend housing the interface board in a suitable enclosure to protect from damage.

5.1  Mounting Instructions

Dimensions in mm unless otherwise stated; tolerance ±0.5mm.

![Diagram of Mounting Hole Positions](image)

**Figure 5-1 – Mounting Hole Positions**

**NOTE:** The interface board must be securely fitted to a suitable mounting surface using the mounting holes provided; refer to Figure 5-1.

⚠️ **CAUTION:** Protect the device from accidental shocks or vibrations as this may damage the board.
5.2 Electrical Connections

**WARNINGS:**

All wiring MUST be in accordance with the National Electrical Code and any local codes, ordinances, and regulations.

Disconnect and lock out power before connecting the equipment to the power supply.

The device wiring should be in a separate conduit. Do NOT install wiring in any conduit or junction boxes with high voltage wiring.

**CAUTION:**

- Do NOT install the device suspended from the cable.
- Do NOT twist the cable(s).
- Avoid exerting excessive tensile force on the cable (e.g. tugging).

Always handle the interface board using the correct ESD handling precautions.

**NOTE:** Electrical connections shown in **Figure 5-2**; refer also to QS-003, 02I-Flex Quick Start Guide.

**PINOUT:**

Pin 1: Sensor Heater GND (1)
Pin 2: Sensor Heater + (2)
Pin 3: Sensor SENSE
Pin 4: Sensor COMMON
Pin 5: Sensor Pump
Pin 6: 24V$_{DC}$ ± 10%
Pin 7: 0V$_{DC}$
Pin 8: 4 – 20mA Output
Pin 9: 0 – 10V$_{DC}$ Output
Pin 10: Calibrate
Pin 11: Cycle
Pin 12: RS232 Tx
Pin 13: RS232 Rx

**NOTES:**

- Output pins 8, 9, 12 and 13 are all referenced to the power supply 0V$_{DC}$ (pin 7). Due to high current flow in the supply GND, when monitoring the 0 – 10V$_{DC}$ output (pin 9) it is recommended that a separate GND wire for the measurement system is taken from pin 7. This removes errors due to voltage drops in the power supply connections.
- Output pins 1 through 5, refer to appropriate SST oxygen sensor datasheet for wiring/pin designations; refer to datasheets listed in REFERENCE DOCUMENTS for details.
- All SST oxygen sensors have two heater connections which should be connected to pins 1 & 2 of the interface board; the heater coil has no polarity. However, when connecting to a sensor where the sensor housing is one of the heater connections (e.g. flange mounted, O2S-FR-T4 range) pin 1 of the interface board should be connected to the housing.
5.3 System Block Diagram

Figure 5-3 - Block Diagram
6 INITIAL STARTUP

6.1 Commissioning Checks
Before commissioning the equipment read 2 SAFETY INSTRUCTIONS on page 2-1 of this document.

Complete the following essential tasks BEFORE switching the system ON for the first time:

- Ensure compliance with permissible installation position.
- Verify the device is mounted securely correctly.
- Verify the device and wiring are all undamaged.
- Ensure the cables are strain-free and not twisted.
- Ensure the device is connected properly, with all its inputs and outputs complete. All screw terminals are properly tightened. All connectors seated correctly.

**CAUTION:** Test the power supply to ensure it is “24VDC ± 10%” before wiring to the board.

**CAUTION:** Failure to test the suitability of the power supply BEFORE first power on could result in irreversible product damage that is NOT covered by warranty.

6.2 Switching ON
When the device is initially powered ON, the:

- Red LED illuminates solid to indicate power is being supplied to the interface.
- Green LED blinks rapidly then goes OFF to indicate that the microprocessor is operational.

**NOTE:** If a fault is detected, an error is displayed (RS232 variant), or the analogue output will remain at 4mA or 0V. Refer to 9.3 Error Conditions on page 9-3.
If the error condition persists, switch the device OFF and contact technical@sstsensing.com.

6.3 First-time Calibration
Calibration, or re-referencing, is required when a sensor is attached to the interface for the first time. Refer to 9.2 Calibrating starting on page 9-1.
7 SYSTEM CONFIGURATION

The O2I-Flex can be configured to output measuring ranges of 0 – 25% O₂ and 0 – 100% O₂; the entire measurement range is linear in both cases.

NOTE: Factory default is 0 – 25% O₂.

When configured for 0 – 100% O₂, the analogue output ranges can be customised to suit the application. Refer to 7.1 Setting the Calibration Type and Measurement Range.

The interface outputs the measured values simultaneously via three outputs:

- RS232
- 0 – 10V DC analogue
- 4 – 20mA analogue

NOTE: All outputs are referenced to the system GND.

A digital 3.3V DC logic output cycles at the same frequency as the electrochemical pumping action of the oxygen sensing cell during normal operation, thus providing a real-time sensor health check. If the output ceases to cycle, the sensor has entered a start-up or error state. This provides fault proof operation.

NOTE: The digital output is also used during the calibration process to indicate the interface status. A green on-board LED mirrors the CYCLE output and can be used to visually determine the sensor status or during the calibration process. A red LED indicates the unit has power applied.

7.1 Setting the Calibration Type and Measurement Range

The interface board is fitted with two jumper links which set the calibration type (Manual or Automatic) and oxygen measurement range (100% or 25%). These settings may be configured at any time by adjusting the position of the header pin jumper links on the board.

WARNING: The equipment MUST be powered OFF. The jumper links MUST also be repositioned correctly and in the correct orientation.

Using thin-nosed pliers, remove and replace the jumper links to the desired configurations:

- **Calibration type;** Manual (MANUAL CAL) or Automatic (AUTO CAL)
- **Measuring range;** 25% O₂ or 100% O₂

NOTE: Ensure jumper links are correctly seated and in the correct orientation as shown in Figure 7-1.

![Figure 7-1 - Jumper Link Configuration](image-url)
7.2 **Setting the Oxygen Sensor Heater Voltage**

The oxygen sensor heater must be adjusted to the correct heater voltage depending on the variant of sensor:

- **Full porous cap**: heater voltage should be adjusted to 4.35V\(_{DC}\)
- **Porous lid**: heater voltage should be adjusted to 4.0V\(_{DC}\)

Refer to the appropriate SST oxygen sensor datasheet for correct heater voltage values; see datasheets listed in **REFERENCE DOCUMENTS** for details.

1. Apply power to the board.
2. Adjust the heater voltage potentiometer until the required reading is displayed.

**NOTE**: Measure the heater voltage as close as possible to the sensor heater connections:

3. Switch power OFF.
7.3 Extending the Sensor Cables

In general, SST do NOT recommend extending the sensor cables more than one metre in length, however it can be done if the following is observed:

- Both heater cables are separated from pump, common and sense
- Both heater cables are shielded to ground/earth
- Pump, common and sense are kept together and separately shielded to ground/earth
- Heater voltage is measured and set as close as possible to the sensor itself

Refer to Figure 7-2 below for information on how to configure the sensor cable extensions.

NOTES:

- SST do NOT supply shielded 2 or 3 core cables.
- The sensor MUST be in circuit when configuring.
- Readjusting the heater voltage as close as possible to the sensor itself compensates for any volts drop across the extended cables.
7.4 Digital Variant – RS232 Output

NOTE: When connecting the interface board using the RS232 connections ensure Tx goes to Rx of the PC and Rx goes to Tx of the PC.

The O2I-Flex communicates via standard COM port settings that are default on most PCs and many other RS232 compatible devices. If, however communication problems are occurring use the settings below to configure the PC or device COM Port:

- **Baudrate:** 9600
- **Data bits:** 8
- **Parity:** None
- **Stop bits:** 1
- **Flow control:** None

With the O2I-Flex RS232 outputs connected to a PC (or other RS232 compatible device), you can access two modes of operation; continuous data streaming and the menu screens.

Recommended programs for communicating via PC serial RS232 are Tera Term, HyperTerminal (Windows default), or PuTTY. The following sub-sections are based on Tera Term usage, instructions may vary if using another program.

When the O2I-Flex receives an <ENTER> keystroke from the connected PC or device, it automatically displays the Menu Password screen and stops streaming O₂ % and Td values. Once the correct password is entered followed by the <ENTER> keystroke, the menu screens are accessed. The menu screens are primarily for diagnostics and information although there are user configurable options that may be changed. These are the automatic O₂ calibration %, the amount of output filtering (averaging) and the analogue output ranges. The menu security password may also be changed if required.

7.4.1 Menu Security Password

The password is factory set to “default”. This however may be changed to a user specific password.

1. Connect the O2I-Flex via the RS232 interface to the PC.
2. Press <ENTER>; the Menu Password screen displays.
3. Input your current security password.
4. Press <ENTER> to access the Menu screens.
5. Type “2” to access the Configuration menu.
6. Type “3” to access the Password Menu screen.
7. Input your new security password.
   **NOTE:** Password is case sensitive and a maximum 15 characters.
8. Press <ENTER> to save.
   **NOTE:** The new password is now stored in memory and is retained on power loss.
   **NOTE:** Pressing <ESC> returns the screen to the previous menu.
7.4.2 Automatic Calibration Value
The system is factory set to automatically calibrate to 20.7% O\textsubscript{2} to allow simple calibration in fresh air. The auto calibration value is factory set to 20.7% to take into account average humidity in the atmosphere. If a calibration with a gas of a different known O\textsubscript{2} concentration is required, the factory set value may be changed via the RS232 interface.

1. Connect the O2I-Flex via the RS232 interface to the PC.
2. Press \texttt{<ENTER>}; the Menu Password screen displays.
3. Input your security password.
4. Press \texttt{<ENTER> to access the Menu screens.}
5. Type “2” to access the Configuration menu.
6. Type “1” to access the Enter Auto Calib screen.
7. Input the oxygen concentration (%) of the calibration gas as a number to 2 decimal places.
8. Press \texttt{<ENTER> to save.}

**NOTE:** The new automatic calibration value is now stored in memory and is retained on power loss.

**NOTE:** If calibration is required with a different gas of known O\textsubscript{2} concentration and access to the RS232 menus via a PC is not available, a manual calibration must be performed. Refer to 9.2.2 Manual Calibration on page 9-2.

7.4.3 Variable Output Filtering (T\textsubscript{d} Averaging)
The O2I-Flex is factory default to use adaptive output filtering to give an optimum balance between output stability and response to oxygen changes. This balance may be altered to suit the needs of your application.

1. Connect the O2I-Flex via the RS232 interface to the PC.
2. Press \texttt{<ENTER>}; the Menu Password screen displays.
3. Input your security password.
4. Press \texttt{<ENTER> to access the Menu screens.}
5. Type “2” to access the Configuration menu.
6. Type “2” to access the Enter T\textsubscript{d} Averaging screen.
7. Input the required number, between 0 and 200; 0 for adaptive filtering (recommended), 1 for very fast and dynamic output response but relatively unstable to 200 for an extremely stable output but very slow response to oxygen changes.
8. Press \texttt{<ENTER> to save.}

**NOTE:** The new averaging value is now stored in memory and is retained on power loss.
7.4.4 Analogue Output Minimum and Maximum Ranges

The O2I-Flex is factory default to output a range of 0 – 25% O\textsubscript{2} via its two analogue outputs. This range can be expanded to 0 – 100% O\textsubscript{2} by repositioning the jumper link as described on page 7-1. When the unit is reconfigured to output 0 – 100% O\textsubscript{2} the user also has the option to fully customise the output ranges via RS232. This is extremely useful in applications where the O\textsubscript{2} variation is within a narrow band as it allows the analogue outputs to be tailored to this limited range.

**NOTE:** The minimum and maximum range adjustment does NOT apply to the RS232 output and is overruled if the unit is reconfigured for 0 – 25% O\textsubscript{2} operation.

1. Ensure the O2I-Flex is configured for 0 – 100% O\textsubscript{2} operation, see page 7-1.
2. Connect the O2I-Flex via the RS232 interface to the PC.
3. Press <ENTER>; the Menu Password screen displays.
4. Input your security password.
5. Press <ENTER> to access the Menu screen.
6. Type “2” to access the Configuration menu.
7. Type “3” to access the Enter O\textsubscript{2} Max Range screen.
8. Input the required number, between 1.00 and 100.00 to represent the maximum output range.
   **NOTE:** The number must also be greater than the saved minimum range.
9. Press <ENTER> to save.
10. Press <ESC> to return to the Configuration menu.
11. Type “4” to access the Enter O\textsubscript{2} Min Range screen.
12. Input the required number, between 0.00 and 99.00 to represent the minimum output range.
   **NOTE:** The number must also be less than the saved maximum range.
13. Press <ENTER> to save.
   **NOTE:** The new ranges are now stored in memory and are retained on power loss.

An example of changing the minimum and maximum output ranges would be in a fresh air atmosphere where the O\textsubscript{2} range is between 20-21%. The user could set the minimum output range to 19% and the maximum output range to 22% and the outputs would vary linearly between. The minimum and maximum ranges lock out the outputs at the set limits so 19% O\textsubscript{2} or lower would set the analogue outputs to 0V\textsubscript{DC}/4mA and 22% O\textsubscript{2} or higher would set the analogue outputs to 10V\textsubscript{DC}/20mA.
### Analogue Variants – 0-10V<sub>DC</sub> and 4-20mA Output Values

#### Table 7-1 Analogue Output Values

<table>
<thead>
<tr>
<th>O&lt;sub&gt;2&lt;/sub&gt;%</th>
<th>Output Values</th>
<th>0 – 10V&lt;sub&gt;DC&lt;/sub&gt; output</th>
<th>4 – 20mA output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.1 – 25% O&lt;sub&gt;2&lt;/sub&gt;</td>
<td>0.1 – 100% O&lt;sub&gt;2&lt;/sub&gt;</td>
<td>0.1 – 25% O&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>20.7%</td>
<td>8.28V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>2.07V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>17.25mA</td>
</tr>
<tr>
<td>100%</td>
<td>-</td>
<td>10V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>-</td>
</tr>
<tr>
<td>90%</td>
<td>-</td>
<td>9.0V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>-</td>
</tr>
<tr>
<td>25%</td>
<td>10V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>2.5V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>20mA</td>
</tr>
<tr>
<td>5%</td>
<td>2.0V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>0.5V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>7.2mA</td>
</tr>
<tr>
<td>0.01% (see Note)</td>
<td>0.04V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>0.01V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>4.06mA</td>
</tr>
</tbody>
</table>

**NOTE:** The analogue output ranges actually represent 0 to 25% or 0 to 100% O<sub>2</sub> however as SST’s oxygen sensors cannot measure below 0.1% O<sub>2</sub> this value is displayed as the range minimum.
8 OPERATION

8.1 Operating Tips
To ensure the best performance from your equipment it is important that the attached oxygen sensor is installed and maintained correctly. Refer to AN-0050, O₂ Sensors – Zirconia Dioxide Sensor Operation and Compatibility Guide for some useful sensor operating tips and a list of gases and materials that must be avoided to ensure a long sensor life.

8.2 RS232 Operation
With the O2I-Flex RS232 outputs connected to a PC (or any other RS232 compatible device), you can access two modes of operation; continuous data streaming and the menu screens. Refer to 7.4 Digital Variant – RS232 Output on page 7-4.

8.2.1 Continuous Data Streaming
On power up, after the initial 60s heater delay, the O2I-Flex will automatically begin outputting the measured O₂ concentration and sensor tₐ as both an averaged and raw value.

The averaged values give a stable output with the amount of averaging user variable whilst the raw un-averaged values allow the user to detect sudden oxygen changes.

The averaged value is the measurement output on both the 4 – 20mA and 0 – 10VDC outputs. The sensor tₐ value is the measure of the partial pressure of oxygen in the measurement gas. The O₂ concentration (%) is the tₐ value scaled by the stored calibration value.

To stop or restart the data streaming:

1. Connect the O2I-Flex via the RS232 interface to the PC.
2. Type “S” (not case sensitive).
   NOTE: Data streaming automatically ceases during calibration.

8.2.2 Menu Screens
The menu screens are primarily for diagnostics and information although there are user configurable options that may be changed. Refer to 7.4 Digital Variant – RS232 Output on page 7-4.

To access the menu structure:

1. Connect the O2I-Flex via the RS232 interface to the PC.
2. Press <ENTER>; the Menu Password screen displays.
3. Input your security password.
4. Press <ENTER> to access the Menu screens.
9 MAINTENANCE

**WARNING:** BEFORE performing any type of maintenance on the equipment read 2 SAFETY INSTRUCTIONS on page 2-1 of this document.

**WARNING:** The attached oxygen sensor is heated to over 700°C (1300°F) and is a source of ignition. Ensure the sensor is cool before attempting to touch or service the equipment.

9.1 Cleaning

If installed in a housing, clean the outer surfaces of the housing regularly with non-abrasive materials to prevent a buildup of contaminants. Isopropyl alcohol (IPA) and a lint-free cloth is recommended.

**CAUTION:** Never use any of the following for cleaning purposes:

- Chemical cleaning agents
- High-pressure water or steam

9.2 Calibrating

SST Sensing’s range of zirconium oxygen sensors do not directly measure the oxygen concentration but instead measure the partial pressure of oxygen within the measurement gas. In order to output an oxygen concentration (%) the sensor must be calibrated, or more specifically, re-referenced in a known gas concentration, typically fresh air.

Regular calibration removes the effects of application and atmospheric pressure changes and also eliminates any sensor drift that may occur during the first few hundred hours of operation.

Calibration, or re-referencing, is achieved by connecting the calibration input to GND or by pressing the on-board calibration switch and monitoring the status of the digital cycle output or by visually monitoring the on-board green LED. During the calibration process the output will either automatically calibrate to a fixed reference or can be manually calibrated to any output by way of a PCB mounted potentiometer.

**NOTE:** The fixed reference is factory set to 20.7% O₂ for calibration in fresh air, however this value may be altered for calibration with a reference gas of any known oxygen concentration. Any new calibration value will be stored on power loss.

The auto or manual calibrate function is user configurable; refer to 7.1 Setting the Calibration Type and Measurement Range on page 7-1.

<table>
<thead>
<tr>
<th>Output Variant</th>
<th>Recommended Calibration Points / Recommended Calibration Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 - 25% O₂</td>
<td>20.7% O₂ / Fresh air</td>
</tr>
<tr>
<td>0.1 - 100% O₂</td>
<td>100% O₂ / Pure oxygen</td>
</tr>
</tbody>
</table>
9.2.1 Automatic Calibration

1. Ensure the O2I-Flex is configured for automatic calibration. Refer to 7.1 Setting the Calibration Type and Measurement Range on page 7-1.
2. Place the sensor probe in the calibration gas, typically fresh air.
3. Allow the output to stabilise for at least 5 minutes (10 minutes if powering from cold).
4. Referring to Figure 5-2 on page 5-2; Apply GND to the CALIBRARE input (pin 10) or press the on-board calibration switch for a minimum 12s. During the 12s the CYCLE output (pin 11) and the green LED will go high/on, blink rapidly, go high/on, go low/off then return to cycling normally to indicate normal operation has resumed. At this point remove GND from pin 10 or release the calibration switch.
   
   NOTE: The output will now track to the correct value for the calibration gas.

5. Calibration is complete.
   
   NOTE: New calibration values are stored in memory and retained on power loss.

9.2.2 Manual Calibration

1. Ensure the O2I-Flex is configured for manual calibration. Refer to 7.1 Setting the Calibration Type and Measurement Range on page 7-1.
2. Place the sensor probe in the calibration gas, typically fresh air.
3. Allow the output to stabilise for at least 5 minutes (10 minutes if powering from cold).
4. Referring to Figure 5-2 on page 5-2; Apply GND to the CALIBRARE input (pin 10) or press the on-board calibration switch for a minimum 5s or until the CYCLE output and green LED blink at a steady 1Hz. Remove GND from pin 10 or release the calibration switch. Manual Calibration is now initialised.
5. Referring to Figure 4-1 on page 4-1; Adjust the MANUAL CAL POT until the output equals the correct value of the calibration gas concentration (see Table 7-1 on page 7-7).
6. Re-apply GND to pin 10 or press the calibration switch for a minimum 5s. During the 5s the CYCLE output/LED will blink rapidly, go high/on, go low/off then return to cycling normally to indicate normal operation has resumed. At this point remove GND from pin 10 or release the calibration switch.
   
   NOTE: The output will now track to the correct value for the calibration gas.

7. Calibration is complete.
   
   NOTE: New calibration values are stored in memory and retained on power loss.

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b If calibrating in fresh air, the output value (RS232/Voltage/Current) given equates to 20.7% oxygen with an error of ± 0.2%. After calibration in fresh air the voltage output should read 8.28V. The current output should read 17.25mA, and the RS232 will stream a five character ASCII code representing the O₂%.
9.3  Error Conditions
If the oxygen sensor is incorrectly connected or is damaged, the interface board will highlight this by blinking the CYCLE output (pin 11) and green LED in a 3 short blinks – 1 long blink pattern or continuously OFF. In addition, an error code displays on the RS232 output and the analogue outputs will default to 4mA and 0V.

If an error condition occurs, the equipment should be powered down and all wiring checked before reapplying the power. If the error condition remains, the sensor is damaged and should be replaced.

9.4  Disposal
The O2I-Flex should be disposed of as electrical waste. Please observe your local regulations.
REFERENCE DOCUMENTS

Other documents in the Zirconium Dioxide 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>AN-0043</td>
<td>Zirconia O₂ Sensor Operating Principle and Construction Guide</td>
</tr>
<tr>
<td>AN-0050</td>
<td>Zirconia O₂ Sensor Operation and Compatibility Guide</td>
</tr>
<tr>
<td>AN-0076</td>
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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. Zirconium dioxide sensors are damaged by the presence of silicone. Vapours (organic silicone compounds) from RTV rubbers and sealants are known to poison oxygen sensors and MUST be avoided. 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.