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Manufacturer’s Statement

Thank you for selecting the Ecotech Serinus 40 Oxides of Nitrogen Analyser.

The Serinus series is the next generation of Ecotech designed and manufactured gas analysers. The Serinus 40 will perform NO, NO₂ and NOₓ measurements over a range of 0-20 ppm with a lower detectable limit of 0.4 ppb.

This User Manual provides a complete product description including operating instructions, calibration and maintenance requirements for the Serinus 40. This manual is valid for the most recent version of the Serinus 40 which includes the new Autoranging Power Supply, Main Controller PCA and Rear Panel PCA. Reference should also be made to the relevant local standards which should be used in conjunction with this manual. Some of these standards are listed in this manual.

If, after reading this manual you have any questions or you are still unsure or unclear on any part of the Serinus 40, please do not hesitate to contact Ecotech or your local Ecotech distributor.

Please help the environment and recycle the pages of this manual when you have finished using it.

Notice

The information contained in this manual is subject to change without notice. Ecotech reserves the right to make changes to equipment construction, design, specifications and/or procedures without notification.

Copyright © 2014. All rights reserved. Reproduction of this manual, in any form, is prohibited without the written consent of Ecotech Pty Ltd.

CAUTION

Hazardous voltages exist within the instrument. Do not remove or modify any of the internal components or electrical connections whilst the mains power is on.

Ensure the mains power lead is maintained in a safe working condition.

The instruments lid should be closed during normal operation to comply with EMC regulations.
Safety Requirements

To reduce the risk of personal injury caused by electrical shock, follow all safety notices and warnings in this documentation.

If the equipment is used for purposes not specified by Ecotech, the protection provided by this equipment may be impaired.

Replacement of any part should only be carried out by qualified personnel, using only parts specified by Ecotech as these parts meet stringent Ecotech quality assurance standards. Always disconnect the power source before removing or replacing any components.

Warranty

This product has been manufactured in an ISO 9001/ISO 14001 facility with care and attention to quality.

The product is subject to a 24-month warranty on parts and labour from date of shipment. The warranty period commences when the product is shipped from the factory. Lamps, filters and other consumable items are not covered by this warranty.

Each instrument is subjected to a vigorous testing procedure prior to despatch and will be accompanied with a parameter list and a multipoint precision check, thereby enabling the instrument to be installed and ready for use without any further testing.
Service & Repairs

Our qualified and experienced technicians are available to provide fast and friendly service between the hours of 8:30am – 5:00pm AEST Monday to Friday. Please contact either your local distributor or Ecotech regarding any questions you have about your instrument.

Service Guidelines

This manual is designed to provide the necessary information for the setup, operation, testing, maintenance and troubleshooting of your instrument.

Should you still require support after consulting the documentation, we encourage you to contact your local distributor for support.

To contact Ecotech directly, please e-mail our Technical Support Services group at support@ecotech.com or to speak with someone directly:

Please dial 1300 364 946 if calling from within Australia.

Please dial +61 3 9730 7800 if calling from outside of Australia.

Please contact Ecotech and obtain a Return Material Authorisation (RMA) number before sending any equipment back to the factory. This allows us to track and schedule service work and to expedite customer service. Please include this RMA number when you return equipment, preferably both inside and outside the shipping packaging. This will ensure you receive prompt service.

When shipping instrumentation, please also include the following information:

- Name and phone number
- Company name
- Shipping address
- Quantity of items being returned
- Model number/s or a description of each item
- Serial number/s of each item (if applicable)
- A description of the problem and any fault-finding completed
- Original sales order or invoice number related to the equipment

Shipping Address:

Attention Service Department

Ecotech Pty Ltd

1492 Ferntree Gully Road,

Knoxfield, VIC, Australia 3180.
CE Mark Declaration of Conformity

This declaration applies to the Serinus 40 Oxides of Nitrogen Analyser as manufactured by Ecotech Pty. Ltd. of 1492 Ferntree Gully Rd, Knoxfield, VIC Australia 3180. The instrument to which this declaration relates is in conformity with the following European Union Directives:


The following standard was applied:

EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements.

**Immunity Requirements EN 61326-1**

- IEC-61000-4-2 Electrostatic discharge immunity
- IEC-61000-4-3 Radiated RF immunity
- IEC-61000-4-4 Electrical fast transient burst immunity
- IEC-61000-4-5 Surge immunity
- IEC-61000-4-6 Conducted RF immunity
- IEC-61000-4-11 Voltage dips and interruption immunity

**Electromagnetic Compatibility EN 61326-1**

- CISPR-11 Radiated RF emission measurements
- CISPR-11 Mains terminal RF emission measurements
- IEC-61000-3-3 Mains terminal voltage fluctuation measurements
- IEC-61000-3-2 Power frequency harmonic measurements


The following standard was applied:

EN 61010-1:2013 Safety requirements for electrical equipment, for measurement control and laboratory use (3rd edition) – Part 1: General requirements

For protection against:

- Electric shock or burn
- Mechanical Hazards
- Excessive temperature
- Spread of fire from the equipment
- Effects of fluids and fluid pressure
- Effects of radiation, including laser sources, sonic and ultrasonic pressure
- Liberated gases, explosion and implosion
Claims for Damaged Shipments and Shipping Discrepancies

Damaged Shipments

Inspect all instruments thoroughly on receipt. Check materials in the container/s against the enclosed packing list. If the contents are damaged and/or the instrument fails to operate properly, notify the carrier and Ecotech immediately.

The following documents are necessary to support claims:

- Original freight bill and bill of lading
- Original invoice or photocopy of original invoice
- Copy of packing list
- Photographs of damaged equipment and container

You may want to keep a copy of these documents for your records.

Please refer to the instrument name, model number, serial number, sales order number and your purchase order number on all claims.

You should also:

- Contact your freight forwarder for an insurance claim
- Retain packing material for insurance inspection

Shipping Discrepancies

Check all packages against the packing list immediately on receipt. If a shortage or other discrepancy is found, notify the carrier and Ecotech immediately. Ecotech will not be responsible for shortages against the packing list unless they are reported within seven days.

Contact Details

Head Office
1492 Ferntree Gully Road, Knoxfield, VIC Australia 3180
Phone: +61 (0)3 9730 7800  Fax: +61 (0)3 9730 7899
Email: info@ecotech.com
Service: service@ecotech.com
Support: support@ecotech.com
www.ecotech.com
Internationally Recognised Symbols on Ecotech Equipment

<table>
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<th>Symbol</th>
<th>Description</th>
<th>Reference</th>
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<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>Protective conductor terminal</td>
<td>IEC 60417-5017</td>
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<td><img src="image2" alt="Symbol" /></td>
<td>Alternating current</td>
<td>IEC 60417-5032</td>
</tr>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>Caution, hot surface</td>
<td>IEC 60417-5041</td>
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<td><img src="image4" alt="Symbol" /></td>
<td>Caution, risk of danger.</td>
<td>ISO 7000-0434</td>
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<tr>
<td><img src="image5" alt="Symbol" /></td>
<td>Refer to accompanying documents</td>
<td></td>
</tr>
<tr>
<td><img src="image6" alt="Symbol" /></td>
<td>Caution, risk of electric shock</td>
<td>ISO 3864-5036</td>
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Manual Revision History

Manual PN: M010028
Current revision: 3.2
Date released: 9 June 2016
Description: User Manual for the Serinus 40 Oxides of Nitrogen Analyser

This manual is the full user manual for the Serinus 40 Oxides of Nitrogen Analyser. This manual contains all relevant information on theory, specifications, installation, operation, maintenance and calibration. Any information that cannot be found within this manual can be obtained by contacting Ecotech.

This manual uses cross reference links extensively throughout this manual. The hot keys below will greatly reduce the amount of time scrolling between references:

- You can access the links by pressing the following:
  - CTRL + LEFT MOUSE CLICK: Move to the link location
- You can switch between links by pressing the following:
  - ALT + LEFT ARROW KEY: Returns you to previous Link
  - ALT + RIGHT ARROW KEY: Swaps back

Table 1 – Manual Revision History

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<th>Edition</th>
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<th>Summary</th>
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<tr>
<td>1.0</td>
<td>September 2008</td>
<td>Initial release</td>
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<td>1.1</td>
<td>February 2009</td>
<td>General updates, specifications and menu updates</td>
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<td>June 2009</td>
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<td>Section 4.5 and 4.6 swapped</td>
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<td>Included Serinus downloader info</td>
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| 1.6     | September 2010 | CE conformity added  
Pressurised span/zero added  
Updates to rack mount option  
Updates to Serinus downloader  
Update to 25 pin I/O network communications |
| 1.7     | January 2011  | High level option added  
Updates to power specifications/battery  
Updates to serial communications  
Updated maintenance kit |
| 1.8     | September 2011 | Analog inputs  
Network adapter menu  
General overhaul of manual drawings, pictures and content |
| 2.0     | July 2012     | New chassis  
Update menu system  
Add Bluetooth menu  
Serinus remote Android app  
Rack mount procedure update  
Analog output calibration |
| 2.1     | March 2013    | General overhaul of manual drawings, pictures and content. Format updated |
| 2.2     | October 2013  | Reformatting of manual with some small technical changes |
| 2.2     | November 2013 | Addition of Airodis installation steps |
| 2.3     | April 2014    | Auto-Ranging Power Supply Added  
Main Controller and Rear Panel PCAs changed. |
| 3.1     | December 2015 | Added IZS option and relevant content sections and several drawings |
| 3.2     | Mar 2016      | Added the Trace option and relevant content sections and several drawings |
1. Introduction

1.1 Description

The Serinus 40 Oxides of Nitrogen Analyser uses gas phase chemiluminescence detection to perform continuous analysis of nitric oxide (NO), total oxides of nitrogen (NO$_x$) and nitrogen dioxide (NO$_2$) with a range of 0-20 ppm.

The U.S. EPA has designated the Serinus 40 Oxides of Nitrogen Analyser as a reference method and TUV has designated it as an EN approved instrument.

This section will describe the specifications of the instrument as well as the main components and techniques used to obtain stable gas concentration readings.

1.2 Specifications

1.2.1 Measurement

Range

0-20 ppm autoranging

USEPA designated range: 0-0.5 ppm

TUV EN certification ranges: NO (0 to 1,000 ppb) NO$_2$ (0 to 260 ppb)

Lower detectable limit: 0.4 ppb, with Kalman filter active

1.2.2 Precision/Accuracy

Precision

0.4 ppb otherwise 0.5 % of reading, whichever is greater

Linearity

±1 % of full scale

Response Time

15 seconds to 90 %

Sample Flow Rate

0.3 slpm (0.6 slpm total flow for the NO and NO$_x$ flow path)
1.2.3 Calibration

Zero Drift

Temperature dependant: 0.1 ppb per °C
24 hours: < 0.4 ppb
7 days: < 1.0 ppb

Span Drift

Temperature dependant: 0.1 % per °C
7 days: < 1.0 % of reading

1.2.4 Power

Operating Voltage

100-240 VAC, 50 to 60 Hz (autoranging)

Power Consumption

265 VA max (typical at start up)
190 VA after warm up

1.2.5 Operating Conditions

Ambient Temperature Range

0 °C to 40 °C (32 °F to 104 °F)
U.S. EPA designated range: 20 °C to 30 °C

Sample Pressure Dependence

5 % change in pressure produces less than a 1 % change in reading

Maximum altitude: 3000 m above sea level

1.2.6 Communications

Analog Output

- Menu selectable current output of 0-20 mA, 2-20 mA or 4-20 mA.
- Voltage output of 0 to 5 V, with menu selectable zero offset of 0 V, 0.25 V or 0.5 V
- Voltage output of 0 to 10 V (configured using jumpers (JP3) on rear panel PCA).
- Range: 0 to full scale from 0-0.05 ppm to 0-20 ppm.

Analog Input

- Three analog voltage inputs (0-5 VDC) CAT I rated.
Digital Output

- RS232 port #1: Normal digital communication.
- RS232 port #2: Multidrop port used for multiple instrument connections on a single RS232.
- USB port connection on rear panel.
- USB memory stick (front panel) for data logging, event logging, parameter and configuration storage.
- TCP/IP port (optional)
- 25 pin connector with discrete status and user control.
  - Eight Digital Outputs, open collector max 400 mA each @ 12 VDC (max total output 2 A).
  - Eight Digital Inputs, 0-5 VDC, CAT I rated.

1.2.7 Physical Dimensions

Case Dimensions

- Rack length (front to rear): 597 mm (23.5”)
- Total length (with latch release): 638 mm (25.1”)
- Chassis width: 418 mm (16.5”)
- Front panel width: 429 mm (16.9”)
- Chassis height: 163 mm/Uses 4RU (6.4”)
- Front panel height: 175 mm (6.9”)
- Weight: 21.9 kg

1.2.8 Certifications

- US EPA approved (RFNA-0809-186)
- EN approval (TUV 936/21221977/A)
- Chemiluminescence method EN14211
- Determination of oxides of nitrogen AS 3580.5.1-2011 Australian/New Zealand Standards.

1.3 Nomenclature

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>NO:</td>
<td>Nitrogen oxide or nitric oxide.</td>
</tr>
<tr>
<td>NO₂:</td>
<td>Nitrogen dioxide.</td>
</tr>
<tr>
<td>NOₓ:</td>
<td>A generic term for mono-nitrogen oxides NO and NO₂.</td>
</tr>
<tr>
<td>Span</td>
<td>A gas sample of known composition and concentration used to calibrate/check the response of the instrument.</td>
</tr>
<tr>
<td><strong>Zero:</strong></td>
<td>Zero calibration uses zero air (NOx scrubbed ambient air) to calibrate/check the zero response of the instrument.</td>
</tr>
<tr>
<td><strong>Background:</strong></td>
<td>Removes unwanted signal from the measurement signal. This is accomplished by pre-reacting the sample gas with ozone outside the measurement cell. The pre-reacted gas is drawn into the reaction cell where this signal is stored as the background signal. This background measurement is used to correct the sample measurement by subtracting the background signal from the measurement signal. Background cycle can be described as a dynamic zero where unwanted signals generated from the photomultiplier tube (detector) due to internal offsets (dark current) or unwanted cell luminescence’s are removed.</td>
</tr>
<tr>
<td><strong>Multipoint Precision Check:</strong></td>
<td>A procedure to verify the linearity of the response of the instrument.</td>
</tr>
<tr>
<td><strong>Calibration:</strong></td>
<td>The process of adjusting the instrument to ensure that it is measuring the correct concentration.</td>
</tr>
<tr>
<td><strong>GPT:</strong></td>
<td>Gas Phase Titration. The method used to generate NO2 by mixing O3 and NO for calibration and converter efficiency tests.</td>
</tr>
<tr>
<td><strong>Zero Drift:</strong></td>
<td>The change in the instruments response to zero air over a period of continuous unadjusted operation.</td>
</tr>
<tr>
<td><strong>Zero Air:</strong></td>
<td>Is purified air in which the concentration of NO is &lt;0.5 ppb and NO2 is &lt;0.5 ppb with water vapour of less than 10 % RH. Sufficient purified air can be obtained by passing dry ambient air through an activated charcoal filter, a Purafil cartridge and a particulate filter.</td>
</tr>
<tr>
<td><strong>External Span Source:</strong></td>
<td>Span gas that is delivered via an external accredited cylinder containing NO in balance with N2 (e.g. NATA/NIST).</td>
</tr>
<tr>
<td><strong>Sample Air:</strong></td>
<td>Sample air is defined as the sample before it has entered the reaction cell, as distinguished from the exhaust air.</td>
</tr>
<tr>
<td><strong>Exhaust Air:</strong></td>
<td>Exhaust air is the sample air after it has passed through the reaction/measurement/detection cell and is moving towards being expelled from the instrument.</td>
</tr>
<tr>
<td><strong>ID and OD:</strong></td>
<td>These are measurements of tubing, ID is the internal diameter of tubing and OD is the outer diameter.</td>
</tr>
<tr>
<td><strong>Multidrop:</strong></td>
<td>A configuration of multiple instruments connected via the same RS232 cable.</td>
</tr>
</tbody>
</table>
**Photomultiplier Tube:**
A highly sensitive device which can detect extremely low levels of light (photons) and multiply the electrical signal to a point where it can be accurately measured. This is often referred to as a PMT.

**Bootloader:**
A program that checks whether the current firmware is valid, executes the instrument start-up. The bootloader can be entered by pressing the ‘+’ key on the front keypad during the first ½ second after power on and following the prompts. The bootloader enables various low level recovery tools, including updating the firmware from a USB memory stick.

**PCA:**
Printed Circuit Assembly. An electronic circuit mounted on a printed circuit board to perform a specific electronic function.

**Slpm:**
Standard litres per minute. This is the flow referenced to standard temperature and pressure conditions. For the purposes of this manual, all flows are referenced to 0 °C and 101.3 kpa (1 atm).

**Permeation Tube:**
A Permeation tube is a device filled with a chemical compound stored in an inert material (normally a tube) that is used in the permeation oven to produce a known gas concentration. When the permeation oven temperature is stable, the device emits the compound through its permeable portion at a constant rate.

**Permeation Oven:**
This assembly uses a digital temperature controller from the Main controller PCA to maintain the permeation chamber temperature at a set point with high accuracy.

**Permeation Chamber:**
Houses the permeation tube within the permeation oven.

### 1.4 Background/Theory

Nitric oxide (NO) is a colourless, odourless gas. Nitrogen dioxide (NO₂) is a brownish gas with a pungent odour. In the atmosphere, NO₂ and NO exist in equilibrium and the mixture is commonly referred to as nitrogen oxides, or NOₓ.

Oxides of Nitrogen (NOₓ) are typically the product of high temperature combustion processes, such as motor vehicle engines, industrial boilers in power stations and other industry, by oxidation of atmospheric nitrogen (N₂). In urban areas, motor vehicles and gas heater emissions are a major source of NOₓ. In rural areas, livestock, fertilizers and other processes can also produce NOₓ.
1.4.1 Measurement Theory

The instrument uses gas-phase chemiluminescence detection to perform continuous analysis of nitric oxide (NO), total oxides of nitrogen (NOx), and nitrogen dioxide (NO2). This is achieved by using one primary reaction cell and drawing the sample through two separate paths controlled by the main controller PCA. The instrument consists of a pneumatic system, an NO2 to NO converter, a reaction cell, a measurement cell (PMT), an ozone generator and a main controller PCA.

The analysis of nitrogen oxides by chemiluminescence is based on the luminescence from an activated molecular NO2 species produced by the reaction between NO and O3 in an evacuated chamber. The NO molecules react with ozone to form the activated species NO2* according to the reaction mechanism:

\[
\text{NO} + \text{O}_3 \rightarrow \text{NO}_2^* + \text{O}_2
\]

Equation 1 – Chemiluminescence Reaction for NO

As the activated species NO2* reverts to a lower energy state, it emits broad-band radiation from 500 to 3000 nm, with a maximum intensity at approximately 1100 nm. Since one NO molecule is required to form one NO2* molecule, the intensity of the Chemiluminescent reaction is directly proportional to the NO concentration within the sample. The PMT current is then directly proportional to the chemiluminescence intensity.

![Simple Pneumatic Diagram](image)

Figure 1 – Simple Pneumatic Diagram

Sample air enters the reaction cell via two separate (alternating) paths; the NO path and NOx path. There is a tee intersection where the sample is split up and drawn into each path. The NOx path has an increased residence time (delay loop and NO2 to NO converter). This enables the measurement system to analyse the same parcel of sample for each path.

Any NO present in the sample, when drawn through the NO path, reacts with ozone in the reaction cell resulting in the NO measurement.

Any NO or NO2 present in the sample when drawn through the NOx path, first passes through the NO to NO2 converter. This process allows the NO to pass through unaffected but converts any NO2 in the sample into NO. Thus the total NO (NO + converted NO2) in the NOx path reacts with ozone in the reaction cell resulting in the NOx measurement.
In the reaction cell energy is released in the form of chemiluminescent radiation, which is filtered by an optical bandpass filter and detected by the photomultiplier tube (PMT). The level of chemiluminescence detected is directly proportionally to the concentration of NO in the sample.

The concentration of NO\textsubscript{2} is calculated by subtracting the NO measurement from NO\textsubscript{X} measurement.

\[
\text{NO}_{x} = \text{NO} + \text{NO}_{2}
\]

Or

\[
\text{NO}_{2} = \text{NO}_{x} - \text{NO}
\]

Equation 2 – NO\textsubscript{2} Calculation

1.4.2 Kalman Filter Theory

The digital Kalman filter provides an ideal compromise between response time and noise reduction for the type of signal and noise present in ambient air analysers.

The Kalman filter enhances measurements by modifying the filter time base variable, depending on the change rate of the measured value. If the signal is changing rapidly, the instrument is allowed to respond quickly. When the signal is steady, a long integration time is used to reduce noise. The system continuously analyses the signal and uses the appropriate filtering time.
1.5 Instrument Description

The major components of the Serinus 40 are described below:

![Internal Components Diagram]

**Figure 2 – Internal Components Diagram**

1.5.1 **Calibration Valve Manifold**

The calibration valve manifold switches between sample, calibration and internal zero.

1.5.2 **Auxiliary Valve Manifold**

The auxiliary valve manifold switches sample gas between NO and NO\textsubscript{X} paths along with background and bypass flow.

1.5.3 **Sample Filter Holder**

Within the sample filter holder is a particulate filter. The particulate filter is a Teflon 5 micron (\textmu m) filter with a diameter of 47 mm. This filter prevents all particles larger than 5 \textmu m from entering the measurement system that could interfere with sample measurement.

1.5.4 **Delay Loop**

In order to measure the NO and NO\textsubscript{X} sample at the same point in time within the reaction cell, a single sample is split into two paths: NO and NO\textsubscript{X}. Each sample path is measured sequentially. The delay loop is installed in the NO\textsubscript{X} path and along with the restriction of the NO to NO\textsubscript{2} converter is
used to extend the time the sample takes to reach the reaction cell. Tubing lengths in specific areas of the instrument are critical and must not be changed. Changing these lengths will affect the timing of the sample paths.

1.5.5 Dryer

The dryer is constructed of Nafion tubing and is designed to remove water vapour from ambient air that is used by the ozone generator. The water is absorbed and moves through the walls of the tubing, evaporating into the surrounding air. The remaining gas is unaffected. The flow control is performed by utilising a critical orifice.

1.5.6 Ozone Generator

The ozone generator is a corona discharge ozone source driven by an ignition coil. Dry air is drawn into the discharge tube via an orifice and ionised by a high voltage electrode. This yields O₃ from the reaction 3O₂ → 2O₃. The ionisation takes place in the confines of a glass tube with the electrode mounted on the outside. The amount of ozone generated is controlled by varying the energy to the discharge tube. The ozone flow rate is 80 sccm with an ozone concentration of 6000-8000 ppm (approximately).

1.5.7 NO₂ to NO Converter

The NO₂ to NO converter uses a catalyst heated to a controlled temperature (325 °C) to convert any NO₂ in the sample to NO. The NO₂ to NO converter assembly also houses a catalytic ozone destroyer that removes ozone from the instrument exhaust. To obtain accurate and stable results, the converter must operate at above 96 % efficiency.

1.5.8 Pressure Sensor PCA

Two pressure transducers are used to check for flow and correct readings for pressure variations. One is located upstream of the critical orifice (manifold pressure) and the other is located in the reaction cell downstream of the critical orifice (cell pressure).

1.5.9 Reaction Cell

Reaction Cell

The reaction cell is where O₃ and NO mix to create a chemiluminescence reaction which emits photons. A portion of this light is filtered to a specific wavelength region (>665 nm) by the optical bandpass filter and measured by the PMT.

Optical Bandpass Filter

The optical bandpass filter is constructed of coloured glass that only allows the transmission of light above 665 nm. It is used to prevent measurement of interfering compounds.

1.5.10 Measurement Cell

Photomultiplier Tube (PMT)

The PMT detects the amount of light reaching its sensors. The selective filtering of light reaching the PMT allows for direct measurement of NO reacting with O₃ in the reaction cell.
PMT Cooler

The PMT cooler ensures that the PMT is operated at a constant 13 °C. This reduces the measurement noise of the PMT.

PMT High Voltage Supply and Preamplifier

This is a single component within the measurement cell housing. Its function is to supply high voltage to the PMT and to amplify the photocurrent signal from the PMT.

1.5.11 Pneumatic Tubing

The pneumatic tubing inside this instrument is specially designed for use in Ecotech Serinus instruments. It has the flexibility of Tygon tubing with the added inner sheath of Teflon to prevent contamination of the sample. Care should be taken when removing and inserting the tubing into the barbed fittings.

![Ecotech Tygon Tubing](image)

Figure 3 – Ecotech Tygon Tubing

1.5.12 Main Controller PCA

The main controller PCA controls all the processes within the instrument. As well as the on-board microprocessor, it contains a battery backed clock, calendar, analog to digital converters and many other circuits for signal processing and control. The ambient pressure and chassis temperature sensors are also located on this board. The main controller PCA is located above all other components within the instrument. It pivots on hinges to allow access to the components underneath. The current revision of the main controller PCA for which this manual applies, has many differences to previous revisions, highlighted by the many vacant component locations on the PCA.

![CAUTION]

Never place objects on top of the main controller PCA as it may result in damage.

1.5.13 Power Supply

The power supply is a self-contained unit housed in a steel case designed to meet all the relevant safety and EMC requirements. This new revision of power supply is different to the previous revision as there is no need to set the operating voltage switch because it is autoranging.

The output of the power supply provides +12 V, +5 V, -12 V and +3.3 V to the instrument.
1.5.14 On/Off Switch

The on/off switch is located on the back panel (bottom right facing the rear of the instrument). It is part of the power supply.

1.5.15 Communications

Communication between the instrument and either a data logger, laptop or network can be performed with the following communication connections located on the back panel (refer to Figure 5). These connections can be used for downloading data, onsite diagnostics, maintenance and firmware upgrades.

RS232 #1

This port is designed to be used for simple RS232 communication.

RS232 #2

This port is designed to be used for simple RS232 communication or in multidrop configuration.

USB

This port can be used for instrument communications with equipment through a standard USB port.

TCP/IP Network (optional)

This port is best used for remote access and real-time access to instruments when a network is available to connect with.

Analog and Digital I/O

The analog/digital port sends and receives analog/digital signals to other devices. These signals are commonly used to activate gas calibrators or for warning alarms.

Analog Outputs

The instrument is equipped with a maximum of three analog outputs one for each measured gas. The output type is menu selectable; voltage output (0 - 5 VDC) or current output (0 - 20 mA, 2 - 20 mA or 4 - 20 mA). The current output can also be configured as a voltage output of 0 - 10 V, by configuring the jumpers (JP3) on the rear panel PCA.

Analog Inputs

The instrument is also equipped with three analog voltage inputs (0 - 5 VDC CAT 1) with resolution of 15 bits plus polarity.

CAUTION

Exceeding these voltages can permanently damage the instrument and void the warranty.
Digital Status Inputs

The instrument is equipped with eight logic level inputs (0 - 5 VDC CAT 1) for the external control of zero/span calibration sequences.

CAUTION

Exceeding these voltages can permanently damage the instrument and void the warranty.

Digital Status Outputs

The instrument is equipped with eight open collector outputs, which will convey instrument status conditions and warning alarms such as no flow, sample mode, etc.

CAUTION

Exceeding 12 VDC or drawing greater than 400 mA on a single output or a total greater than 2 amps across the eight outputs can permanently damage the instrument and void the warranty.

Bluetooth

This allows for remote access of the instrument to any Android device with the Serinus remote application installed. It uses Bluetooth to control the instrument, view parameters, download data and construct real-time graphs.
2. Installation

2.1 Initial Check

Packaging

The Serinus 40 is transported in packaging which is specifically designed to minimise the effects of shock and vibration during transportation. Ecotech recommends that the packaging be kept if there is a likelihood that the instrument is going to be relocated.

Note: The red plastic caps that seal the pneumatic connections during transport must be removed prior to operation.

Opening the Instrument

Check the interior of the instrument with the following steps:

1. Undo the screws located in the rear panel.
2. Open the chassis lid by releasing the latch (pressing the button) located on the front panel in the top left-hand corner, slide the lid backwards.
3. To completely remove, slide the lid backwards until the rollers line up with the gaps in the track and pull the lid upwards to remove from the instrument (refer to Figure 4).
4. Check that all pneumatic and electrical connectors are connected. If not, reconnect.
5. Check for any visible and obvious damage. If damage exists contact your supplier and follow the instructions in (Claims for Damaged Shipments) and (Shipping Discrepancies) at the front of this manual.

Figure 4 – Opening the Instrument
Items Received

With the delivery of the Serinus 40, the user should have received the following:

- Ecotech Serinus 40 analyser PN: E020040
- Green Ecotech Resources USB Stick PN: H030137-01
- Manual PN: M010028 (hardcopy optional)
- USB Memory Stick PN: H030021
- USB Cable PN: COM-1440
- Power Lead (120 V)* USA PN: C040007
- Power Lead (240 V)* Australia PN: C040009
  Europe PN: C040008
  UK PN: C040010

*The power lead received depends on the mains supply of the country (120 V or 240 V).

Note: Check all these items have been delivered undamaged. If any item appears damaged, please contact your supplier before turning the instrument on.

2.2 Installation Notes

When installing the instrument the following points must be taken into account:

- The instrument should be placed in an environment with minimal dust, moisture and variation in temperature (20-30 °C for U.S. EPA designated range).
- For best results the instrument should be located in a temperature and humidity controlled environment (air conditioned shelter). An enclosure temperature of 25-27 °C is optimum.
- Whether in a rack or placed on a bench, the instrument should not have anything placed on top of it or touching the case.
- Instruments should be sited with easy access to the front panel (instrument screen/USB memory stick) and to the back panel (communication ports/pneumatic connections).
- It is recommended that the sample line be as short as possible and/or a heated manifold be used for sampling (minimising moisture condensation in the sample).
- Do not pressurize the sample line under any circumstances. Sample should be drawn through the instrument under atmospheric pressure. This should be achieved by using an external vacuum pump connected to the exhaust port of the instrument.
- When supplying span gas, ensure the flow is approximately 1 slpm and excess is sufficiently vented.

Note: The power on/off switch is accessible from the rear of the instrument only. Install the instrument so that the on/off power switch is accessible.
2.3 Instrument Set-Up

After installing the instrument the following procedures should be followed to ready the instrument for monitoring:

![Figure 5 – Instrument Back Panel](image)

### 2.3.1 Pneumatic Connections

The Serinus 40 has four pneumatic ports on the back panel of the instrument: the **Sample Port**, the **Calibration Port**, the **Exhaust Port** and the **Background Air Port**. All tubing and fittings used should follow the instructions below:

- Must be made of Teflon® FEP material, Kynar®, stainless steel, glass or any other suitably inert material.
- Sample line should be no more than two meters in length with ⅛ inch ID and ¼ inch OD.
- Sample inlet pressure should not exceed 5 kPa above ambient pressure.
- Tubing must be cut squarely and any burrs removed.
- Remove the inlet port nut and insert the tubing through the back of the nut with the tube extending one inch through the front.
- Place the tubing into the port until it hits the tube stop inside the fitting.
- Place the nut back onto the fitting and tighten clockwise until finger tight.
- Nuts should be re-tightened when instrument reaches operating temperature.

**Sample Port**

The sample port must be connected to an ambient source of sample air. When using a sample manifold the Serinus requires at least 1 slpm delivered to the sample manifold (0.6 slpm for measurement plus approximately 50% excess).
Calibration Port

The calibration port can be connected to the span/zero sources. It is recommended that a gas calibrator (Ecotech’s Serinus Cal 2000) be used with a cylinder of nitrogen oxide to deliver precise concentrations of nitrogen oxide. The GPT function of the gas dilution calibrator will also be required for testing the converter efficiency.

**Note:** All connections to this port should not exceed ambient pressure. A vent is required for excess span gas.

Exhaust Port

The exhaust port is where the reacted sample, calibration gases, background air and bypass flows are exhausted from the instrument. The exhaust port should be connected to the vacuum pump using ¼” OD tubing. The P030004 240 V vacuum pump (P030005 110 V) available from Ecotech, should be used to provide the required vacuum and flow for one Serinus 40 analyser.

**CAUTION**

Oxides of nitrogen are toxic gases. It is recommended that exhaust air is expelled into an unoccupied area, as it contains trace levels of oxides of nitrogen. The exhaust must be a suitable distance from the sample inlet to avoid influencing the ambient measurements.

Background Port

The background port is used to supply air to the ozone generator within the instrument.

2.3.2 Power Connections

**CAUTION**

When connecting the mains power to the instrument, the following must be adhered to otherwise the safety and the reliability of the instrument may be compromised.

- A three pin mains power lead with a protective earth conductor **MUST** be used.
- The mains power outlet (wall socket) must be in the range of 100-240 VAC, 50 to 60 Hz.
- The mains power outlet must be protected by an earth leakage protection circuit.
- Connect the instruments power lead into the mains power outlet and turn the power switch on.

2.3.3 Communications Connections

There are a number of ways to communicate with the instrument. Use the supplied Airodis software to access the instrument and download data. The Airodis software is supplied on the green Ecotech resources USB stick provided with this instrument.
RS232 #1
Connect this port to a data logger (such as WinAQMS) with an RS232 cable.

RS232 #2
Connect the RS232 cable from the instrument to a computer or data logger in a multidrop formation.

| Note: When using multidrop ensure each instrument is given a unique Serial ID. |

USB
Connect a standard type B USB cable (supplied with the instrument) to this port.

TCP/IP Network (optional)
Plug in an ethernet cable (this cable should be attached to a network).

Analog and Digital I/O
This port is used to send and receive analog and digital signals. It is normally used to connect with a gas calibrator or to activate alarm signals.

Each instrument contains eight digital inputs, eight digital outputs, three analog inputs and three analog outputs.

Bluetooth
Connection is enabled using Ecotech’s Serinus Remote Android Application.

Use the Serinus Remote Android Application to access instrument and download data. It is available for download directly from the Google Play Store. Search for “Ecotech Serinus Remote”.

Instrument Set-Up

1. Open the lid and ensure the USB memory stick is installed (refer to Figure 6).
2. Check the battery is turned on at the main controller PCA (refer to Figure 7).
3. Turn on the instrument and allow the warm-up procedure to complete (refer to Section 3.1)
4. Set the time and date (refer to Section 3.4.8).
5. Set the digital filter to the desired setting (refer to Section 3.4.9).
6. Set the internal data logging options (refer to Section 3.4.21).
7. Set the analog and digital inputs and outputs settings (refer to Section 3.4.23, 3.4.24, 3.4.25, 3.4.26).
8. Perform a pressure sensor check (refer to Section 6.3.8).
9. Perform a leak check (refer to Section 6.3.4).
10. Leave the instrument to warm-up and stabilise for two-three hours.
11. Follow the procedure to calibrate the instrument (refer to Section 5.4).
12. Follow the procedure for a multipoint precision check (refer to Section 5.6).
13. The instrument is now ready for operation.

### 2.4 U.S. EPA Reference Set-Up

The Serinus 40 is designated as reference method RFNA–0809–186 by the U.S. EPA (40 CFR Part 53). The Serinus 40 must be used under the following conditions to satisfy this approval:

**Range**

0-0.050 ppm and 0-1.0 ppm

**Ambient Temperature**

20-30 °C

**Line Voltage**

105 to 125 VAC, 60 Hz

**Pump**

External pump

**Filter**

Factory setup to meet requirement:

**Instrument Settings**

If the units in the measurement menu are changed from volumetric to gravimetric (or gravimetric to volumetric), the instrument must be re-calibrated.

The following menu selections must be used:

**Calibration Menu**

Span Comp: Disabled

**Diagnostics Menu**

Press/Temp /Flow Comp: On
Diagnostic Mode: Operate
Control Loop: Enabled

The instrument must be operated and maintained in accordance with this user manual.

The Serinus 40 Analyser is designated U.S. EPA reference method with or without the following options/items:

- Rack mount assembly
• Optional Ethernet port

### 2.5 EN Type Approval Set-up

The Serinus 40 has been certified to TUV performance standards for Continuous Ambient Air Quality Monitoring Systems. The certificate number is TUV 936/21221977/A. The Serinus 40 must be used under the following conditions to meet EN requirements:

**Range (NO)**

0-1000 ppb

**Range (NO₂)**

0-260 ppb

**Ambient Temperature**

0-30 °C

**Instrument Settings**

The instrument must be operated and maintained in accordance with this user manual.

The following menu selections must be used:

**Calibration Menu**

Span Comp: Disabled

**Diagnostics Menu**

Press/Temp/Flow Comp: On
Diagnostic Mode: Operate
Control Loop: Enabled

### 2.6 Transporting/Storage

Transporting the instrument should be done with great care. It is recommended that the original packaging material the instrument was delivered in should be used when transporting or storing.

When transporting or storing the instrument the following points should be followed:

1. Turn off the instrument and allow it to cool down.
2. Remove all pneumatic, power and communication connections.
3. If storing over a long period (six months) turn the battery off by switching the DIP switch (S1) on the main controller PCA (refer to Figure 7).
4. Remove the instrument from the rack.
5. Replace the red plugs into the pneumatic ports.
6. Remove the USB memory stick and pack with instrument (refer to Figure 6).
7. If you have the I2S option installed please refer to Section 8.9.3 for specific transporting and storage instructions.
8. Place the instrument back into a plastic bag with desiccant packs and seal the bag (ideally the bag supplied upon delivery).
9. Place the instrument back into the original foam and box it was delivered in. If this is no longer available find some equivalent packaging that provides protection from damage.
10. The instrument is now ready for long term storage or transportation.

**Note:** After transport or storage the instrument must be set-up and calibrated (refer to Section 2.3.4).

---

**Figure 6 – Installation of USB Memory Stick**

**Figure 7 – Switching the Battery On/Off**
3. **Operation**

3.1 **Warm-Up**

When the instrument is first turned on it must go through a period of adjustment and calibration. No measurements are taken during this warm-up period.

The following activities occur during warm-up:

**High Volt Check**

Checks to see if the flag to run the high voltage tuning is active.

**High Volt Adjust**

The high voltage digital pot is adjusted to set the high voltage supply to the PMT for optimal range and performance.

**Converter is Cold/Warm**

The instrument progressively increases the temperature of the NO₂ to NO converter until it reaches the desired temperature of 325 °C. When heating from cold the NO₂ converter will take approximately 60 minutes to reach the desired temperature. When the converter reaches 250 °C the ozone generator will be switched on and analysis of NO/NO₂/NOₓ will begin.

After this warm-up has completed the instrument will immediately begin making measurements (refer to Section 3.2).

3.2 **Measurement**

The Serinus 40 NOₓ Analyser measures three gases. This is achieved by drawing the sample air through two separate paths NO and NOₓ. The third gas NO₂ is derived from the difference between the NO and NOₓ.

First a background is performed to determine the level of fluorescence without NO present, thus removing any background noise from the signal.

The instrument alternates between measuring NO and NOₓ. It performs this cycle five times before doing another background (the TRACE range instrument only performs three measurement cycles before repeating the background). The sample fill immediately after a background is longer than usual, to clear the reaction cell. One full cycle takes one minute and fifteen seconds to complete (for the TRACE range one full cycle takes fifty one seconds to complete).

**Table 2 – Measurements Times**

<table>
<thead>
<tr>
<th>Instrument State</th>
<th>Duration (seconds)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background Fill</td>
<td>8</td>
<td>Cell fills with background air</td>
</tr>
<tr>
<td>Background Meas</td>
<td>3</td>
<td>Background air is measured</td>
</tr>
</tbody>
</table>
### Instrument State

<table>
<thead>
<tr>
<th>Instrument State</th>
<th>Duration (seconds)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO Sample Fill</td>
<td>3</td>
<td>Cell fills with NO sample</td>
</tr>
<tr>
<td></td>
<td>*9</td>
<td>* High range instruments</td>
</tr>
<tr>
<td></td>
<td>**+4</td>
<td>** The first sample fill after a background is longer</td>
</tr>
<tr>
<td>NO Sample Meas</td>
<td>3</td>
<td>NO sample is measured</td>
</tr>
<tr>
<td>NOX Sample Fill</td>
<td>3</td>
<td>Cell fills with NOX sample</td>
</tr>
<tr>
<td></td>
<td>*9</td>
<td>* High range instruments</td>
</tr>
<tr>
<td>NOX Sample Meas</td>
<td>3</td>
<td>NOX sample is measured</td>
</tr>
</tbody>
</table>

### 3.3 General Operation Information

#### 3.3.1 Keypad & Display

The instrument is operated with the use of four sets of buttons:

![Figure 8 – Front Panel](image)

**Selection Buttons (1)**

The selection buttons will perform the function specified directly above it on the screen. Generally this involves opening a menu, editing a value, accepting or cancelling an edit operation or starting an operation.

**Scrolling Buttons (2)**

The scrolling buttons allow users to scroll up and down through menus or selection boxes. The scrolling buttons are also used to scroll side to side through editable fields such as: Dates, Times, Numbers etc.

On the home screen these buttons are used for adjusting the screen contrast. Press and hold the up button to increase contrast; press and hold the down button to decrease.
Keypad (3)

The keypad contains the numbers 0-9, a decimal point/minus key (\(\cdot\)) and a space/plus key (\(\text{SPACE}^+\)).

In the few cases where letters can be entered, the number keys act like a telephone keypad. Every time a number key is pressed, it cycles through its choices. The up/down arrow keys scroll through all the numbers and the entire alphabet.

1 = 1, space, underline
2 = 2, A, B, C, a, b, c
3 = 3, D, E, F, d, e, f
4 = 4, G, H, I, g, h, i
5 = 5, J, K, L, j, k, l
6 = 6, M, N, O, m, n, o
7 = 7, P, Q, R, S, p, q, r, s
8 = 8, T, U, V, t, u, v
9 = 9, W, X, Y, Z, w, x, y, z
0 = 0, space, underline

The (\(\text{SPACE}^+\)) and (\(\cdot\)) keys function is context dependent. When editing a floating point number, the (\(\cdot\)) key inserts a negative sign if the editing cursor is at the start of the number and negative signs are allowed. Otherwise it moves the decimal place to the current cursor location. The (\(\text{SPACE}^+\)) key inserts a positive sign if the cursor is at the start of the number; otherwise it enters a space.

For non-floating point numbers, these keys usually increment or decrement the current value by 1.

When editing the month field of a date, the (\(\text{SPACE}^+\)) and (\(\cdot\)) key change the month.

Instrument Status Light Buttons (4)

Located in the top left corner, these lights indicate the status of the instrument as a whole.

- A red light indicates that the instrument has a major failure and is not functioning.
- An orange light indicates there is a minor problem with the instrument, but the instrument may still take measurements reliably.
- A green light indicates that the instrument is working and there are no problems.

In the case of an orange or red light, the user can enter the Status Menu to find which components are failing (refer to Section 3.4.4) or press the orange or red status light button when illuminated to bring up a pop up box with a full list of current faults.

Pressing the green status light button at any time will cancel any open edit box or menu and return the user to the home screen.

If no instrument status lights are on and the keypad is backlit, this indicates that the instrument is running the bootloader. The screen will also indicate that it is in the bootloader menu.
3.3.2  Home Screen

The home screen is composed of seven parts: readings (1), error/status line (2), instrument activity line (3), selection buttons (4), time/date (5), concentration units (6) and USB status (7).

![Home Screen Image](image)

Figure 9 – Home Screen

Readings (1)
Displays the concentration being measured in real-time. The display can be configured to show just the instantaneous data or the instantaneous and average data (refer to Section 3.4.8 Home Screen).

Error/Status Line (2)
The error/status line provides users with information on any problems the instrument may have. It displays the highest priority error or status condition contained in the Status Menu (refer to Section 3.4.4).

Instrument Activity (3)
This line shows what function the instrument is currently performing. Generally, it will show three groups of actions: Warm-up, Measurement or Calibration.

Selection Buttons (4)
These buttons are used on the home screen to enter one of two menus. The Quick Menu (refer to Section 3.4.1) contains all information and features necessary for scheduled maintenance. The Main Menu (refer to Section 3.4.2) contains all information and fields available to users and is generally only used during initial set-up and diagnostics.

Time and Date (5)
The time and date are displayed in between the menu buttons at the bottom of the screen.

Concentration Units (6)
The instrument units are displayed in the bottom right hand corner of the display.
USB Detection (7)

A USB symbol will be displayed in the bottom right corner when the USB memory stick is plugged in (the USB socket is behind the front panel). If the USB symbol is not shown, the USB memory stick should be inserted. Underneath the USB symbol arrows may be displayed which indicates data transfer. The USB memory stick must not be removed whilst the arrows are visible.

**Note:** To safely remove the USB memory stick, navigate to the Quick Menu and use the Safely Remove USB Stick function (refer to Section 3.4.1).

### 3.4 Menus & Screens

The menu system is divided into two sections, the Quick Menu and the Main Menu selectable from the Home Screen. The Quick Menu contains all information and operations necessary during scheduled maintenance visits. The Main Menu contains all fields that are accessible to users. It provides information on component failures and measurement parameters as well as editable fields and test procedures.

In general, editable parameters are displayed in bold font. Non-editable information is displayed in a thin font. Some parameters may become editable based on the state of the instrument.

For example, the manual calibration type and mode can only be changed when the instrument has finished the warm-up process.

#### 3.4.1 Quick Menu

The Quick Menu contains all the maintenance tools in one easy to use screen. It allows operators to perform calibrations, check important parameters and review the service history.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span Calibrate NOx</td>
<td>This field is used to perform a span calibration adjustment and should only be used when a known stable concentration of span gas is being drawn through the reaction cell and the reading is stable. Activating the span calibrate field for a named gas will open a dialog box. Enter the concentration of the span gas that the instrument is sampling and press Accept.</td>
</tr>
<tr>
<td>Event Log</td>
<td>This field enters a screen with a log of all the events that the instrument has performed. These events include errors and warnings. This log is stored on the removable USB memory stick. The log is organised by month. When you enter this screen you will be prompted to enter the month for which you wish to view events.</td>
</tr>
<tr>
<td>Instrument</td>
<td>This field allows the instrument to be set to either Online (normal instrument operation) or In Maintenance (data is flagged as invalid).</td>
</tr>
<tr>
<td>Safely Remove USB Stick</td>
<td>Always select this menu item before removing the USB memory stick or select the same menu item from the Service Menu (refer to Section 3.4.12). Failure to do this may cause corruption of the memory stick.</td>
</tr>
</tbody>
</table>
Instrument Gain

This is a multiplication factor which is used to adjust the concentration measurement to the appropriate level (set by performing a Span Calibrate). This should be recorded after each calibration in the station log book.

Next Service Due

A field that notifies the user when the next instrument service is due. This value is editable in the Next Service Due field of the Advanced Menu (refer to Section 3.4.29). This field is only displayed two weeks prior to the date displayed in this field or after the date has occurred.

### 3.4.2 Main Menu

There are six menus on the Main Menu screen.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Refer to Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyser State Menu</td>
<td>3.4.3</td>
</tr>
<tr>
<td>General Settings Menu</td>
<td>3.4.8</td>
</tr>
<tr>
<td>Measurement Settings Menu</td>
<td>3.4.9</td>
</tr>
<tr>
<td>Calibration Menu</td>
<td>3.4.10</td>
</tr>
<tr>
<td>Service Menu</td>
<td>3.4.12</td>
</tr>
<tr>
<td>Communications Menu</td>
<td>3.4.20</td>
</tr>
</tbody>
</table>

### 3.4.3 Analyser State Menu

Main Menu ➔ Analyser State Menu

This displays the status of various parameters that affect instrument measurements.

<table>
<thead>
<tr>
<th>Submenu</th>
<th>Refer to Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Menu</td>
<td>3.4.4</td>
</tr>
<tr>
<td>Temperature Menu</td>
<td>3.4.5</td>
</tr>
<tr>
<td>Pressure &amp; Flow Menu</td>
<td>3.4.6</td>
</tr>
<tr>
<td>Voltage Menu</td>
<td>3.4.7</td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
<tr>
<td>Variant</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td></td>
</tr>
<tr>
<td>Ecotech ID</td>
<td></td>
</tr>
<tr>
<td>Serial No.</td>
<td></td>
</tr>
<tr>
<td>Board Revision</td>
<td></td>
</tr>
<tr>
<td>Firmware Ver.</td>
<td></td>
</tr>
<tr>
<td>Power Failure</td>
<td></td>
</tr>
</tbody>
</table>

**Model**

This field will always display Serinus.

**Variant**

The variant of the Serinus model (e.g. S40).

**Range**

The range of the Serinus model (Standard, High or Trace).

**Ecotech ID**

The Ecotech ID number.

**Serial No.**

The main controller PCA serial number.

**Board Revision**

The main controller PCA version.

**Firmware Ver.**

This field displays the firmware version currently in use on this instrument. This can be important when performing diagnostics and reporting back to the manufacturer.

**Power Failure**

This field displays the time and date of the last power failure or when power was disconnected from the instrument.
### 3.4.4 Status Menu

**Main Menu ➔ Analyser State Menu ➔ Status Menu**

The **Status Menu** presents a list of the current **Pass/Fail** statuses of the main components. During warm-up, the status of some parameters will be a dashed line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Log</td>
<td>This field enters a screen with a log of all the events that the instrument has performed. These events include errors and warnings. This log is stored on the USB memory stick. The log is organised by month. When you enter this screen you will be prompted to enter the month for which you wish to view events.</td>
</tr>
<tr>
<td>Show Error List</td>
<td>This field allows the user to display the list of current errors and warnings on the screen. Pressing either of the selection buttons will clear the screen.</td>
</tr>
<tr>
<td>Next Service Due</td>
<td>This field is visible with the next service due date if the service is due within the next two weeks.</td>
</tr>
<tr>
<td>+5V Supply</td>
<td>Pass if the +5 V power supply is within the acceptable range.</td>
</tr>
<tr>
<td>+12V Supply</td>
<td>Pass if the +12 V power supply is within the acceptable range.</td>
</tr>
<tr>
<td>+ Analog Supply</td>
<td>Pass if the analog power supply is within the acceptable range (+12 V).</td>
</tr>
<tr>
<td>- Analog Supply</td>
<td>Pass if the analog power supply is within the acceptable range (-12 V).</td>
</tr>
<tr>
<td>A2D</td>
<td>Fail only if a problem is detected with the analog to digital conversion.</td>
</tr>
<tr>
<td>Cell Temp.</td>
<td>Pass if the cell heater temperature is within ±10 % of the heater set point (refer to Section 3.4.5).</td>
</tr>
<tr>
<td>Converter Temp.</td>
<td>The converter temperature should be 325 °C. It must be between 250 °C and 10 % of the converter set point to pass.</td>
</tr>
<tr>
<td>Converter</td>
<td>Fail, the converter is unsafe to continue running and has shutdown.</td>
</tr>
<tr>
<td>Converter Stability</td>
<td>Your converter temperatures are unstable and require servicing.</td>
</tr>
<tr>
<td>Perm Tube Oven [I2S Internal Span Option]</td>
<td>Pass if the Perm Tube Oven heater temperature is within ±10 % of the Perm Tube Oven set point in the <strong>Hardware Menu</strong> (refer to Section 3.4.30).</td>
</tr>
<tr>
<td>Cooler</td>
<td>Status of the PMT cooler. It must be 13 °C ±10 % to pass.</td>
</tr>
<tr>
<td>High Voltage</td>
<td>Fail if the high voltage value is &lt;20 or &gt;30 from the target. Target is 650 V (Standard Level), 700 V (Trace Level) and 550 V (High Level).</td>
</tr>
<tr>
<td>System Power</td>
<td>Pass if the system has an adequate electrical supply.</td>
</tr>
<tr>
<td>Maintenance Mode</td>
<td>Error if the system is “In Maintenance” (refer to Section 3.4.12).</td>
</tr>
<tr>
<td>Diagnostic Mode</td>
<td>Error if the electronics are in <strong>Diagnostic Mode</strong> (refer to Section 3.4.14).</td>
</tr>
</tbody>
</table>
### Diagnostic PTF Comp
Error if the Pres/Temp/Flow Comp. is disabled (refer to Section 3.4.13).

### Diagnostic Control
Error if the control loop is disabled (refer to Section 3.4.13).

### Valve Manual Control
Error if the valve sequencing is disabled (refer to Section 3.4.15).

### Ozonator
Indicates if the Ozonator is on or off.

### NO Conc V Saturated
Indicates if the voltage of the concentration during measurement is within the limits of the analog to digital converter (-0.26 V to 3.29 V).

### NOx Conc V Saturated
Indicates if the voltage of the concentration during measurement is within the limits of the analog to digital converter (-0.26 V to 3.29 V).

### Bkgnd Conc V Saturated
Indicates if the voltage of the concentration during background measurement is within the limits of the analog to digital converter (-0.26 V to 3.29 V).

### Pressure Calibration
Error if the user is performing a pressure calibration.

### Flow Fault
Ok when the instrument has acceptable sample flow based on the difference between cell and ambient pressures.

### Valve Man. Temp.
Pass if the valve manifold temperature is within ±10 % of the heater set point.

### Chassis Temp.
Pass if the chassis temperature is within the acceptable limits (0-50 °C).

### USB Stick Disconnected
Detects whether a USB memory stick is plugged into the front USB port.

### Conv. Temp < Target
Error if the converter temperature has not yet reached ideal operating temperature

### Instrument Warmup
Ok once the instrument is out of warm-up status.

### 3.4.5 Temperature Menu

**Main Menu → Analyser State Menu → Temperature Menu**

### Temperature Units
The current temperature units of the instrument (Celsius, Fahrenheit or Kelvin).

### Set Point (CELL/MANIFOLD)
The temperature set point of the reaction cell and Auxiliary valve manifold. The factory default is 50 °C.

### Set Point (CONVERTER)
The temperature set point of the NO₂ to NO. The factory default is 325 °C.

### Cell
Displays current temperature of the reaction cell.

### Converter
Displays the current temperature of the NO₂ to NO converter. This line will display **Converter sensor absent** if the converter is not operating or not plugged in.

### Perm Tube Oven
Displays current temperature of the permeation tube oven.

### Chassis
Displays the temperature of air inside the chassis, measured on the main controller PCA.
### 3.4.6 Pressure & Flow Menu

**Main Menu → Analyser State Menu → Pressure & Flow Menu**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Units</td>
<td>Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM or kPa).</td>
</tr>
<tr>
<td>Ambient</td>
<td>Current ambient pressure.</td>
</tr>
<tr>
<td>Cell</td>
<td>Current pressure within the reaction cell.</td>
</tr>
<tr>
<td>Manifold</td>
<td>Current pressure in the auxiliary valve manifold.</td>
</tr>
<tr>
<td>Flow Units</td>
<td>Select the units that the sample flow will be displayed in (slpm or L/min).</td>
</tr>
<tr>
<td>Sample Flow</td>
<td>Indicates the gas flow through the sample port of the instrument. The value should be ~0.6 slpm. If there is an error with the sample flow, it will read 0.00 slpm.</td>
</tr>
</tbody>
</table>

### 3.4.7 Voltage Menu

**Main Menu → Analyser State Menu → Voltage Menu**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Voltage</td>
<td>The voltage applied to the PMT (normally set to 650 volts ±15 V for ambient applications).</td>
</tr>
<tr>
<td>Conc Voltage (RAW)</td>
<td>Voltage from the sensor proportional to the detected signal from the reaction cell. This voltage represents the actual measurement of gas.</td>
</tr>
<tr>
<td>Conc Voltage</td>
<td>Displays the detector voltage after PGA scaling.</td>
</tr>
<tr>
<td>+5V Supply</td>
<td>+5 V power supply.</td>
</tr>
<tr>
<td>+12V Supply</td>
<td>+12 V power supply.</td>
</tr>
<tr>
<td>+ Analog Supply</td>
<td>+12 V (primary) power supply. The value should be within ±2 V.</td>
</tr>
<tr>
<td>- Analog Supply</td>
<td>-12 V (primary) power supply. The value should be within ±2 V.</td>
</tr>
</tbody>
</table>

### 3.4.8 General Settings Menu

**Main Menu → General Settings Menu**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal Places</td>
<td>Select the number of decimal places (0-5) used for the concentration displayed on the home screen.</td>
</tr>
<tr>
<td>Conc. Units</td>
<td>Sets the concentration units (ppm, ppb, ppt, mg/m³, μg/m³ or ng/m³).</td>
</tr>
</tbody>
</table>
Conversion Factor [Gravimetric Units] This option only appears if concentration units are set to gravimetric (mg/m³, µg/m³ or ng/m³). Select either 0 °C, 20 °C or 25 °C. This sets the standard temperature used from conversion for measured volumetric values.

Temperature Units Select the units that temperature will be displayed in (Celsius, Fahrenheit or Kelvin).

Pressure Units Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM or kPa).

Flow Units Select the units that the sample flow will be displayed in (slpm or L/min).

Date Displays the current date and allows users to edit if required.

Time Displays the current time and allows users to edit if required.

Backlight Select the length of time the screen and keypad backlight remain on after a button press. The setting Always Off means the backlight never turns on; the setting Always On means the backlight never turns off.

Home Screen This field allows the user to display concentrations on the Home Screen in two formats. The first is Inst. only which displays only the instantaneous concentration reading, the second is Inst & Avg which displays both instantaneous and average concentration on the Home Screen. The average is measured over the time period set in Measurement Settings Menu (refer to Section 3.4.9).

Char 0 has Slash When enabled, the instrument will display the zero character with a slash (0) to differentiate it from a capital ‘O’.

### 3.4.9 Measurement Settings Menu

**Main Menu ➔ Measurement Settings Menu**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Period</td>
<td>Set the time period over which the average will be calculated: Minutes (1, 3, 5, 10, 15 or 30) or hours (1, 4, 8, 12 or 24).</td>
</tr>
<tr>
<td>Filter Type</td>
<td>Sets the type of digital filter used (None, Kalman, 10 sec, 30 sec, 60 sec, 90 sec, 300 sec or Rolling). The Kalman filter is the factory default setting and must be used when using the instrument as a U.S. EPA equivalent method or to comply with EN certification. The Kalman filter gives the best overall performance for this instrument.</td>
</tr>
<tr>
<td>Rolling Size [Rolling Filter Type]</td>
<td>Sets the number of measurements included in the rolling average. Only available if the Filter Type is set to Rolling.</td>
</tr>
<tr>
<td>NO2 Filter</td>
<td>When enabled this function will apply a low pass digital filter to NO₂ measurement removing any artificial signal resulting from pneumatic differences between NO and NOₓ gas lines. This function must be set to disabled for U.S.EPA approval.</td>
</tr>
</tbody>
</table>
When enabled, **Span Calibrate NO** will appear in the **Calibration Menu**, allowing the user to calibrate for both NO and NOX gas. New menu items will also appear in the **Calculation Factors Menu** with a label for each gas corresponding to its instrument gain. All the menu items mentioned also appear in the **Quick Menu**.

### 3.4.10 Calibration Menu

**Main Menu ➔ Calibration Menu**

Calibrating the instrument should be done with care (refer to Section 5 before using these menus).

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Cal. Type**                      | Depending on the selection in this field, a number of extra menu items will be displayed. These are separately documented in **Manual Mode** (refer to Section 3.4.10.1) and **Timed Mode** (refer to Section 3.4.10.2). Select the **Cal. Type** field and select either **Timed** or **Manual**. **Timed** mode is an automatic calibration controlled by the:  
  - Interval between cycles  
  - Length of each calibration cycle  
  - Time when the calibration will begin  
  - Check only or automatic compensation  
  Timed calibration with span compensation enabled does not fulfill U.S. EPA approval. **Manual** mode allows the user to choose the type of calibration they wish to perform and will open the appropriate valves in preparation for the user to perform a manual calibration. The setup used will depend on the **Cal. Mode** selected. **Manual** mode is set as default. |
| **Zero Source**                    | Select whether the instrument will sample from the external calibration port or from the internal zero source when zero gas is requested.                                                                      |
| **Span Source**                    | Select whether the instrument will sample from the external calibration port or from the internal IZS source when span gas is requested.                                                                 |
| **Cycle Time**                     | The duration of each **Cal. Mode** (span and zero) when performing **Cycle Mode** (refer to Section 3.4.10.1) or **Cal. Type** is set to **Timed** (refer to Section 3.4.10.2).                                           |
| **Span Calibrate NO**              | This field is used to perform a span calibration adjustment and should be only used when a known concentration of span gas is running through the reaction cell and the reading is stable. Activating the span calibrate field for a named gas will open a dialog box. Enter the concentration of the span gas that the instrument is sampling and press **Accept**. |

**Use Dual Gain**

*When enabled,* **Span Calibrate NO** will appear in the **Calibration Menu**, allowing the user to calibrate for both NO and NOX gas. New menu items will also appear in the **Calculation Factors Menu** with a label for each gas corresponding to its instrument gain. All the menu items mentioned also appear in the **Quick Menu**.
Span Calibrate NOx

This field is used to perform a span calibration adjustment and should be only used when a known concentration of span gas is running through the reaction cell and the reading is stable. Activating the span calibrate field for a named gas will open a dialog box. Enter the concentration of the span gas that the instrument is sampling and press *Accept*.

Perm Conc

This is the calculated concentration of the gas being released from the permeation oven based on the user settings defined in the Hardware Menu. This value should be referred to when selecting internal span mode.

Zero Calibrate NO

This command is used to correct the zero calibration setting. This option should be used only when zero gas is running through the reaction cell (refer to Section 5 before using this command).

Zero Calibrate NO₂

This command is used to correct the zero calibration setting. This option should be used only when zero gas is running through the reaction cell (refer to Section 5 before using this command).

Pressure Calibration Menu

This menu allows the user to calibrate the pressure sensors (refer to Section 3.4.11).

Pressure NO

This field displays the auxiliary valve manifold pressure measured during the last calibration for the NO path.

Pressure NOₓ

This field displays the auxiliary valve manifold pressure measured during the last calibration for the NOₓ path.

Temperature

Cell temperature when the last span calibration was performed.

Conv. Efficiency NO₂

The efficiency of the conversion of NO₂ into NO, in the NO₂ to NO converter.

### 3.4.10.1 Manual Mode

These items appear in the Calibration Menu when Cal. Type is set to Manual.

<table>
<thead>
<tr>
<th>Cal. Mode</th>
<th>When calibration type is set to Manual the instruments operational mode can be chosen from the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure:</td>
<td>Is the normal measurement through the sample port.</td>
</tr>
<tr>
<td>Zero:</td>
<td>This mode will take air through the calibration port so that a zero calibration can be performed. Data is flagged as zero data.</td>
</tr>
<tr>
<td>Span:</td>
<td>This mode will take air through the calibration port so that a span calibration can be performed. Data is flagged as span data.</td>
</tr>
<tr>
<td>Cycle:</td>
<td>Performs a zero and a span Cal. Mode and then returns to measure mode. The length of time spent measuring each calibration mode is set in Cycle Time (refer to Section 3.4.10).</td>
</tr>
</tbody>
</table>

While the instrument is still in the warm-up period (refer to Section 3.1) the Cal. Mode cannot be changed from Measure mode.
3.4.10.2 Timed Mode

These items appear in the **Calibration Menu** when **Cal. Type** is set to **Timed**.

<table>
<thead>
<tr>
<th>Date</th>
<th>Enter the date for the next calibration to start.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Enter the time that calibration will be performed. The time is set using a 24 hour clock.</td>
</tr>
<tr>
<td>Repeat</td>
<td>This field indicates the delay period; once the specified amount of time has lapsed the calibration will automatically run again. The user can edit this field (from 1 to 20,000 units).</td>
</tr>
<tr>
<td>Units</td>
<td>This is where the user can define the type of units for the Repeat delay period. For example: A repeat of “3” and units of “Days” means that a calibration will automatically be performed every three days.</td>
</tr>
</tbody>
</table>

**Span Compensation**

| Enabled: the instrument will automatically perform a Span Calibrate NOx at the end of the Cycle Time and adjust the gain based on the Span Level. |
| Disabled: performs a precision check only, no adjustment is made. |
| Timed mode with span compensation enabled does not fulfil U.S. EPA approval or EN certification. |

**Span Level**

Enter the concentration of span gas expected. Used when the Span Compensation is enabled.

3.4.11 Pressure Calibration Menu

**Main Menu ➔ Calibration Menu ➔ Pressure Calibration Menu**

Entering this menu will set the valves to the pressure calibration configuration and will disable the ozone generator; leaving the menu will restore the valves to normal operation and enable the ozone generator (refer to Section 5.2).

<table>
<thead>
<tr>
<th>Vacuum Set Pt.</th>
<th>The zero point for the calibration. Activating this item will open a dialog box of instructions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Set Pt.</td>
<td>The high point for the calibration. Activating this item will open a dialog box of instructions.</td>
</tr>
<tr>
<td>Pressure Units</td>
<td>Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM or kPa).</td>
</tr>
<tr>
<td>Ambient</td>
<td>The current ambient pressure.</td>
</tr>
<tr>
<td>Cell</td>
<td>The current ambient pressure displayed as a raw voltage.</td>
</tr>
<tr>
<td>Manifold</td>
<td>The current pressure in the auxiliary valve manifold.</td>
</tr>
<tr>
<td></td>
<td>The current auxiliary valve manifold pressure displayed as a raw voltage.</td>
</tr>
</tbody>
</table>
### 3.4.12 Service Menu

Main Menu → Service Menu

<table>
<thead>
<tr>
<th>Diagnostics Menu</th>
<th>Refer to Section 3.4.13.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation Factors Menu</td>
<td>Refer to Section 3.4.19.</td>
</tr>
<tr>
<td>Ozone Gen. Control</td>
<td>Allows the user to switch off the ozone generator or let the instrument automatically control the status of the ozone generator. For safety reasons, the ozone generator will not be active if there is a flow fault.</td>
</tr>
<tr>
<td>Ozone Gen. Status</td>
<td>This field indicates to the user if the Ozone generator is On or Off.</td>
</tr>
<tr>
<td>Load Auto-Backup Config.</td>
<td>Loads the auto-backup configuration file. The configuration is automatically backed up every night at midnight.</td>
</tr>
<tr>
<td>Load Configuration</td>
<td>Loads a user selectable configuration file from the USB memory stick.</td>
</tr>
<tr>
<td>Save Configuration</td>
<td>Saves all of the EEPROM-stored user-selectable instrument configurations to the USB memory stick (calibration and communication settings, units, instrument gain, etc.). If there are problems with the instrument use this function to save settings to the USB memory stick and send this file (together with the parameter list save) to your supplier with your service enquiry.</td>
</tr>
<tr>
<td>Save Parameter List</td>
<td>Saves a text file of various parameters and calculation factors. If you have problems with the instrument use this function to save settings to the USB memory stick and send this file (together with the configuration save) to your supplier with your service enquiry.</td>
</tr>
<tr>
<td>Instrument</td>
<td>This field allows the instrument to be set to either Online (normal instrument operation) or In Maintenance (data is flagged as invalid).</td>
</tr>
<tr>
<td>Next Service Due</td>
<td>Displays when the next scheduled service is due.</td>
</tr>
<tr>
<td>Safely Remove USB Stick</td>
<td>This command must be activated to safely remove the USB memory stick.</td>
</tr>
<tr>
<td>System Restart</td>
<td>Activating this will restart the instrument.</td>
</tr>
</tbody>
</table>

### 3.4.13 Diagnostics Menu

Main Menu → Service Menu → Diagnostics Menu

<table>
<thead>
<tr>
<th>Digital Pots Menu</th>
<th>Refer to Section 3.4.14.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Menu</td>
<td>Refer to Section 3.4.15.</td>
</tr>
<tr>
<td>Tests Menu</td>
<td>Refer to Section 3.4.16.</td>
</tr>
</tbody>
</table>
**Pres/Temp/Flow Comp.**

- **On (default):** Is used to compensate instrument measurements for environmental fluctuations that might affect readings (pressure, temperature and flow).
- **Off:** Is used only when running diagnostics.

**Control Loop**

- **Enabled (default):** Allows the instrument to automatically adjust digital pots and other outputs.
- **Disabled:** Prevents the instrument from changing most outputs so the service technician can manually control them.

### 3.4.14 Digital Pots Menu

**Main Menu ➔ Service Menu ➔ Diagnostics Menu ➔ Digital Pots Menu**

Digital pots are electronically controlled digital potentiometers used for adjustments to operations of the instrument. Each of the digital pots can go from 0 to 255. This menu should be accessed only during diagnostics.

Unless the **Control Loop** is **Disabled** (refer to Section 3.4.13), changes to the pots may be modified by the instrument. This is intentional; some diagnostics are best done with instrument feedback and some are best done without.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV Auto Tuning</td>
<td>Disabled</td>
<td>When the instrument first starts it will tune the high voltage supply by automatically setting the <strong>High Volt Adj Pot</strong>. After a stable value is reached the instrument will <strong>Disable</strong> the <strong>HV Auto Tuning</strong>. You can force the instrument to re-tune the high voltage supply by setting this field to <strong>Enabled</strong> and rebooting the instrument.</td>
</tr>
<tr>
<td>High Volt Adj Pot</td>
<td>130-150</td>
<td>Allows manual adjustment of the PMT high voltage supply.</td>
</tr>
<tr>
<td>High Voltage</td>
<td>640-670</td>
<td>The voltage applied to the PMT.</td>
</tr>
<tr>
<td>PGA Gain</td>
<td>1-128</td>
<td>Displays the gain of the PGA.</td>
</tr>
<tr>
<td>Input Pot</td>
<td>104</td>
<td>Reduces the raw signal to measurable level.</td>
</tr>
<tr>
<td>Conc Voltage (RAW)</td>
<td>0-3.1</td>
<td>The concentration voltage measured by the analog to digital converter.</td>
</tr>
<tr>
<td>Conc Voltage</td>
<td>0-3.1</td>
<td>The concentration voltage after adjustment for the PGA gain factor.</td>
</tr>
</tbody>
</table>
Diagnostic Mode Operate

- **Operate** (default): Puts the instrument in normal operation mode.
- **Electrical**: Injects an artificial test signal into the electronic processing circuitry on the main controller PCA to verify that the circuitry is operating correctly. When in this **Diagnostic Mode**, adjust the **Diagnostic Test Pot** from 0 to 255. This will produce a change in the concentration voltage as well as the indicated gas concentration.
- **Preamp**: Injects an artificial test signal into the Preamplifier module mounted in the optical bench to verify that the Preamplifier, cabling and electronic circuitry on the main controller PCA is operating correctly. When in this **Diagnostic Mode**, adjust the **Diagnostic Test Pot** from 0 to 255. This will produce a change in the concentration voltage as well as the indicated gas concentration.
- **Optic (Optional)**: Emits artificial light into the Reaction Cell to simulate a real chemiluminescence reaction. This will verify that the PMT, Preamp and electronic circuitry on the main controller PCA is operating correctly. When in this **Diagnostic Mode**, adjust the **Diagnostic Test Pot** from 0 to 255. This will produce a change in the concentration voltage as well as the indicated gas concentration. This menu item is only available if you have installed the optical test lamp (refer to Section 3.4.30).

| Diagnostic Test Pot | 0 | This Digital Pot is used for diagnostics only. When in the **Electrical**, **Preamp** or **Optic Diagnostic Mode**, this Digital Pot should be adjusted from 0 to 255. This will produce a change in the concentration voltage as well as the indicated gas concentration. |

### 3.4.15 Valve Menu

**Main Menu ➔ Service Menu ➔ Diagnostics Menu ➔ Valve Menu**

The **Valve Menu** allows the user to observe the instrument controlled switching of the valves. If the valve is On it means the valve is energised. When a three way valve is in the On state it will now be in the NC (normally closed) position as shown in the plumbing schematic. When the valve sequencing is disabled the user has the ability to turn the valve Off and On manually. It is recommended that the valve menu be used by a trained technician following the plumbing schematic (refer to Section 9.5).

**Note:** When interpreting the information below regarding the flow path through the valve note that (NC = Normally Closed), (NO = Normally Open) and (C = Common).

<p>| Valve Sequencing | When <strong>Enabled</strong> the valves will turn On and Off under the instruments control (even if you have manually turned Off or On a valve). When <strong>Disabled</strong> the valves will change only in response to a user’s action. |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample/Cal</td>
<td>Indicates if the Sample/Cal valve on the Calibration Valve Manifold is Off or On. This will determine the port the instrument draws its sample from.</td>
</tr>
<tr>
<td></td>
<td>Off = Flow from NO to C (drawing sample from the Sample Port).</td>
</tr>
<tr>
<td></td>
<td>On = Flow from NC to C (drawing sample from the Calibration Port).</td>
</tr>
<tr>
<td>Internal Zero/Cal</td>
<td>Indicates if the Internal Zero/Cal valve on the Calibration Valve Manifold is Off or On. This will determine the port the instrument draws its sample from, when selecting Cal. Mode → Zero.</td>
</tr>
<tr>
<td></td>
<td>Off = Flow from NO to C (drawing sample from the BGnd Air Port).</td>
</tr>
<tr>
<td></td>
<td>On = Flow from NC to C (drawing sample from the Calibration Port).</td>
</tr>
<tr>
<td>Pressurised Zero [Optional]</td>
<td>Indicates if the optional pressurised zero port valve is Off or On (refer to Section 8.7).</td>
</tr>
<tr>
<td>Pressurised Span [Optional]</td>
<td>Indicates if the optional pressurised span port valve is Off or On (refer to Section 8.7).</td>
</tr>
<tr>
<td>Internal Span A [Optional]</td>
<td>When Internal Span A and B are On the instrument will sample from the BGnd Air Port drawing internal zero or internal span depending on the Internal Zero/Cal valve.</td>
</tr>
<tr>
<td>Internal Span B [Optional]</td>
<td>Same as Internal Span A above.</td>
</tr>
<tr>
<td>NO Select</td>
<td>Indicates if the NO Select valve on the Auxiliary Valve Manifold is Off or On. This valve switches the sample either straight through the NO flow path to the reaction cell or bypasses out the Exhaust Port.</td>
</tr>
<tr>
<td></td>
<td>Off = Flow from C to NO (NO flow path bypassed to Exhaust Port).</td>
</tr>
<tr>
<td></td>
<td>On = Flow from C to NC (NO flow path to Reaction Cell).</td>
</tr>
<tr>
<td>NOx Select</td>
<td>Indicates if the NOx Select valve on the Auxiliary Valve Manifold is Off or On. This valve switches the sample either straight through the NOx flow path to the reaction cell or bypasses out the Exhaust Port.</td>
</tr>
<tr>
<td></td>
<td>On = Flow from C to NC (NOx flow path to Reaction Cell).</td>
</tr>
<tr>
<td></td>
<td>Off = Flow from C to NO (NOx flow path bypassed to Exhaust Port).</td>
</tr>
<tr>
<td>Measure/Background</td>
<td>Indicates if the Measure/Background valve on the Auxiliary Valve Manifold is Off or On. This valve determines whether the sample is pre-reacted with ozone before arriving at the reaction cell. This creates no reaction in the reaction cell and enables a 'Background' measurement to be taken.</td>
</tr>
<tr>
<td></td>
<td>On = Flow from C to NC (NO flow path to Pre-Reaction).</td>
</tr>
<tr>
<td></td>
<td>Off = Flow from C to NO (NO and NOx flow path to Reaction Cell).</td>
</tr>
</tbody>
</table>

3.4.16 Tests Menu

Main Menu ➔ Service Menu ➔ Diagnostics Menu ➔ Tests Menu
**Screen Test**
Performs a screen test by drawing lines and images on the screen so that the operator can determine if there are any faults in the screen. Press a keypad key to step through the test. The up and down arrow keys will adjust the contrast.

**Digital Input Test Menu**
Refer to Section 3.4.17.

**Digital Output Test Menu**
Refer to Section 3.4.18.

### 3.4.17 Digital Input Test Menu

**Main Menu** → **Service Menu** → **Diagnostics Menu** → **Tests Menu** → **Digital Input Test Menu**

| Input 0..7 | Displays the status of the 0-7 digital input pins. Value will be 0 or 1. |

**Note:** Entering the Digital Inputs Menu will temporarily disable all digital and analog input/outputs. This will affect logging via these outputs. Exiting the menu restores automatic control.

### 3.4.18 Digital Output Test Menu

**Main Menu** → **Service Menu** → **Diagnostics Menu** → **Tests Menu** → **Digital Output Test Menu**

| Automated Test | When started will automatically step through each output, turning it On and Off. |
| Output 0..7 | Displays the state of the output pin (On or Off) and allows the user to manually set the state. |

**Note:** Entering the Digital Outputs Menu will temporarily disable all digital and analog input/outputs. This will affect logging via these outputs. Exiting the menu restores automatic control.

### 3.4.19 Calculation Factors Menu

**Main Menu** → **Service Menu** → **Calculation Factors Menu**

The **Calculation Factors Menu** provides the user with the values used to calculate different aspects of measurement and calibration.

| Dilution Ratio | Entering a value here will multiply the displayed and recorded measurements by the dilution amount. For example, if the instrument is measuring a source where the average concentration is above the upper limit of the measurement range, a dilution probe with a fixed dilution ratio can be used to reduce the level measured by the instrument, so for a 4:1 dilution ratio, enter a value of 4. Enter the ratio here so the instrument can display the correct value on the instrument. The default value is 1.00 (this indicates no dilution is applied). |
| NO Gain [Use Dual Gain Enabled] | A multiplication factor used to adjust the concentration measurement to the appropriate level (set at calibration). |
### NOx Gain
[Use Dual Gain Enabled]
A multiplication factor used to adjust the concentration measurement to the appropriate level (set at calibration).

### Instrument Gain
[Use Dual Gain Disabled]
A multiplication factor used to adjust the concentration measurement to the appropriate level (set at calibration).

### Zero Offset NO
This field displays the offset created from a NO zero calibration. This is the concentration measured from zero air and is subtracted from all readings.

### Zero Offset NO2
This field displays the offset created from a NO2 zero calibration. This is the concentration measured from zero air and is subtracted from all readings.

### Background NO
The correction factor calculated from the background cycle (used to eliminate background interferences).

### PTF Correction NO
Displays the correction factor applied to the concentration measurement. This correction is for changes in pressure, temperature and flows since the last calibration.

### PTF Correction NOx
Displays the correction factor applied to the concentration measurement. This correction is for changes in pressure, temperature and flows since the last calibration.

### Conv. Efficiency NO2
The efficiency of the conversion of NO2 to NO, in the NO2 to NO converter.

### Noise
The standard deviation of the concentration. The calculation is as follows:
- Take a concentration value once every two minutes.
- Store 25 of these samples in a first in, last out buffer.
- Every two minutes, calculate the standard deviation of the current 25 samples. This is a microprocessor-generated field and cannot be set by the user.

This reading is only valid if zero air or a steady concentration of span gas has been supplied to the instrument for at least one hour.

### 3.4.20 Communications Menu

#### Main Menu → Communications Menu

Configures how the instrument communicates with external instrumentation and data loggers.

- **Data Logging Menu**
  Refer to Section 3.4.21.
- **Serial Communication Menu**
  Refer to Section 3.4.22.
- **Analog Input Menu**
  Refer to Section 3.4.23.
- **Analog Output Menu**
  Refer to Section 3.4.24.
- **Digital Input Menu**
  Refer to Section 3.4.25.
- **Digital Output Menu**
  Refer to Section 3.4.26.
- **Network Menu**
  Refer to Section 3.4.27.
- **Bluetooth Menu**
  Refer to Section 3.4.28.
3.4.21 Data Logging Menu

Main Menu → Communications Menu → Data Logging Menu

When editing the numeric or text menus, the “-” key will delete the current parameter and move the others up to take its place; the “+” key will insert a parameter at the current location and move the ones below it down. The internal logger can log a maximum of 12 parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Log Interval</td>
<td>Displays the interval at which the data is saved to the USB memory stick. Selecting a 1 sec interval may result in occasional measurements not being logged or slow response to serial commands.</td>
</tr>
<tr>
<td>Data Log Setup –Numeric</td>
<td>Numeric list of the parameters logged. This is a quicker way to enter parameters (for lists of parameters refer to Table 26).</td>
</tr>
<tr>
<td>Data Log Setup –Text</td>
<td>Select from a list of loggable parameters by name.</td>
</tr>
</tbody>
</table>

3.4.22 Serial Communication Menu

Main Menu → Communications Menu → Serial Communication Menu

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial ID</td>
<td>This is the ID of the instrument when using multidrop RS232 communications. This ID can be changed to support multiple instruments on the same RS232 cable.</td>
</tr>
<tr>
<td>Bayern-Hessen ID</td>
<td>This is the Bayern-Hessen ID used by the Bayern-Hessen protocol.</td>
</tr>
<tr>
<td>NO ID</td>
<td>This is the ID of the NO gas used by the Bayern-Hessen protocol.</td>
</tr>
<tr>
<td>NOx ID</td>
<td>This is the ID of the NOx gas used by the Bayern-Hessen protocol.</td>
</tr>
<tr>
<td>NO2 ID</td>
<td>This is the ID of the NO2 gas used by the Bayern-Hessen protocol.</td>
</tr>
<tr>
<td>Service port (RS232 #1)</td>
<td>The port parameters below are repeated for each serial port.</td>
</tr>
<tr>
<td>Multidrop port (RS232 #2)</td>
<td>Some older communication systems require a delay before the instrument responds to a serial command. The number of milliseconds of delay required (0-1000). The default is 0, meaning the instrument responds as quickly as possible to any serial request.</td>
</tr>
<tr>
<td>Baudrate</td>
<td>Sets the baud rate for this serial port (1200, 2400, 4800, 9600, 14400, 19200, 38400 or 115200).</td>
</tr>
<tr>
<td>Protocol</td>
<td>Sets the protocol used for this serial port (Advanced, ModBus, EC9800 or Bayern-Hessen). The protocol must be set to Advanced for Ecotech supplied software.</td>
</tr>
<tr>
<td>Endian</td>
<td>Select Little or Big endian mode for ModBus protocol.</td>
</tr>
</tbody>
</table>
3.4.23 Analog Input Menu

Main Menu → Communications Menu → Analog Input Menu

The Serinus supports three analog inputs from the 25 pin I/O connector. Each input is a 0 to 5 volt CAT 1 input that can be scaled and logged to the USB memory stick or accessed remotely as parameters 199 to 201.

CAUTION
Exceeding these voltages can permanently damage the instrument and void the warranty.

<table>
<thead>
<tr>
<th>Input 1/2/3</th>
<th>The sections below are repeated for each analog input.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplier</td>
<td>The input voltage will be multiplied by this number. For example, if a sensor has a 0-5 V output for a temperature of -40 °C to 60 °C, the multiplier would be (60-(-40))/5 = 20.</td>
</tr>
<tr>
<td>Offset</td>
<td>This value will be added to the above calculation. Continuing the example in the multiplier description, the offset should be set to -40, so that a voltage of 0 V will be recorded as -40 °C.</td>
</tr>
<tr>
<td>Reading</td>
<td>The current reading from the analog input, after applying the multiplier and offset. This is the value that is logged or reported as parameter 199 to 201 via USB or serial requests.</td>
</tr>
</tbody>
</table>

3.4.24 Analog Output Menu

Main Menu → Communications Menu → Analog Output Menu

<table>
<thead>
<tr>
<th>Output Mode</th>
<th>The analog output can be set to be either Current or Voltage. Different fields will be displayed depending on which analog output type is selected.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>The name of the gas for each analog output. All of the fields below are repeated for each gas.</td>
</tr>
<tr>
<td>NOx</td>
<td></td>
</tr>
<tr>
<td>NO2</td>
<td></td>
</tr>
<tr>
<td>Min Range</td>
<td>Set the lower range limit (in concentration units). This is the value at which the analog output should be at its minimum. For example, 4 mA for a 4 to 20 mA current output.</td>
</tr>
<tr>
<td>Max Range</td>
<td>Set the upper range limit (in concentration units). This value can be edited but cannot exceed the Over-Range value. This is the value at which the analog output should be at its maximum. For example, 20 mA for a current output.</td>
</tr>
<tr>
<td>Over-Ranging</td>
<td>Set to Enabled or Disabled to turn the over-ranging feature on or off.</td>
</tr>
</tbody>
</table>


3.4.24.1  Analog Output Menu - Voltage

Main Menu → Communications Menu → Analog Output Menu

These items appear when Output Mode is set to Voltage.

<table>
<thead>
<tr>
<th>Voltage Offset</th>
<th>Choices are 0 V, 0.25 V or 0.5 V. This offsets the voltage for a concentration reading of 0. Since the output cannot go negative, this offset can be used to record negative readings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5V Calibration</td>
<td>Enables the user to calibrate the analog voltage output at a low point. Edit the value against a reference volt meter until the connected equipment reads 0.5 V (refer to Section 4.4.1.1).</td>
</tr>
<tr>
<td>5.0V Calibration</td>
<td>Enables the user to calibrate the analog voltage output at a full scale point (5 V). Edit the value against a reference volt meter until the connected equipment reads 5 V (refer to Section 4.4.1.1).</td>
</tr>
</tbody>
</table>

3.4.24.2  Analog Output Menu - Current

Main Menu → Communications Menu → Analog Output Menu

These items appear when Output Mode is set to Current.

<table>
<thead>
<tr>
<th>Current Range</th>
<th>Enables the user to set their desired current range. The user’s choices are 0-20 mA, 2-20 mA or 4-20 mA.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4mA Calibration</td>
<td>Enables the user to calibrate the current output at a low point. Edit the value against a reference amp meter until the connected equipment reads 4 mA (refer to Section 4.4.1.2).</td>
</tr>
<tr>
<td>20mA Calibration</td>
<td>Enables the user to calibrate the current output at a full scale point (20 mA). Edit the value against a reference amp meter until the connected equipment reads 20 mA (refer to Section 4.4.1.2).</td>
</tr>
</tbody>
</table>

3.4.25  Digital Input Menu

Main Menu → Communications Menu → Digital Input Menu

This menu is used to remotely trigger zero and span calibrations. This is done by assigning the eight digital inputs with one of the following commands.
DI N (Pin X) Associates an action with a digital input. There are eight available digital inputs (the pin numbers are for the 25-pin connector). Each one can have one of the following associated actions, triggered when the corresponding digital input goes to the Active state:

- **Disabled**: No action (this digital input does nothing) the pin is forced to Active Low.
- **Do Span**: Used to perform a span check When activated the instrument sets the Cal. Mode to Span (refer to Section 3.4.10.1).
- **Do Zero**: Used to perform a zero When activated the instrument sets the Cal. Mode to Zero (refer to Section 3.4.10.1).

<table>
<thead>
<tr>
<th>Active</th>
<th>DO Span, Do Zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each pin can be set to be active High or Low. Active High means that the event will be triggered when the line is pulled to 5 V. Active Low means that the event will be triggered when the line is pulled to 0 V.</td>
<td></td>
</tr>
</tbody>
</table>

### Example

Here is a typical configuration between an instrument and either a data logger or calibrator (master device):

1. Set the jumper JP1 to 5 V position (refer to Section 4.4.3).
2. Connect one of the master devices digital output signals to pin 18 and the ground signal to pin 5 of the instrument’s analog/digital 25 pin female connector (refer to Figure 18).
3. Program master device to output 0 volts to pin 18 when a span is desired.
4. In the instrument’s Digital Input Menu assign DI 0 → Do Span - Accept.
5. Set the Active state to Low
6. The same procedure can be followed to also activate zero calibrations. Pin 6 of the instrument’s analog/digital 25 pin female connector can be connected to one of the other master devices digital outputs and the instrument can be set so DI 1 is assigned to Do Zero.

### 3.4.26 Digital Output Menu

**Main Menu → Communications Menu → Digital Output Menu**

This allows the instrument to trigger external alarms in response to certain events. There are eight different pins available, which will be set to the active state during an associated event:
DO N (Pin X) Associates a state with a digital output. There are eight digital outputs (the pin numbers are for the 25 pin connector). Each one can have one of the associated states listed in Table 3. The pin will be driven to the active state while the instrument state is true.

Active [DO Enabled] Each pin can be set to be active High or Low. Active High means that the pin will be pulled to 5 V when the associated event occurs. Active Low means the pin will be pulled to 0 V when the associated event occurs.

Table 3 – Digital Output States

<table>
<thead>
<tr>
<th>Digital Output State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>No state (this state is never Active).</td>
</tr>
<tr>
<td>High Volt. Fail</td>
<td>High voltage fault.</td>
</tr>
<tr>
<td>Pwr Supply Fail</td>
<td>Power supply fault.</td>
</tr>
<tr>
<td>Ref Volt. Fail</td>
<td>Reference voltage fault.</td>
</tr>
<tr>
<td>A2D Fail</td>
<td>Analog to digital fault.</td>
</tr>
<tr>
<td>Lamp Fail</td>
<td>Lamp fault.</td>
</tr>
<tr>
<td>Flow Fail</td>
<td>Sample flow fault.</td>
</tr>
<tr>
<td>Cell Heat Fail</td>
<td>Cell heater fault.</td>
</tr>
<tr>
<td>Conv. Heat Fail</td>
<td>Converter heater fault.</td>
</tr>
<tr>
<td>Manfld Heat Fail</td>
<td>Manifold heater fault.</td>
</tr>
<tr>
<td>Lamp Heat Fail</td>
<td>Lamp heater fault.</td>
</tr>
<tr>
<td>Chassis Tmp Fail</td>
<td>Chassis temperature fault.</td>
</tr>
<tr>
<td>Cooler Fail</td>
<td>Cooler temperature fault.</td>
</tr>
<tr>
<td>USB Disconnected</td>
<td>The USB memory stick is disconnected.</td>
</tr>
<tr>
<td>Background</td>
<td>Performing a background.</td>
</tr>
<tr>
<td>Span</td>
<td>Performing a span check.</td>
</tr>
<tr>
<td>Zero</td>
<td>Performing a zero check.</td>
</tr>
<tr>
<td>System Fault</td>
<td>Any system fault (the red light is on).</td>
</tr>
<tr>
<td>Maintenance Mode</td>
<td>User has activated maintenance mode.</td>
</tr>
<tr>
<td>Over Range AO 1</td>
<td>Over range for analog output is active.</td>
</tr>
<tr>
<td>Over Range AO 2</td>
<td>Over range for analog output is active.</td>
</tr>
<tr>
<td>Over Range AO 3</td>
<td>Over range for analog output is active.</td>
</tr>
</tbody>
</table>

3.4.27 Network Menu (Optional)

Main Menu ➔ Communications Menu ➔ Network Menu
The **Network Menu** only appears when the **Network Port** is enabled in the Hardware Menu (refer to Section 3.4.30). The **Network Menu** allows the user to view or set the IP Address, Netmask and Gateway if the optional network port is installed.

<table>
<thead>
<tr>
<th>Start-up Mode</th>
<th>The following modes are available:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• <strong>Normal</strong>: In this mode nothing is done with the network port during boot-up. It is assumed to be configured correctly or unused.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Read IP</strong>: This mode interrogates the network port for its IP address. The menu will display the network address after boot-up.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Set IP</strong>: The user may enter an IP address, Netmask and Gateway address (following the usual rules for formatting these addresses). At this time the instrument does not validate the correctness of these entries. When you cycle power, the instrument will first instruct the network port on its new address. It will switch to <strong>Read IP</strong> mode and read back the address it just set so the user may verify it in the menu.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Set DHCP</strong>: This sets the network port into DHCP mode, allowing the network to assign the instrument an IP address.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IP Address</th>
<th>This is the current IP address of the instrument.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Read IP or Set IP Start-up Mode]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Netmask</th>
<th>This is the subnet mask of the network the instrument is connected to.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Read IP or Set IP Start-up Mode]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gateway</th>
<th>This is the IP address of the router to access addresses not on the same subnet.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Read IP or Set IP Start-up Mode]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adaptor is in DHCP mode</th>
<th>In this mode the instrument will ask for its network parameters from a DHCP server on your network.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Set DHCP Start-up Mode]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Sets the protocol used for the network port (<strong>Advanced</strong>, <strong>ModBus</strong>, <strong>EC9800</strong> or <strong>Bayern-Hessen</strong>). This must be set to <strong>Advanced</strong> for Ecotech supplied software.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Endian</th>
<th>Select <strong>Little</strong> or <strong>Big</strong> endian mode for ModBus protocol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Modbus Protocol]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bayern-Hessen ID</th>
<th>This is the Bayern-Hessen ID used by the Bayern-Hessen protocol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Bayern-Hessen Protocol]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO ID</th>
<th>This is the ID of the NO gas used by the Bayern-Hessen protocol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Bayern-Hessen Protocol]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOx ID</th>
<th>This is the ID of the NOX gas used by the Bayern-Hessen protocol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Bayern-Hessen Protocol]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO2 ID</th>
<th>This is the ID of the NO2 gas used by the Bayern-Hessen protocol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Bayern-Hessen Protocol]</td>
<td></td>
</tr>
</tbody>
</table>
3.4.28 Bluetooth Menu

Main Menu ➔ Communications Menu ➔ Bluetooth Menu

This instrument supports Bluetooth communication through the Serinus Remote Android Application (refer to Section 4.7).

<table>
<thead>
<tr>
<th>Bluetooth</th>
<th>This field indicates whether the instrument is remotely connected to an Android device.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>After changing the ID or PIN, it is necessary to reboot the Bluetooth module. This is done by resetting the instrument or by using this menu item to reboot only the Bluetooth.</td>
</tr>
<tr>
<td>ID</td>
<td>This is the Bluetooth ID of the instrument. Use the keypad to edit this field. The default ID setting is Serinus (Ecotech ID). The word Serinus is always the first part of the name and cannot be edited. The second part is the Ecotech ID.</td>
</tr>
<tr>
<td>PIN</td>
<td>This is a passcode/pin required for the Serinus Remote Application to connect to the instrument. The default pin is 1234.</td>
</tr>
</tbody>
</table>

3.4.29 Advanced Menu

This menu is accessed via a different method than the other menus. From the Home Screen press the following keys: \((-\)99\(±\SPACE\)\)

This menu contains technical settings, diagnostics and factory hardware installations. No items in this menu should be accessed without authorisation and supervision of qualified service personnel.

<table>
<thead>
<tr>
<th>Language</th>
<th>Select a language.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Menu</td>
<td>Refer to Section 3.4.30.</td>
</tr>
<tr>
<td>Service Displays</td>
<td>When set to On, new items appear on many different menus. These fields are for diagnostic and service personnel only. Default is Off.</td>
</tr>
<tr>
<td>Next Service Due</td>
<td>Enables the user to edit the next service due date.</td>
</tr>
<tr>
<td>Jump to Next State</td>
<td>Moves the sequence to the next state (e.g. from Fill to Measure). This command is most commonly used to force an instrument out of the warm-up sequence early.</td>
</tr>
<tr>
<td>Parameter Display Menu</td>
<td>Refer to Section 3.4.31.</td>
</tr>
<tr>
<td>Reset to Factory Defaults</td>
<td>Reset the configuration to factory defaults. This will erase all calibrations and user configuration information.</td>
</tr>
<tr>
<td>Rebuild Index</td>
<td>If a data log becomes corrupted it may be possible to restore it by rebuilding its index file. This command will ask the user to specify a month and will rebuild the index for that month. This operation can take many minutes and it should not be interrupted. While the file is rebuilding any data logging will be suspended.</td>
</tr>
</tbody>
</table>
3.4.30 Hardware Menu

Advanced Menu → Hardware Menu

This menu contains factory hardware installations. If the operation reset to factory defaults is selected the user may need to revisit this menu to enable installed optional features.

<table>
<thead>
<tr>
<th>Variant</th>
<th>Select the instrument model. Normally this only needs to be reset when the configuration is corrupted. The selections available will depend on licensing. It is not recommended to run an instrument with firmware set to an incorrect model.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>Select the range of the instrument. Not all instruments support all ranges. Default is Standard.</td>
</tr>
<tr>
<td>Front Panel Style</td>
<td>Choosing the incorrect front panel will result in the traffic lights behaving inconsistently. Default is Aluminium.</td>
</tr>
<tr>
<td>Network Port</td>
<td>When Enabled indicates the instrument has a network port installed. Default is Disabled.</td>
</tr>
<tr>
<td>Orifice Size</td>
<td>Specify the input orifice. Default is 0.64.</td>
</tr>
<tr>
<td>Optical Test Lamp</td>
<td>When Enabled gives access to the optical diagnostic tests. Default is Disabled.</td>
</tr>
<tr>
<td>IZS Internal Span</td>
<td>When Enabled indicates the IZS option is installed.</td>
</tr>
<tr>
<td>Perm Rate</td>
<td>User should enter the value as found on the permeation tube specification sheet.</td>
</tr>
<tr>
<td>Perm Flow</td>
<td>Total flow past the permeation chamber during an activated internal span mode.</td>
</tr>
<tr>
<td>Perm Tube Oven</td>
<td>Set target temperature for the permeation oven. User definable range from 47 °C to 53 °C. Default is 50 °C.</td>
</tr>
<tr>
<td>HV Target</td>
<td>Set target voltage for the high voltage power supply. User definable range from 400 V to 800 V. Default is 650 V.</td>
</tr>
</tbody>
</table>

3.4.31 Parameter Display Menu

Main Menu → Advanced Menu → Parameter Display Menu

Used to display a parameter in real-time on the screen (refer to Table 26 for a full list of parameters).

<table>
<thead>
<tr>
<th>Data Parameter</th>
<th>This is an editable field. Enter the parameter number you wish to view (refer to Table 26)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name of the selected parameter.</td>
</tr>
<tr>
<td>Value</td>
<td>Displays the current value of the selected parameter.</td>
</tr>
</tbody>
</table>
4. Communications

The Serinus has a number of different interfaces for communication with other equipment (RS232, USB, 25 pin digital/analog input/output, TCP/IP network (optional) and Bluetooth). A demonstration version of Ecotech’s Airodis software is included with the instrument, enabling basic data downloads and remote operation from a PC running MS Windows (7 or 8). The full version of Airodis is available separately and includes automated data collection, data validation and complex reporting by multiple users. Please refer to the Airodis Manual and Section 4.6 for details on setting up and communicating with the instrument.

Figure 10 – Communication Ports

4.1 RS232 Communication

RS232 communication is a very reliable way to access data from the instrument and is recommended for use in connection to a data logger for 24/7 communication. Both RS232 ports are configured as DCE and can be connected to DTE (Data Terminal Equipment such as a data logger or computer).

Port #2 also supports a multidrop arrangement (a configuration of multiple instruments connected via the same RS232 cable where the transmit signal is only asserted by the instrument that is spoken to).

For reliable multidrop RS232 communications please follow these guidelines:

- Verify that the Serial ID is set to a unique value which is different to the other instruments in the chain (refer to Section 3.4.22).
- All of the instruments in the multidrop chain must have the same baud rate and communication protocol settings. A maximum of 9600 baud rate is recommended.
- The multidrop RS232 cable should be kept to less than three meters in length.
- A 12K ohm terminating resistor should be placed on the last connector of the cable (connect from pin 2 to pin 5 and from pin 3 to pin 5 – refer to Figure 11).
- The shielding of the multidrop cable must be continuous throughout the cable.
- The shielding of the multidrop cable must only be terminated at one end. It should be connected to the metal shell of the DB 9 way connector.
This is ideal for irregular connection to a laptop running Ecotech’s Airodis software to download logged data and remotely control the instrument. Due to the nature of USB, this is a less reliable permanent connection as external electrical noise can cause USB disconnection errors on a data logger.

For more information on making a connection refer to Section 4.6.1.1.

**Note:** Only the Advanced protocol is supported for USB communication.
4.3 TCP/IP Network Communication (Optional)

Instruments with the optional network port installed can be accessed using a TCP/IP connection. Figure 12 shows examples of some possible configurations for remote access.

### Direct Connection

<table>
<thead>
<tr>
<th>Serinus</th>
<th>Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP: 192.168.0.2</td>
<td>IP: 192.168.0.3</td>
</tr>
</tbody>
</table>

![Cross-over LAN Cable]

### LAN

<table>
<thead>
<tr>
<th>Serinus</th>
<th>Modem/Router</th>
<th>Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP: 192.168.0.2</td>
<td>IP: 192.168.0.1</td>
<td>IP: 192.168.0.3</td>
</tr>
</tbody>
</table>

![LAN Cable]

![LAN Cable / Wireless]

### WAN

<table>
<thead>
<tr>
<th>Serinus</th>
<th>Modem/Router</th>
<th>Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANIP: 192.168.0.2</td>
<td>LANIP: 192.168.0.1</td>
<td>LAN IP: 192.168.1.3</td>
</tr>
<tr>
<td>WANIP: 192.125.125.1</td>
<td>WANIP: 192.125.120.1</td>
<td></td>
</tr>
</tbody>
</table>

![LAN Cable]

![ISP / Internet]

![LAN Cable / Wireless]

1. ISP: Internet Service Provider

**Figure 12 – Example of Typical Network Setups**
Note: In Figure 12 all the IP addresses are taken as an example. The WAN IP addresses are normally provided by your ISP. Whereas, the LAN IP addresses can be set manually to any range which is within the subnet of the Modem/Router/switch.

Use a cross-over LAN cable to connect the instrument directly to a computer, or a standard LAN cable for connection to a Modem/Router/Switch as shown in Figure 12. The computer could be connected to the Modem/Router using either CAT5 cable or a wireless connection, but the instrument must be connected using CAT5/6 cable.

4.3.1 Reading Network Port Setup

To read the current network port settings perform the following steps:

**Procedure**

1. Open - **Main Menu** → **Communications Menu** → **Network Menu**.
2. Select - **Start-up Mode** → **Read IP** - Accept.
3. Manually use the power switch on the rear of the instrument to turn the power Off. Please leave the instrument off for 10 seconds before turning the power back On.
4. Open - **Main Menu** → **Communications Menu** → **Network Menu**.
5. The current network port settings will now be displayed on the screen.
6. When viewing is complete select - **Start-up Mode** → **Normal** - Accept.

4.3.2 Setting Network Port Setup

Below is an example of how to setup the network port.

**Procedure**

1. Open - **Main Menu** → **Communications Menu** → **Network Menu**.
2. Select - **Protocol** → **Advanced** - Accept.
3. Select - **Start-up Mode** → **Set IP** - Accept.
4. Edit - **IP Address** - (Change the IP address to the address you wish to use within the Modem/Router/switch subnet).
5. Edit - **Netmask** - (Change the Netmask to the setup specified by the Modem/Router).
6. Edit - **Gateway** - (Change the Gateway to the setup specified by the Modem/Router).
7. Once completed, use the power switch on the rear of the instrument to turn the power Off. Please leave the instrument off for 10 seconds before turning the power back On.

**Note:** Manually perform a hardware power cycle every time the IP address is changed for it to take effect.

8. Open - Main Menu → Communications Menu → Network Menu.

9. The Start-up Mode automatically changes to Read IP and the current network port settings will be displayed on the screen.

10. When viewing is complete select - Start-up Mode → Normal - Accept.

### 4.3.3 Port Forwarding on Remote Modem/Router Setup

When using the network port to connect to the modem/router with NAT enabled, you will need to add IP mapping to ensure that data is forwarded through to the desired port. This is known as port forwarding. To set-up the port for the instrument, you will need to go into the modem/router configuration. Normally, you will see the port forwarding setup under Port Forwarding, NAT or Port Mapping menu. Below is an example port forwarding setup.

The default port for the Serinus range of instruments is **32783**. The destination address is the instrument IP address setup in the Network Menu.

**Figure 14 – Port Forwarding Example**
4.3.4 Setup Airodis to Communicate with Serinus

LAN

Below is an example of Airodis setup for a LAN network. Ensure the IP address is set to the same as on the instrument Network Menu.

Figure 15 – LAN Network Set-Up (Airodis)
WAN

Below is an example of Airodis setup for a WAN network. Ensure the IP address is set the same as on the remote modem/router.

![WAN Network Set-Up (Airodis)](image)

**Figure 16 – WAN Network Set-Up (Airodis)**

### 4.4 Analog and Digital Communication

The 25 Pin analog and digital I/O port on the rear of the instrument sends and receives analog and digital signals to other devices. These signals are commonly used to activate gas calibrators or for warning alarms.

#### 4.4.1 Analog Outputs

The instrument is equipped with one to three analog outputs that can be set to provide either voltage (0-5 V) or current (0-20, 2-20 or 4-20 mA) output. The analog outputs are tied to specific instrument measurements, depending on the instrument type.

For 0-10 V analog output operation, set the output mode to current and move the jumpers (JP3) on the rear panel PCA to 0-10 V (refer to Figure 17). Ensure the Current Range is set to 0-20 mA to obtain the 0-10 V range. When calibrating the (current) analog output with the jumper set to 0-10 V, the 4 mA calibration target is now a 2 V target and 20 mA calibration target is now a 10 V target.

**Table 4 – Analog Outputs**

<table>
<thead>
<tr>
<th>Analysers/Calibrator</th>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serinus 10</td>
<td>O₃</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Analysers/Calibrators

<table>
<thead>
<tr>
<th>Analysers/Calibrators</th>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serinus 30</td>
<td>CO</td>
<td>CO₂ [optional]</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 40</td>
<td>NO</td>
<td>NOₓ</td>
<td>NO₂</td>
</tr>
<tr>
<td>Serinus 44</td>
<td>NO</td>
<td>NH₃</td>
<td>NO₂</td>
</tr>
<tr>
<td>Serinus 50</td>
<td>SO₂</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 51</td>
<td>SO₂</td>
<td>H₂S</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 55</td>
<td>H₂S</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 56</td>
<td>TS</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 57</td>
<td>TRS</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus 60</td>
<td>NO₂</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Serinus Cal 3000</td>
<td>N/A</td>
<td>O₃</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 4.4.1.1 Analog Outputs Voltage Calibration

**Equipment Required**

- Multimeter (set to volts)
- Male 25 pin connector with cable

**Procedure**

1. Open - **Main Menu → Communications Menu → Analog Output Menu** (refer to Section 3.4.24).
2. Select - **Output Mode → Voltage**.
3. Connect a multimeter (using an appropriate adaptor or probes on the multimeter) to the ground (pin 24) and the relevant output pin (pin 10 = NO) (Pin 23 = NOₓ) (pin 11 = NO₂).
4. Edit - **0.5V Calibration** - (until the multimeter reads 0.500 V ±0.002) - Accept.
5. Edit - **5.0V Calibration** - (until the multimeter reads 5.000 V ±0.002) - Accept.

### 4.4.1.2 Analog Outputs Current Calibration

**Equipment Required**

- Multimeter (set to mA)
- Male 25 pin connector with cable

**Procedure**

1. Open - **Main Menu → Communications Menu → Analog Output Menu** (refer to Section 3.4.24).
2. Select - **Output Mode → Current**.
3. Connect a multimeter (using an appropriate adaptor or probes on the multimeter) to the ground (pin 24) and the relevant output pin (pin 10 = NO) (Pin 23 = NOₓ) (pin 11 = NO₂).
4. Edit - **4mA Calibration** - (until the multimeter reads 4 mA ±0.01) - Accept.
5. Edit - **20mA Calibration** - (until the multimeter reads 20 mA ±0.01) - Accept.

### 4.4.2 Analog Inputs

The instrument is also equipped with three analog inputs with resolution of 15 bits plus polarity, accepting a voltage between 0-5 V. These go directly to the microprocessor and should be protected to ensure static/high voltage does damage the main controller PCA (instrument warranty does not cover damage from external inputs).

### 4.4.3 Digital Status Inputs

The instrument is equipped with eight logic level inputs for the external control of the instrument such as Zero or Span sequences. Each input has a terminating resistor which can be either PULL UP or PULL DOWN. This is set using the jumper JP1 on the back panel PCA (refer to Figure 17).

### 4.4.4 Digital Status Outputs

The instrument is equipped with eight open collector outputs which will convey instrument status condition warning alarms such as no flow, sample mode, etc. Two of the digital outputs can be set so that there is +5 V and +12 V available on the 25 pin connector for control purposes, instead of digital outputs 0 and 1.

In the default jumper locations (refer to Figure 17) these two outputs will function normally as open collector outputs. If moved to the position closer to the 25 pin connector then the DO 0 will supply +12 V and DO 1 will supply +5 V.

The +12 V and +5 V supplies are limited to about 100 mA each.

Each digital output is limited to a maximum of 400 mA. The total combined currents should not exceed 2 A.

---

**Figure 17 – 25 Pin Rear Panel PCA (Default Jumpers Highlighted)**
Figure 18 – External 25 pin I/O Individual Pin Descriptions

CAUTION
The analog and digital inputs and outputs are rated to CAT I. Exceeding 12 VDC or drawing greater than 400 mA on a single output or a total greater than 2 A across the eight outputs can permanently damage the instrument and void the warranty.

4.5 Logging Data

When the user receives the instrument from the factory it will have a default set of parameters already setup in the internal data logger. These select few parameters have been chosen for their relevance in assisting in troubleshooting the instrument.

4.5.1 Configure Instrument Internal Logging

In order to log data the user must first specify a data logging interval. This is how often data will be logged to the USB memory stick. It is possible to log a maximum of 12 parameters. These parameters can be selected by name or by parameter number using the parameter list as a reference (refer to Table 26).
4.5.1.1 Data Log Setup – Numeric

Procedure
1. Open - Main Menu → Communications Menu → Data Logging Menu (refer to Section 3.4.21).
2. Select - Data Log Interval - (adjust to the desired value) - Accept.
3. Open - Data Log Setup – Numeric - (select the parameter numbers you wish to log).
4. Edit - (Change one of the storage locations “Parameter 1-12” to the parameter number you wish
to log) - Accept

4.5.1.2 Data Log – Text

Procedure
1. Open - Main Menu → Communications Menu → Data Logging Menu (refer to Section 3.4.21).
2. Select - Data Log Interval - (adjust to the desired value) - Accept.
3. Open - Data Log Setup – Text - (select the names of the parameters you wish to log).
4. Select - (Change one of the storage locations “P1-P12” to the parameter text you wish to log) - Accept.

4.6 Using Airodis Software to Download Data

4.6.1 Connecting the Instrument to Your PC

The instrument can communicate with a PC using RS-232 (Serial), TCP/IP (Network), Bluetooth or USB. Serial, Bluetooth and network communications do not require additional drivers. If you wish to connect using a USB cable, the driver must first be installed.

4.6.1.1 Connecting Over USB

If you wish to connect using USB, you will need to first install the Serinus USB driver.

Power on the instrument and connect it to your PC with a USB cable. You should receive a prompt if the driver needs to be installed. If not, open Device Manager (Under “System” in Control Panel), find the device and select “Update Driver Software”.

Communications
Figure 19 – Installing Driver Software (Device Manager)

When prompted where to search for the driver, select “Browse my computer for driver software”.

Figure 20 – Update Driver Popup

The Serinus USB driver is located on the green Ecotech resources USB stick under “\Drivers\Ecotech Analyser”. Select this directory and click Next.
Figure 21 – Update Driver Popup (Directory Location)

If you receive a confirmation prompt to install the driver, select **Install**.

Figure 22 – Installing Driver Confirmation Prompt

If everything went smoothly, Windows will inform you that the driver was successfully installed.
4.6.1.2 Connecting Over Serial (RS-232)

The following steps outline how to setup the instrument for connection to a PC or datalogger (refer to Section 3.4.22).

Procedure
2. Determine which RS232 Port you are physically making the connection with. Remember, multidrop is only supported on RS232 #2.
3. Select - Baudrate → 38400 - Accept (Set an appropriate baud rate, default is 38400).

If you are running Airodis in a multidrop configuration, ensure that the Serial ID is unique for each instrument on the chain.

4.6.1.3 Connecting Over Network (TCP/IP)

The following steps outline how to setup the instrument for connection to a PC or datalogger (refer to Section 3.4.27).

Procedure
1. Open - Main Menu → Communication Menu → Network Menu.
2. Select - Protocol → Advanced - Accept.
4. Assign a unique static IP address to the instrument.
5. Reboot the instrument by cycling the power.
4.6.2 Installing Airodis

The user can download data from the instrument using either a full retail (paid) version of Airodis or with the demo version which is included on the green Ecotech resources USB stick. The demo version has limited functionality, but will allow you to download and export data from up to three instruments. If you do not already have Airodis, this can be obtained from Ecotech:

http://www.airodis.com.au

The installer is straightforward: Ensure you install the correct version for your operating system. If you are running 64-bit windows, install the 64-bit (x64) version. Otherwise, install the 32-bit (x86) version.

4.6.3 Configuring Airodis

1. Once installed, double click on the Airodis shortcut on the desktop to start Airodis Workspace Manager. You will be presented with the default workspace options. These will suffice for downloading data from the instrument.

2. Start the Client, Server and Download Server by single-clicking the toggle button for each. The client may prompt to register with Ecotech or install an update. Follow the prompts if it does.

3. Once the Client application has loaded, click Home ➔ Add Station ➔ New Physical Station.
4. This automatically brings you to the **Station** tab on the ribbon. Enter the communication details to connect to the instrument.

### Table 5 – New Station Setup

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station Name</td>
<td>The name of the station. If you have other loggers, the name is used to distinguish them.</td>
</tr>
<tr>
<td>Logger</td>
<td>Set this to “Ecotech Serinus” when downloading from any Serinus series instrument. This will communicate with the instrument on the <strong>Advanced</strong> protocol. If using a network or serial connection, ensure that the Advanced protocol has also been selected on the instrument itself.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Set this to the time zone that the instrument is located in.</td>
</tr>
<tr>
<td>DST</td>
<td>Enable this option if you plan on changing the clock on the instrument with daylight savings. Leave this disabled if the clock does not shift during DST. The instrument will need to be adjusted manually for DST – it will not happen automatically.</td>
</tr>
<tr>
<td>Database Name</td>
<td>This is the name to be used for the table in the SQL database containing this station’s data. It must be unique for each station.</td>
</tr>
<tr>
<td>Device ID</td>
<td>Enter the <strong>Serial ID</strong> of the instrument. If you are not using multidrop; this can be set to “0” or left blank.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Link Type</td>
<td>Select the type of connection used to connect to the instrument. Different properties will appear depending on the link type selected. Make these align with those of the instrument.</td>
</tr>
<tr>
<td>Log Interval</td>
<td>This needs to be the same as the Data Log Interval setting on the instrument.</td>
</tr>
</tbody>
</table>

**Note:** The available fields for communication parameters will change when you change the link type. You will need to set the communication parameters that have been defined on the instrument.

5. Once the station has been created, save the station by clicking the Save shortcut icon or **File ➔ Save**.

6. Click Acquire Configuration. This will probe the instrument for a channel list. After a few seconds, the channel list should be visible in the Channels tab.

![Figure 27 – Station Configuration](image)

**Note:** If there was an error connecting to the instrument, a red dot will appear next to the station name in the station list (on the far left hand side). Hovering over the red dot will present you with an error message (refer to Figure 28).
7. Select the Data Manager tab, click download. The Download Data window will appear. Select the appropriate time period that you wish to download and click Download.

8. The status of the download will appear in the bottom-left corner of the window. You can also monitor the status of the download from the Home tab.
Figure 30 – Download Data Status

9. Data will become available in the data manager as it is downloaded. You can load data for a date range by entering the start and end dates and clicking Display. The selected data will be loaded into the data manager.
10. Data can be exported by clicking the Export function. This will allow you to save your data in CSV format, which can be loaded into another program such as Microsoft Excel. It is also possible to copy/paste (Ctrl + C / Ctrl + V) data directly from the Airodis data manager.

11. That’s it! The data has been downloaded from the instrument and exported to a standard CSV file.
4.7 Serinus Remote App/Bluetooth

The Serinus Remote Application allows for any Android device (Tablet or Smartphone) to connect to an instrument.

The Serinus Remote Application allows the user to:

- Completely control the instrument using a remote screen displayed on the device.
- Download logged data and take snapshots of all the instrument parameters.
- Construct graphs from logged data or real time measurements.

The following sections cover installation, connection and use of the application.

4.7.1 Installation

The Serinus Remote Application can be found in the Google Play Store by searching for Ecotech or Serinus. Once found, choose to Install the application and Open to start the application.
4.7.2 Connecting to the Instrument

Procedure

1. Open - Main Menu → Communications Menu → Bluetooth Menu (to find the Bluetooth ID and PIN) (refer to Section 3.4.28).
2. Touch the Scan Serinus Analysers button at the bottom of the screen.
3. Select the Analyser ID from either the Paired Devices or the Other Available.
4. Input the PIN (if prompted) and press OK (refer to Section 3.4.28).

Note: A menu containing additional features and functions can be accessed by entering the Options Menu (or similar) on your device. The location and format of this menu may vary.
5. A screen shot of the instrument’s current screen should appear on your Smartphone or tablet. To disconnect press the back key/button on the device.

Note: Once the instrument has been paired with the device it will appear under “Paired Devices” and the PIN will not need to be entered again. Only one Bluetooth connection can be made to an instrument at any one time.

4.7.3 Instrument Control

Once connected the user has full control of the instrument. The range for remote control depends on the device’s Bluetooth capabilities and any intervening obstructions, but is usually up to 30 meters.

Remote Screen Operation

With the exception of the number pad, all button functions/actions can be performed by touching the screen. This includes the selection buttons and the scroll buttons. Touching any part of the screen where there is not already a button also enacts the functions of the scroll buttons.

Home Screen

Touching the upper half of the screen increases the contrast and touching the lower half of the screen decreases contrast on the real instrument.

Menus

Touching the upper or lower half of the screen allows the user to scroll up and down respectively.

Right-hand Section of the Screen

Swiping from right to left brings up the number pad for entering numbers (swipe from left to right to hide the number pad).

Left-hand Section of the Screen

Swiping from left to right brings up a list of available analysers (swipe from right to left to hide the instrument list).
Figure 37 – Switching Analysers

**Back Button**

This button will enable the user to return to the selection screen, allowing the user to connect to a different instrument.

**Options Menu**

The Options Menu is accessed by the grey button in the top right corner of the screen or pressing the Menu Button, depending on your Android device.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh</td>
<td>Refresh the display.</td>
</tr>
<tr>
<td>Show/Hide NumPad</td>
<td>Show or hide the number pad.</td>
</tr>
<tr>
<td>Real Time Plot</td>
<td>Refer to Section 4.7.4.</td>
</tr>
<tr>
<td>Download</td>
<td>Refer to Section 4.7.5.</td>
</tr>
<tr>
<td>Get Parameters</td>
<td>Refer to Section 4.7.6.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Refer to Section 4.7.7.</td>
</tr>
</tbody>
</table>

### 4.7.4 Real-Time Plot

Allows the user to view real-time plotting of up to four parameters at the same time. The user can also scroll from left to right, top to bottom or zoom in and out on the plot by swiping/pinching.

Once the plot is zoomed or scrolled, it enters into Observer Mode, meaning that auto-scaling is suspended. Press at the top of the screen (where it says Observer Mode) to return to Normal Mode.
Figure 38 – Real-Time Plot

Options Menu

The Options Menu is accessed by the grey button in the top right corner of the screen or pressing the menu button, depending on the Android device.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Restarts graphing if it has been stopped and returns the graph to Normal Mode.</td>
</tr>
<tr>
<td>Stop</td>
<td>Stops collecting data. In this mode you can scroll the display without going into Observer Mode, because the system has no data collection to suspend. It is necessary to “Stop” data collection to set the interval.</td>
</tr>
<tr>
<td>Clear</td>
<td>Clears the window and restarts the graphing.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves an image of the graph and accompanying data in the location specified in preferences (refer to Section 4.7.7). The user will also be asked whether they want to send the file and data via email. When saving the data, you can choose to Save All Data or Customise the length of the data by entering a time between five minutes and six hours. Only the data from the start of collection to that limit will be saved (although the plot will still appear exactly as it does on the screen).</td>
</tr>
<tr>
<td>Set Interval</td>
<td>While data collection is stopped, the user can specify the time intervals between collections.</td>
</tr>
</tbody>
</table>
4.7.5  Download

Download logged data from the USB memory stick inside the instrument. All data logged by the instrument to the USB memory stick over the period of time specified will be collected. Due to the slow connection speed of Bluetooth, this should only be used for relatively short sections of data. Downloading one days’ worth of one minute data is likely to take a couple of minutes.

Options Menu

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Generates a filename based on the start and end date/time specified. It saves the downloaded data in the location specified in preferences and asks to send the saved comma separated text file (.csv) as an attachment to an email. This file format does not include the parameter headings, just the values.</td>
</tr>
<tr>
<td>Send E-Mail</td>
<td>Sends an email with the parameter data in the body of the email, formatted as displayed (this includes the parameter name and the values).</td>
</tr>
<tr>
<td>Plot</td>
<td>Graphs the data that has been downloaded. The user is prompted to select which parameters to plot based on the parameters that were being logged (refer to Figure 36)</td>
</tr>
</tbody>
</table>

Preferences: Refer to Section 4.7.7.

Figure 39 – Plot of Downloaded Data

4.7.6  Get Parameters

Download a list of parameters and corresponding values directly from the instrument. This list of parameters is a snap shot of the current instrument state and is very helpful in diagnosing any problems with the instrument.
Options Menu

<table>
<thead>
<tr>
<th>Get Parameters</th>
<th>Refreshes the parameter list display.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Generates a filename from the current date and time. It saves the parameter data in the location specified in preferences and asks to send the saved text file as an attachment to an email.</td>
</tr>
<tr>
<td>Send E-Mail</td>
<td>Sends an email with the parameter data in the body of the email, formatted as displayed.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Refer to Section 4.7.7.</td>
</tr>
</tbody>
</table>

4.7.7 Preferences

The Preferences Menu allows the operator to adjust the directory settings, logged data format and the colour scheme settings. It can be accessed through the Options Menu in most windows.

Directory Settings

The operator can specify/select where to save the parameter lists, logged data and real time plots.

![Directory Settings](image)

Figure 40 – Directory Settings

Logs Format

When downloading logged data, the parameters can be displayed on one line or each parameter on a separate line.

![Logs Format](image)

Figure 41 – Logs Format
Colour Theme Settings

Allows the user to choose a colour scheme for the remote screen either Matrix, Classic, Emacs or Custom.

Figure 42 – Colour Theme Settings
5. Calibration

The following procedures describe how to calibrate the span and zero point for the instrument as well as giving a brief overview of the calibration system.

Main Menu → Calibration Menu, refer to Section 3.4.10 for information on calibration menu items.

5.1 Overview

Figure 43 – Example of a Calibration System

CAUTION

All calibration gases must be supplied at ambient pressure to avoid damaging the instrument. If direct gas cylinder connection is required, high pressure Span/Zero options can be installed at time of ordering.

The calibration chapter consists of a:

- General discussion of calibration
- Description of the pressure calibration procedure
- Description of the Zero/Span precision check and calibration procedures
Description of the multipoint precision check procedure

Description of the NO₂ converter efficiency check procedure.

The Serinus 40 analyser is a precision measuring device which must be calibrated against a known source of NO & NOₓ; within a certified gas cylinder.

There are several different types of checks/calibrations performed:

- Level 1 Calibration – A simplified two-point instrument calibration used when instrument linearity does not need to be checked or verified. This check is typically performed on a monthly basis. Adjustments to the instrument response can only be made when performing level 1 calibration.
- Level 2 Calibration – A simple check of the instrument’s response. Level 2 checks may be performed using non-certified reference sources and are most often used as a performance monitoring tool. Commonly referred to as a precision check, the instrument must not be adjusted.
- Multipoint Precision Check – A series of points (typically covering zero and 5 up-scale span points) are supplied to the instrument. They should cover the instrument’s intended full scale measurement range. These precision checks are used to determine the linearity of the instrument response across its operating range.
- Converter Efficiency Check – A measure of the efficiency of the system to convert the target gas for subsequent measurement. A converter efficiency check is performed on a regular basis to determine the converter performance and adjust the instrument’s response accordingly.

In general terms, the calibration process includes the following steps:

1. Establish a reliable and stable calibrating source
2. Provide a satisfactory connection between the calibration source and the instrument
3. Perform a zero precision check or calibration – zero adjustments apply to the NO, NO₂ channels.
4. Calibrate the instrument against the NO reference – this will adjust the instrument response for the NO and NOₓ channels.
5. Perform a multipoint precision check using the NO reference. This determines the linear response of the instrument across the operating range.

Zero and span calibrations are frequently used to provide a two-point calibration or an indication of instrument stability and function.

A multipoint precision check is used to establish the relationship between instrument response and gas concentration over the instrument’s full scale range.

Note: Zero calibrations are not recommended by Ecotech, but may be performed when specifically required by a user. Calibrating the zero tends to mask issues that should be addressed during maintenance/service.
Regulations generally require that the instrument be span calibrated against a certified calibration source any time:

- The instrument is moved.
- The instrument is serviced.
- The instrument’s units are changed by the user between volumetric and gravimetric.
- Whenever the instrument characteristics may have changed.

Regulatory agencies establish the time intervals at which the instrument must be calibrated to ensure satisfactory data for their purposes.

**Note:** Use of the Serinus 40 analyser as a U.S. EPA or EN-designated equivalent method requires periodic multipoint calibration in accordance with the procedure described in the following sections. In addition, the instrument must be set to the parameters indicated in U.S. EPA or EN Equivalent Set-up in Sections 2.4 & 2.5.

### 5.2 Pressure Calibration

The pressure sensors are a vital component of the instrument operation. The pressure calibration should be checked on installation or whenever maintenance is performed.

A thorough leak check must be performed prior to performing a pressure calibration (refer to Section 6.3.4).

The pressure calibration can either be a two point calibration (one point under vacuum and another point at ambient pressure) or a single ambient point calibration (when very minor adjustments are required).

**Note:** Ensure that the instrument has been running for at least one hour before any calibration is performed to ensure the instrument’s stability. When performing a two point pressure calibration, it is advisable to perform the vacuum pressure calibration first.

#### 5.2.1 Full Pressure Calibration

This section outlines how to perform a full pressure calibration. Using the required equipment follow the steps below to complete a full pressure calibration.

**Note:** This procedure is for firmware version 3.17.0007 and above. Ensure that the instrument has been running for at least one hour before the calibration is performed.

**Note:** Ensure units of measure are the same on both the barometer and instrument.

**Equipment Required**

- Barometer
- Vacuum source
Procedure

1. Disconnect all external tubing connected to the rear ports of the instrument except for the AUX in Port and AUX Out Port (for the external converter).

2. Open - Main Menu → Calibration Menu → Pressure Calibration Menu - (read note) - OK.

   Note: This action will place the valve sequencing on hold and disable the ozone generator; normal sampling will be interrupted.

3. Edit - Vacuum Set Pt. - (Read displayed instructions) - OK.

4. Connect a vacuum source to Exhaust Port (refer to Figure 5) of instrument.

5. Wait 1 minute for the vacuum to purge the remaining O3 from the system.

6. Connect a barometer to the BGnd Air Port, wait 2-5 minutes and ensure the pressure reading on the barometer has dropped and is stable.

7. Enter the barometer reading into the instrument - Accept.

   Note: Only the reaction cell and auxiliary valve manifold pressure sensors will be calibrated as they will be exposed to vacuum.

8. Read displayed instructions - OK.

9. Turn off the vacuum source and wait 1 min or until the barometer reads ambient. Disconnect the barometer and vacuum source from the BGnd Air Port and Exhaust Port.

10. Wait 2-5 min, enter the ambient barometer reading into the instrument - Accept.

   Note: All three sensors should now be displaying the current ambient pressure and they should be the same value within 3 torr of each other.

11. Back - Pressure Calibration Menu - (read note) - OK.

5.2.2 Ambient Point Pressure Calibration

Full pressure calibrations are generally recommended, however it is possible to calibrate only the ambient point in cases where only a minor ambient pressure adjustment is required.

Note: Ensure that the instrument has been running for at least one hour before any calibration is performed to ensure the instrument’s stability.

Note: Ensure units of measure are the same on both the barometer and instrument.

Equipment Required

- Barometer

Procedure

1. Disconnect all external tubing connected to the rear ports of the instrument except for the AUX in Port and AUX Out Port (for the external converter).
2. Open - **Main Menu** → **Calibration Menu** → **Pressure Calibration Menu** - (read note) - OK.

   **Note:** This action will place the valve sequence on hold; normal sampling will be interrupted.

3. Edit - **Ambient Set Pt.** - (Read displayed instructions) - OK.

4. Disconnect any external tubing connected to the rear ports of the instrument (**Sample Port**, **Exhaust Port**, etc.).

5. Wait 2-5 minutes and enter the ambient barometer reading into the instrument - Accept.

   ![Figure 44 – Setting the Ambient Set Point](image)

   **Note:** All three sensors should now be displaying the current ambient pressure and they should be the same value within 3 torr of each other.

6. Back - **Pressure Calibration Menu** - (read note) - OK.

### 5.3 Zero Calibration

Zero precision checks and calibrations are used to determine the zero response of the instrument and set the offset of the instrument if required.

Performing a zero calibration will adjust the **Zero Offset NO** and **NO2**. These offsets can be checked in the **Main Menu** → **Service Menu** → **Calculation Factors Menu** and should be very close to zero. A large offset may indicate a problem with the instrument (refer to Section 7).

   **Note:** Ecotech encourages regular zero checks; however Ecotech recommends that the zero calibration only be performed when specifically required as it may mask issues that should be addressed during maintenance/service.

A zero calibration can be performed either through the **Calibration Port**, **Background Air Port** or the **Sample Port**. Refer to the instructions outlined in the next three sections:

   **Note:** Ensure the instrument has been running for at least one hour before any calibration is performed to ensure sufficient stability.
5.3.1 Calibration Port

Equipment Required

- Zero source

Procedure

1. Ensure a suitable zero source is connected to the Calibration port.
2. Open - Main Menu → Calibration Menu.
6. Allow the instrument time to achieve a stable response.
7. Enter - Zero Calibrate (NO) or (NO2) - OK.
8. Select - Cal. Mode → Measure - Accept (To return to sample measure).

5.3.2 Sample Port

Equipment Required

- Zero source

Procedure

1. Ensure a suitable zero source is connected to the Sample Port.
2. Open - Main Menu → Calibration Menu.
6. Allow the instrument time to achieve a stable response.
7. Enter - Zero Calibrate (NO) or (NO2) - OK.
8. Disconnect the zero source and reconnect the sample line to the Sample Port.

5.3.3 Background Air Port

Equipment Required

- Zero source

Procedure

1. Ensure a suitable zero source is connected to the B Gn d Air Port.
2. Open - Main Menu → Calibration Menu.

5. Select - **Cal. Mode → Zero** - Accept.

6. Allow the instrument time to achieve a stable response.

7. Enter - **Zero Calibrate (NO) or (NO2) - OK.**

8. Select - **Cal. Mode → Measure** - Accept (To return to sample measure).

### 5.4 Span Calibration

A span calibration is a calibration performed at the upper end of the instrument’s measurement range. Ecotech recommends calibration at 80% of the full scale measurement or operating range of the instrument.

While the instrument range is commonly set as a default 0-500 ppb, this is widely recognised as no longer being valid with modern digital communication and most regulators will now recommend a range more suited to local conditions.

**Note:** Ensure that the instrument has been running for at least one hour before any calibration is performed to ensure the instrument’s stability.

A span gas can be supplied through either the **Calibration Port** or **Sample Port.** Follow the relevant instructions below:

#### 5.4.1 Calibration Port

**Equipment Required**
- Span source

**Procedure**

1. Ensure a suitable span source is connected to the **Calibration Port.**

2. If diluting the gas with a dilution calibrator, set the output concentration to 80% of the instrument measurement range.

3. Open - **Main Menu → Calibration Menu.**


5. Select - **Cal. Mode → Span** - Accept.

6. Let the instrument stabilise, typically 15 minutes.

7. Enter - **Span Calibrate NOx** - (Enter the span output concentration) - Accept.

8. Select - **Cal. Mode → Measure** - Accept (To return to sample measure).

**Note:** If calibrating with a reference cylinder containing NO2, ensure that the expected value is based on the certified NOx concentration rather than the certified NO value.
5.4.2 Sample Port

Equipment Required

- Span source

Procedure

1. Ensure suitable span source is connected to the Sample Port.
2. If diluting the gas with a dilution calibrator, set the output concentration to 80% of the instrument measurement range.
3. Open Main Menu → Calibration Menu.
5. Select Cal. Mode → Measure - Accept.
6. Let the instrument stabilise, typically 15 minutes.
7. Enter Span Calibrate NOx - (Enter the span output concentration) - Accept.
8. Disconnect the span source and reconnect the sample line to the Sample Port.

5.4.3 Manual Instrument Gain and Offset Adjustments

CAUTION
Manual adjustment of the Instrument Gain does not take into account the PTF correction and can lead to an incorrect calibration

At times it may be desirable to manually adjust the instrument’s gain and offsets. Typically this option is only used when an instrument calibration has been corrupted and the user wishes to reset the instrument response factors prior to performing a new calibration.

To manually adjust the instrument follow the below procedure:

1. Open Main Menu → Service Menu → Calculation Factors Menu.
2. Edit Instrument Gain - (Adjust as required. 1 is the default).
3. Edit Zero Offset NO - (Adjust as required. 0 is the default).
4. Edit Zero Offset NO2 - (Adjust as required. 0 is the default).

5.5 Precision Check

Similar to a normal zero or span calibration, a precision check is a Level 2 calibration that may be performed using a non-certified reference. The instrument is supplied with a known concentration of span gas (or zero air) and the instrument’s response observed. However, no adjustment to the instrument response is made during a precision check.

Note: Ensure that the instrument has been running for at least one hour before any calibration is performed to ensure the instrument’s stability.
A precision check can be performed either manually via the **Sample Port** or **Calibration Port** or can also be performed automatically using the Timed Mode (refer to Section 3.4.10.2).

**Procedure**

1. Supply the instrument with a zero source (refer to Section 5.3 for the procedure of setting up a zero, but do not do a **Zero Calibrate (NO) or (NO2)**).
2. Observe and record the measurement from the instrument.
3. Supply the instrument with a span source (refer to Section 5.4 for the procedure of setting up a span but do not do a **Span Calibrate NOx**).
4. Observe and record the measurement from the instrument.
5. Check both readings against your local applicable standards.

If an instrument fails a span precision check (based on the users local applicable standards), perform a span calibration (refer to Section 5.4).

If an instrument fails a zero precision check (based on the users local applicable standards), resolve the issue by referring to Section 7.

### 5.6 Multipoint Precision Check

A multipoint precision check is used to determine the linear response of the instrument across its operating range. The instrument is supplied with span gas at multiple known concentrations, typically a zero point and at least four up-scale points, spread across the operating range of the instrument. The observed concentrations are compared to expected values and the linearity of the instrument assessed against local applicable standards.

**Note:** The instrument is inherently linear and the instrument gain should not be adjusted at each individual point. Non-linearity indicates a problem with the instrument (refer to Section 7). Ensure that the instrument has been running for at least one hour before any calibration is performed to ensure the instrument’s stability.

Several methods for producing multiple known concentrations are available to use, such as connecting multiple certified gas cylinders at different concentrations. However, Ecotech strongly recommends the use of a dilution calibrator and a certified cylinder of NO at an appropriate concentration (typically a cylinder of 40 to 100 ppm NO, balance in Nitrogen).

**Equipment Required**

- Gas Dilution Calibrator which can perform a Gas Phase Titration (GPT) (such as a Serinus Cal 2000/3000) with ozone.
- A NO gas cylinder reference standard
- Zero Air Generator
Procedure

1. Connect your calibration system to the **Calibration Port** of the instrument (Ecotech recommends the Serinus Cal 2000, refer to Figure 43).

2. Generate and record the displayed span concentrations for (at least) five stepped points (of known concentrations) evenly spaced across the instruments measurement range (see the example below).

3. Then using a program such as MS Excel, create an X Y scatter plot of expected concentration versus the recorded instrument response and use linear regression to calculate the line of best fit and the correlation factor ($R^2$) – refer to the users local applicable standards.

Example for an instrument measurement range of 500 ppb:

a. For the 1st concentration, set the gas dilution calibrator to supply **400 ppb** NOx gas to the instrument.

b. Allow the instrument to sample the calibration gas until a prolonged stable response is achieved (the amount of time this takes is impacted by the calibration setup). Record the instrument response.

c. Repeat the above steps using concentrations of **300 ppb**, **200 ppb**, **100 ppb** and a **Zero** point.

d. Graph the results and use linear regression to determine a pass or fail as per your applicable local standards.

$$y = mx + c$$

**Note:** To highlight hysteresis errors, it is advisable to run the multipoint check in both descending and ascending order - refer to applicable local standards.

![Multipoint Check](image)

*Figure 45 – Multipoint Calibration Results Example*
4. The following is a guide to approximate expected good results.
   a. The gradient (m) falls between 0.98 and 1.02.
   b. The intercept (b) lies between -2 and +2.
   c. The correlation (R²) is greater than 0.99.

If unsatisfactory results are observed, please refer to Section 7 - troubleshooting.

5.7 NO₂ to NO Converter Efficiency

The NO₂ to NO converter efficiency must be measured at regular intervals. The efficiency must remain about 96 % for proper operation of the instrument. The instrument compensates for converter inefficiencies and this compensation must be determined by the method below.

To measure and correct converter efficiency the following equation is used:

\[ \text{EFF}_{\text{Conversion}} = \frac{\Delta[NO_2]}{\Delta[NO]} \times 100 = \frac{[NO_2]_{\text{FINAL}} - [NO_2]_{\text{ORIG}}}{[NO]_{\text{ORIG}} - [NO]_{\text{FINAL}}} \times 100 \]

Equation 3 – Calculation for Converter Efficiency

\([NO_2]_{\text{ORIG}} = \text{NO}_2\) measurement obtained by running a stable concentration of NO span gas through the instrument.

\([NO]_{\text{ORIG}} = \text{NO}\) measurement obtained by running a stable concentration of NO span gas through the instrument.

\([NO]_{\text{FINAL}} = \text{NO}\) measurement obtained by running a stable concentration of NO₂ span gas (as generated by reacting O₃ with NO in a GPT calibrator) through the instrument.

\([NO_2]_{\text{FINAL}} = \text{NO}_2\) measurement obtained by running a stable concentration of NO₂ span gas (as generated by reacting O₃ with NO in a GPT calibrator) through the instrument.

5.7.1 Single Point NO₂ to NO Converter Efficiency Check

This procedure is a simple check to ensure the NO₂ converter efficiency for the NOₓ path is within limits and has not significantly deteriorated.

Equipment Required

- Gas Dilution Calibrator which can perform GPT (such as a Serinus Cal 2000/3000).
- NO Gas Standard.
- Zero Air Generators.

Procedure

1. Open - Main Menu \(\rightarrow\) Calibration Menu.
2. Note down the current value for Conv. Efficiency NO₂.
3. Edit - Conv. Efficiency NO₂ - (change to 100 %) - Accept.
4. Supply the instrument with a point of zero air.
5. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO₂ values for reference only. If you get greater than 3 to 5 ppb you need to troubleshoot the instrument and calibration system before continuing with this procedure.

6. Supply the instrument with NO span gas at a concentration of 80 % of the full-scale monitoring range of the particular instrument.

7. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO₂ values. Label them as [NO]₉₀ and [NO₂]₉₀.

8. Without changing the previous span concentration, turn on the O₃ generator in the GPT system, and react the NO and O₃ to produce NO₂. The O₃ concentration should be no more than 80 % of the supplied NO concentration; there should still be excess un-reacted NO measured by the instrument.

9. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO₂ values. Label them as [NO]₉₅ and [NO₂]₉₅.

10. Use these noted measurements to calculate the converter efficiency using Equation 3.

11. If the converter efficiency is 96 % or greater, the converter is working well, return the converter efficiency to the original value. Adjustment to the converter efficiency should only be made based on a multipoint check (refer to Sections 5.7.2 for NO₂ converter efficiency adjustment). If the converter efficiency is less than 96 %, the test has failed. The converter may require replacement or try repeating the test and make sure there are no issues with your calibration system. Ensure there is no drift in NO span or generated O₃ during the test.


13. Edit - Conv. Efficiency NO₂ - (change back to original efficiency) - Accept.

5.7.2 Multipoint NO₂ to NO Converter Efficiency Adjustment

A multipoint converter efficiency check is performed to determine the actual converter efficiency across the range of the instrument. The instrument is then adjusted accordingly.

Equipment Required

- Gas Dilution Calibrator which can perform GPT (such as a Serinus Cal 2000/3000).
- NO gas standard.
- Zero Air Generators.

Procedure

1. Open - Main Menu → Calibration Menu.

2. Note down the current value for Conv. Efficiency NO₂.

3. Edit - Conv. Efficiency NO₂ - (change to 100 %) - Accept.

4. Supply the instrument with a point of zero air.

5. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO₂ values for reference only. If you get greater than 3 to 5 ppb you need to troubleshoot the instrument and calibration system before continuing with this procedure.

6. Supply the instrument with NO span gas at a concentration of 80 % of the full-scale monitoring range of the particular instrument.
7. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO$_2$ values. Label them as [NO]$_{ORIG}$ and [NO$_2$]$_{ORIG}$.

8. Without changing the previous span concentration, turn on the O$_3$ generator in the GPT system, and react the NO and O$_3$ to produce NO$_2$. The O$_3$ concentration should be no more than 80 % of the supplied NO concentration; there should still be excess un-reacted NO measured by the instrument.

9. Allow the instrument to achieve a prolonged, stable measurement response and note down the NO and NO$_2$ values. Label them as [NO]$_{FINAL}$ and [NO$_2$]$_{FINAL}$.

10. Use these noted measurements to calculate the converter efficiency using Equation 3.

11. Repeat steps 8 to 10 for a minimum of two more O$_3$ points, spread across the measurement range of the instrument and note down the results.

12. Average the efficiencies. If the calculated result is above 96 % efficient than the test has passed enter the result as the new Conv. Efficiency NO$_2$. If the converter efficiency is below 96 %, the test has failed and the converter may require replacement. Try repeating the test and make sure there are no issues with your calibration system. Ensure there is no drift in NO span or generated O$_3$ during the test.


14. Edit - Conv. Efficiency NO$_2$ - (enter averaged efficiency result (only if test passed)) - Accept.

5.8 High Pressure Zero/Span Valve

If the instrument was ordered with this option, the internal pressurised calibration valves will already be installed within the instrument as either a zero or span calibration source, thus no other internal connections need to be made.

Note: Before using a high pressure span or zero as a source for calibrating the instrument, please check the local regulatory requirements. This is generally only be used as an operational check of the instrument’s zero point and single span point (recommended as 80 % of full scale).
5.8.1 Single Pressurised Calibration Option

Set-Up of Single Calibration Option

When using the pressurised calibration option, either a high pressure zero or span cylinder (depending on the option you have ordered) should be connected to the **Aux In Port**.

**Equipment Required**

- Calibrated Flow Meter
- Gas Cylinder

**Procedure**

1. Ensure the gas cylinder is fitted with an appropriate gas regulator with a shut off valve.
2. Connect a ¼” line of stainless steel tubing between the gas cylinder and the **Aux In Port**.
   
   **Note:** This connection may need to be retightened during this operation.

3. Open the cylinder main valve and adjust the regulator to 15 psig.
4. Open the regulator’s shutoff valve and test for leaks:
   
   a. Pressurise the line.
   b. Close the cylinder main valve.
   c. If pressure drops by more than 2 PSI over five minutes, check the connections and retest.
   d. Open cylinder main valve.
5. Temporarily place a flow meter on the Calibration Port (this port is now used as the high pressure calibration vent).


8. Select - Cal. Mode → Span or Zero - Accept (depending on the option installed).

   **Note:** When using the high pressure zero option, ensure Zero Source is set to External.

9. Adjust the regulator pressure until the flow meter on the vent line (Calibration Port) is between 0.5 and 1 slpm. This flow rate is your excess calibration gas.

   **Note:** Do not exceed a pressure of 2 bars, this can damage the instrument and cause gas leakage.

**Return to Normal Operation**

1. Select - Cal. Mode → Measure - Accept. (To return to sample measure).

2. Remove the flow meter on the Calibration Port and connect a vent line.

3. Reconnect the instrument fittings and return to the original set-up.

The instrument is now in normal operation mode. When either zero or span calibration is initiated (depending on which option has been installed) the instrument will automatically open the valves to run a pressurised calibration.
5.8.2 Dual Pressurised Calibration Option

Set-Up of Dual Calibration Option

When using the dual pressurised calibration option, a high pressure zero cylinder should be connected to the **Aux In Port** and a high pressure span cylinder connected to the **Calibration Port**.

**Equipment Required**

- Calibrated Flow Meter
- Gas Cylinder of Zero air
- Gas Cylinder of NO

**Procedure**

1. Ensure the gas cylinder is fitted with an appropriate gas regulator with a shut off valve.
2. Connect a ¼” line of stainless steel tubing between the appropriate gas cylinders and the instrument’s **Aux In Port** and **Calibration Port**.

   **Note:** This connection may need to be retightened during this operation.

3. Open the cylinder main valve and adjust the regulator to 15 psig.
4. Open the regulator’s shutoff valve and test for leaks:
   a. Pressurise the line.
   b. Close the cylinder main valve.
c. If pressure drops by more than 2 PSI over five minutes, check the connections and retest.

    d. Open cylinder main valve.

5. Temporarily place a flow meter on the Aux Out Port (This port is now used as the high pressure calibration vent for both span and zero).


    Note: When using the high pressure zero option, ensure Zero Source is set to External.

9. Adjust the regulator pressure until the flow meter on the vent line (Aux Out Port) is between 0.5 and 1 slpm. This flow rate is your excess calibration gas.

    Note: Do not exceed a pressure of two bars, this can damage the instrument and cause gas leakage.


11. Adjust the regulator pressure until the flow meter on the vent line (Aux Out Port) is between 0.5 and 1 slpm. This flow rate is your excess calibration gas.

    Note: Do not exceed a pressure of two bars, this can damage the instrument and cause gas leakage.

**Return to Normal Operation**

1. Select - Cal. Mode → Measure - Accept. (To return to sample measure).

2. Remove the flow meter on the Aux Out Port and connect a vent line.

3. Reconnect the instrument fittings and return to the original set-up.

The instrument is now in normal operation mode. When either zero or span calibration is initiated the instrument will automatically open the valves to run a pressurised calibration.
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6. Service

6.1 Maintenance Tools

To perform general maintenance on the Serinus 40 the user may require the following equipment:

- Customizable Test Equipment Case                  PN: H070301
- Digital Multimeter & Leads (DMM)                  PN: E031081 & E031082
- Barometer                                           PN: E031080
- Thermometer & Probe                                 PN: E031078 & E031079
- Flow Meter (Select Range)
  - Range: 50 sccm to 5000 sccm                      PN: ZBI-200-220M
  - Range: 300 sccm to 30000 sccm                    PN: ZBI-200-220H
- Minifit Extraction Tool                            PN: T030001
- Orifice/Sintered Filter Extraction Tool            PN: H010046
- Leak Test Jig                                       PN: H050069
- Computer/Laptop and Connection Cable for Diagnostic Tests
- 1.5 mm hex key                                      
- Assortment of 1/4” and 1/8” Tubing and Fittings
- Zero Air Source
- Span Gas Source

Figure 48 – Minifit Extraction Tool – (PN: T030001)

Figure 49 – Orifice/Sintered Filter Removal Tool – (PN: H010046)
6.2 Maintenance Schedule

The maintenance intervals are determined by compliance standards that differ in various regions. The following is recommended by Ecotech as a guide. Compliance with local regulatory or international standards is the responsibility of the user.

Table 6 – Maintenance Schedule

<table>
<thead>
<tr>
<th>Interval *</th>
<th>Task Performed</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nightly or Every 5 days</td>
<td>Perform precision check (Automated)</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>Perform precision check (Manual) (This task is performed to ensure a high data capture rate)</td>
<td></td>
</tr>
</tbody>
</table>
### 6.3 Maintenance Procedures

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly</td>
<td>Perform precision check (pre-check) prior to commencing any service tasks or making any changes to the system as found in its current state. This task is necessary to validate any previously captured data.</td>
</tr>
<tr>
<td></td>
<td>Check particulate filter, replace if full/dirty</td>
</tr>
<tr>
<td></td>
<td>Perform a pressure check</td>
</tr>
<tr>
<td></td>
<td>Check sample inlet system for moisture or foreign materials. Clean if necessary</td>
</tr>
<tr>
<td></td>
<td>Check fan filter and clean if necessary</td>
</tr>
<tr>
<td></td>
<td>Check date and time is correct</td>
</tr>
<tr>
<td></td>
<td>Check instrument status light</td>
</tr>
<tr>
<td></td>
<td>External vacuum pump check (vacuum source)</td>
</tr>
<tr>
<td></td>
<td>Cell Pressure of 50 to 200 torr is a good vacuum</td>
</tr>
<tr>
<td></td>
<td>leak check</td>
</tr>
<tr>
<td></td>
<td>Perform NOx span calibration</td>
</tr>
<tr>
<td></td>
<td>Perform precision check (post-check) once all service tasks have been completed. This task is necessary to establish a valid start point to begin capturing new data.</td>
</tr>
<tr>
<td>3 Monthly</td>
<td>Single point NO₂ converter efficiency check</td>
</tr>
<tr>
<td>6 Monthly</td>
<td>Replace the PMT Desiccant Packs</td>
</tr>
<tr>
<td></td>
<td>Perform multipoint precision check</td>
</tr>
<tr>
<td></td>
<td>Calibrate analog outputs (only if used)</td>
</tr>
<tr>
<td>Yearly</td>
<td>Replace DFU filter</td>
</tr>
<tr>
<td></td>
<td>Replace sintered filter and orifice (only if necessary)</td>
</tr>
<tr>
<td></td>
<td>Clean reaction cell</td>
</tr>
<tr>
<td></td>
<td>Multipoint NO₂ to NO converter efficiency adjust</td>
</tr>
</tbody>
</table>

*Suggested intervals for maintenance procedure are a guide only and may vary with sampling intensity and/or environmental conditions. Please refer to your local regulatory standard for your personalised maintenance schedule.*

**Note:** The Serinus 40 internal ozone destroyer removes close to 100% of ozone in the exhaust air (<20 ppb remains). An additional optional charcoal scrubber can be attached to the exhaust to capture NO₂ and low levels of ozone.
6.3.1 Particulate Filter Replacement

Contamination of the filter can result in degraded performance of the instrument, including slow response time, erroneous readings, temperature drift and various other problems.

1. Turn off the external pump and allow the instrument to return to ambient.
2. Slide open the lid of the instrument to access the particulate filter (located in front right hand corner).
3. Unscrew the filter cap (bright blue) by turning it counter-clockwise.
4. Remove the filter plunger from the casing, place finger on tubing connector and pull to the side (refer to Figure 52).

5. Remove the old filter paper, wipe down the plunger with a damp cloth and insert a new filter.
6. Replace the plunger, screw on the filter cap.
7. Close the instrument and perform a leak check (refer to Section 6.3.4).

6.3.2 Clean Fan Filter

The fan filter is located on the rear of the instrument. If this filter becomes contaminated with dust and dirt it may affect the cooling capacity of the instrument.

1. Remove outer filter casing and filter (refer to Figure 53).
2. Clean filter with water and wring dry or shake vigorously.
3. Reinstall filter and filter casing.

Figure 52 – Removing the Plunger

Figure 53 – Removing the Fan Filter
6.3.3 DFU Replacement

Equipment Required

- 5/8” Spanner

Procedure

1. Turn off the external pump and allow the instrument to return to ambient.
2. Loosen the Kynar nuts from both ends of the DFU.
3. Remove and replace the DFU (refer to Figure 54 right hand side of the DFU in the image should connect to the dryer) and tighten the Kynar nuts.

Figure 54 – DFU Filter

6.3.4 Leak Check

Equipment Required

- Source of Vacuum (pump)
- Leak Test Jig (PN: H050069)
- Kynar ¼” Blocker Nuts
- Tubing and Assorted Fittings
- 5/8” Spanner
- 9/16” Spanner

Procedure

Note: Ensure that the instrument has been running for at least one hour before this procedure is performed.

1. Turn off the external vacuum source connected to the exhaust port and allow the instrument to return to ambient pressure.
2. Disconnect all external tubing connected to the rear ports of the instrument.
3. Connect a leak check jig to the Exhaust Port of the instrument.
4. Connect a vacuum source to the shut off valve end of the leak test jig ensuring the shut off valve is in the open position.
5. Open - Main Menu ➔ Service Menu.
7. Allow the instrument two minutes to purge the O3 from the pneumatic system.

8. Open - **Main Menu → Service Menu → Diagnostics Menu → Valve Menu.**

9. Disable - **Valve Sequencing → Disabled.**

10. Turn **Off** all the valves except the **Sample/Cal** and **NO Select** valve.

11. Block the **BGnd Air Port.**

12. Allow the instrument time to evacuate the pneumatic system (the time required will depend on the vacuum source used).

13. Close the shut off valve and record the vacuum. Wait for three minutes and observe the gauge on the leak check jig. It should not drop more than 5 kpa (37.5 torr). If the leak check passed skip to step 16.

14. Inspect the instrument’s plumbing looking for obvious damage. Check the condition of fittings, particulate filter housing plus the O-rings both in the filter assembly and in the cell assembly.

15. If the leak is still present divide up the pneumatic system into discrete sections to locate the leak (refer to Section 9.5). When the location of the leak has been determined repair and then rerun the leak check procedure.

16. Open - **Main Menu → Service Menu → Diagnostics Menu → Valve Menu.**

17. Turn **Off** the **Sample/Cal** Valve (this is done to release the vacuum safely).

18. Allow one minute for the system to equalise even when your gauge is back at ambient (residual vacuum will still be in sections of the system). Remove the blocker on the **BGnd Air Port** and inspect the internal tubing to ensuring that the tubing is cleanly connected to the fittings and that the internal Teflon lining has not been kinked or crumpled.

19. Remove the leak check jig.

20. Enable - **Valve Sequencing → Enabled.**

21. Open - **Main Menu → Service Menu.**

22. Select - **Ozone Gen. Control → Auto.**

### 6.3.5 Replacing the PMT Desiccant Pack

The PMT housing contains two desiccant packs to prevent condensation on the PMT cold block housing. If the desiccant expires it will result in corrosion and premature cooler failure. It is recommended that the desiccant bags be changed at least annually. If moisture is detected inside the housing or the desiccant packs are saturated the interval should be reduced. To change the desiccant packs follow the instructions below:

**CAUTION**

Because the PMT is extremely sensitive to light, it is essential that before opening the PMT assembly to make sure that the instrument is switched off.

In addition, even when the instrument is switched off it is very important to cover the PMT at all times so that no direct light reaches its window.
Equipment Required

- Phillips Head Screwdriver
- New Desiccant Packs
- Tweezers

Procedure

1. Turn the instrument off and disconnect the power. Wait 15 min for the cold block to warm up.
2. Using a Phillips head screwdriver, remove the desiccant pack access cap from the PMT housing.

Figure 55 – Removing the Desiccant Pack

3. Remove the old desiccant packs and replace with new ones. Do not attempt to dry and reuse the old packs.
4. Inspect the inside of the PMT housing (by touch or with an inspection mirror) to check for moisture inside the housing. If moisture is detected inside the housing or the desiccant packs are saturated, the desiccant packs should be replaced more frequently.
5. Reinstall the desiccant cap by gently twisting and pressing the cap back into the PMT housing. It may help to apply a small amount of lubricant to the O-ring on the desiccant cap. Secure with two screws.

CAUTION

Do not attempt to use the fastening screws to push the desiccant cap in place in the PMT housing. This will damage the O-ring.

6. Reconnect power and restart the instrument.
6.3.6 Cleaning the Reaction Cell

As O₃ reacts with the contaminants in the air it will begin to deposit a film on the walls and optical filter within the cell. This will result in decreased sensitivity of the instrument and increase the instrument gain required to take readings. The reaction cell should be cleaned periodically to remove deposits and restore sensitivity.

CAUTION
Take extreme care not to damage the pressure transducer assembly on top of the reaction cell.

Equipment Required

- Phillips Head Screwdriver
- Black Electrical Tape
- Sonic Bath or Alternatively Isopropanol Alcohol
- Clean Dry Oil Free Compressed Air
- Oven or Heat Gun
- Spare Parts or Annual Maintenance Kit

Procedure

1. Prepare and cut three pieces of black electrical tape approximately 5 cm in length and layer them approximately 3 cm wide. Keep these near your work area as we will use this immediately to protect the PMT as the reaction cell is being removed.

2. Turn the instrument off, Wait fifteen minutes for the cold block on the optical cell to warm up to prevent condensation.

3. While the cold block is warming up allow the vacuum pump to purge the instrument for five minutes then turn off the vacuum pump and allow the instrument to return to ambient.

   CAUTION
   Because the PMT is extremely sensitive to light, it is essential that before opening the PMT assembly to make sure that the instrument is switched off. Once the instrument is switched off it is very important to cover the PMT at all times so that no direct light reaches its window.

4. Disconnect the electrical and pneumatic fittings from the reaction cell, remove the four screws that secure the reaction cell to the measurement cell and remove the assembly.
5. Immediately cover the PMT window on the measurement cell (under the reaction cell) with the black electrical tape.

6. Turn the reaction cell upside down and remove the four screws fastening the optical filter cover (refer to Figure 57).

7. Clean the filter with a lint free tissue with distilled water if further cleaning is required use high purity isopropyl alcohol.

8. Dismantle the reaction cell and clean all the stainless steel parts with high purity isopropyl alcohol. Then wash in an ultra-sonic bath with lab detergent and water.

9. Blow out all the liquid with clean oil free compressed air and dry by gently heating the assembly.

10. Reassemble the reaction cell, replacing the 3 sintered filters (refer to Section 9.11) and test for leaks.

11. Remove the black electrical tape from the measurement cell while immediately replacing the reaction cell.

12. Perform a full system leak test (refer to Section 6.3.4).

13. Run a span point and calibrate the instrument.
6.3.7 Clean Pneumatics

The calibration valve manifold and auxiliary valve manifold will require disassembling and cleaning. Ideally the valves and the manifolds should be cleaned in a sonic bath with lab detergent and water. Once clean rinse with distilled water and dry before reassembling (refer to Section 9.12 Section 9.13 and Section 9.17). A leak test on each assembly should be performed before adding the assembly back into the system. Once the system has been reassembled the instrument should have a full system leak check (refer to Section 6.3.4).

If the tubing shows signs of significant contamination, it should be replaced with new tubing (refer to Section 9.3 for tubing part number and Section 9.5 for tubing lengths).

6.3.8 Pressure Sensor Check

Pressure checks are needed to ensure that the pressure sensor is accurately measuring pressure inside the instrument.

During normal operation ensure that the Pressure & Flow Menu indicate the following parameters. Ambient should display the current ambient pressure at site. Cell should indicate current cell pressure depending on the pump condition and location. A cell pressure of between 50 torr and 200 torr is recommended. The manifold pressure is normally about 20 torr below ambient.

Equipment Required

- Barometer
- Digital Multimeter (DMM)

Procedure

1. Open - Main Menu → Analyser State Menu → Pressure & Flow Menu.
2. Turn off the vacuum pump and allow the instrument to return to ambient.
3. Disconnect all external tubing connected to the rear ports of the instrument.
4. After two-five minutes observe the pressure readings: ambient, cell and manifold. Ensure that they are reading the same ±3 torr (±0.4 kPa).
5. If the readings are outside this level, perform a pressure calibration (refer to Section 5.2).

If the calibration fails, the instrument may have a hardware fault. The cell pressure PCA and the manifold pressure PCA have test points. To determine if the pressure sensor is faulty simply measure the voltage on the test points shown in the photos. The voltage measured across the test point is proportional to the pressure measured by the sensor, so if the sensor is exposed to ambient pressure at sea level then the voltage will be around 4 volts but if the sensor is under vacuum the voltage will be low (for example, 0.5 volts). If the test point measures zero or negative voltage the assembly is most likely faulty and will need to be replaced.
6.3.9 Ozone Generator Maintenance

Ozone production in the Serinus 40 is achieved via a corona discharge method. Ambient air is drawn through a DFU and a Nafion dryer into the ozone generator. High levels (≈6,000 ppm) of ozone are produced.
CAUTION
Risk of electric shock. Do not power assembly during maintenance procedures.

Equipment Required

- Phillips Head Screwdriver
- Ozone Generator Retrofit Kit (PN: H011134)
- Ecotech Tygon Tubing (PN: T010011)

Procedure

1. Turn off the instrument and vacuum pump, allow the instrument to return to ambient pressure.
2. Open the lid and locate the Ozone Generator (refer to Figure 2 for location). Disconnect the Tygon tubing leading into and out of the assembly.
3. Undo the 3 screws (refer to Figure 61) and lift the complete assembly from the instrument while at the same time disconnecting the assemblies power connector underneath from the main loom as you go.

![Figure 61 – Remove Ozone Generator from Instrument]

4. Inspect the Tygon tubing and replace if damaged or contaminated.
5. The Ozone generator PCA needs to be removed from the metal housing to get access underneath. Disconnect the power connector and undo 4 Phillips screws from the underside of the mounting.

![Image of ozone generator assembly](image)

The glass tube can be cleaned or replaced.

Figure 62 – Cleaning of Glass Tube

6. With the PCA now free locate the white Teflon block fastening screws and disassemble glass tube (refer to Section 9.14).
7. Clean or replace the glass tube and replace the Teflon gaskets.
8. Reassemble in the reverse order.
9. Before installing into the instrument perform a leak check to ensure the ozone generator assembly is not leaking.
10. Install the ozone generator assembly into the instrument. Power up the instrument and vacuum pump and wait for the warm-up sequence to complete.
11. Perform a full system leak check (refer to Section 6.3.4).
12. Perform a zero and span calibration.

### 6.4 Bootloader

The Serinus Bootloader is the initial set of operations that the instruments’ microprocessor performs when first powered up (similar to the BIOS found in a personal computer). This occurs every time the instrument is powered up or during instrument resets. Once the instrument boots up, it will automatically load the instruments’ firmware. A service technician may need to enter the Bootloader to perform advanced microprocessor functions as described in the following sections.
To enter the bootloader turn off the power to the instrument. Press and hold the plus key while turning the power on. Hold the Plus key until the following screen appears.

** Ecotech Serinus Analyser **
V3.1 Bootloader
Press ‘1’ to enter Bootloader

If the instrument displays the normal start up screen, the power will need to be toggled and another attempt will need to be made to enter the bootloader. Once successful, press 1 on the keypad to enter the Bootloader Menu.

6.4.1 Display Help Screen

Once in the bootloader screen it is possible to redisplay the help screen by pressing 1 on the keypad.

6.4.2 Communications Port Test

This test is very useful for fault finding communication issues. It allows a communication test to be carried out independent to any user settings or firmware revisions.

This command forces the following communication ports to output a string of characters: Serial Port RS232 #1, USB rear and Ethernet Port. The default baud rate is 38400 for the RS232 Serial Port. Initiate the test by pressing 2 on the keypad from the bootloader screen.

6.4.3 Updating Firmware

It is important for optimal performance of the instrument that the latest firmware is loaded. The latest firmware can be obtained by visiting Ecotech’s website:

http://www.ecotech.com/downloads/firmware

Or by emailing Ecotech at service@ecotech.com or support@ecotech.com

To update the firmware from a USB memory stick, use the following procedure:

** USB Memory Stick Update **

1. Turn the instrument off.
2. Place the USB memory stick with the new firmware (ensure that firmware is placed in a folder called FIRMWARE) in the front panel USB Port.
3. Enter the Bootloader (refer to Section 6.4).
4. Select option 3 (upgrade from USB memory stick), press 3 on the keypad.
5. Wait until the upgrade has completed.
6. Press 9 on the keypad to start the instrument with new firmware.

6.4.4 Erase All Settings

This command is only required if the instrument’s firmware has become unstable due to corrupted settings. To execute this command enter the Bootloader Menu (refer to Section 6.4) and press 4 on the keypad.
6.4.5 Start Analyser

The start analyser command will simply initiate a firmware load by pressing 9 on the keypad from the Bootloader Menu. It is generally used after a firmware upgrade.
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# 7. Troubleshooting

## Table 7 – Troubleshoot List

<table>
<thead>
<tr>
<th>Error Message/Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow fault</td>
<td>Multiple possibilities</td>
<td>Refer to Section 7.1.</td>
</tr>
<tr>
<td>Noisy/unstable readings</td>
<td>Multiple possibilities</td>
<td>Refer to Section 7.2.</td>
</tr>
</tbody>
</table>
| Calibration system error |  | ▪ Ensure calibration system is functioning correctly and is leak free.  
    ▪ Ensure sufficient gas is available for the instrument and an adequate vent is available for excess gas.  
| Leaks                 |  | A leak in the instrument or calibration system dilutes the sample stream and causes low span readings and noise. |
| TE cooler, reaction cell heater or converter heater |  | A failed temperature control allows the instrument to drift with ambient temperature. Verify the following  
    ▪ Cell temperature is 50 °C ±3 °C  
    ▪ Cooler temp is 13 °C ±2 °C  
    ▪ Converter temperature is 325 °C ±5 °C. |
| Hardware fault        | Faulty measurement cell component. | |
| Gain too high         |  | ▪ Leak check (refer to Section 6.3.4).  
    ▪ Background Port flow too high >130 cc/min.  
    ▪ Service instrument.  
    ▪ PMT voltage too low less than 640 V.  
    ▪ Optical filter in reaction cell contaminated requires cleaning (refer to Section 6.3.6). |
| Cell pressure too high (>280 torr) |  | ▪ Leak check (refer to Section 6.3.4).  
    ▪ Replace external pump.  
    ▪ Background Port flow too high >130 cc/min.  
    ▪ Service instrument.  
    ▪ Recalibrate pressure sensors. |
| PMT temperature too high (>15°C) |  | ▪ Check measurement cell cooler fan is operating.  
    ▪ Check PMT cooler is operational and correct amount of thermal paste is applied. |
<table>
<thead>
<tr>
<th>Error Message/Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstable ozone generator</td>
<td>Ensure ozone generator is on in the service menu. If the generator will not turn on, check converter temperature and vacuum readings. Once the ozone generator is on, check that 12 V is supplied to the generator connector. If 12 V is being supplied to the generator, try substituting the ozone generator with a known working generator. If the instrument now works replace the faulty ozone generator.</td>
<td></td>
</tr>
<tr>
<td>Converter temp failure</td>
<td>Faulty heater or temperature sensor</td>
<td>Refer to Section 7.3.</td>
</tr>
<tr>
<td>Flow block temperature failure</td>
<td>Faulty heater or temperature sensor</td>
<td>Refer to Section 7.4.</td>
</tr>
<tr>
<td>Reaction cell temperature failure</td>
<td>Faulty heater or temperature sensor</td>
<td>Refer to Section 7.5.</td>
</tr>
<tr>
<td>Instrument resetting</td>
<td>Multiple possibilities</td>
<td>▪ Check that the instrument is not overheating.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Possibly a faulty power supply.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Corrupted firmware. Perform ‘erase all settings’ in the Bootloader Menu and reload or upgrade firmware (refer to Section 6.4.4).</td>
</tr>
<tr>
<td>12 Voltage supply failure</td>
<td>Power supply has failed</td>
<td>Replace power supply.</td>
</tr>
<tr>
<td>No display</td>
<td>AC power</td>
<td>Verify that the mains power cable is connected and the rear fan is operating.</td>
</tr>
<tr>
<td></td>
<td>Contrast adjustment required</td>
<td>Adjust the display contrast by pressing either of the scrolling buttons on the front panel:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Press up scrolling button (↑) for darker contrast.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Press down scrolling button (↓) for lighter contrast.</td>
</tr>
<tr>
<td></td>
<td>DC power</td>
<td>Verify that the power supply is providing +12 VDC, -12 VDC and +5 VDC on test point TP40, TP23 and TP41 on the main controller PCA.</td>
</tr>
<tr>
<td>Display</td>
<td></td>
<td>Check the interface cable between the display and the main controller PCA.</td>
</tr>
<tr>
<td>Bad display or main controller PCA</td>
<td></td>
<td>▪ Replace the front panel display.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Replace the main controller PCA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Bad cables are unlikely, but if you suspect it perform a pin-for-pin continuity test using an ohmmeter.</td>
</tr>
<tr>
<td>Sample pressure too high or too low</td>
<td>Loss of pressure calibration</td>
<td>Ensure particulate filter has been recently changed. Ensure tubing is not kinked or blocked. Ensure vacuum pump is correctly installed and operating. Perform a pressure calibration (refer to Section 5.2).</td>
</tr>
<tr>
<td>Error Message/Problem</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Sample flow not at 0.6 slpm               | Multiple possibilities | - Check/replace sample filter  
- Check pump  
- Check valves  
- Check/replace sintered filter  
- Calibrate pressure sensors (refer to Section 5.2) |
| Unstable flow or pressure readings        | Faulty pressure sensors| Check pressure transducer calibration. Check calibration valve block is functioning and not blocked. If unable to diagnose problem, check voltage across TP1 and TP2 of manifold pressure PCA ensure it is about 4 V ±0.5. Check voltage across TP1 and TP2 of the cell pressure PCA (with vacuum connected) ensure it is about 1 V ±0.5. If unable to diagnose problem it may be a noisy A/D converter, replace main controller PCA. |
| Low span                                  | Leaks                  | A leak in the instrument or calibration system dilutes the sample stream and causes low span readings and noise. Leak check (refer to Section 6.3.4). |
| Span calibration out                       |                        | Adjust the span using the calibration procedure (refer to Section 5.4).                                                                     |
| No response to span gas                   | Leaks/blockages        | Leaks or blockages in tubes or valves. Perform leak check and flow check and repair any leaks/blockages.                                      |
|                                           | Faulty calibration source | Ensure calibration gas is plumbed correctly, is not contaminated, has no leaks and is a certified reference gas.                    |
|                                           | Hardware fault         | Faulty optical bench or ozone generator.                                                                                                    |
| Zero drift                                | Not enough zero air supplied | Check calibrator excess flow is sufficient.                                                                                                 |
|                                           | Faulty zero air        | Ensure zero air source is not overly polluted.                                                                                               |
|                                           | Leak                   | Leak check (refer to Section 6.3.4).                                                                                                        |
7.1 Flow Fault

** Figure 63 – Zero Flow Fault Troubleshooting Flow Chart**

** Section 2.3.1

*** Section 5.2
7.2 Noisy/Unstable Readings

Figure 64 – Noisy or Unstable Readings Troubleshooting Flow Chart

** Section 6.3.4

*** Section 5.2
7.3 Converter Temperature Failure

Figure 65 – Converter Alarm Troubleshooting Flow Chart
7.4 Auxiliary Valve Manifold Temperature Failure

**Figure 66 – Valve Manifold Temperature Alarm Troubleshooting Flow Chart**

- **Start**
- **End**
- **Yes**
- **No**
- **Wait 30 minutes.**
- **Check the thermistor wiring; ensure electrical connection is in good condition. Measure across the white thermistor wire and ensure resistance is between 11KΩ and 40KΩ. Replaced if required.**
- **Possibly intermittent heater or poor heat transfer to cell block. Try replacing the heater assembly.**
- **Contact Ecotech**
- **Was the problem resolved?**

- **Do you have a valve manifold temperature failure?**
- **Has the instrument been powered on for 30 minutes?**
- **Does the cell temperature match the chassis temperature ±5°C?**
- **Is the cell temperature lower than the chassis temperature?**
7.5 Reaction Cell Temperature Failure

Figure 67 – Reaction Cell Temperature Failure Troubleshooting Flow Chart
7.6 USB Memory Stick Failure

Figure 68 – USB Memory Stick Failure
7.7  Ecotech Service Support Files

Regular backup of the settings, parameters and data on the instruments USB memory stick is recommended.

In the event of a fault that requires Ecotech technical support, please make copies of the following files and email to: support@ecotech.com

Equipment Required

- PC/Laptop

Procedure

State the ID number, variant, board revision and firmware version of the instrument with a brief description of the problem. Take a copy of the current configuration if possible and a save of the parameters.

1. Open - **Main Menu → Analyser State Menu**.
2. **Variant** - (take note).
3. **Ecotech ID** - (take note).
4. **Board Revision** - (take note).
5. **Firmware Ver.** - (take note).
6. Open - **Main Menu → Service Menu**.
7. Save - **Save Configuration** - (CONFIG**.CFG) - Accept.

**Note:** CONFIG99.CFG is the “Factory Backup” file, this is the configuration of the instrument as it left the factory. It is recommended that this file is kept unchanged but can be used as a reference backup point.

**Can be any number from 0 – 98.**

8. Save - **Save Parameter List** - (PARAM**.TXT) - Accept.
9. Eject - ** Safely Remove USB Stick** - (Follow instructions).

**Note:** PARAM99.TXT is the “Factory Backup” file, This is a snap shot of the parameters while it was under test in the factory just prior to release. It is recommended that this file is kept unchanged but can be viewed for reference.

**Can be any number from 0 – 98.**
Figure 69 – USB Memory Stick File Structure

10. Insert the USB memory stick into your PC/Laptop computer and access the files.
11. Best practice is to email all the on the USB memory stick but if it’s to large just send:
12. The CONFIG**.CFG and PARAM**.TXT files that are saved in the CONFIG folder.
13. The LOG files (Event Log text files) and data files (14=Year, Sub folder=month).
14. Safely Eject the USB from the PC/Laptop and return to the instrument.
8. Optional Extras

This section contains information on optional kits and installed options.

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<tr>
<th>Optional Extra</th>
<th>Refer to Section</th>
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<tr>
<td>Test Lamp</td>
<td>8.2</td>
</tr>
<tr>
<td>Network Port</td>
<td>8.3</td>
</tr>
<tr>
<td>Sample Dryer</td>
<td>8.4</td>
</tr>
<tr>
<td>Rack Mount Kit</td>
<td>8.5</td>
</tr>
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<td>Metric Fittings Kit</td>
<td>8.6</td>
</tr>
<tr>
<td>High Pressure Zero/Span Valves</td>
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<td>8.9</td>
</tr>
<tr>
<td>Trace Level Instrument</td>
<td>8.10</td>
</tr>
</tbody>
</table>

8.1 Dual Sample Filter (PN: E020100)

The dual filter is designed with two sample filters plumbed in parallel with a split line. This formation allows sample flow not to be affected, yet reduces the loading on each filter and therefore the frequency with which they will need to be changed.

The dual filter option is shown in the pneumatic diagram (dashed line) and requires no operational changes to the instrument.

![Figure 70 – Dual Filter Option Installed](image)
8.2 Test Lamp (PN: E020103)

The test lamp can be used to diagnose a problem within the measurement cell specifically the function of the PMT. The test lamp is used in the **Main Menu → Service Menu → Diagnostics Menu → Digital Pots Menu** by changing the **Diagnostic Mode to Optic** (refer to Section 3.4.14). If you have this option installed you need to make sure it is enabled in the **Hardware Menu** before the feature can be used.

An example of using the Optic diagnostic feature is when running a span point if you get no response from the instrument the Optic diagnostic feature can be used to divide up the system and verify that the lack of response is not due to a failure of the measurement cell but more likely a failure of the Ozone generator or calibration system. If you get a response from the instrument regardless of the concentration then the PMT is functioning and can be ruled out as the cause of the problem.

8.3 Network Port (PN: E020101)

The network port option allows the user to setup and connect to a range of TCP/IP network options. If you have this option installed you need to make sure it is enabled in the **Hardware Menu** before the feature can be used.

- Refer to Section 3.4.27, for details on the network menu.
- Refer to Section 4.3, for details on network setup.

8.3.1 Hardware Setup

This procedure will need to be followed after a factory reset.

**Procedure**

1. Press - (the green instrument status light button), this will take you to the home screen.
2. Press - (-99+) on the keypad. This will open the **Advanced Menu**.
3. Open **Advanced Menu → Hardware Menu**.
4. Enable **Network Port → Enabled**.

8.4 Sample Dryer (PN: E020118)

The sample dryer reduces the measurement interference due to water vapour. To meet EN14211 this option must be selected.

8.5 Rack Mount Kit (PN: E020116)

The rack mount kit is necessary for installing the Serinus into a 19” rack (the Serinus is 4RU in height).
### Table 8 – Included Parts (Rack Mount Kit)

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack Slide Set</td>
<td>1</td>
<td>H010112</td>
</tr>
<tr>
<td>Rack Mount Adaptors</td>
<td>4</td>
<td>H010133</td>
</tr>
<tr>
<td>Rack Mount Ears</td>
<td>2</td>
<td>H010134</td>
</tr>
<tr>
<td>Spacers</td>
<td>4</td>
<td>HAR-8700</td>
</tr>
<tr>
<td>M6 x 20 Button Head Screws</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>M6 Washers</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>M6 Nyloc Nuts</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>M4 x 10 Button Head Screws</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>M4 Washers</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>M4 Nyloc Nuts</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>M6 Cage Nuts</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

### Installing the Instrument

1. Remove the rubber feet from the instrument (if attached).
2. Separate the slide rail assembly by pressing the black plastic clips in the slide rails to remove the inner section of the rail (refer to Figure 71).

![Figure 71 – Separate Rack Slides](image)

3. Attach the inner slide rails to each side of the instrument using M4 x 10 button screws; three on each side (refer to Figure 72).
4. Install rack mount ears on the front of the instrument using two M4 x 10 screws on each side (refer to Figure 73).

5. Attach the rack mount adaptors to the ends of the outer slide rails using M4 x 10 button screws, washers and locknuts. Do not fully tighten at this stage as minor adjustments will be required to suit the length of the rack (refer to Figure 74).
Figure 74 – Attach Rack Mount Adaptors to Outer Slides

6. Test fit the rack slide into your rack to determine the spacing of the rack mount adaptors.

Figure 75 – Test Fit the Rack Slide Assembly into Your Rack
7. Install the two assembled outer slide rails onto the left and right side of the rack securely with M6 bolts; washer and locknuts/cage nuts (refer to Figure 76).

![Figure 76 – Attach Slides to Front of Rack](image)

8. Now carefully insert the instrument into the rack by fitting the instrument slides into the mounted rails. Ensuring that the rack slide locks engage on each side (you will hear a click from both sides).

   **CAUTION**

   When installing this instrument ensure that appropriate lifting equipment and procedures are followed. It is recommended that two people lift the instrument into the rack due to the weight, unless proper lifting equipment is available.

   **Note:** Ensure both sides of the inner slide are attached to the outer slides before pushing into the rack fully.

9. Push the instrument into the rack. Adjust and tighten the screws as required to achieve a smooth and secure slide.

**To Remove the Instrument**

1. To remove the instrument first pull instrument forward of rack giving access to the slides.

2. Find the rack slide lock labelled **Push** and push it in whilst sliding the instrument out of the rack, complete this for both sides while carefully removing instrument.
Figure 77 – Slide Clips

8.6 Metric Fittings Kit (PN: E020122)

The metric fittings kit allows the user to connect 6 mm tubing to the rear ports of the analyser. This can be very handy if it is hard to source ¼” tubing from a local supplier.

8.7 High Pressure Zero/Span Valves

High pressure span calibration valve (factory installed) PN: E020108
High pressure zero calibration valve (factory installed) PN: E020109

Note: Before using a high pressure span or zero as a source calibrating the instrument, please check with your local regulatory requirements.

Please refer to Section 5.8 for operation of this installed option.

Please refer to Section 9.18 for the exploded assembly drawing.

8.8 High Level Instrument (PN: E020113)

The Serinus 40 high level option (E020113) allows measurement at higher ranges (0-1000 ppm) with an LDL of 4 ppb.

Changes to the instrument include:

- Delay loop removed.
- Different flow orifice; 2 x H010043-02 (4 mil) replaces 2 x H010043-06 (8 mil).
- Different ozone orifice; H010043-03 (5 mil) replaces H010043-02 (4 mil).
- Lower sample flow rate: 0.17 slpm will be displayed in Sample Flow field.
Exhaust pump should draw 0.52 slpm (0.352 slpm total sample flow).

High level optical filter (H011205-01) installed within the reaction cell assembly.

High Voltage Adjust pot set to approximately 125.

For a detailed pneumatic diagram refer to Section 9.6

8.9 Internal Zero and Span (PN: E020134)

The Serinus 40 Internal Zero and Span (IZS) option is a permeation device used for checking the response of the Serinus 40 at zero and one span point. This is achieved using the following:

- permeation oven
- permeation tube
- constant vacuum
- a source of zero air (zero air scrubber connected to the BGnd Air Port).

Air is drawn at 1 slpm through an external zero air scrubber connected to the BGnd Air Port. When the internal zero mode is active, the IZS calibration valve manifold’s valves change to allow the zero air to be drawn through the measurement system. When the internal span mode is active, the IZS calibration valve manifold’s valves change to allow the zero air to pass by the permeation tube in the permeation oven. This generates the span gas that is then drawn through the measurement system. The permeation oven temperature is controlled by the main controller PCA, while the sample and purge flow for the permeation oven is sourced from the vacuum supplied to the Exhaust port of the instrument.

The output concentration of the permeation tube is displayed in the Calibration Menu as the menu item Perm Conc. The Perm Conc concentration is calculated from the user editable fields Perm Rate, Perm Flow and Perm Tube Oven located in the Hardware Menu. These menu items must be setup by the user for the concentration value to be calculated and displayed correctly.

Note: It is important that as long as the permeation tube is installed in the permeation oven a constant vacuum is supplied to the instrument.
8.9.1 IZS Specifications

The following tables lists the changes to a standard instrument with the IZS option installed.

Table 9 – IZS Parts Removed

<table>
<thead>
<tr>
<th>Parts Removed</th>
<th>Quantity</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration Valve Manifold Assembly</td>
<td>1</td>
<td>H010013-01</td>
</tr>
</tbody>
</table>

Table 10 – IZS Parts Added

<table>
<thead>
<tr>
<th>Parts Added</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IZS Heater Cable for Permeation Oven</td>
<td>1</td>
<td>C020092</td>
</tr>
<tr>
<td>Filter, DFU 23 Micron DIF-BN70</td>
<td>1</td>
<td>F010005</td>
</tr>
<tr>
<td>Fitting, KYNAR, Union Tee</td>
<td>2</td>
<td>F030007</td>
</tr>
<tr>
<td>Fitting, KYNAR Male Connector</td>
<td>1</td>
<td>F030020</td>
</tr>
<tr>
<td>Fitting, KYNAR Union Tee</td>
<td>1</td>
<td>F030034-02</td>
</tr>
<tr>
<td>Adaptor, 1/4&quot; Fitting To 1/8&quot;</td>
<td>4</td>
<td>H010007</td>
</tr>
</tbody>
</table>
### Parts Added

<table>
<thead>
<tr>
<th>Parts Added</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3ML Orifice With O-Ring Groove</td>
<td>1</td>
<td>H010043-01</td>
</tr>
<tr>
<td>IZS Calibration Valve Manifold Assembly</td>
<td>1</td>
<td>H010056</td>
</tr>
<tr>
<td>IZS Permeation Oven Assembly</td>
<td>1</td>
<td>H012170</td>
</tr>
<tr>
<td>O-Ring, 5/32”ID X 1/16”W,</td>
<td>1</td>
<td>O010013</td>
</tr>
</tbody>
</table>

### 8.9.1.1 Permeation Oven

#### Output Concentration

Concentration will vary depending on permeation tube selected

#### Dilution Flow

0.680 ml/min ± 130 ml/min

#### Temperature Range

50 °C ±3 °C

#### Permeation Chamber Size

![Permeation Chamber Diagram](image)

*Figure 79 – Typical Permeation Tube and Chamber Dimensions (Units in mm)*
8.9.1.2 Power

**Power Consumption**

233 VA max (typical at start up)

165 VA after warm up

8.9.1.3 Physical Dimensions

**Weight**

24.8 Kg

8.9.2 IZS Setup

This section of the manual runs through the requirements to consider when selecting a permeation tube as well an initial hardware setup for the calibration device to function correctly.

8.9.2.1 Selecting a Permeation Tube

The permeation oven fits “Wafer Device” type permeation tubes with ~46 mm of active material length and ~16 mm outer diameter. Total housing length of the permeation tube is around ~55 mm x 19 mm.

Ecotech recommends sourcing your permeation tube from a local supplier. Remember to confirm your desired accuracy (±10 % or ±25 %) when ordering. Permeation tubes are specified with a nominal value ±10 % to 25 %. This means that if a perm tube is ordered with a permeation rate of 1080 ng/min, it can be as low as 810 ng/min or as high as 1350 ng/min. This does not mean the value will fluctuate by that much, but the actual value observed from the permeation tube can vary as much as 25 % from the ordered value. Once installed and setup, perm tubes typically remain within 3 % of their set value.

8.9.2.2 Hardware Setup

This procedure should be followed after a factory reset or during the installation of a new permeation tube.

**Equipment Required**

- Flow meter

**Procedure**

1. Press - (the green instrument status light), this will take you to the home screen.
2. Press - (-99+) on the keypad. This will open the **Advanced Menu**.
3. Open - **Advanced Menu ➔ Hardware Menu**.
4. Enable - **IZS internal Span ➔ Enabled**.
5. Disconnect the permeation oven inlet and connect a flow meter (you should read around 50 ml/min purge flow while in this mode).

6. Press - (the green instrument status light), this will take you to the home screen.

7. Open - **Main Menu → Calibration Menu**.

8. Select - **Zero Source → Internal**.

9. Select - **Span Source → Internal**.

10. Select - **Cal. Mode → Span**.

11. Record the reading on the flow meter as your “perm oven flow” (should be around 680 ml/min)

12. Select - **Cal. Mode → Measure**.

13. Reconnect the permeation oven inlet.

14. Press - (the green instrument status light), this will take you to the home screen.

15. Press - (-99+) on the keypad. This will open the **Advanced Menu**.

16. Open - **Advanced Menu → Hardware Menu**.

17. Edit - **Perm Flow** - (Enter the flow value you recorded as “perm oven flow”) - Accept.

18. Edit - **Perm Rate** - (Refer to the certificate that accompanies your permeation tube for the permeation rate in ng/min) - Accept.

19. Ensure the **Perm Tube Oven** is set to 50 °C.

20. Press - (the green instrument status light), this will take you to the home screen.

21. Open - **Main Menu → Calibration Menu**.

22. **Perm Conc** will now display the concentration being drawn through the measurement system when a span point is running.

### 8.9.3 IZS Transporting/Storage

Transporting the instrument should be done with great care. It is recommended that the original packaging material the Serinus was delivered in should be used when transporting or storing.

When transporting or storing the instrument the following points should be followed:

1. Slide back or remove the lid to access the inside of the instrument.

2. Unscrew the white Teflon plug on top of the permeation oven and then pull the split ring to fully remove the plug (refer to Figure 80).

3. Remove the permeation tube from the permeation oven and store in its original shipping tube. If the device will not be used for at least a week and its total useful life in less than a year, the device should be placed in cold storage to prolong its useful lifespan.
Replace the Teflon plug back in to the permeation oven.

Allow the instrument some time to purge the pneumatic system.

Turn off the instrument and allow it to cool down.

Remove all pneumatic, power and communication connections.

Remove the instrument from the rack.

If storing over a long period (six months) turn the battery off by switching the DIP switch (S1) on the main controller PCA (refer to Figure 7).

Replace the red plugs into the pneumatic connections.

Remove the USB memory stick and pack with instrument (refer to Figure 6).

If you have the IZS option installed please refer to Section 8.9.3 for specific transporting and storage instructions.

Place the instrument back into a plastic bag with desiccant packs and seal the bag (ideally the bag supplied upon delivery).

Place the instrument back into the original foam and box it was delivered in. If this is no longer available find some equivalent packaging that provides protection from damage.

The instrument is now ready for long term storage or transportation.
8.9.4 IZS Calibration

8.9.4.1 IZS Pressure calibration

To perform a pressure calibration refer to Section 5.2

8.9.4.2 IZS Zero

Equipment Required

- None

Procedure

1. Ensure the zero air scrubber is connected to the BGnd Air Port.
2. Open - Main Menu → Calibration Menu.
6. Allow the instrument time to achieve a stable response.
7. Enter - Zero Calibrate (NO) or (NO2) - OK.
8. Select - Cal. Mode → Measure - Accept (To return to sample measure).

8.9.4.3 IZS Span

Equipment Required

- None

Procedure

1. Ensure the zero air scrubber is connected to the BGnd Air Port.
2. Open - Main Menu → Calibration Menu.
4. Select - Span Source → Internal - Accept.
6. Let the instrument stabilise, typically 15 minutes.
7. Enter - Span Calibrate NOx - (Enter the span output concentration) - Accept.
8. Select - Cal. Mode → Measure - Accept (To return to sample measure).

8.9.5 IZS Service and Maintenance

This maintenance kit is required when performing annual maintenance on the instrument. Depending on the environment that the instrument is operating, this maintenance may need to be carried out more often than yearly.
### Table 11 – IZS Annual Maintenance Kit – (PN: E020212)

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viton O-Ring (3/4&quot; ID X 1/16&quot; W)</td>
<td>1</td>
<td>25000447-018</td>
</tr>
<tr>
<td>Silicone Heatsink Compound</td>
<td>1</td>
<td>C050013</td>
</tr>
<tr>
<td>5g Desiccant Pack</td>
<td>2</td>
<td>C050014</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter</td>
<td>1</td>
<td>F010004</td>
</tr>
<tr>
<td>23 Micron DFU</td>
<td>2</td>
<td>F010005</td>
</tr>
<tr>
<td>M3 x 6 Nylon Washer Shoulder</td>
<td>2</td>
<td>F050040</td>
</tr>
<tr>
<td>Neoprene Washer (0.174&quot; x 0.38&quot; x 0.016&quot;)</td>
<td>2</td>
<td>F050041</td>
</tr>
<tr>
<td>Compression Spring</td>
<td>1</td>
<td>H010040</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter With O-Ring Groove Body</td>
<td>2</td>
<td>H010047-01</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter With Screw In Body</td>
<td>3</td>
<td>H010053</td>
</tr>
<tr>
<td>Check Valve, 1/8” Barb</td>
<td>1</td>
<td>H030140</td>
</tr>
<tr>
<td>Viton O-Ring (0.364&quot; ID X 0.070&quot; W)</td>
<td>7</td>
<td>O010010</td>
</tr>
<tr>
<td>Viton O-Ring (0.426&quot; ID X 0.070&quot; W)</td>
<td>1</td>
<td>O010011</td>
</tr>
<tr>
<td>Viton O-Ring (5/32&quot; ID X 1/16&quot; W)</td>
<td>6</td>
<td>O010013</td>
</tr>
<tr>
<td>Viton O-Ring (1 11/16&quot; ID X 3/32&quot; W)</td>
<td>2</td>
<td>O010014</td>
</tr>
<tr>
<td>Viton O-Ring (1/4&quot; ID X 1/16&quot; W)</td>
<td>7</td>
<td>O010015</td>
</tr>
<tr>
<td>Viton O-Ring (13/16&quot; ID X 1/16&quot; W)</td>
<td>8</td>
<td>O010016</td>
</tr>
<tr>
<td>Viton O-Ring (1 5/8&quot; ID X 1/16&quot; W)</td>
<td>1</td>
<td>O010017</td>
</tr>
<tr>
<td>Viton O-Ring (5 3/4&quot; ID X 3/32&quot; W)</td>
<td>1</td>
<td>O010018</td>
</tr>
<tr>
<td>Viton O-Ring (0.208&quot; ID X 0.07&quot; W)</td>
<td>1</td>
<td>O010021</td>
</tr>
<tr>
<td>Viton O-Ring (1.739&quot; ID X 0.07&quot; W)</td>
<td>1</td>
<td>O010022</td>
</tr>
<tr>
<td>Viton O-Ring (BS015)</td>
<td>7</td>
<td>O010023</td>
</tr>
<tr>
<td>PTFE O-Ring (0.114&quot; ID X 0.07&quot; W)</td>
<td>1</td>
<td>O010032</td>
</tr>
<tr>
<td>Ecotech Tygon Tubing (1/4&quot; OD X 1/8&quot; ID (Clear))</td>
<td>3 Feet</td>
<td>T010011</td>
</tr>
</tbody>
</table>

#### 8.9.5.1 IZS Leak Check

**Equipment Required**

- Source of Vacuum (pump)
- Leak Test Jig (PN: H050069)
- Kynar ¼” Blocker Nuts
- Tubing and Assorted Fittings
- 5/8” Spanner
- 9/16” Spanner
Procedure

Note: Ensure that the instrument has been running for at least one hour before this procedure is performed.

1. Disconnect all external tubing connected to the rear ports of the instrument.
2. Connect a leak check jig to the Exhaust Port of the instrument.
3. Connect a vacuum source to the shut off valve end of the leak test jig ensuring the shut off valve is in the open position.
4. Open - Main Menu → Service Menu.
6. Allow the instrument two minutes to purge the O3 from the pneumatic system.
7. Open - Main Menu → Service Menu → Diagnostics Menu → Valve Menu.
8. Disable - Valve Sequencing → Disabled.
9. Turn On all the valves except the Internal Zero/Cal and NOx Select valve.
10. Block the BGnd Air Port or the inlet to the zero air scrubber.
11. Allow the instrument time to evacuate the pneumatic system (the time required will depend on the vacuum source used).
12. Close the shut off valve and record the vacuum. Wait for three minutes and observe the gauge on the leak check jig. It should not drop more than 5 kpa (37.5 torr). If the leak check passed skip to step 15.
13. Inspect the instrument’s plumbing looking for obvious damage. Check the condition of fittings, particulate filter housing plus the O rings both in the filter assembly and in the cell assembly.
14. If the leak is still present divide up the pneumatic system into discrete sections to locate the leak (refer to Section 9.5). When the location of the leak has been determined repair and then rerun the leak check procedure.
15. Open - Main Menu → Service Menu → Diagnostics Menu → Valve Menu.
16. Turn Off the Sample/Cal and Internal Span A valve (this is done to release the vacuum safely)
17. Allow one minute for the system to equalise even when your gauge is back at ambient (residual vacuum will still be in sections of the pneumatic system). Remove the blocker on the BGnd Air Port or the inlet to the inlet to the zero air scrubber and inspect the internal tubing to ensuring that the tubing is cleanly connected to the fittings and that the internal Teflon lining has not been kinked or crumpled.
18. Remove the leak check jig.
19. Enable - Valve Sequencing → Enabled.
20. Open - Main Menu → Service Menu.
8.10 Trace Level Instrument (PN: E020119)

The Trace installed option enables the instrument to detect levels of NO\textsubscript{x} from 0 to 2000 ppb with a lower detectable limit of 50 ppt. The improved sensitivity, noise and zero drift specifications are made through a number of modifications to plumbing, parts and firmware.

An increased flow rate, coupled with higher operating vacuum within a highly polished reaction cell, greatly improves the signal to noise ratio allowing for more sensitive measurements to be made.

8.10.1 Trace Specifications

The following tables list the changes to a standard instrument with the trace option installed.

**Table 12 – Trace Parts Removed**

<table>
<thead>
<tr>
<th>Parts Removed</th>
<th>Quantity</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary Valve Manifold</td>
<td>1</td>
<td>H011300</td>
</tr>
</tbody>
</table>

**Table 13 – Trace Parts Added**

<table>
<thead>
<tr>
<th>Parts Added</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace Auxiliary Valve Manifold</td>
<td>1</td>
<td>H011300-02</td>
</tr>
</tbody>
</table>

8.10.1.1 Measurement

**Range**

0-2000 ppb autoranging

Lower detectable limit: 50 ppt, with Kalman filter active

8.10.1.2 Precision/Accuracy

**Precision**

100 ppt otherwise 0.5 % of reading, whichever is greater

**Sample Flow Rate**

0.52 slpm (0.82 slpm total flow for the NO and NO\textsubscript{x} flow path including 0.30 slpm bypass flow)

8.10.1.3 Calibration

**Zero Drift**

24 hours: < 100 ppt
8.10.2 Trace setup

Sighting and System Setup

The sensitivity of the Serinus 40 trace requires special materials to be used for all measurement path lines. These materials must be inert to the pollutant being measured as shown below.

- Sample Column: The Sample Column should be made of glass to prevent reactions with air drawn into column.
- Sample Hood: The Sample Hood should be made of Teflon, ensuring that there is no sample retention.
- Lines: All sample transport tubing, including zero and calibration lines, must be made of virgin Teflon, PTFE or FEP.
- Regulator: A High purity, stainless steel dual stage regulator should be used.
- Stainless steel chromatography grade 1/8 gas lines should be used to connect span gas cylinder to gas dilution device.
- Calibration should be carried out by flooding the sample manifold with 10-20 l/m of calibration gas. This method ensures that all sample gas contact areas are exposed to the calibration gas.
- Zero air being supplied to the trace instrument must not contain more than 5 - 10 % relative humidity (RH). Air that exceeds this will produce negative NO and NOx readings of a few ppb.
- Zero calibrations should also involve flooding with zero gas at 10-20 l/m
- Sample gas residence time in the manifold should be less than 3.5 seconds.

Instrument

- Connect ¼ inch virgin PTFE FEP tubing to each end of a Purafil/Charcoal scrubber. Connect from BGnd Air Port to the Purafil end of scrubber, and then connect the charcoal end to the sample manifold. This will eliminate shelter (Volatile Organic Carbon) in the air supply to the ozone generator.
- Connect a high vacuum pump with as short as possible tubing to the exhaust port. Ensure there are no leaks in these connections.

**Note:** During normal operating mode the cell pressure should be between 60-100 torr at sea level.

8.10.3 Trace Operation

Please refer to Section 9.7 for a detailed pneumatic diagram.

Pneumatics

A standard Serinus 40 instrument uses calibration valves to supply sample, span and zero air to the inlet. The small error created from delivering gas through different lines is not measurable in standard instruments but can offset results in a trace level instrument. To eliminate this difference the zero and span gas is flooded directly into the sample manifold (the manifold pump or fan is disabled and isolated with a valve) to a point where it fills the entire manifold and overflows preventing any ambient external air from entering. Thus the manifold inlet now becomes the calibration vent. The air within the manifold is then drawn through the instrument where
measurements can be taken and compared to the concentration being delivered by the calibration system.

**Pump**

The external pump recommended for use with the Serinus 40 Trace has a higher operating vacuum than the standard pump. The dual head pump is used to create a lower reaction cell pressure, this in turn increases the signal to noise ratio. Connect the external pump to the exhaust port, the exhaust port is where the reacted sample, calibration gases, background air and bypass flows are exhausted from the instrument. The exhaust port should be connected to the vacuum pump using ¼” OD tubing. The part number PUM-1001 is a 240 V high vacuum pump (PUM-1001-110 V is a 110 V high vacuum pump) available from Ecotech. This should be used to provide the required vacuum and flow for one Serinus 40 Trace analyser.

8.10.4  **Trace Default Values**

The Serinus 40 Trace default parameters vary from the Serinus 40 standard setup. The following is a list of the differing parameters and their new default/expected values.

**Table 14 – Trace Parameter Value Changes**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Pot</td>
<td>206</td>
</tr>
<tr>
<td>High Voltage</td>
<td>700</td>
</tr>
<tr>
<td>Orifice Size</td>
<td>1.08</td>
</tr>
<tr>
<td>Cell Pressure</td>
<td>60 -100 torr</td>
</tr>
</tbody>
</table>

8.10.5  **Trace Calibration Guidelines**

To perform a multipoint calibration follow the procedure outlined in Section 5.6, some aspects of calibration need more attention to detail. These following steps detail some of the changes in the calibration procedure that must be understood before performing any calibration.

- Span/Zero gas should be injected directly into the sample column with a quantity that will flood the column preventing any external air from entering and contaminating the Span/Zero gas.
- Losses may occur in Column and pipes due to contaminants entering via sample air. Flooding the sample column and lines with zero air can help clean these contaminants out.
- The instrument must be powered up and in normal measurement calibration mode (ie all gas lines are attached and ready for use) for up to 48 hours before a calibration can be performed.

**Note:** A 48 hour preconditioning is necessary to warm-up materials and ensures that the instrument is working at its optimum when the calibration is performed. This preconditioning is particularly important for trace instrument calibrations due to the sensitive nature of the measurements.
The Serinus 40 Trace must be used in a laboratory environment which includes air conditioning to stabilise the temperature.

A zero test should be performed over a 24 hour period to get an accurate reading of the Lowest Detectable Limit (LDL) of the entire system installation. Throughout this time period ten minute intervals should be used to collect readings of the NO₂ from the zero air. From the data acquired the smallest detectable signal that can be accurately measured is found as well as the noise which determines the stability and precision of readings.

A 6 Point multipoint precision check must be performed. Five points (100, 80, 60, 40 and 20 %) throughout the sampling range and one point at zero.

**Note:** An extra point of reference in the multipoint precision check is necessary in trace instruments due to the sensitive nature of the measurements.

A shut off valve should be designed into the sample manifold system, whereby the fan or pump used to draw in the sample air is turned off and the valve isolates the fan or pump from the sample manifold, when a calibration is in process (as ambient air is not required for calibration and will make calibration void). This valve can be controlled manually or via the data logger providing the data logger is designed with this function.

### 8.10.6 Trace Service and Maintenance

The maintenance intervals are determined by compliance standards that differ in various regions. The following is recommended by Ecotech as a guide. Compliance with local regulatory or international standards is the responsibility of the user. The below list only includes items that are different to a standard range instrument.

#### Table 15 – Maintenance Schedule

<table>
<thead>
<tr>
<th>Interval</th>
<th>Task Performed</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly</td>
<td>Replace particulate filter</td>
<td>6.3.1</td>
</tr>
<tr>
<td></td>
<td>Check sample inlet system for moisture or foreign materials and clean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External vacuum pump check (vacuum source)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cell Pressure of 60 to 100 torr is a good vacuum</td>
<td></td>
</tr>
</tbody>
</table>

* Suggested intervals for maintenance procedure are a guide only and may vary with sampling intensity and/or environmental conditions. Please refer to your local regulatory standard for your personalised maintenance schedule.
9. Parts List and Schematics

9.1 Serinus Accessories Kit

This kit contains assorted fittings, tubing and an orifice removal tool which are useful when working on the instruments internal pneumatics. This is usually purchased with the instrument.

Table 16 – Serinus Accessories Kit (PN: H010136)

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kynar Union Tee Fitting</td>
<td>4</td>
<td>F030007</td>
</tr>
<tr>
<td>Kynar Union Fitting</td>
<td>2</td>
<td>F030008</td>
</tr>
<tr>
<td>Adapter, 1/4&quot; Fitting to 1/8&quot; Barb</td>
<td>4</td>
<td>H010007</td>
</tr>
<tr>
<td>Adapter, 1/4&quot; Tube to 1/8&quot; Barb</td>
<td>2</td>
<td>H010008</td>
</tr>
<tr>
<td>Orifice Extraction Tool</td>
<td>1</td>
<td>H010046</td>
</tr>
<tr>
<td>Ecotech Tygon Tubing (1/4&quot; OD, 1/8&quot; ID (Clear))</td>
<td>3 Feet</td>
<td>T010011</td>
</tr>
<tr>
<td>Neoprene Tubing (1/4&quot; OD, 1/8&quot; ID (Black))</td>
<td>3 Feet</td>
<td>T010021</td>
</tr>
</tbody>
</table>

9.2 Maintenance Kit

This maintenance kit is required when performing annual maintenance on the instrument. Depending on the environment that the instrument is operating, this maintenance may need to be carried out more often than yearly.

Table 17 – Annual Maintenance Kit – (PN: E020203-01)

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicone Heatsink Compound</td>
<td>1</td>
<td>C050013</td>
</tr>
<tr>
<td>5g Desiccant Pack</td>
<td>2</td>
<td>C050014</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter</td>
<td>1</td>
<td>F010004</td>
</tr>
<tr>
<td>23 Micron DFU</td>
<td>1</td>
<td>F010005</td>
</tr>
<tr>
<td>M3 x 6 Nylon Washer Shoulder</td>
<td>2</td>
<td>F050040</td>
</tr>
<tr>
<td>Neoprene Washer (0.174&quot; x 0.38&quot; x 0.016&quot;)</td>
<td>2</td>
<td>F050041</td>
</tr>
<tr>
<td>Compression Spring</td>
<td>1</td>
<td>H010040</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter With O-Ring Groove Body</td>
<td>2</td>
<td>H010047-01</td>
</tr>
<tr>
<td>Stainless Steel Sintered Filter With Screw In Body</td>
<td>3</td>
<td>H010053</td>
</tr>
<tr>
<td>Check Valve, 1/8&quot; Barb</td>
<td>1</td>
<td>H030140</td>
</tr>
<tr>
<td>Viton O-Ring (0.364&quot; ID X 0.070&quot; W)</td>
<td>5</td>
<td>O010010</td>
</tr>
<tr>
<td>Viton O-Ring (5/32&quot; ID X 1/16&quot; W)</td>
<td>7</td>
<td>O010013</td>
</tr>
</tbody>
</table>
9.3 Consumables

Parts shown as consumables below will require replacement over the course of the instrument’s lifespan. This does not include parts that have already included in annual maintenance kits (last two items in Table 18).

Table 18 – Consumables

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 mm, 5 micron, Teflon Filter Paper, Pack of 50</td>
<td>F010006-01</td>
</tr>
<tr>
<td>47 mm, 5 micron, Teflon Filter Paper, Pack of 100</td>
<td>F010006</td>
</tr>
<tr>
<td>NO₂ to NO Converter Assembly</td>
<td>H011105-40</td>
</tr>
<tr>
<td>#4 Orifice – Used In The Auxiliary Valve Manifold</td>
<td>H010043-02</td>
</tr>
<tr>
<td>#8 Orifice – Used In The Auxiliary Valve Manifold (2 required)</td>
<td>H010043-06</td>
</tr>
<tr>
<td>#3 Orifice – Used In The Permapure Dryer Assembly</td>
<td>H010043-01</td>
</tr>
<tr>
<td>Tube Spring Assembly, Ozone Generator</td>
<td>H011120-01</td>
</tr>
<tr>
<td>External Pump Repair Kit (To Suite a 607 Pump)</td>
<td>P031001</td>
</tr>
<tr>
<td>Ecotech Tygon Tubing, 25 ft Length</td>
<td>T010011-01</td>
</tr>
<tr>
<td>Annual Maintenance Kit</td>
<td>E020203-01</td>
</tr>
<tr>
<td>IZS Annual Maintenance Kit</td>
<td>E020212</td>
</tr>
</tbody>
</table>
*Warranty Disclaimer:* The product is subject to a warranty on parts and labour from date of shipment (the warranty period). The warranty period commences when the product is shipped from the factory. **Lamps, fuses, batteries and consumable items are not covered by this warranty.**

Subject to use refers to variable ambient conditions, toxic gases, dirt, extremes of temperature and moisture ingress may shorten the lifespan of components.

### 9.4 Instrument Parts List

List of components and part numbers for reference.

**Table 19 – Spare Parts List**

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Controller PCA</td>
<td>E020230-01</td>
</tr>
<tr>
<td>Serinus Power Supply, Auto-ranging</td>
<td>P010013</td>
</tr>
<tr>
<td>Reaction Cell Optical Filter</td>
<td>H011205</td>
</tr>
<tr>
<td>NO₂ to NO Converter Heater/Thermocouple Assembly</td>
<td>C020072</td>
</tr>
<tr>
<td>Reaction Cell Heater/Thermistor Assembly</td>
<td>C020073</td>
</tr>
<tr>
<td>Auxiliary Valve Manifold Heater/Thermistor Assembly</td>
<td>C020073</td>
</tr>
<tr>
<td>Ozone Generator Assembly</td>
<td>H011107</td>
</tr>
<tr>
<td>Ozone Generator Retrofit/Refurbishment Kit</td>
<td>H011134</td>
</tr>
<tr>
<td>Calibration Valve Manifold Assembly</td>
<td>H010013-01</td>
</tr>
<tr>
<td>Auxiliary Valve Manifold Assembly</td>
<td>H011300</td>
</tr>
<tr>
<td>PMT Power Supply Assembly</td>
<td>C020050-01</td>
</tr>
<tr>
<td>Cooler/Thermistor Assembly</td>
<td>C020088</td>
</tr>
<tr>
<td>Replacement Cooler Assembly Kit</td>
<td>H011211-03</td>
</tr>
<tr>
<td>Replacement Thermistor Assembly Kit</td>
<td>H011211-04</td>
</tr>
<tr>
<td>Permapure Dryer Assembly,</td>
<td>H011106</td>
</tr>
<tr>
<td>Extraction Tool to Remove Orifice and Sintered Filter With O-Ring Groove</td>
<td>H010046</td>
</tr>
<tr>
<td>Pressure Sensor PCA</td>
<td>C010004</td>
</tr>
<tr>
<td>Gasket for Pressure Sensor</td>
<td>H010037</td>
</tr>
<tr>
<td>Kynar Elbow Fitting (1/8” NPT - 1/8” barb (3 required))</td>
<td>F030005</td>
</tr>
<tr>
<td>Kynar Male Connector Fitting (1/8” NPT - 1/8” barb (2 required))</td>
<td>F030006</td>
</tr>
<tr>
<td>Stainless Steel Male Elbow Fitting (1/8” Tube - 1/8” NPT (Tapered Threads))</td>
<td>F030025</td>
</tr>
<tr>
<td>Plug When Not Using The Test Lamp Option</td>
<td>H010026</td>
</tr>
<tr>
<td>Test Lamp Option</td>
<td>E020103</td>
</tr>
<tr>
<td>Serinus 40 User Manual</td>
<td>M010028</td>
</tr>
<tr>
<td>Valve Name</td>
<td>Auxiliary Valve Manifold</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Valve 1</td>
<td>Valve 2</td>
</tr>
<tr>
<td>Valve 6</td>
<td>Valve 7</td>
</tr>
<tr>
<td>Valve 11</td>
<td>Valve 12</td>
</tr>
</tbody>
</table>
9.6 High Level Plumbing Schematic – (PN: D020024)
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Auxiliary Valve Manifold</td>
<td>On</td>
<td>Calibration Manifold</td>
</tr>
<tr>
<td>Off</td>
<td>Pressure Calibration Ports</td>
<td>Off</td>
<td>Pressure Calibration Ports</td>
</tr>
<tr>
<td>Off</td>
<td>Liquid Calibration Port</td>
<td>Off</td>
<td>Liquid Calibration Port</td>
</tr>
<tr>
<td>Off</td>
<td>No External Flow Measure</td>
<td>Off</td>
<td>No External Flow Measure</td>
</tr>
<tr>
<td>Off</td>
<td>No External Temp Measure</td>
<td>Off</td>
<td>No External Temp Measure</td>
</tr>
<tr>
<td>Off</td>
<td>No External Humidity Measure</td>
<td>Off</td>
<td>No External Humidity Measure</td>
</tr>
<tr>
<td>Off</td>
<td>No External Gas Measure</td>
<td>Off</td>
<td>No External Gas Measure</td>
</tr>
<tr>
<td>Off</td>
<td>No External CO2 Measure</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>Off</td>
<td>On</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>MODE</td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>NON EXISTENT N/A</td>
<td>NON EXISTENT N/A</td>
<td>NON EXISTENT N/A</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Legend:**
- **A**: Part A
- **B**: Part B
- **C**: Part C
- **D**: Part D
- **E**: Part E
- **F**: Part F
- **G**: Part G
- **H**: Part H
- **I**: Part I
- **J**: Part J
- **K**: Part K
- **L**: Part L
- **M**: Part M
- **N**: Part N
- **O**: Part O
- **P**: Part P
- **Q**: Part Q
- **R**: Part R
- **S**: Part S
- **T**: Part T
- **U**: Part U
- **V**: Part V
- **W**: Part W
- **X**: Part X
- **Y**: Part Y
- **Z**: Part Z

**NOTE:**
- **ON**: Active
- **OFF**: Inactive
- **YES**: Present
- **NO**: Absent
- **N/A**: Not Applicable

**VALVE SHEETS:**
- **A**: Calibration Manifold
- **B**: Valve Manifold
9.9 Block Wiring Schematic – (PN: D020103-01)
9.10 IZS Block Wiring Schematic – (PN: D020122-01)
9.12 Auxiliary Valve Manifold Assembly Exploded View – (PN: H011300)
### 9.13 Calibration Valve Manifold Assembly Exploded View – (PN: H010013-01)

<table>
<thead>
<tr>
<th>PART NO:</th>
<th>DESCRIPTION</th>
<th>AMOUNT</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>H010013-01</td>
<td>MAIN MANIFOLD</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>H010013-02</td>
<td>2-WAY, MANIFOLD</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>H010013-03</td>
<td>1-WAY, MANIFOLD</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>H010013-04</td>
<td>1-WAY, MANIFOLD</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Diagram:***

- **1**: Calibration Valve Manifold Assembly Exploded View
- **2**: Free 10 Way Molec
- **3**: Calibration Valve Manifold Assembly Exploded View
- **4**: Calibration Valve Manifold Assembly Exploded View
- **5**: Calibration Valve Manifold Assembly Exploded View
- **6**: Calibration Valve Manifold Assembly Exploded View
- **7**: Calibration Valve Manifold Assembly Exploded View

**Notes:**

1. Valves must be free of dirt, chips or any other obstructions.
2. Ensure calibration valves are seated in the manifold.
3. Insert all female quick connect into the male quick connect.
4. Tighten all male quick connect to 2 ft-lbs.
5. Ensure calibration valves are seated in the manifold.
6. Ensure all connections are tight.
7. Ensure all calibration valves are seated in the manifold.
8. Ensure all connections are tight.
9. Ensure all calibration valves are seated in the manifold.
10. Ensure all connections are tight.
11. Ensure all calibration valves are seated in the manifold.
12. Ensure all connections are tight.
9.17 Valve Assembly Exploded View – (PN: H010042)

**ASSEMBLE VALVE BACK IN MANIFOLD BLOCK**

1. Assemble O-ring and O-ring O-ring on the bottom of the valve.
2. Assemble the O-ring on the top of the valve.
3. Assemble the bottom of the valve on the manifold.
4. Assemble the top of the valve.
5. Assemble the O-ring on the top of the valve.
6. Assemble the valve on the manifold.
7. Assemble the valve on the manifold.
8. Assemble the valve on the manifold.
9. Assemble the valve on the manifold.
10. Assemble the valve on the manifold.

**STEP 1: REPLACE O-RINGS**

1. Remove O-ring from the manifold.
2. Replace the O-ring on the valve.
3. Replace the O-ring on the valve.
4. Replace the O-ring on the valve.
5. Replace the O-ring on the valve.
6. Replace the O-ring on the valve.

**STEP 2: INSTALL PIN**

1. Install the pin on the valve.
2. Install the pin on the valve.
3. Install the pin on the valve.
4. Install the pin on the valve.
5. Install the pin on the valve.
6. Install the pin on the valve.

**STEP 3: INSTALL SCREW**

1. Install the screw on the valve.
2. Install the screw on the valve.
3. Install the screw on the valve.
4. Install the screw on the valve.
5. Install the screw on the valve.
6. Install the screw on the valve.
7. Install the screw on the valve.
8. Install the screw on the valve.
9. Install the screw on the valve.
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### Appendix A. Advanced Protocol

The Advanced protocol allows access to the full list of instrument parameters.

#### A.1 Command Format

All commands and responses sent to and from the Instrument will be in the following packet format to ensure data is reliable.

**Table 20 – Packet Format**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6 ... 5+n</th>
<th>6+n</th>
<th>7+n</th>
</tr>
</thead>
<tbody>
<tr>
<td>STX (2)</td>
<td>Serial ID</td>
<td>Command</td>
<td>ETX (3)</td>
<td>Message Length (n)</td>
<td>Message</td>
<td>Checksum</td>
<td>EOT (4)</td>
<td></td>
</tr>
</tbody>
</table>

Where:

* **<STX>** ASCII Start of Text = 0x02 hex.
* **Serial ID** The Serial ID assigned in the Main Menu → Communications Menu → Serial Communication Menu.
* **<ETX>** ASCII End of Text = 0x03 hex.
* **Checksum** The XOR of the individual bytes except for STX, ETX, EOT and Checksum.
* **Message length** Must be in the range 0 to 32. Responses from the instrument can have a message Length of 0 to 255.
* **<EOT>** ASCII End of Transmission = 0x04 hex.

**Examples**

A basic request for Primary gas data would be as follows:

**Table 21 – Example: Primary Gas Request**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>STX</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>50</td>
<td>50</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

And a sample response:
Table 22 – Example: Primary Gas Response

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Continued in next table.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>STX</td>
<td>ID</td>
<td>Command</td>
<td>ETX</td>
<td>Message Length</td>
<td>Primary Gas Conc</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Checksum Calculation</td>
<td>0</td>
<td>⊕1=1</td>
<td>⊕5=4</td>
<td>⊕50=54</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 23 – Example: Primary Gas Response (continued)

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>IEEE representation of 1.00</td>
<td>Checksum</td>
<td>EOT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>63</td>
<td>128</td>
<td>0</td>
<td>0</td>
<td>50</td>
<td>4</td>
</tr>
<tr>
<td>Checksum Calculation</td>
<td>54⊕63=9</td>
<td>9⊕128=137</td>
<td>137⊕0=137</td>
<td>137⊕0=137</td>
<td>137</td>
<td></td>
</tr>
</tbody>
</table>

A.2 Commands

A.2.1 Communication Error

Where:

- Command byte 0
- Message byte 1 0
- Message byte 2 0..7

If the command byte of a response is 0, this indicates an error has occurred. The message field will be 2 bytes long, where the 2nd byte indicates the error according to the following table.

Table 24 – List of Errors

<table>
<thead>
<tr>
<th>Error #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bad Checksum received</td>
</tr>
<tr>
<td>1</td>
<td>Invalid Parameter Length</td>
</tr>
<tr>
<td>2</td>
<td>Invalid Parameter</td>
</tr>
<tr>
<td>3</td>
<td>Internal Data Flash Erase in Progress unable to return data for a few seconds</td>
</tr>
<tr>
<td>4</td>
<td>Unsupported Command.</td>
</tr>
<tr>
<td>5</td>
<td>Another process is collecting data – unable to service request.</td>
</tr>
<tr>
<td>6</td>
<td>MemStick No Connected</td>
</tr>
<tr>
<td>7</td>
<td>MemStick Busy</td>
</tr>
</tbody>
</table>
A.2.2  Get IEEE Value

Where:

Command byte 1
Message byte 1 Index from List of Parameters
Message byte 2..32 Additional indexes (optional)

This command requests the value of an instrument parameter. The message field byte contains the index of the parameter requested, as described in the List of Parameters.

Up to 32 indexes can be supplied in a single request. The response has 5 bytes for each parameter requested – the first byte is the parameter index and the next four are the IEEE representation of the current value.

**Example**

A request with a message field of 50,51,52 to a Serinus S40 would return a 15 byte message as shown below:

Table 25 – Example: Get IEEE Response data

<p>| | | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<td>8</td>
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<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>50</td>
<td>NO reading</td>
<td>51</td>
<td>NOx reading</td>
<td>52</td>
<td>NO2 reading</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

A.2.3  Set Calibration Mode

Where:

Command byte 4
Message byte 1 85
Message byte 2-5 The IEEE representation of 0, 1, 2, or 3

0 puts the instrument into Measure mode (0,0,0,0)
1 puts the instrument into Cycle mode (63,128,0,0)
2 puts the instrument into Zero mode (64,0,0,0)
3 puts the instrument into Span mode (64,64,0,0)

This command puts the instrument into a calibration mode (the same as going to the Calibration menu and choosing a Cal. Mode).

**Example**

A request with a command of 4 and a message field of 85,64,64,0,0 would place the instrument into Span mode.
A.2.4 Set Calibration

Enters a new calibration value: the same as entering Span Calibrate or Zero Calibrate on the calibration menu.

Where:

Command byte 18
Message byte 1 0, 1, 2, or 3 where
0 = Span
1 = Zero (first zero gas)
2 = Zero (second zero gas)
3 = Zero (Third zero gas)
Message byte 2-5 The IEEE representation of the calibration value.

A.3 List of Parameters

Note: Parameters are for all Serinus series analysers and may not be applicable to an individual instrument.

Table 26 – Advanced Protocol Parameter List

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cal/Zero Valve</td>
<td>0 = Zero, 1 = Cal</td>
</tr>
<tr>
<td>2</td>
<td>Internal Span Valve</td>
<td>0 = Off, 1 = On</td>
</tr>
<tr>
<td>3</td>
<td>Positive Supply</td>
<td>Positive analog supply voltage</td>
</tr>
<tr>
<td>4</td>
<td>Gas 5 Avg.</td>
<td>Average of the readings (for Gas 5) of the last n minutes where n is the averaging period E.g. Nx</td>
</tr>
<tr>
<td>5</td>
<td>Pregain</td>
<td>S30H linearization coefficient gain</td>
</tr>
<tr>
<td>6</td>
<td>Sample/Cal Valve</td>
<td>0 = Sample, 1 = Cal/Zero</td>
</tr>
<tr>
<td>7</td>
<td>NOx Measure Valve</td>
<td>0 = NO, 1 = NOx</td>
</tr>
<tr>
<td>8</td>
<td>NOx Bypass Valve</td>
<td>0 = NO, 1 = NOx</td>
</tr>
<tr>
<td>9</td>
<td>NOx Backgnd Valve</td>
<td>0 = Off, 1 = On</td>
</tr>
<tr>
<td>10</td>
<td>Valve Sequencing</td>
<td>0 = Off, 1 = On</td>
</tr>
<tr>
<td>11</td>
<td>LCD Contrast Pot</td>
<td>0 = Lightest, 255 = Darkest</td>
</tr>
<tr>
<td>12</td>
<td>SO2 Ref Zero Pot</td>
<td>S50 Reference zero pot</td>
</tr>
<tr>
<td>13</td>
<td>CO Input Pot</td>
<td>S30 Input pot</td>
</tr>
<tr>
<td>14</td>
<td>CO Reference Test Pot</td>
<td>Not Used</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Notes</td>
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<td>---</td>
<td>--------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>15</td>
<td>CO Measure Pot</td>
<td>Not Used</td>
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<tr>
<td>16</td>
<td>High Volt Adjust Pot</td>
<td>PMT High Voltage Adjust Pot for S50 &amp; S40</td>
</tr>
<tr>
<td>17</td>
<td>SO2 Lamp Adjust Pot</td>
<td>S50 Lamp adjustment Pot</td>
</tr>
<tr>
<td>18</td>
<td>O3 Lamp Adjust Pot</td>
<td>S10 Lamp adjustment Pot</td>
</tr>
<tr>
<td>19</td>
<td>O3 Meas. Zero Pot (C)</td>
<td>S10 Signal zero measure (coarse)</td>
</tr>
<tr>
<td>20</td>
<td>O3 Meas. Zero Pot (F)</td>
<td>S10 Signal zero measure (fine)</td>
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<tr>
<td>21</td>
<td>PMT Fan Pot</td>
<td>Optical Bench fan speed control pot</td>
</tr>
<tr>
<td>22</td>
<td>Rear Fan Pot</td>
<td>Chassis Fan speed control pot</td>
</tr>
<tr>
<td>23</td>
<td>Pump Fine Pot</td>
<td>Internal Pump speed fine pot</td>
</tr>
<tr>
<td>24</td>
<td>Pump Coarse Pot</td>
<td>Internal Pump speed coarse pot</td>
</tr>
<tr>
<td>25</td>
<td>Analog input 0</td>
<td>SO2 Reference signal</td>
</tr>
<tr>
<td>26</td>
<td>Analog input 1</td>
<td>CO Reference signal</td>
</tr>
<tr>
<td>27</td>
<td>Analog input 2</td>
<td>O3 Reference signal</td>
</tr>
<tr>
<td>28</td>
<td>Analog input 3</td>
<td>SO2 &amp; O3 Lamp current</td>
</tr>
<tr>
<td>29</td>
<td>Analog input 4</td>
<td>Flow block pressure</td>
</tr>
<tr>
<td>30</td>
<td>Analog input 5</td>
<td>Cell pressure</td>
</tr>
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<td>31</td>
<td>Analog input 6</td>
<td>Ambient pressure</td>
</tr>
<tr>
<td>32</td>
<td>Analog input 7</td>
<td>Raw ADC calibration input</td>
</tr>
<tr>
<td>33</td>
<td>Analog input 8</td>
<td>Reserved</td>
</tr>
<tr>
<td>34</td>
<td>Analog input 9</td>
<td>Concentration data</td>
</tr>
<tr>
<td>35</td>
<td>Analog input 10</td>
<td>Reserved</td>
</tr>
<tr>
<td>36</td>
<td>Analog input 11</td>
<td>Reserved</td>
</tr>
<tr>
<td>37</td>
<td>Analog input 12</td>
<td>Raw analog to digital count for external analog input 0. 0-5V= 0-32766 A/D counts</td>
</tr>
<tr>
<td>38</td>
<td>Analog input 13</td>
<td>Raw analog to digital count for external analog input 1. 0-5V= 0-32766 A/D counts</td>
</tr>
<tr>
<td>39</td>
<td>Analog input 14</td>
<td>Raw analog to digital count for external analog input 2. 0-5V= 0-32766 A/D counts</td>
</tr>
<tr>
<td>40</td>
<td>Analog input 15</td>
<td>Reserved</td>
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<tr>
<td>41</td>
<td>CO Meas. Zero Pot (coarse)</td>
<td>S30 Measure ZERO coarse adjustment Pot</td>
</tr>
<tr>
<td>42</td>
<td>CO Meas. Zero Pot (fine)</td>
<td>S30 Measure ZERO fine adjustment Pot</td>
</tr>
<tr>
<td>43</td>
<td>SO2 Input Pot</td>
<td>SO2 Measure Signal Gain Pot</td>
</tr>
<tr>
<td>44</td>
<td>SO2 Ref. Gain Pot</td>
<td>SO2 Reference Signal Gain Pot</td>
</tr>
<tr>
<td>45</td>
<td>SO2 Meas. Zero Pot</td>
<td>SO2 Measure zero pot</td>
</tr>
<tr>
<td>46</td>
<td>O3 Input Pot</td>
<td>O3 Input signal gain pot</td>
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<tr>
<td>No.</td>
<td>Parameter</td>
<td>Description</td>
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<td>-----</td>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>47</td>
<td>Diagnostic Test Pot</td>
<td>The Diagnostic mode adjustment pot for all the analysers except for S30</td>
</tr>
<tr>
<td>48</td>
<td>NOx Input Pot</td>
<td>PMT signal input gain control FOR NOx</td>
</tr>
<tr>
<td>49</td>
<td>PGA Gain</td>
<td>1, 2, 4, 8, 16, 32, 64, 128</td>
</tr>
<tr>
<td>50</td>
<td>Gas 1 Inst.</td>
<td>Primary gas concentration currently displayed on the front screen E.g. NO</td>
</tr>
<tr>
<td>51</td>
<td>Gas 2 Inst.</td>
<td>Secondary gas concentration currently displayed on front screen E.g. NOx</td>
</tr>
<tr>
<td>52</td>
<td>Gas 3 Inst.</td>
<td>Calculated gas concentration currently displayed on front screen E.g. NO2</td>
</tr>
<tr>
<td>53</td>
<td>Gas 1 Avg.</td>
<td>Average of the readings (for Gas1) of the last n minutes where n is the averaging period</td>
</tr>
<tr>
<td>54</td>
<td>Gas 2 Avg.</td>
<td>Average of the readings (for Gas2) of the last n minutes where n is the averaging period</td>
</tr>
<tr>
<td>55</td>
<td>Gas 3 Avg.</td>
<td>Average of the readings (for Gas3) of the last n minutes where n is the averaging period</td>
</tr>
<tr>
<td>56</td>
<td>Instrument Gain</td>
<td>Current calibration value (default is 1.0)</td>
</tr>
<tr>
<td>57</td>
<td>Serial ID</td>
<td>Multidrop or Bayern-Hessen gas id</td>
</tr>
<tr>
<td>58</td>
<td>Bayern-Hessen ID</td>
<td>For multigas instruments only</td>
</tr>
<tr>
<td>59</td>
<td>Decimal Places</td>
<td>2-5</td>
</tr>
<tr>
<td>60</td>
<td>Noise</td>
<td>Instrument noise</td>
</tr>
<tr>
<td>61</td>
<td>Gas 1 Offset</td>
<td>An offset applied to Gas 1</td>
</tr>
<tr>
<td>62</td>
<td>Gas 3 Offset</td>
<td>An offset applied to Gas 3</td>
</tr>
<tr>
<td>63</td>
<td>Flow Temperature</td>
<td>Temperature of the flow block</td>
</tr>
<tr>
<td>64</td>
<td>Lamp Current</td>
<td>Lamp current in mA E.g 35mA</td>
</tr>
<tr>
<td>65</td>
<td>Digital Supply</td>
<td>Digital Supply voltage (should always read close to 5 volts)</td>
</tr>
<tr>
<td>66</td>
<td>Conc. Voltage</td>
<td>Concentration Voltage</td>
</tr>
<tr>
<td>67</td>
<td>High Voltage</td>
<td>High Voltage reading for PMT</td>
</tr>
<tr>
<td>68</td>
<td>Ozonator</td>
<td>0 = Off, 1 = On (default is On)</td>
</tr>
<tr>
<td>69</td>
<td>Control Loop</td>
<td>0 = Off, 1 = On (default is On)</td>
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<td>70</td>
<td>Diagnostic Mode</td>
<td>0 = Operate 1 = Preamp 2 = Electrical 3 = Optical (default is Operate)</td>
</tr>
<tr>
<td>71</td>
<td>Gas Flow</td>
<td>Units in slpm</td>
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<td>72</td>
<td>Gas Pressure</td>
<td>Units in torr</td>
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<td>73</td>
<td>Ambient Pressure</td>
<td>Units in torr</td>
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<td>---</td>
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<tr>
<td>74</td>
<td>12V Supply</td>
<td>The 12 volt Power supply voltage</td>
</tr>
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<td>75</td>
<td>Cell Temperature</td>
<td>Cell Temperature</td>
</tr>
<tr>
<td>76</td>
<td>Conv. Temperature</td>
<td>Converter Temperature</td>
</tr>
<tr>
<td>77</td>
<td>Chassis Temperature</td>
<td>Chassis Temperature</td>
</tr>
<tr>
<td>78</td>
<td>Manifold Temp.</td>
<td>Manifold Temperature</td>
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<tr>
<td>79</td>
<td>Cooler Temperature</td>
<td>Cooler Temperature</td>
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<tr>
<td>80</td>
<td>Mirror Temperature</td>
<td>Mirror Temperature</td>
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<tr>
<td>81</td>
<td>Lamp Temperature</td>
<td>Lamp Temperature</td>
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<tr>
<td>82</td>
<td>IZS Lamp Temperature</td>
<td>O3 Lamp Temperature</td>
</tr>
<tr>
<td>83</td>
<td>Instrument Status</td>
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<td>84</td>
<td>Reference Voltage</td>
<td>Units in Volts</td>
</tr>
<tr>
<td>85</td>
<td>Calibration State</td>
<td>This variable has two different sets of values:</td>
</tr>
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</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Set Calibration State</td>
<td>Get IEEE Value</td>
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<tr>
<td></td>
<td>0 = MEASURE</td>
<td>0 = MEASURE</td>
</tr>
<tr>
<td></td>
<td>1 = CYCLE</td>
<td>1 = ZERO</td>
</tr>
<tr>
<td></td>
<td>2 = ZERO</td>
<td>2 = SPAN</td>
</tr>
<tr>
<td></td>
<td>3 = SPAN</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>Primary Raw Conc.</td>
<td>(For S40, before NOx background and gain)</td>
</tr>
<tr>
<td>87</td>
<td>Secondary Raw Conc.</td>
<td>Only for multigas instruments (For S40, before NOx background and gain)</td>
</tr>
<tr>
<td>88</td>
<td>S40 Backgnd Conc.</td>
<td>NOx Background Concentration (For S40, before gain)</td>
</tr>
<tr>
<td>89</td>
<td>Cal. Pressure</td>
<td>Calibration Pressure</td>
</tr>
<tr>
<td>90</td>
<td>Conv. Efficiency</td>
<td>Converter Efficiency</td>
</tr>
<tr>
<td>91</td>
<td>Multidrop Baud Rate</td>
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<tr>
<td></td>
<td>0 = 1200 bps</td>
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</tr>
<tr>
<td></td>
<td>1 = 2400 bps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = 4800 bps</td>
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</tr>
<tr>
<td></td>
<td>3 = 9600 bps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = 14400 bps</td>
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</tr>
<tr>
<td></td>
<td>5 = 19200 bps</td>
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</tr>
<tr>
<td></td>
<td>6 = 38400 bps</td>
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</tr>
<tr>
<td>92</td>
<td>Analog Range AO 1</td>
<td>Maximum range value for analog output</td>
</tr>
<tr>
<td>93</td>
<td>Analog Range AO 2</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>Analog Range AO 3</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>Output Type AO 1</td>
<td>Output Type</td>
</tr>
<tr>
<td></td>
<td>1 = Voltage</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>Output Type AO 2</td>
<td>0 = Current</td>
</tr>
<tr>
<td>97</td>
<td>Output Type AO 3</td>
<td></td>
</tr>
</tbody>
</table>
### Anlg Ofst/Rng AO1
- **Voltage Offset /Current Range**
  - 0 = 0 % or 0-20mA
  - 1 = 5 % or 2-20mA
  - 2 = 10 % or 4-20mA

### F/Scale Volt AO 1
- **5.0 Volt Calibration value**

### Z Adj Volt AO 1
- **0.5 Volt Calibration value**

### Negative Supply
- **Negative analog supply**

### Digital Outputs
- A single byte expressing the most recent state of the digital outputs

### Digital Inputs
- A single byte expressing the most recent state of the digital inputs
<table>
<thead>
<tr>
<th></th>
<th>Instrument State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td><strong>Instrument State</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = SAMPLE FILL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = SAMPLE MEASURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = SAMPLE FILL AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = SAMPLE MEASURE AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = SAMPLE FILL AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 = SAMPLE MEASURE AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 = BACKGROUND FILL</td>
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<tr>
<td></td>
<td>7 = BACKGROUND MEASURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 = BACKGROUND PURGE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 = BACKGROUND FILL AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 = BACKGROUND MEASURE AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11 = ZERO FILL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 = ZERO MEASURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13 = ZERO FILL AUX</td>
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</tr>
<tr>
<td></td>
<td>14 = ZERO MEASURE AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 = ZERO FILL AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16 = MEASURE AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17 = BACKGROUND FILL ZERO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18 = BACKGROUND MEASURE ZERO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>19 = SPAN FILL</td>
<td></td>
</tr>
<tr>
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<td>20 = SPAN MEASURE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>21 = SPAN FILL AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 = SPAN MEASURE AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23 = SPAN FILL AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 = SPAN MEASURE AUX2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25 = BACKGROUND FILL SPAN</td>
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</tr>
<tr>
<td></td>
<td>26 = BACKGROUND MEASURE SPAN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>27 = BACKGROUND PURGE SPAN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28 = ELECTRONIC ZERO ADJUST</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29 = INSTRUMENT WARM UP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 = BACKGROUND ADJUST FILL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>31 = BACKGROUND ADJUST MEASURE</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td><strong>CO Lin. Factor A</strong></td>
<td>CO Linearisation Factor A</td>
</tr>
<tr>
<td>112</td>
<td><strong>CO Lin. Factor B</strong></td>
<td>CO Linearisation Factor B</td>
</tr>
<tr>
<td>113</td>
<td><strong>CO Lin. Factor C</strong></td>
<td>CO Linearisation Factor C</td>
</tr>
<tr>
<td>114</td>
<td><strong>CO Lin. Factor D</strong></td>
<td>CO Linearisation Factor D</td>
</tr>
<tr>
<td>115</td>
<td><strong>CO Lin. Factor E</strong></td>
<td>CO Linearisation Factor E</td>
</tr>
</tbody>
</table>
### Instrument Units

- 0 = ppm
- 1 = ppb
- 2 = ppt
- 3 = mg/m³
- 4 = µg/m³
- 5 = ng/m³
- 6 = %

### Backgnd Meas. Time

In seconds. These parameters can be changed, but only temporarily; restarting the instrument will restore them to their default values.

### Sample Fill Time

### Sample Measure Time

### Aux Measure Time

### Aux Smpl. Fill Time

### Backgnd Fill Time

### Zero Fill Time

### Zero Measure Time

### Span Fill Time

### Span Measure Time

### O3 Gen Coeff D

O3 Generator Coefficient D

### Backgnd Pause Time

In seconds

### Bkgnd Intrleav Fact

### Cal. Pressure 2

Calibration Pressure for 2nd gas

### 2nd Instrument Gain

Unused (always reports 1.0)

### Background voltage

Units in Volts

### Perm Rate

Permeation rate of the gas in ng/min

### Perm Flow

Total flow past the permeation chamber during an activated internal span mode. In ml/min

### Perm Oven Setpoint

Set target temperature for the permeation oven. Default is 50 °C

### Perm Oven Temp

Temperature readout of the Permeation oven. Units in °C

### Ozone Target

Ozone Target for S10 IZS ozone generation

### Conc Adjusted 1

Concentration value in PPM before filtering

### Conc Adjusted 2

### Conc Adjusted 3

### Reserved

### Reserved

### IR Source

The S30 IR source voltage
<table>
<thead>
<tr>
<th>Parts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>Background (hrs)</td>
</tr>
<tr>
<td>145</td>
<td>Cycle Time</td>
</tr>
<tr>
<td>146</td>
<td>CO Cooler Pot</td>
</tr>
<tr>
<td>147</td>
<td>CO Source Pot</td>
</tr>
<tr>
<td>148</td>
<td>CO Test Meas. Pot</td>
</tr>
<tr>
<td>149</td>
<td>CO Test Ref. Pot</td>
</tr>
<tr>
<td>150</td>
<td>O3 Ref Average</td>
</tr>
<tr>
<td>151</td>
<td>PTF Correction (gas 1)</td>
</tr>
<tr>
<td>152</td>
<td>PTF Correction (gas 2)</td>
</tr>
<tr>
<td>153</td>
<td>Inst. Cell Pressure</td>
</tr>
<tr>
<td>154</td>
<td>Manifold</td>
</tr>
<tr>
<td>155</td>
<td>Cell Press. (gas1)</td>
</tr>
<tr>
<td>156</td>
<td>Cell Press. (gas2)</td>
</tr>
<tr>
<td>157</td>
<td>Cell Press. (Bgnd)</td>
</tr>
<tr>
<td>158</td>
<td>Background</td>
</tr>
<tr>
<td>159</td>
<td>Gas To Measure</td>
</tr>
<tr>
<td>160</td>
<td>Valve States</td>
</tr>
<tr>
<td>161</td>
<td>Temperature Units</td>
</tr>
<tr>
<td>162</td>
<td>Pressure Units</td>
</tr>
<tr>
<td>Page</td>
<td>Section</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>
| 163  | Averaging Period          | 0 = "1 Min"  
1 = "3 Mins"  
2 = "5 Mins"  
3 = "10 Mins"  
4 = "15 Mins"  
5 = "30 Mins"  
6 = "1 Hr"  
7 = "4 Hrs"  
8 = "8 Hrs"  
9 = "12 Hrs"  
10 = "24 Hrs" |
| 164  | Filter Type               | 0 = NO FILTER  
1 = KALMAN FILTER  
2 = 10 SEC FILTER  
3 = 30 SEC FILTER  
4 = 60 SEC FILTER  
5 = 90 SEC FILTER  
6 = 300 SEC FILTER  
7 = ADPTIVE FILTER |
| 165  | NO2 Filter enabled        | 0 = Disabled, 1 = Enabled                                                   |
| 166  | Background Interval       | 0 = 24 Hrs  
1 = 12 Hrs  
2 = 8 Hrs  
3 = 6 Hrs  
4 = 4 Hrs  
5 = 2 Hrs  
6 = Disable |
| 167  | Service (COM1) Baud       | Serial baud rate                                                            |
| 168  | Multidrop (COM2) Baud     | 0 = 1200 bps  
1 = 2400 bps  
2 = 4800 bps  
3 = 9600 bps  
4 = 14400 bps  
5 = 19200 bps  
6 = 38400 bps |
| 169  | Service Protocol          | 0 = EC9800                                                                  |
| 170  | Multidrop Protocol        | 1 = Bayern-Hessen  
2 = Advanced  
3 = Modbus |
<p>| 171  | AO1 Over Range            | The Upper Concentration Range when Over-Ranging is enabled                  |
| 172  | AO2 Over Range            |                                                                             |
| 173  | AO3 Over Range            |                                                                             |
| Page 195 |
| --- | --- |
| <strong>174</strong> | AO1 Over-Ranging |
| <strong>175</strong> | AO2 Over-Ranging |
| <strong>176</strong> | AO3 Over-Ranging |
| <strong>177</strong> | Heater Set Point |
| <strong>178</strong> | PMT High Volt. Pot |
| <strong>179</strong> | PMT Test LED Pot |
| <strong>180</strong> | Last Power Failure |
| <strong>181</strong> | Inst Manifld Pres. |
| <strong>182</strong> | Cell Press. (gas5) |
| <strong>183</strong> | Gas 4 Inst. |
| <strong>184</strong> | Gas 4 Avg. |
| <strong>185</strong> | Gas 5 Inst. |
| <strong>186</strong> | NH3 Conv. Efficiency |
| <strong>187</strong> | Cell/Lamp Duty Cycle |
| <strong>188</strong> | Mirror T. Duty Cycle |
| <strong>189</strong> | Flow Temp Duty Cycle |
| <strong>190</strong> | Cooler T. Duty Cycle |
| <strong>191</strong> | Conv Temp Duty Cycle |
| <strong>192</strong> | CO Conv T Duty Cycle |
| <strong>193</strong> | F/Scale Curr AO 1 |
| <strong>194</strong> | F/Scale Curr AO 2 |
| <strong>195</strong> | F/Scale Curr AO 3 |
| <strong>196</strong> | Z Adj Curr AO 1 |
| <strong>197</strong> | Z Adj Curr AO 2 |
| <strong>198</strong> | Z Adj Curr AO 3 |
| <strong>199</strong> | Ext Analog Input 1 |
| <strong>200</strong> | Ext Analog Input 2 |</p>
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>Ext Analog Input 3</td>
</tr>
<tr>
<td>202</td>
<td>Conv Set Point</td>
</tr>
<tr>
<td>203</td>
<td>Cal. Pressure 3</td>
</tr>
<tr>
<td>204</td>
<td>PTF Correction (gas 3)</td>
</tr>
<tr>
<td>205</td>
<td>Dilution Ratio</td>
</tr>
</tbody>
</table>
| 206  | Traffic Light | State of the status light: 
| | 0 = Green 
| | 1 = Amber 
| | 2 = Off (normally impossible) 
| | 3 = Red |
| 207  | Network Protocol | 0 = EC9800 
| | 1 = Bayern-Hessen 
| | 2 = Advanced 
| | 3 = Modbus |
| 208  | Gas 4 Offset | A offset applied to Gas 4 |
| 209  | O3 GEN Fine Pot | Ozone generator control, DAC controlled. DAC: 0..64535 |
| 210  | O3 Gen Lamp Current | Units in mA |
| 211  | O3 GEN Coarse Pot | Repeat of parameter 209 |
| 212  | Logging Period | The data logging period, in seconds (1.. 86400) |
| 213  | O3 Gen Coeff A | Ozone generator coefficients |
| 214  | O3 Gen Coeff B | Note that Coeff D is parameter 127 |
| 215  | O3 Gen Coeff C | |
| 216  | Meas. Count | S60 measure count |
| 217  | Sig. Count 1 | S60 signal counts in 90° steps |
| 218  | Sig. Count 2 | |
| 219  | Sig. Count 3 | |
| 220  | Sig. Count 4 | |
| 221  | Signal Voltage | S60 Signal voltage |
| 222  | LED Drive | S60 LED drive value |
Appendix B.  EC9800 Protocol

The Serinus implements a subset of the 9800 instrument protocol. Only the basic commands of reading the concentration value and setting the instrument calibration state (measure, span or zero) are supported.

B.1 Command Format

All commands are sent as ASCII strings. Fields are delimited by commas and the command ends with the normal return key (i.e. the TERMINATOR is either a <CR> or a <LF>). The DEVICE I.D. is the Serial ID assigned in the Main Menu → Communications Menu → Serial Communication Menu. If the instrument is not being used in a multi-drop connection, the DEVICE I.D> can be replaced with the string “???”.

B.2 Commands

B.2.1 DCONC

Function: Sends the current instantaneous concentration data to the serial port.

Format: DCONC, {<DEVICE I.D.>} {TERMINATOR}

Device response: {GAS} <SPACE> {STATUS WORD} <CR><LF>

The GAS value is the concentration value in the current instrument units, expressed as a floating point number (i.e. 12.345). The STATUS WORD indicates the instrument status in hex (i.e. A01F) using the following format:

Bit 15  = SYSFAIL (MSB)
Bit 14  = FLOWFAIL
Bit 13  = LAMPPFAIL
Bit 12  = CHOPFAIL
Bit 11  = CVFAIL
Bit 10  = COOLERFAIL
Bit 9   = HEATERFAIL
Bit 8   = REFFAIL
Bit 7   = PS-FAIL
Bit 6   = HV-FAIL
Bit 5   = OUT OF SERVICE
Bit 4   = Instrument is in zero mode
Bit 3   = Instrument is in span mode
Bit 2   = Unused
Bit 1   = SET→PPM selected, CLEAR→MG/M3
Bit 0   = reserved (LSB)

B.2.2 DSPAN

Function: Commands the instrument to enter span mode.
Format: DSPAN, {<DEVICE I.D.>} {TERMINATOR}
Device response: <ACK> if the instrument is able to perform the command, <NAK> if not.

B.2.3 DZERO

Function: Commands the instrument to enter the zero mode.
Format: DZERO, {<DEVICE I.D.>} {TERMINATOR}
Device response: <ACK> if the instrument is able to perform the command, <NAK> if not.

B.2.4 ABORT

Function: Commands the instrument to abort the current span/zero mode and return to measure mode.
Format: ABORT, {<DEVICE I.D.>} {TERMINATOR}
Device response: <ACK> if the instrument is able to perform the command, <NAK> if not.

B.2.5 RESET

Function: Reboots the instrument (software reset).
Format: RESET, {<DEVICE I.D.>} {TERMINATOR}
Device response: <ACK>.
Appendix C. Bayern-Hessen Protocol

The Serinus implements a limited subset of the Bayern-Hessen Network protocol. Only the ability to set the instrument calibration state (measure, span or zero) and read the gas concentrations are supported.

C.1 Command Format

<STX><text><ETX><bcc1><bcc2>

Where:

<STX> ASCII Start of Text = 0x02 hex.
<Text> ASCII text maximum length of 160 characters.
<ETX> ASCII End of Text = 0x03 hex.
<bcc1> ASCII representation of block check value MSB. (That is, the character “3” for 3, the character “F” for 15, etc.)
<bcc2> ASCII representation of block check value LSB.

The block check algorithm begins with 0 and exclusive-OR’s each ASCII character from <STX> to <ETX> inclusive. This block check value is converted to ASCII format and sent after the <ETX> character.

Examples

This is an example of a valid Bayern-Hessen data request for an instrument that has a Serial ID of 97 (Serial ID assigned in the Main Menu ➔ Communications Menu ➔ Serial Communication Menu):

<STX>DA097<ETX>3A

The block check calculation is best shown by the following example:

Table 27 – Bayern-Hessen Data

<table>
<thead>
<tr>
<th>Character</th>
<th>Hex Value</th>
<th>Binary</th>
<th>Block Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;STX&gt;</td>
<td>02</td>
<td>0000 0010</td>
<td>0000 0010</td>
</tr>
<tr>
<td>D</td>
<td>44</td>
<td>0100 0100</td>
<td>0100 0110</td>
</tr>
<tr>
<td>A</td>
<td>41</td>
<td>0100 0001</td>
<td>0000 0111</td>
</tr>
<tr>
<td>0</td>
<td>30</td>
<td>0011 0000</td>
<td>0011 0111</td>
</tr>
<tr>
<td>9</td>
<td>39</td>
<td>0011 1001</td>
<td>0000 1110</td>
</tr>
<tr>
<td>7</td>
<td>37</td>
<td>0011 0111</td>
<td>0011 1001</td>
</tr>
<tr>
<td>&lt;ETX&gt;</td>
<td>03</td>
<td>0000 0011</td>
<td>0011 1010</td>
</tr>
</tbody>
</table>
The binary value 0011 1010 corresponds to the hex value 3A. This value in ASCII forms the last two characters of the data request message.

Note: The I.D. of 97 is sent as the sequence 097. All I.D. strings must have three digits and must always be padded with ASCII zero characters.

This is an example of a valid command to put the unit in the manual span mode if the instrument has an ID of 843:

<STX>ST843 K<ETX>52

The block check operation is best shown with the following table:

<table>
<thead>
<tr>
<th>Character</th>
<th>Hex Value</th>
<th>Binary</th>
<th>Block Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;STX&gt;</td>
<td>02</td>
<td>0000 0010</td>
<td>0000 0010</td>
</tr>
<tr>
<td>S</td>
<td>53</td>
<td>0101 0011</td>
<td>0101 0001</td>
</tr>
<tr>
<td>T</td>
<td>54</td>
<td>0101 0100</td>
<td>0000 0101</td>
</tr>
<tr>
<td>8</td>
<td>38</td>
<td>0011 1000</td>
<td>0011 1101</td>
</tr>
<tr>
<td>4</td>
<td>34</td>
<td>0011 0100</td>
<td>0000 1001</td>
</tr>
<tr>
<td>3</td>
<td>33</td>
<td>0011 0011</td>
<td>0011 1010</td>
</tr>
<tr>
<td>&lt;SPACE&gt;</td>
<td>20</td>
<td>0010 0000</td>
<td>0001 1010</td>
</tr>
<tr>
<td>K</td>
<td>4B</td>
<td>0100 1011</td>
<td>0101 0001</td>
</tr>
<tr>
<td>&lt;ETX&gt;</td>
<td>03</td>
<td>0000 0011</td>
<td>0101 0010</td>
</tr>
</tbody>
</table>

The binary block check value is 0101 0010 which is the hex value 52 as shown at the end of the command string.

C.2 Commands

C.2.1 DA

Return the current instantaneous concentration.

Command Format

<STX>{DA}{<kkk>}{<ETX>}{bcc1}{bcc2>

Where:

<table>
<thead>
<tr>
<th>kkk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device’s ID</td>
<td>This field is optional, but if provided it must be padded with zeros to be 3 characters long. The value must match one of the following: the instrument’s Bayern-Hessen ID, 000, or ??? (three question marks).</td>
</tr>
</tbody>
</table>
bcc1  First byte of the block check calculation.
bcc2  Second byte of the block check calculation.

Device response

The instrument responds with a variable length string, depending on how many measured gasses have been assigned an ID above 0. The text between the [ ] will be repeated once for each reported gas.

<STX>[MD][cc]<SP><kkk><SP><+nnnn+ee><SP><ss><SP><ff><SP><mmm><SP>eeeeee<SP><ETC><bcc1><bcc2>

Where:

<SP>  Space (0x20 hex).
cc    The number of gasses reported (0..5). The text in between the [ ] will be repeated once for each gas reported.
kkk   The Bayern-Hessen instrument ID.
+nnnn+ee  Gas concentration.
ss    Status byte (see table below for individual bits).
ff    Failure byte (see table below for individual bits).
mmm   Gas ID.
eeeeee  Ecotech instrument ID.
bcc1  First byte of the block check calculation.
bcc2  Second byte of the block check calculation.

Table 29 – Status Bit Map

<table>
<thead>
<tr>
<th>Status Bit</th>
<th>Meaning if set to 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Instrument off (this value is always set to 0).</td>
</tr>
<tr>
<td>1</td>
<td>Out of service.</td>
</tr>
<tr>
<td>2</td>
<td>Zero mode.</td>
</tr>
<tr>
<td>3</td>
<td>Span mode.</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>Units: 1 = Volumetric, 0 = Gravimetric.</td>
</tr>
<tr>
<td>7</td>
<td>Background mode (S30 and S50 family only).</td>
</tr>
</tbody>
</table>
Table 30 – Failure Bit Map (Positive Logic)

<table>
<thead>
<tr>
<th>Failure Bit</th>
<th>Meaning if set to 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Flow sensor failure.</td>
</tr>
<tr>
<td>1</td>
<td>Instrument failure. Note that while the In Maintenance mode reports as an instrument failure with a red light on the front panel, for Bayern-Hessen this particular error is merely a status instead of a failure.</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Lamp failure (S40 family only).</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Cell heater failure (S30, S40 and S50 family only).</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
</tr>
</tbody>
</table>

C.2.2  ST

Set the instrument mode.

**Command Format**

<STX>{ST}{<kkk>}{command}<ETC><bcc1><bcc2>

Where:

kkk  Device’s Serial ID. This field is optional, but if provided it must be padded with zeros to be 3 characters long. The value must match one of the following: the instrument’s Bayern-Hessen ID, 000, or ??? (three question marks).

Command  M, N or K for Measure, Zero or Span mode.

bcc1  First byte of the block check calculation.

bcc2  Second byte of the block check calculation.

**Device response**

The device does not issue a response to this command.
Appendix D.  ModBus Protocol

The Serinus supports a limited Modbus implementation. The only function codes supported are 3 (read holding register) and 16 (write multiple registers). The Serial ID is assigned in the Main Menu ➔ Communications Menu ➔ Serial Communication Menu.

D.1 Command Format

<Slave address><Function code><Start register (MSB)><Start register <LSB><Register count (MSB)><Register count (LSB)><Write byte count><Write data><CRC (MSB)><CRC (LSB)>

Where:

Slave address      The instrument Serial ID. If the request is being made via TCP, this field is omitted.
Function code      3 (read) or 16 (write).
Start register     Specifies an Advanced Protocol IEEE index (refer to Table 26 to see what values are available and what index to specify for them). The ModBus index is calculated from the Advanced Protocol index via the following formula:
                    Mobus Index = Advanced Protocol Parameter List number x 2 + 256
Register count     A single read command may request from 2 to 124 registers, which is to say from 1 to 62 values. The first index is specified by Start register; all following indexes are in sequential order. To read values that are not sequential requires using another read command. Note that the number of registers must be even, as each value is returned as a floating point value (4 bytes) and each register is a word (2 bytes).
                    A write command can only write a single IEEE value at a time. Thus for write commands this value must be 2.
Write byte count   This field is only supplied for a write request; it indicates the amount of bytes of data that will follow, and must be set to 4 (since only one value can be written at a time).
Write data         This field is only supplied for a write request. It is the value to be written, expressed in IEEE format. The “Endian” structure can be selected on the Modbus Serial Communications menu. Big Endian means that the MSB byte of the IEEE value is at the right end of the four bytes; Little Endian means it is at the left.
CRC                Calculated by the standard Modbus CRC method. If the request is being made via TCP, this field is omitted.
D.2 Commands

D.2.1 Read Holding Registers

The response to a read request is in the following format:

<Slave address>3<Register count (MSB)><Register count (LSB)><Data><CRC (MSB)> <CRC (LSB)>

Where:

Slave address As general command format.
Register count As general command format.
Data 4 to 248 bytes of data, representing 1 to 62 floating point numbers in IEEE format. The “Endian” structure can be selected on the Modbus Serial Communications menu. Big Endian means that the MSB byte of the IEEE value is at the right end of the four bytes; Little Endian means it is at the left.
CRC As general command format.

D.2.2 Write Holding Register

The only supported use for this command is to set the instrument into a calibration state.

Where:

Start register MSB 1
Start register LSB 170
Register count 2
Write Data bytes The IEEE representation of 0, 1, 2, or 3
0 puts the instrument into Measure mode (0,0,0,0)
1 puts the instrument into Cycle mode (63,128,0,0)
2 puts the instrument into Zero mode (64,0,0,0)
3 puts the instrument into Span mode (64,64,0,0)

The response to a write request is to return the first six bytes of the initiating write request.

D.2.3 Error

An error will be returned in the following format:

<Slave address><Function code><Exception code><CRC (MSB)> <CRC (LSB)>
Slave address  As general command format.
Function code  The initiating command’s function code + 128; so either 131 (read) or 144 (write).
Exception code  The error code (see table below).
CRC  As general command format.

Table 31 – Modbus Error Codes

<table>
<thead>
<tr>
<th>Value</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Illegal Function</td>
</tr>
<tr>
<td>2</td>
<td>Illegal Data Address</td>
</tr>
<tr>
<td>3</td>
<td>Illegal Data Value</td>
</tr>
<tr>
<td>4</td>
<td>Slave Device Failure</td>
</tr>
</tbody>
</table>