



USER MANUAL

CAL-100

Dilution Calibrator

Version 1.0





POWERED BY ACOEM

Met One Instruments is now part of the Acoem Group. The Met One range of gas analyzers was originally developed by Acoem under the brand name Ecotech Serinus® Cal 1000, 2000 & 3000.

For the purposes of expediting the availability of Met One gas analyzers to Met One customers around the world; Met One Instruments have chosen to use the original Ecotech Serinus® Cal 1000, 2000 & 3000 operating manual.

Although the name of the Met One instrument is different, the analyzer itself has remained unchanged and meets the strictest quality and performance requirements expected of Met One equipment. All the information presented in this manual is current, including analyzer specifications and operating principles.

Met One will update this manual to reflect the new branding convention in due course.



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Manufacturer's Statement

The Serinus Cal is designed primarily as a Dilution Calibrator used in conjunction with gas cylinders to supply precise concentrations of span gas to gas analysers.

This User Manual provides a complete product description including operating instructions, calibration, and maintenance requirements for the Serinus Cal 1000, 2000 & 3000.

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 Cal 1000, 2000 & 3000, 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 notice.

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CAUTION

Hazardous voltages exist within the calibrator. 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 analyser lid should be closed during normal operation to comply with EMC regulations.



CAUTION

The Serinus Cal 2000 and 3000 contain UV Lamps that emit harmful UV radiation. Be sure to turn the instrument power off during UV lamp replacement or use UV protective eyewear if necessary to adjust the lamps whilst operating.



Safety Requirements

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

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

The safety of any system incorporating the equipment is the responsibility of the assembler of the system.

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 power source before removing or replacing any non-consumable components.

Warranty

This product has been manufactured in an ISO 9001/ISO 4801 facility with care and attention to quality.

The product is subject to a two year warranty period on parts and labour from date of shipment (the warranty period). The warranty period commences when the product is shipped from the factory. Lamps and consumable items are not covered by this warranty.

Each calibrator is subjected to a vigorous testing procedure prior to despatch and will be accompanied with a parameter list and a multipoint calibration check thereby enabling the calibrator to be installed and ready for use without any further testing.

Service and 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. You are welcome to speak to a service technician regarding any questions you have about your calibrator.

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 us and obtain a Return Material Authorization (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
- 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 Cal1000 series Gas Calibrators as manufactured by Ecotech Pty. Ltd. of 1492 Ferntree Gully Rd, Knoxfield, VIC, Australia.3180.

This declaration relates is in conformity with the following European Union Directives:

Council Directive of 15 December 2004 on the approximation of the laws of Member States relating to electromagnetic compatibility (2004/108/EC)

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 EN61326-1
- Electromagnetic compatibility EN61326-1

Council Directive of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (2006/95/EC).

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

Council Directive of 9 March 1999 Radio Equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity (R&TTE 1999/5/EC).

The following standard was applied:

EN 300 328 V1.7.1:2006

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques.

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 you 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. We will not be responsible for shortages against the packing list unless they are reported promptly (within 7 days).

Contact Details

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Internationally Recognised Symbols on Ecotech Equipment

		On (Supply)	IEC 417, No. 5007
	$\overline{)}$	Off (Supply)	IEC 417, No. 5008
		Protective conductor terminal	IEC 60417-5017
	$\overline{}$	Alternating current	IEC 60417-5032
<u> </u>	<u>ss</u>	Caution! Hot surface	IEC 60417-5041
	1	Caution! Risk of danger. Refer to accompanying documentation in all cases where this symbol is marked	ISO 7000-0434
		Caution! Risk of electric shock	ISO 3864-5036

Manual Revision History

Manual PN: M010057

Current revision: 1.0

Date released: 1 May 2015

Description: User Manual for the Serinus Cal 1000, 2000 & 3000 Dilution Calibrator

This manual is the full user manual for the Serinus Cal 1000, 2000 & 3000 Dilution Calibrator. 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

Edition	Date	Summary	Pages
1.0		Initial release	-



1 Introduction

1.1 Description

The Serinus Cal has been designed as a stand-alone dilution calibrator specifically for environmental applications and should give many years of trouble free service provided that it is installed, used and maintained correctly.

It can be used in conjunction with many different analysers measuring gases such as CO, CO_2 , O_3 , NO_y , NO_y , NH_3 and SO_2 to provide precise and constant volumes of zero air or dilutions of various calibration gases.

The Serinus Cal is used in conjunction with regulatory traceable gases, and zero air generators. The Serinus Cal 2000 provides the additional feature of an ozone generator so that it can produce O_3 to be used when performing a Gas Phase Titration (GPT). The Serinus Cal 3000 includes an ozone generator as well as an ozone photometer for the accurate creation and delivery of ozone concentrations for use when calibrating O_3 analysers.

This section will describe the specifications of the calibrator as well as the main components and techniques used to provide stable gas concentrations.

1.2 Specifications

1.2.1 Dilution & Span Flows

Range

Input dilution gases: 1 port (standard) 120-180 kPa (g)

2 ports (optional) 120-180 kPa (g)

Input source gases: 1 to 4 (standard) 100-300 kPa (g)

1 to 8 (optional) 100-300 kPa (g)

Dilution mass flow controller: 0-10 slpm, (STD 0°C, 1.000 ATM) (standard)

0-1, 0-2, 0-5 or 0-20 slpm (optional)

Source mass flow controller: 0-50 sccm (STD 0°C, 1.000 ATM) (standard)

0-10 sccm, 0-20 sccm, 0-100 sccm, 0-200 sccm, 0-500 sccm,

0-1000 sccm, 0-2 slpm or 0-5 slpm (optional)

Flow accuracy (constant temp): Within 1 % of full scale

Flow repeatability: Within 0.15 % of full scale

Linearity: Within 0.15 % of full scale

Operating gas pressure: 100-200 kPa

Zero drift: < 0.58 % per year

Response time: < 5 seconds

Output manifold: 4 output ports (standard)

Dilution ratio: Variable 20:1 to 2000:1 (standard)

1.2.2 Power

Operating Voltage

100 - 240V VAC 50/60Hz (Auto Ranging)

Power Consumption

Maximum: Serinus Cal 1000 52 VA

Serinus Cal 2000 74 VA

Serinus Cal 3000 130 VA

Operating: Serinus Cal 1000 52 VA

Serinus Cal 2000 63 VA

Serinus Cal 3000 87 VA

1.2.3 Operating Conditions

Ambient Temperature Range

0 °C to 40 °C (32 °F to 104 °F), 20 °C to 35 °C for optimum performance.

Pressure

Maximum altitude: 3000 m above sea level

1.2.4 Communications

User Interface

- Via front panel keypad or computer
- Programmable calibrations:
 - 16 separate programmable sequences
 - o 32 separate programmable points

Analog Output (Serinus Cal 3000 only)

- Voltage output of 0 to 5V, with menu selectable zero offset of 0 %, 5 %, or 10 %
- Range: 0 to full scale from 0-0.05 ppm to 0-20 ppm with 0 %, 5 %, and 10 % offset.



Analog Input

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

Digital Output

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

1.2.5 Physical Dimension

Case Dimensions

Rack length (front to rear): 597 mm (23.5") Total length (w/ 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: Serinus Cal 1000 18.2kg

Serinus Cal 2000 20.5kg

Serinus Cal 3000 23.8kg

1.2.6 Ozone Generator [Serinus Cal 2000]

Output: 50 ppb to 3000 ppb at 5 slpm

Repeatability: < 1 % short term (24 hours)

5 % long term at constant temperature and humidity

1.2.7 Photometer [Serinus Cal 3000]

Range

0 - 3000 ppb at 5 slpm

Precision

 $0.5\ ppb\ or\ 0.2\ \%$ of reading, whichever is greater

Linearity

<1 % of full scale

Noise at Zero

<0.25 ppb

Response Time

30 seconds to 95 %

1.2.7.1 Calibration

Zero Drift

Temperature dependant: 1.0 ppb per °C

24 hours: < 0.3 ppb

7 days: < 0.3 ppb

Span Drift

Temperature dependant: 0.1 % per °C

7 days: 0.5 % of reading

1.3 Nomenclature

Ozone

Bootloader: A program that checks whether the current firmware is valid, then 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 main firmware from a USB memory stick.

Diluent Diluent gas is a clean, unreactive gas used to dilute reactive samples via the

Diluent Port.

Source Gas Source gas or gas standard is the name given to the certified gas cylinder that

is connected to one of the source ports. To be mixed with diluent gas to

make a known span concentration.

Exhaust Air The exhaust port is where excessive calibration gases and ozone are

exhausted from the instrument.

ID and OD: These are measurements of tubing. ID is the internal diameter of tubing, OD

is the outer diameter.

Multidrop: A configuration of multiple calibrators and/or analysers connected via the

same RS232 cable.

Span: A gas sample of known composition and concentration used to

calibrate/check the upper range of an instrument.



Zero: Zero air to calibrate/check the lower range of an instrument.

Point: A single operation such as a dilution.

Sequence: A group of operations.

Background Is the reading of the instrument without ozone present in the measurement

cell. In the case of the Serinus Cal 3000, the background measurement is

performed using zero air.

Calibration: The process of adjusting an instrument to ensure that it is measuring the

correct concentration.

Zero Drift: The change in instrument response to zero air over a period of continuous

unadjusted operation.

Zero Air Is purified air in which contaminants are removed to a level below what is

detectable by the instruments used within the system. In a typical ambient air monitoring station this normally includes water vapour, hydrocarbons, O₃,

NO, NO₂, SO₂, H₂S and CO

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).

GPT: Gas Phase Titration.

1.4 Background/Theory

1.4.1 Dilution Theory

The Serinus Cal operates on the principle that when a known quantity of source gas is measured with a known quantity of diluent gas, the resultant mixture can be calculated. The assumption relies on the conservation of mass which occurs if there is no loss of the source gas via chemical reaction between the source component gas(es) and the diluent gas. In that case we can write that for each compound (i), the mass (m), entering the system is equal to the mass exiting the system:

$$m_i|_{in} = m_i|_{out}$$

In other words,

 $Concentration_i|_{in} \times FlowRate_i|_{in} = Concentration_i|_{out} \times FlowRate_i|_{out}$

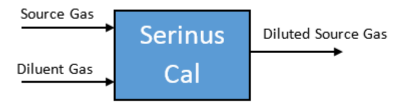


Figure 1 – Dilution Theory for Serinus Cal

So, according to the mass balance and considering Figure 1:

$$C_{source} \times F_{source} + C_{diluent} \times F_{diluent} = C_{output} \times F_{output}$$

Where

 C_i = Concentration

 F_i = Mass flow rate

As the diluent is always chosen as a "chemical free gas", the term $\mathcal{C}_{diluent}$ is always zero. This simplifies the equation to:

$$C_{source} \times F_{source} = C_{output} \times F_{output}$$

Since we also know that the total mass flow rate is also conserved:

$$F_{output} = F_{source} + F_{diluent}$$

The equation becomes:

$$C_{source} \times F_{source} = C_{output} \times (F_{output} + F_{diluent})$$

This can be rearranged to give:

$$C_{output} = \frac{C_{source} \times F_{source}}{F_{source} + F_{diluent}}$$

This is the governing equation used in the operation of the Serinus Cal.

The mass flow rates of the source gas and diluent gases are accurately measured using mass flow controllers. Suppliers usually certify the source gas cylinder concentration, allowing the concentration of the output to be calculated easily.

1.4.2 Ozone Photometer Theory [Serinus Cal 3000]

This section outlines the relevant theory for Serinus Cal 3000 which contains an ozone (O_3) photometer and ozone generator.

The photometer accurately measures and controls the ozone concentration generated by an internal generator, allowing its use as a transfer standard to calibrate ozone analysers.

The Serinus Cal follows these principles and measurement techniques:

- Ozone shows strong absorption of UV light at 254 nm.
- Diluent air is passed into the glass absorption tube (Optical Cell).



- Within the photometer, a single beam of UV radiation (from a mercury vapour lamp) passes through the sample and is absorbed by the ozone.
- The solar blind vacuum photodiode detects any UV light that is not absorbed.
- The strength of the UV light signal being detected is proportional to the amount of UV light being absorbed by ozone.
- The Serinus Cal uses the Beer-Lambert relationship (Appendix D) to calculate the ozone concentration.
- O_3 is not the only gas that absorbs UV (254 nm), SO_2 and aromatic compounds also absorb radiation at this wavelength. To eliminate these interferences a second cycle (referred to as the reference cycle) is performed with zero air from the diluents port. This reference signal is removed from the sample measurement signal. This enables the accurate measurement of ozone without the influence of interferent.
- The main controller PCA contains electronics to measure, and correct for all the major external variables to ensure stable and reliable operation.

Note: In order to obtain the desired stability levels necessary for ozone analyser calibrations, the user should run the Serinus Cal 3000 at the same ozone concentration for at least 30 minutes to obtain a sufficiently stable output.

1.4.3 Explanation Photometer Transfer Standards

In ambient air monitoring applications, precise ozone concentrations called *standards* are required for the calibration of ozone analysers. Due to the instability of ozone, concentrations must be generated and "verified" on site with another instrument referred to as a *transfer standard*.

A transfer standard is defined as a transportable device or apparatus which is capable of accurately reproducing ozone.

The transfer standard's purpose is to transfer the authority of a Level 1 pollutant standard to a remote point where it is used to verify or calibrate an air monitoring analyser.

The U.S. EPA identifies the family of standard reference photometers (SRPs) as Level 1 standards.

Beyond the SRPs, all standards are considered transfer standards and are numbered (starting with 2) based on their 'distance in the traceability chain' from a verification against a Level 1 standard. With each additional level, the number of standards available is multiplied. Each standard is traceable through a chain of "higher" standards to the Level 1 standard.

The majority of transfer standards include both ozone generators and photometers. Therefore, it is strongly suggested that:

- Level-2 standards used in the verification of other transfer standards include both a generation device and a photometer. (Serinus Cal 3000)
- Level-3 standards at a minimum, a photometer (Serinus 10). The level 3 standard can be a photometer and generator (Serinus 10 or Serinus Cal 3000) but should not be just a generator.
- Level-4 standards can be an ozone generation device (Serinus Cal 2000)

Ozone Transfer Standards also require routine calibration against a higher transfer standard. Please refer to your local standard.

Ecotech is able to offer a Level 2 and lower ozone calibration service.

Traceability Steps from SRP Level 2 O₃ Transfer Standard Level 4 O₃ Transfer Standard Site or Field Ozone Analyzer

Standard Reference Photometer

Figure 2 - Ozone Transfer Standard Hierarchy

1.5 Instrument Description

1.5.1 Common Components

In this section we describe the components that are common to all Serinus Cal models.

1.5.1.1 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 analyser. It pivots on hinges to allow access to the components underneath.



CAUTION

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



1.5.1.2 Rear Panel PCA

The rear panel PCA contains all the communications connections for the user through the rear panel. This PCA also controls all the internal solenoid bullet valves as well as the Diluent control. This PCA has its own power connection directly from main controller PCA.

1.5.1.3 Solenoid Bullet Valves

The solenoid bullet valves control the flow path of the instrument. Valves V1 to V4 are labelled S1 to S4 on the rear panel and V6 to V8 are stamped on the ozone mixing manifold. They are designated the same in the analyser firmware. In their energised state or "ON" state a red led lights up on the tip of the valve and this makes troubleshooting faulty valve states very easy.

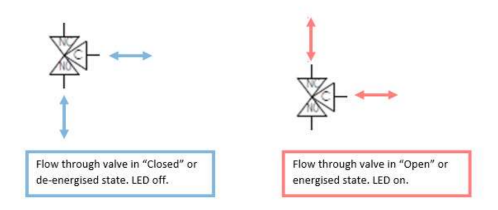


Figure 3 – Solenoid Bullet Valve Operation

1.5.1.4 Pressure PCA

The Serinus Cal 1000 has a pressure sensor installed on the main controller PCA to monitor the ambient pressure.

The Serinus Cal 2000 has a pressure sensor installed on the main controller PCA to monitor the ambient pressure. An additional differential pressure sensor is installed on the mixing manifold to monitor the flow of the output of the ozone generator.

The Serinus Cal 3000 has a pressure sensor installed on the main controller PCA to monitor the ambient pressure. An additional differential pressure sensor is installed on the mixing manifold to monitor the flow of the output of the ozone generator. Lastly there are two more ambient pressure sensors installed on the photometer assembly and on the flow block to monitor the flow through the photometer.

1.5.1.5 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 power supply is auto ranging.

The output of the power supply provides +12V, +5V, -12V and +3.3V to the instrument.

1.5.1.6 On/Off Switch

Located on the back panel, bottom right facing the rear of the instrument, (refer to Figure 15), it is part of the power supply.

1.5.1.7 MFC

A mass flow controller (MFC) is a device that is used to measure and control the flow of gases at a particular flow rate. It is controlled by the main controller PCA and is used to give the user the desired output concentration as defined in the point setup. There are 2 MFC in each Serinus Cal as standard regardless on the model. There are two optional MFC's available, a second Diluent MFC and a second Source MFC.

1.5.1.8 DFU

A disposable filter unit (DFU) is used to protect the MFC's and other pneumatic system components from a build-up of particulate matter.

1.5.1.9 Output Manifold

The output manifold is a common set of ports used as the conduit for delivering the final user defined diluted gas concentration to its final destination. When the gas leaves the calibrator it will be at ambient pressure. This is achieved by always allocating one of the 4 common ports as a vent leading to atmosphere.



1.5.2 Serinus Cal 1000 Components

The Serinus Cal 1000 is a stand-alone dilution calibrator designed specifically for environmental applications. The Serinus Cal 1000 can be used in conjunction with many different gas analysers and provides precise and constant volumes of zero air or dilutions of various span gases.

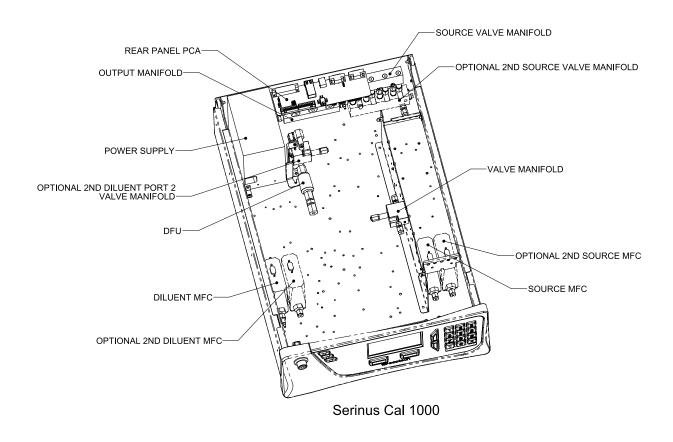


Figure 4 – Serinus Cal 1000 Layout

1.5.3 Serinus Cal 2000 Components

The Serinus Cal 2000 provides an additional ozone generator. This allows the Serinus Cal 2000 to run GPT calibrations of ozone with precise dilution rates. There are a few structural changes compared to the Serinus Cal 1000 to incorporate the option.

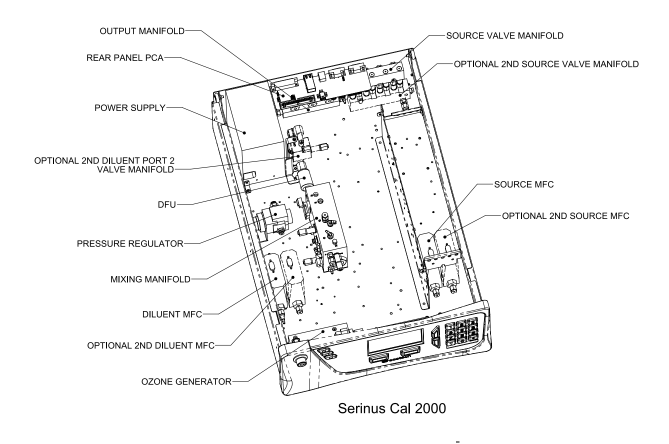


Figure 5 – Serinus Cal 2000 Layout



1.5.3.1 Ozone Generator

The ozone generator consists of a pressurized chamber, ozone producing ultraviolet lamp, heater thermistor assembly, gas inlet and outlet, fittings and ozone generator controller PCA. Together these components produce ozone which is fed into the ozone mixing manifold.

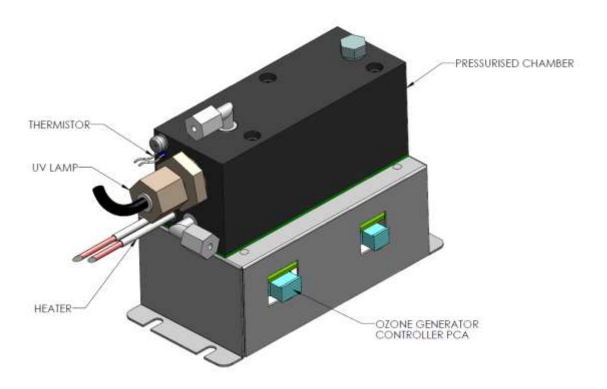


Figure 6 - Ozone Generator Assembly

1.5.3.2 Mixing Manifold (Serinus Cal 2000)

This manifold contains the solenoid bullet valves, the ozone mixing chamber and the ozone flow pressure board. It also houses the orifice which controls the flow from the ozone generator to the ozone mixing chamber. As the name suggests all the gases pass through this manifold and mix to form the user defined gas concentration. All the ports are labelled with letters A through to R to help identify them using the plumbing diagram (refer to Section 6.1.2).

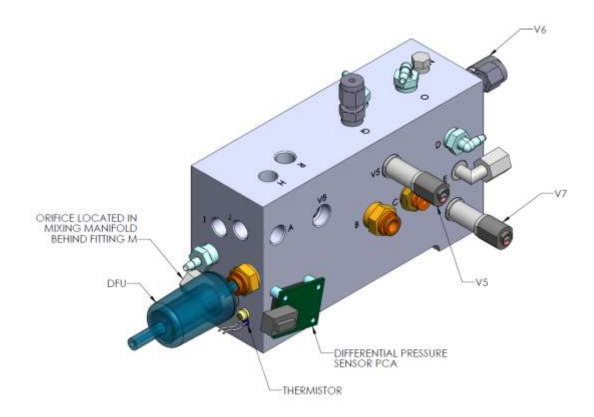


Figure 7 – Mixing Manifold Serinus Cal 2000

1.5.3.3 Pressure Regulator – Ozone Generator

The pressure regulator is factory set to approximately 120-180 kPa. The pressure regulator maintains a constant pressure in front of a critical orifice to maintain the constant ozone generator flow of 100sccm. It is therefore equipped with a differential pressure sensor to display the ozone flow on the home screen.

1.5.4 Serinus Cal 3000 Components

The Serinus Cal 3000 provides the Serinus Cal with both an ozone generator and an ozone photometer to measure the concentrations created. A feedback control algorithm allows the main controller PCA to adjust the output from the ozone generator so that a precise concentration of ozone is produced. This allows the Serinus Cal 3000 to be used as a transfer standard for calibration of ozone analysers as well as performing a GPT for NO_X converter efficiency checks. The Serinus Cal 3000 has a number of additional changes to the Serinus Cal 2000 in order to incorporate the photometer function.



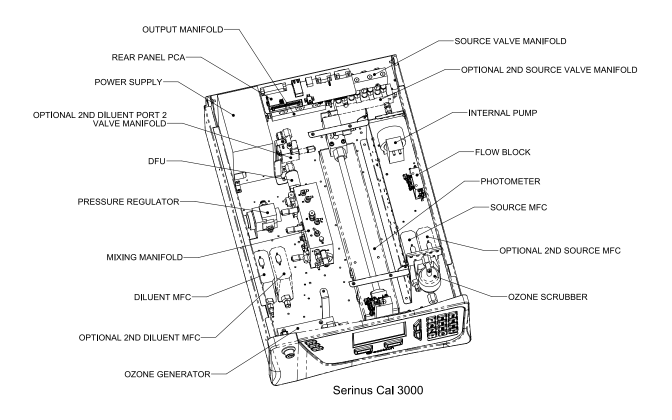


Figure 8 – Serinus Cal 3000 Layout

1.5.4.1 Mixing Manifold (Serinus Cal 3000)

This manifold contains the solenoid bullet valves, the ozone mixing chamber and the ozone flow pressure PCA. It also houses the orifice which controls the flow from the ozone generator to the ozone mixing chamber as well as an orifice for the photometer reference air flow. As the name of the manifold suggests all the gases pass through this manifold and mix to form the user defined gas concentration. If the point uses ozone the mixing occurs in the mixing chamber. All the ports are labelled with letters A through to R to help identify them using the plumbing diagram (refer to Section 6.1.3).

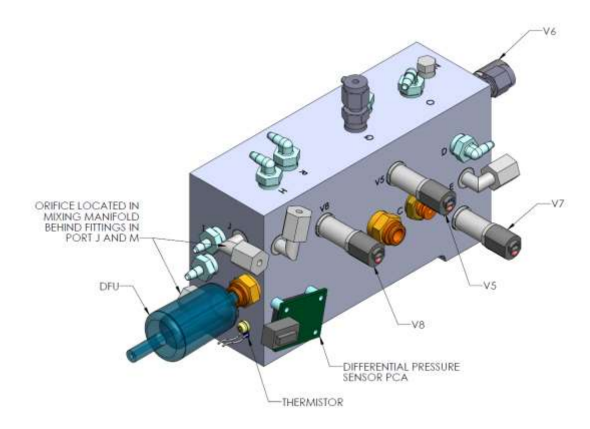


Figure 9 – Mixing Manifold Serinus 3000



1.5.4.2 Ozone Generator

The ozone generator consists of a pressurized chamber, ozone producing ultraviolet lamp, heater thermistor assembly, gas inlet and outlet, fittings and ozone generator controller PCA. Together these components produce ozone which is fed into the ozone mixing manifold.

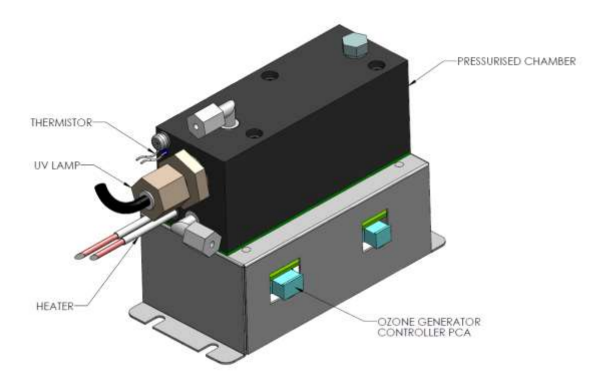


Figure 10 – Ozone Generator Assembly

1.5.4.3 Internal Pump

The internal pump draws a sample of generated ozone from the output manifold, through the photometer assembly to be measured before scrubbing the ozone and passing it out the exhaust port.

1.5.4.4 Flow Block

The flow block measures the downstream pressure created by the pressure drop caused by the internal pump and the critical orifice. The pump speed is controlled by the main controller PCA in order to maintain sufficient pressure drop across the critical orifice within the photometer assembly. This ensures that a stable photometer flow is maintained.

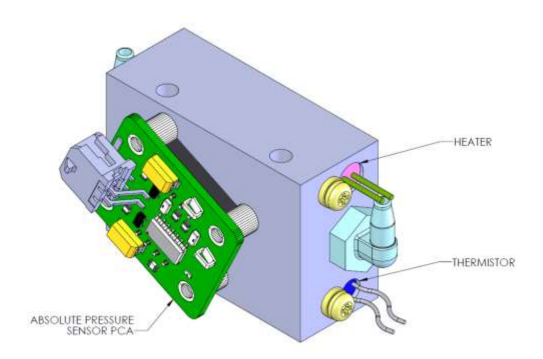


Figure 11 - Flow Block Assembly



1.5.4.5 Photometer Assembly

The photometer assembly consists of an Optical Cell, Detector PCA, Pressure PCA, UV Lamp, Lamp Driver PCA, heater and thermistor. It is a non-dispersive ultraviolet (UV) photometer which switches between measuring ozone from the output manifold and from the reference air. It calculates the ratio of transmitted light between the two signals providing an accurate and reliable measure of ozone concentration.

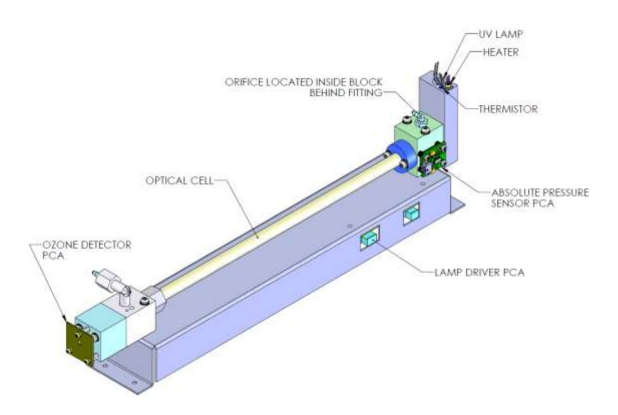


Figure 12 - Photometer Assembly

1.5.4.6 Optical Cell

The optical cell is a glass tube with a UV source at one end and a detector at the other. UV radiation is sequentially absorbed by ozone gas and background air over the length of the absorption cell. The remaining light reaching the detector is measured and used to calculate the O_3 concentration. The optical cell is protected by a metal sheath.

1.5.4.7 Detector PCA

The detector is a solar blind vacuum diode sensitive only in the spectral region where O_3 absorbs UV light at 254 nm. This detector is used to monitor the intensity of the residual light after absorption in the optical cell. The detector PCA converts this intensity into a voltage level which is processed by the main controller PCA to calculate the O_3 concentration.

1.5.4.8 UV Lamp

The UV source is a mercury vapour lamp that emits radiation around 254 nm. It is powered by the lamp driver PCA.

1.5.4.9 Lamp Driver PCA

The lamp driver PCA generates a high voltage (800-1100V), high frequency voltage to start and maintain the UV lamp at a constant intensity. The lamp current is set by the Instrument and is maintained at 10mA. The lamp driver PCA is located under the UV absorption cell.



CAUTION

The lamp driver PCA contains high voltages. Ensure instrument is turned off before accessing this component.

Note: Switch S1 indicates the lamp type. The correct setting must be used or damage to the electronics will occur. Switches 1 & 2 must be in the "Off" position, and switches 3 & 4 must be in the "On" position (refer to Figure 13).

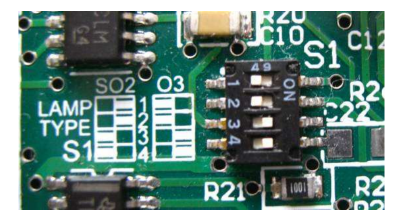


Figure 13 – Lamp Type DIP Switch Setting

1.5.4.10 Heater and Thermistor

The heater and thermistor is located on the lamp housing end of the photometer assembly and is used to keep the block temperature to a stable and constant 50 °C



2 Installation

2.1 Initial Check

2.1.1 Packaging

The Serinus Cal 1000, 2000 & 3000 are 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.

2.1.2 Manual Handling

The Serinus Cal 1000, 2000 & 3000 weigh over 18 Kg. When lifting and carrying the instrument please follow these instructions to reduce the risk of injury:

- Two people are required to safely lift the instrument. One person to position their fingers under the front left and right corners, and the other person to position their fingers under the rear left and right corners of the instrument.
- If moving the instrument over longer distances, a suitable trolley should be used instead of manually carrying it.

2.1.3 Opening the Instrument

Check the interior of the instrument with the following steps:

- 1. Undo the screws located on 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, then slide the lid backwards.
- 3. To completely remove the lid, 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 14).
- 4. Check that all pneumatic and electrical connectors are connected.
- 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.

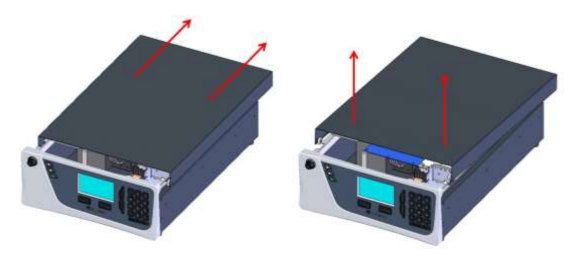


Figure 14 - Opening the Instrument

2.1.4 Items Received

With the delivery of the Serinus Cal, you should have received the following:

• Ecotech Serinus Cal 1000 instrument PN: E020301

OR

Ecotech Serinus Cal 2000 instrument
 PN: E020302

OR

Ecotech Serinus Cal 3000 instrument
 PN: E020303

AND

•	Green Ecotech Res	urces USB Stick	PN: H030137-01
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Manual PN: M010057 (hardcopy optional)

USB memory stick
 FQA Kit, Serinus Cal
 Power Lead (120V)*
 Power Lead (240V)*
 Power Lead (240V)*

Australia
PN: C040009

Europe PN: C040008

UK PN: C040010

OPTIONAL ACCESORIES

Rack mount kit
 PN: E020116

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

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



2.2 Installation Notes

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

- The calibrator 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 calibrator should be located in a temperature and humidity controlled environment (air conditioned shelter). An enclosure temperature of 25 °C-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 key) and to the back panel (communication ports/pneumatic connections).
- It is recommended that the pneumatic lines be as short as possible.
- When supplying calibration gas to other instruments through the output ports, ensure the flow is not pressurised and is sufficiently vented to ambient pressure.

Note: The power on/off switch is accessible from the rear of the instrument only. Site the calibrator so that the on/off power switch is accessible.

2.3 Instrument Set-up

After unpacking the instrument the following procedures should be followed to ready the calibrator for operation.

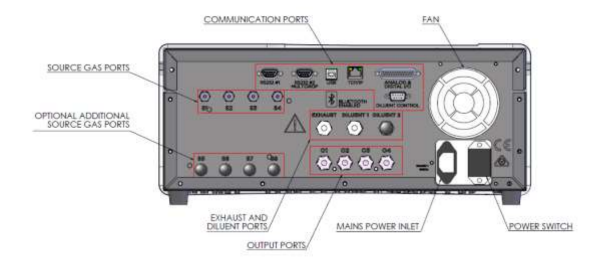


Figure 15 – Serinus Cal Back Panel

2.3.1 Setting-up a Serinus Cal

1. Connect your gas cylinder standard(s) to source ports **S1 – S4**.

- 2. Connect your clean zero air source to Diluent Port(s) 1.
- 3. Connect your communication cable(s).
- 4. Connect the output ports **O1 O3** to your test analysers. **Plug unused ports.**
- 5. Connect tubing to the output **O4** and vent end of line away to atmosphere.
- 6. Open the lid and install the USB memory stick (refer to Figure 16).
- 7. Open lid and check the battery switch is turned to on. It is located under the main controller PCA (refer to Figure 18).
- 8. Turn on the instrument and allow it to warm-up.
- 9. Set the internal data logging options (refer to Section 3.5.35).
- 10. Check/set time and date (refer to Section 3.5.20).
- 11. Program the instrument for your gas standard concentrations and points (refer to Section 3.5.6 and Section 3.5.9).
- 12. Program the instrument for your required sequences if used (refer to Section 3.5.11). Configure the analog input and output settings and digital outputs settings if used (refer to Section 3.5.36).
- 13. Set the communication parameters to your chosen communication method (refer to Section 3.5.34).
- 14. The instrument is now ready to be operated.



Figure 16 - Installation of USB Memory Stick

2.3.2 Setting-up a Serinus Cal 3000

In the case of a Serinus Cal 3000, please follow the steps 1-14 from Section 2.3.1 and then proceed with the following steps:

- 1. To ensure consistent pressure while using the Serinus Cal 3000 the exhaust port and one of the output ports must be connected together and run to the exhaust (refer to Figure 17).
- 2. Let the instrument warm-up and stabilise for 2-3 hours before operation.
- 3. The instrument is now ready to be operated.





Figure 17 – Connecting the Output and Exhaust Ports Serinus Cal 3000 Only

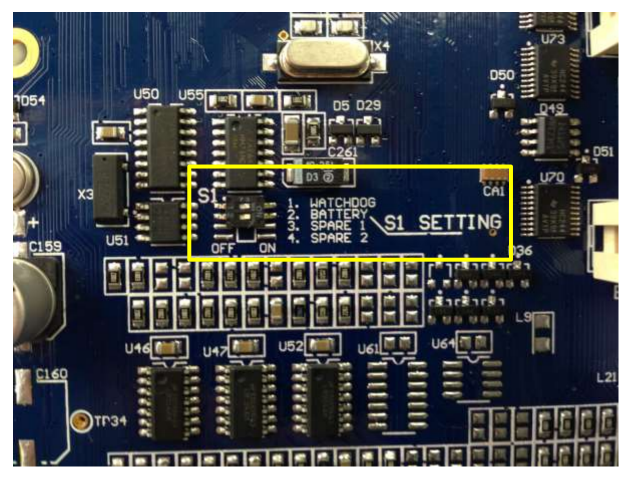


Figure 18 - Switching the Battery On/Off

2.3.3 Pneumatic Connections

The Serinus Cal 1000, 2000 & 3000 feature several pneumatic ports on the back panel; the source gases ports, the output ports, the diluent port(s) and the exhaust port. The number of ports depends on the Serinus Cal model and its installed options. All tubing and fittings used should follow the instructions below:

- 1. Must be made of Teflon® FEP material, Kynar®, stainless steel, glass or any other suitably inert material.
- 2. Calibration lines should be kept to a minimum length.
- 3. Exhaust line for the 3000 should be no more than 2 meters in length with ID, ¼ inch. If longer is required, use ID 3/8 inch.
- 4. Tubing must be cut squarely and any burrs removed.
- 5. Remove the inlet port nut, insert the tubing through the back of the nut with the tube extending 1 inch through the front.
- 6. Place the tubing into the port until it hits the tube stop located inside the fitting.
- 7. Place the nut back onto the fitting and tighten clockwise until finger tight.
- 8. Nuts should be re-tightened when instrument reaches operating temperature.

2.3.4 Power Connection



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 mains power lead into the mains power outlet and turn the power switch on.

2.3.5 Diluent Gas

The Serinus Cal features a diluent port which is typically a clean, unreactive gas used to dilute reactive samples.

The diluent gas will be mixed with a source gas in order to achieve the user-defined concentration. An optional second diluent port can also be setup for varied applications (Diluent 2, Figure 15).

You can define the following diluent gases as alternatives to **AIR**; NH₃, C_4H_{10} , CO₂, CO, C_2H_6 , HE, H₂S, CH₄, NO, N₂, NO₂, O₃, O₃, C₃H₈ and SO₂.

Note: When generation a point that uses the Ozone generator, AIR must be connected to the diluent port in Serinus Cal 2000 and 3000, as this diluent is used to generate ozone and as a reference gas for the photometer.

Selecting a different diluent gas automatically changes the mass flow correction factor.



CAUTION

Dry, clean and filtered diluent gas should be supplied to the Serinus Cal at a regulated pressure of between 17 and 26 psig (120 kPa – 180 kPa). Damage will occur if the pressure exceeds 40 psig (275 kPa).



2.3.6 Source Gas

The gas standards connect via the source gas port(s), labelled S1 to S4 (refer to Figure 15). Dry, clean and filtered source gas should be supplied to the Serinus Cal at a regulated pressure of between 100 – 300 kPa.

1/8" stainless steel tubing should be used with the supplied fittings. Only ¾ of a turn is required after finger tightening the nut. Serious damage may result from over-tightening.

An optional second inlet manifold can also be added in order to increase the number of source gases to 8 (ports **S5-S8**, refer to Figure 15)



WARNING

Do not supply flammable gas mixtures to the Serinus Cal. The MFC's use an internal heated element which has the potential to cause an explosion. Particular attention should be paid to Hydrogen, Oxygen and Methane source gases.

2.3.7 Output Ports

There are four output gas ports available on the Serinus Cal, labelled O1 to O4. Diluted source gas is sent to each of the four output ports. Chemically inert Kynar fittings have been used and should be finger tight only. If any of the output ports are not used, they should be sealed with the supplied Kynar nut. One of the output ports must be connected to vent in order to avoid pressurising the unit. Damage to the equipment may occur if the output pneumatic system is pressurised.



CAUTION

One of the output ports must be connected to the vent in order to avoid pressuring the unit.

2.3.8 Exhaust Port

The exhaust port is where the output of the purge valve is connected as well as the output of the ozone generator when it is not in use. In the case of the Serinus Cal 3000, the exhaust of the internal photometer pump is connected to this port (refer to Figure 17). The exhaust port must be connected to an exhaust manifold venting to a suitable location outside the room and away from the sample inlets of gas analysers in the system.

2.3.9 Purge for Gas Lines

The calibrator includes a purge option that allows venting of gases without the danger of contaminating other gas standards. Default setting is OFF but with this firmware option enabled, gases are purged for a set period of time out the exhaust port or whenever a source gas is changed (user defined).

If the optional second source MFC is installed, one of the source ports (S4) is used as the purge port. In this situation the source port (S4) should be externally connected to the exhaust port.



CAUTION

It is recommended that exhaust air is not expelled into a shelter/room inhabited by people. It should be expelled into the external air and away from the sample inlet of gas analysers.

2.3.10 Communications Connections

There are a number of ways to communicate with the instrument. The user can use the supplied Airodis software to access the instrument and download data. The Airodis software is supplied on the green resources USB stick provided with this instrument. Other software such as WinAQMS can also be used to control and setup the 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, data logger or in a multidrop formation.

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

USB

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

TCP/IP (optional)

Plug in an ethernet cable (this cable should be attached to a network).

Analog/Digital

This port is used to send and receive analog and digital signals between instruments. It is normally used to connect with a gas analyser or data logger to activate calibration points and sequences.

Each instrument contains 8 digital inputs, 8 digital outputs, 3 analog inputs and 1 analog output.

Diluent Control

This port is used to control an external Zero Air Generator (such as the Ecotech 8301LC) by providing a 12V signal when the Diluent is required.

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'.

2.4 Transporting/Storage

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

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 (6 months) turn the battery off by switching the switch (S1) on the main controller PCA to off (refer to Figure 18).
- 4. Remove the instrument from the rack.
- 5. Replace the red plugs into the pneumatic connections.
- 6. Remove the USB memory stick and pack with instrument (refer to Figure 16)
- 7. Place the instrument back into a plastic bag with desiccant packs and seal the bag (ideally the bag it was delivered in).
- 8. Place the instrument back into the original foam and box it was delivered in. If this is no longer available find some equivalent packaging which provides protection from damage.
- 9. The instrument is now ready for long term storage or transportation.

Springe	$C \rightarrow I$	1000	2000	Ω.	3000	llcor	Manual	1	U
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3 Operation

3.1 Warm-Up

No warm up period is required for Serinus Cal 1000 or 2000, both calibrators are ready to begin operation immediately. It is suggested you allow the instrument to warm up for one hour, allowing the instrument to stabilise to the surrounding environment for best results.

The photometer portion of the Serinus Cal 3000 requires a warm up period before it can execute a photometer point. During this period, the instrument will adjust itself to prepare for monitoring. Other functions are available immediately at start up.

The following activities occur during Serinus Cal 3000 warm-up:

Lamp Adjust

The instrument automatically adjusts the lamp's current (10mA) for a stable (reference voltage) signal/output (2 minutes).

Ref Stabilise

The instrument sets the reference voltage to 2.8 - 3.2V output and waits for a stable output signal.

Zero Adjust

The instrument sets the course and fines zero pots for a zero detector output.

Zero Stabilise

The instrument waits until the zero voltage signals are stable.

After this warm-up has completed the Serinus Cal 3000 can execute photometer points.

3.2 Theory of Operation

The Serinus Cal operates by using diluent gas definition, gas standard definitions, points and sequences.

When setting up the Serinus Cal for the first time you will need to first define you gas standards that you will be connecting to the instrument via the source ports and the diluent gas via the diluent port. This needs to be done before any points or sequences can be defined.

There are 4 source ports (standard) but you can define up to 10 gas standards definitions within the instrument.

There is 1 diluent port (standard) this should be configured to match the gas connected to the diluent port.

From the gas standard definitions points can be defined. A point is a user-defined configuration of gas flows. Up to 32 points can be defined and named. Each point can perform a different operation (gas dilution, zero point, source control etc.), utilizing different diluent gas, gas standards, flows, and concentrations.

A sequence is a series of points. Up to 16 sequences can be defined. Each sequence can run up to 16 points for a user-specified amount of time. Sequences can also run other sequences as one of their actions, allowing for very complex series of points to be executed. The nesting of sequences can only go three deep before you will get a nesting error. To signify the end of a sequence you can select the repeat or idle action, which will repeat the sequence or place the Serinus Cal into Idle.

Points or sequences can be initiated from the home screen (the Mode button), or they can be initiated remotely via digital inputs or serial commands.

For convenience there is a 'Manual' point. This is exactly like a point definition except it does not occupy one of the 32 named point definitions. It is useful for operating the machine in an immediate mode where flow and concentration changes can be done on the fly. Points created in manual mode can be copied to a point number and given a name when the user wants to keep it long term and is satisfied.

3.2.1 Running a Point or Sequence

Initially the Serinus Cal requires several steps to be followed in order to run an automatic point or sequence.

- Program your gas cylinder concentrations and diluent gas in the Gas Supply Menu
- Program points in the Points & Sequencing Menu
- Program sequences (if applicable) in the Points & Sequencing Menu
- Start the desired point or sequence by accessing the Quick Menu

 Mode and selecting point or sequence.

3.2.2 Operation

When defining a point you first need to select an operation. Each of the variants has a different number of operations available to the user. The Serinus Cal 1000 has three operations, Gas Dilution, Zero Point and Source Control. The Serinus Cal 2000 has five operations, Gas Dilution, Zero Point, Source Control, Titration and O3 Generator. The Serinus Cal has six operations, Gas Dilution, Zero Point, Source Control, Titration, O3 Generator and O3 Gen/Photometer. The following sections give examples of each type of operation and how set them up.

3.2.2.1 Gas Dilution

Step by Step Example:

- 1. Open Main Menu → Gas Supply Menu → Edit Gas Standards Menu.
- 2. Edit Standard 1.

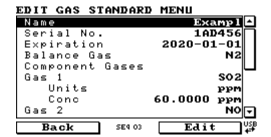
Note: Not all fields within the Edit gas standard menu are mandatory. Such as serial number and expiration date. **Serial No.** and **Expiration** are information fields for your gas cylinder. **Balance Gas** is typically N2 and will be stated on your gas cylinder certificate.

- 3. Refer to your gas cylinder certificate and input gas types, concentrations and units for each gas component within the cylinder.
- 4. Edit **Serial No.** (as stated on the certificate).
- 5. Edit **Expiration** (as stated on the certificate).



- 6. Select Balance Gas (as stated on the certificate) Accept.
- 7. Select Gas 1 (as stated on the certificate) Accept.

Note: When you select the **Gas 1** and change it from **None** to a gas name it will give you the option of editing a second component gas. This allows the user to enter up to six gases in one gas standard.



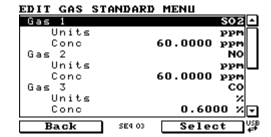


Figure 19 – Edit Gas Standard Menu (Example 1)

- 8. Return to the **Gas Supply Menu** (press back twice).
- Select Diluent Port 1 (change from None to the gas physically connected to the diluent port, typically AIR).

Note: Once a gas standard is defined the user needs to link the gas standard definition to the physical connection of the gas cylinder on the source ports (located on the rear of the instrument).

- 10. Connect the cylinder to one of the Source ports. (for this example the cylinder is connected to source port 1 (S1))
- 11. Select Source Port 1 (choose the gas standard that was just defined, "Exapml") Accept.



Figure 20 - Gas Supply Menu (Example 1)

12. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Now that the **Gas Standard** and the **Diluent** have been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- Open Main Menu → Points & Sequencing Menu → Define Points Menu.
- 14. Edit Point 1.
- 15. Edit Name (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 01')
- 16. Select Operation Gas Dilution Accept.
- 17. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold).

- 18. Select Diluent (set to the gas required to dilute the source gas, typically AIR) Accept.
- 19. Select **Standard** (choose the gas standard you wish to dilute, for this example we will select 'Example') Accept.
- 20. Select **Gas** (this will give you a list of the gas components within the cylinder, for this example we will select ' SO_2 ') Accept.
- 21. Select **Units** (this will be the units that are displayed for all the gas components in the cylinder on the home screen, for this example we will select 'ppb') Accept.
- 22. Edit **Set Point** (enter in the value of the final diluted concentration that will be supplied to the instruments connected to the output manifold. For the example we will use '400 ppb').

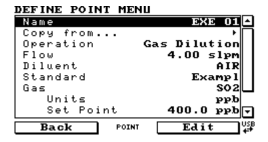


Figure 21 – Gas Dilution Point Setup (Example 1)

- 23. Return to the Home Screen (the user can press the bottom status light (green).
- 24. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**). In the case of multiple gases the home screen will calculate and display the diluted concentrations for each gas component defined in the Gas Standard.
- 25. Open Quick Menu.
- 26. Select Mode Point Accept EXE 01 Accept.
- 27. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Figure 22 shows the Home Screen with all the gas components within the Gas Standard displaying their new diluted concentration values in ppb units. At the top we can also see the Serinus Cal automatically controlling the dilution and source flow to give you your total flow requested in the point definition.

Figure 22 - Home Screen Running EXE 01 Point

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the 'Copy From...', 'Input Mask' and 'Output Mask'. The 'Copy From...' feature can be used make quick copies of existing points that are similar or that were developed in **Manual Point Menu**. The 'Input Mask' and 'Output Mask' relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).



3.2.2.2 Zero Point

Step by Step Example:

- Open Main Menu → Gas Supply Menu
- Select Diluent Port 1 (change from None to the gas physically connected to the diluent port, typically AIR).
- 3. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Now that the **Diluent** has been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- 4. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 5. Edit Point 2.
- 6. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 02')
- 7. Select **Operation Zero Point** Accept (the flow will default to the lowest flow possible, typically 0.50 slpm).
- 8. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold, for this example we will set it to 5.0 slpm).
- 9. Select Diluent (change to gas required for zero point, typically AIR) Accept.



Figure 23 - Zero Point Setup

- 10. Return to the **Home Screen** (the user can press the bottom status light (green)).
- 11. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 12. Open Quick Menu.
- 13. Select Mode Point Accept EXE 02 Accept.

Note: Figure 24 shows the Home Screen with the Serinus Cal automatically controlling the dilution flow to give you your total flow requested in the point definition.



Figure 24 - Home Screen Running EXE 02 Point

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the "Copy From...", "Input Mask" and 'Output Mask". The "Copy From..." feature can be used make quick copies of existing points that are similar or that were developed in **Manual Point Menu**. The "Input Mask" and "Output Mask" relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

3.2.2.3 Source Control

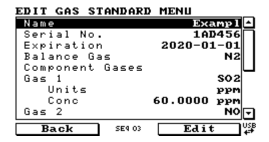
Step by Step Example:

- 1. Open Main Menu → Gas Supply Menu → Edit Gas Standards Menu.
- 2. Edit Standard 1.

Note: Not all fields within the Edit gas standard menu are mandatory. Such as serial number and expiration date. **Serial No.** and **Expiration** are information fields for your gas cylinder. **Balance Gas** is typically N2 and will be stated on your gas cylinder certificate.

- 3. Refer to your gas cylinder certificate and input gas types, concentrations and units for each gas component within the cylinder.
- 4. Edit Serial No. (as stated on the certificate).
- 5. Edit **Expiration** (as stated on the certificate).
- 6. Select Balance Gas (as stated on the certificate) Accept.
- 7. Select Gas 1 (as stated on the certificate) Accept.

Note: When you select the **Gas 1** and change it from **None** to a gas name it will give you the option of editing a second component gas. This allows the user to enter up to six gases in one gas standard.



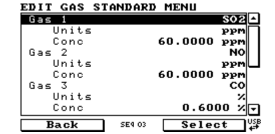


Figure 25 – Edit Gas Standard Menu (Example 3)

8. Return to the **Home Screen** (the user can press the bottom status light (green)).



Note: Now that the **Gas Standard** has been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- 9. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 10. Edit Point 3.
- 11. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 03')
- 12. Select Operation Source Control Accept.
- 13. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold, for this example we will set it to 50 sccm).
- 14. Select **Standard** (choose the gas standard you wish to run, for this example we will select 'Example') Accept.
- 15. Select **Gas** (this will give you a list of the gas components within the cylinder, for this example we will select 'SO2') Accept.
- 16. Select Units (this will be the units that are displayed for all the gas components in the cylinder on the home screen, for this example we will select 'ppm') - Accept.



Figure 26 - Source Control Setup

- 17. Return to the **Home Screen** (the user can press the bottom status light (green)).
- 18. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 19. Open Quick Menu.
- 20. Select Mode Point Accept EXE 03 Accept.

Note: Figure 27 shows the Home Screen with all the gas components within the Gas Standard displaying their concentration. The Serinus Cal automatically controls the Source flow to give you your total flow requested in the point definition.

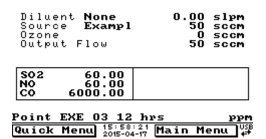


Figure 27 - Home Screen Running EXE 03 Point

Note: Some of the menu items in the Define Point Menu that were not discussed were the 'Copy From...',

'Input Mask' and 'Output Mask'. The 'Copy From...' feature can be used make quick copies of existing points that are similar or that were developed in Manual Point Menu. The 'Input Mask' and 'Output Mask' relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

3.2.2.4 Titration (Serinus Cal 2000, 3000)

Step by Step Example:

- 1. Open Main Menu → Gas Supply Menu → Edit Gas Standards Menu.
- 2. Edit Standard 1.

Note: Not all fields within the Edit gas standard menu are mandatory. Such as serial number and expiration date. Serial No. and Expiration are information fields for your gas cylinder. Balance Gas is typically N2 and will be stated on your gas cylinder certificate.

- 3. Refer to your gas cylinder certificate and input gas types, concentrations and units for each gas component within the cylinder.
- 4. Edit Serial No. (as stated on the certificate).
- 5. Edit **Expiration** (as stated on the certificate).
- 6. Select Balance Gas (as stated on the certificate) Accept.
- 7. Select **Gas 1** (as stated on the certificate) Accept.

Note: When you select the Gas 1 and change it from None to a gas name it will give you the option of editing a second component gas. This allows the user to enter up to six gases in one gas standard.

EDIT GAS STANDARD MENU

Name	Exampl 📤
Serial No.	1AD456
Expiration	2020-01-01
Balance Gas	N2∥ I
Component Gases	
Gas 1	802
Units	ppm
Conc	60.0000 ppm
Gas 2	NO₽
Back SE4 03	Edit USB

SO 2 -

EDIT GAS STANDARD MENU

Ba	ack	SE4 03	Select (♣
	onc		0.6000 %▼
_	Units		%
Gas	3		CO
	onc		60.0000 ppm
(Units		ppm∟
Gas	2		NO
	onc		60.0000 ppm
1 4)nits		ppm∥

Figure 28 – Edit Gas Standard Menu (Example 4)

- 8. Return to the Gas Supply Menu (press back twice).
- 9. Select Diluent Port 1 (change from None to the gas physically connected to the diluent port, typically AIR. When using the Titration operation you must select a diluent that contains sufficient oxygen so the Ozone generator can produce Ozone).

Note: Once a gas standard is defined the user needs to link the gas standard definition to the physical connection of the gas cylinder on the source ports (located on the rear of the instrument).

- 10. Connect the cylinder to one of the Source ports. (for this example the cylinder is connected to source port 1 (S1))
- 11. Select Source Port 1 (choose the gas standard that was just defined, "Exapml") Accept.



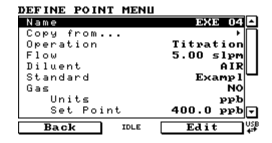
GAS SUPPLY MENU	
Diluent Port 1	Air
Source Port 1	Exampl
Source Port 2	None
Source Port 3	None
Source Port 4	None
Edit Gas Standards	Menu •
Edit Custom Gasses	Menu •
Purge Mode Chang	ge Source
Purge Time	2 5
Back SE4 03	Select US

Figure 29 - Gas Supply Menu (Example 4)

12. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Now that the **Gas Standard** and the **Diluent** have been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- 13. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 14. Edit Point 4.
- 15. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 04')
- 16. Select Operation Titration Accept.
- 17. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold. For this example we will use 5.0 slpm) Accept.
- Select Diluent (set to the gas required by the user to dilute the source gas, typically AIR) -Accept.
- 19. Select **Standard** (choose the gas standard you wish to dilute, for this example we will select 'Example') Accept.
- 20. Select **Gas** (this will give you a list of the gas components within the cylinder, for this example we will select 'NO') Accept.
- 21. Select **Units** (this will be the units that are displayed for all the gas components in the cylinder on the home screen, for this example we will select 'ppb') Accept.
- 22. Edit **Set Point** (enter in the value of the final diluted concentration that will be supplied to the instruments connected to the output manifold. For the example we will use '400ppb').
- 23. Off Zero Point Off (this will allow the Ozone generator to produce ozone)
- 24. Select **Units** (this will not have an impact on the home screen units, so we suggest selecting the units that are most relevant for the concentration set point the user is requesting. For this example we will select "ppb') Accept.
- 25. Edit **Set Point** (this is where the user can set the concentration required from the Ozone Generator. For this example we will select '350ppb') Accept.



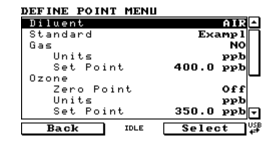


Figure 30 - Titration Setup, with Ozone

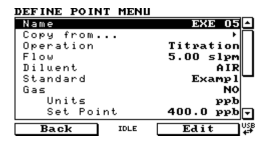
- 26. Return to the Home Screen (the user can press the bottom status light (green)).
- 27. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 28. Open Quick Menu.
- 29. Select Mode Point Accept EXE 04 Accept.

Note: Figure 32 shows the Home Screen with all the gas components within the Gas Standard displaying their new diluted concentration values as well as the Ozone concentration from the Ozone generator all concentrations are in ppb units. At the top we can also see the Serinus Cal automatically controlling the dilution, source and ozone flow to give you your total flow requested in the point definition.

Figure 31 - Home Screen Running EXE 04 Point

Note: The main reason for running a titration point is to perform a GPT (gas phase titration). When we do a GPT we run a point with NO and O₃ and then without affect any of the concentrations or flow we stop running ozone (run a zero point of ozone). This can be done manually by turning the zero point menu item on and off in the titration point setup. If you wanted this to be automatic you need to set up another point identical to this point but without any Ozone (ozone zero point set to on). They can then be triggered with individual digital input bits or serial commands or used in a sequence.

- 30. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 31. Edit Point 5.
- 32. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 05')
- 33. Copy **Copy from...** EXE 04.
- 34. On Zero Point on.



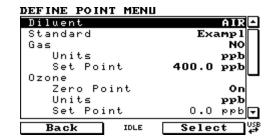


Figure 32 - Titration Setup, without Ozone

35. Return to the **Home Screen** (the user can press the bottom status light (green)).



- 36. This second Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**) to give you the same total flow and same concentration of NO but without the ozone.
- 37. Open Quick Menu.
- 38. Select Mode Point Accept EXE 05 Accept.

Note: Figure 33 shows the Home Screen with all the gas components within the Gas Standard displaying their new diluted concentration values as well as the zero Ozone concentration from the Ozone generator. All concentrations are in ppb units. At the top we can also see the Serinus Cal automatically controlling the dilution, source and ozone flow to give you your total flow requested in the point definition.

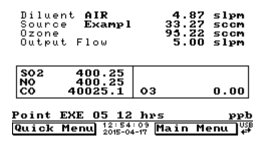


Figure 33 – Home Screen Running EXE 05 Point

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the 'Input Mask' and 'Output Mask'. The 'Input Mask' and 'Output Mask' relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

3.2.2.5 O3 Generator (Serinus Cal 2000, 3000)

Step by Step Example:

- 1. Open Main Menu → Gas Supply Menu
- Select Diluent Port 1 (change from None to the gas physically connected to the diluent port, typically AIR. When using the O3 Generator operation you must select a diluent that contains sufficient oxygen so the Ozone generator can produce Ozone).
- 3. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Now that the **Diluent** has been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- 4. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 5. Edit Point 6.
- 6. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 06')
- 7. Select **Operation O3 Generator** Accept (the flow will default to the lowest flow possible, typically 0.50 slpm).
- 8. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold, for this example we will set it to 5.0 slpm).
- 9. Select **Diluent** (change to gas required for generating Ozone, typically **AIR**) Accept.

- 10. Off Zero Point Off (this will allow the Ozone generator to produce ozone)
- 11. Select **Units** (this will not have an impact on the home screen units, so we suggest selecting the units that are most relevant for the concentration set point the user is requesting. For this example we will select 'ppb') Accept.
- 12. Edit **Set Point** (this is where the user can set the concentration required from the Ozone Generator. For this example we will select '350 ppb') Accept.

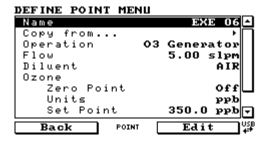


Figure 34 - O3 Generator Setup

- 13. Return to the **Home Screen** (the user can press the bottom status light (green)).
- 14. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 15. Open Quick Menu.
- 16. Select Mode Point Accept EXE 06 Accept.

Note: Figure 35 shows the Home Screen with the Serinus Cal automatically controlling the dilution and ozone flow to give you your total flow requested in the point definition.

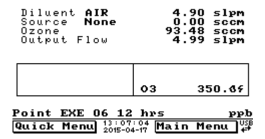


Figure 35 - Home Screen Running EXE 06 Point

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the 'Copy From...', 'Input Mask' and 'Output Mask'. The 'Copy From...' feature can be used make quick copies of existing points that are similar or that were developed in **Manual Point Menu**. The 'Input Mask' and 'Output Mask' relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

3.2.2.6 O3 Gen/Photometer (Serinus Cal 3000)

Step by Step Example:

- 1. Open Main Menu → Gas Supply Menu
- Select Diluent Port 1 (change from None to the gas physically connected to the diluent port, typically AIR. When using the O3 Generator operation you must select a diluent that contains sufficient oxygen so the Ozone generator can produce Ozone).



3. Return to the **Home Screen** (the user can press the bottom status light (green)).

Note: Now that the **Diluent** has been defined, the **Point** can be defined. There are some menu items that will not be used in the steps, an explanation is given at the end of the example. **Define Point Menu** has 32 available programmable points.

- 4. Open Main Menu → Points & Sequences Menu → Define Points Menu.
- 5. Edit Point 7.
- 6. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'EXE 07')
- 7. Select **Operation O3 Gen/Photometer** Accept (the flow will default to the lowest flow possible, typically 0.50 slpm).
- 8. Edit **Flow** (set to the flow to the value required for the instruments connected to the output manifold, for this example we will set it to 5.0 slpm).
- 9. Select Diluent (change to gas required for generating Ozone, typically AIR) Accept.
- 10. Off Zero Point Off (this will allow the Ozone generator to produce ozone)
- 11. Select **Units** (this will not have an impact on the home screen units, so we suggest selecting the units that are most relevant for the concentration set point the user is requesting. For this example we will select 'ppb') Accept.
- 12. Edit **Set Point** (this is where the user can set the concentration required from the Ozone Generator. For this example we will select '350ppb') Accept.

DEFINE POINT MENU EXE 07 -Copy from. Operation O3 Gen/Photometer 5.00 slpm Flow Diluent AIR Ozone Zero Point Off Units ppb 350.0 ppb Set Point POINT

Figure 36 - O3 Gen/Photometer Setup

- 13. Return to the **Home Screen** (the user can press the bottom status light (green)).
- 14. This Point is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 15. Open Quick Menu.
- 16. Select Mode Point Accept EXE 07 Accept.

Note: Figure 37 shows the Home Screen with the Serinus Cal automatically controlling the dilution and ozone flow to give you your total flow requested in the point definition.

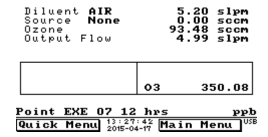


Figure 37 - Home Screen Running EXE 07 Point

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the "Copy From...", "Input Mask" and "Output Mask". The "Copy From..." feature can be used make quick copies of existing points that are similar or that were developed in **Manual Point Menu**. The "Input Mask" and "Output Mask" relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

3.2.2.7 Sequence

Once you have defined some points you can define a sequence. A sequence is a collection of defined points connected by steps. Each step has duration and uses the point definition. The end of the sequence is defined by either Idle, repeat or using up all 16 steps. The steps don't always need to be points they can be linked to other sequences, allowing nested sequences. This method can only go three sequences deep before you get a nesting error. The following example demonstrates a GPT setup using the points created in Section 3.2.2.4.

Step by Step Example:

- 1. Open Main Menu → Points & Sequencing Menu → Define Sequences Menu.
- 2. Edit Sequence 1.
- 3. Edit **Name** (give the point a name that will help distinguish it from the others, for this example we will be using 'GPT 1') Accept
- 4. Edit **Step 1** (change from **Idle** to **Point**) (select 'EXE 04' this is the point we made in Section 3.2.2.4 titration with ozone) Accept.
- 5. Edit Time (For this example we will use 20 mins) Accept.
- 6. Edit **Step 2** (change from **Idel** to **Point**) (select 'EXE 05' this is the point we made in Section 3.2.2.4 titration without ozone) Accept.
- 7. Edit Time (for this example we will use 15 mins) Accept.

Note: the next step (step 3) will default to Idle. This will indicate the end of the sequence, no adjustment is required by the user.

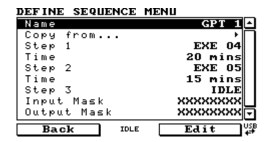


Figure 38 - Titration Sequence Setup

- 8. Return to the **Home Screen** (the user can press the bottom status light (green)).
- 9. This Sequence is now configured correctly and can be started automatically (via serial commands or digital bits) or manually (via the **Quick Menu**).
- 10. Open Quick Menu.
- 11. Select **Mode** Sequence Accept GPT 1 Accept.

Note: Figure 39 shows the Home Screen with all the gas components within the Gas Standard displaying their



new diluted concentration values as well as the Ozone concentration from the Ozone generator all concentrations are in ppb units. At the top we can also see the Serinus Cal automatically controlling the dilution, source and ozone flow to give you your total flow requested in the point definition.

Diluent AIR Source Exampl Ozone Output Flow	4.87 slpm 33.08 sccm 94.35 sccm 4.99 slpm
\$02 399.73 NO 399.73 CO 39973.3	03 350.38
	O mins ppb :48 Main Menu USB 4-17

Figure 39 – Home Screen Running GPT 1 Sequence

Note: Some of the menu items in the **Define Point Menu** that were not discussed were the 'Copy From...', 'Input Mask' and 'Output Mask'. The 'Copy From...' feature can be used make quick copies of existing points that are similar or that were developed in **Manual Point Menu**. The 'Input Mask' and 'Output Mask' relate to the two lots of eight digital bits that can be used to automatically start points (digital input) and give a digital output to give an indication or control other instruments or relays (digital output).

12. Once a sequence is running you can use the Mode feature in the quick menu to pause, skip, Rewind or Stop.

3.3 General Operation Information

3.3.1 Keypad & Display

The Serinus Cal is operated with the use of 4 sets of buttons:

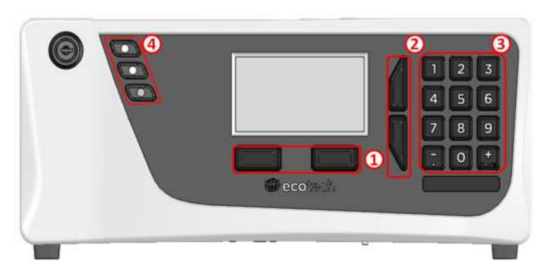


Figure 40 - Front Panel

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, 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 main 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 $(\overline{\ })$ and a space/plus key $(\overline{\ })$.

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 or space

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, I

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 or space
```

The $\binom{+}{\mathrm{SPACE}}$ and key $(\overline{\cdot})$ button functions depend on context. When editing a floating point number, the key $(\overline{\cdot})$ 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 $\binom{+}{\mathrm{SPACE}}$ 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 $\binom{+}{\mathrm{SPACE}}$ and $\binom{-}{\cdot}$ 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 enter the Status Menu to find which components are failing (refer to Section 3.5.16) or pressing the orange or red light when illuminated will 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 bootloader menu.

3.4 Home Screen

The Home Screen is composed of six parts: Readings (1), Concentrations (2), Error/Status Line (3), Selection Buttons (4), Time and Date (5), USB Detection (6).

```
Diluent AIR
Source Stnd 1
0.02 sccm
0zone
0utput Flow

CO 0.0097
NO 0.0002
SO2 0.0001

3Point Pnt 09 1 min ppm
Point 16:50:07 Main Menu
6
4
4.92 slpm
0.02 sccm
0.02 sccm
5.02 slpm
0.0491
```

Figure 41 - Home Screen

Readings (1)

Displays the flow of each flow control device currently available in the system. The total flow distributed to the output port is also displayed.

Concentrations (2)

Displays concentration of each gas defined in the gas standard, which is currently being delivered to the output port.

Error/Status Line (3)

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.

If a defined point or sequence is running, the name will appear on this line, along with the remaining time (in minutes) for the current point.

Selection Buttons (4)

These buttons are used on the home screen to enter one of two menus. The **Quick Menu** (refer to Section 3.5.1) contains all information and features necessary for scheduled maintenance. The **Main Menu** (refer to Section 3.5.3) contains all information and fields available to users and is generally only used during initial set-up and diagnostics.

The right button opens the **Main Menu** (refer to Section 3.5.3) 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.

USB Detection (6)

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 **Service Menu** and use the **Safely Remove USB Stick** function (refer to Section 3.5.25).

3.5 Menus & Screens

To begin using the Serinus Cal, a number of parameters must be programmed into the unit through the menu system. This section of the manual gives an overview of the menu system to the user. To access these items press the Menu button while on the home screen.

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.

Sub-menus will be indicated with a small arrow; pressing the right-hand button on these items will open a new menu or a dialog box.

3.5.1 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.

Mode	Allows the user to select a mode of operation. Refer to Section 3.5.2
Event Log	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.
Instrument	This field allows the instrument to be set to either Online (normal instrument operation) or In Maintenance (data is flagged as invalid).
Safely Remove USB Stick	Always select this menu item before removing the USB memory stick or select the same menu item from the Service Menu (refer to Section 3.5.25). Failure to do this may cause corruption of the memory stick.



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 3.5.42). This field is only displayed in the 2 weeks prior to the date displayed in this field.
	displayed in the 2 weeks prior to the date displayed in this field or after the date has occurred.

3.5.2 Mode

Quick Menu → Mode

Stop	The instrument stops all flows, closes all valves, and does not respond to any other input (manual, serial or digital).
Idle	The default state. The instrument is not running any points or sequences but will respond to any request to do so. Selecting this option from the Mode button will terminate any point or sequence currently active.
Point	The instrument is currently running a point. Selecting this option from the Mode button will allow the user to initiate a new point.
Sequence	The instrument is currently running a sequence. Selecting this option from the Mode button will allow the user to initiate a new sequence.
Paused	The instrument is attempting to run a sequence but the user has asked it to pause. This means the instrument remains in the current point indefinitely (until Resumed) instead of moving on to the next point once the count-down has expired.
Resume	When a sequence is pause, opening the Mode button will allow the choice to resume. This continues the point's countdown from where it was paused.
Skip	While running a sequence the Mode button can be used to skip ahead to the next point.
Rewind	While running a sequence the Mode button can be used to rewind back to the previous point.

3.5.3 Main Menu

There are eight menus on the Main menu screen.

Gas Supply Menu	Refer to Section 3.5.4.
Points & Sequencing Menu	Refer to Section 3.5.7.
Manual Operation Menu	Refer to Section 3.5.11.
Analyser State Menu	Refer to Section 3.5.15.
General Settings Menu	Refer to Section 3.5.20.
Calibration Menu	Refer to Section 3.5.21.
Service Menu	Refer to Section 3.5.25.
Communications Menu	Refer to Section 3.5.24.

3.5.4 Gas Supply Menu

Main Menu → Gas Supply Menu

In this menu, the user can define the names and concentrations of the different gases used throughout the system.

Diluent Port 1	This editable field displays the name of the gas connected to the diluent port 1.
Diluent Port 2 [Dual diluent option]	This editable field displays the name of the gas connected to the diluent port 2.
Source Port 14	This editable field displays the name of the defined gas standard connected to the physical source port from 1 to 4 on the rear of the Serinus cal. A standard setup only has 4 source ports. If you have the dual source MFC option installed, source port 4 is no longer available.
Source Port 58 [2 nd source manifold option]	This editable field displays the name of the defined gas standard connected to the physical source port from 5 to 8 on the rear of the Serinus cal. This is an installed option.
Edit Gas Standards Menu	This submenu allows the user to define the composition of the gas standard available (refer to Section 3.5.5).
Purge Mode	DISABLED: No purging occurs. CHANGE SOURCE: Whenever gas is drawn from a standard for the first time, purge the line. If you run a series of points or sequences that only use one gas standard, no additional purging will occur. START SOURCE: Whenever gas is drawn from a standard, purge the line, unless running a sequence. The line will still be purged if you run points or sequences that use different gas standards. This mode is useful for manual operation, as it is a good idea to purge if the instrument has sat idle for too long. However, if you run a sequence that only uses a single gas standard, it will only be purged at the beginning of the sequence.
Purge Time [Purge Mode enabled]	Set the purge time in seconds. If this value is set to 0, purging is disabled (just as if Purge Mode were set to DISABLED).

3.5.5 Edit Gas Standards Menu

Main Menu → Gas Standards Menu → Edit Gas Standards Menu

Edit Standard	This is a quick method for the user to access the gas standard they wish to edit.
Reset all standards	This will erase all the current definitions stored in the USB memory stick.
Standard 110	Leads to the Edit Gas Standard Menu submenu where you can edit a specific gas standard (refer to Section 3.5.6). The list of gas standards and their definitions are not stored in the instrument's EEPROM like other configuration settings. Instead, they are stored on the USB memory stick in a file named "Standard.dat."



3.5.6 Edit Gas Standard Menu

Main Menu → Gas Supply Menu → Edit Gas Standards Menu → Edit Gas Standard Menu

Name	Name of the gas standard.
Serial No.	Serial number of the gas standard. This field may contain letters and numbers, up to 15 characters long.
Expiration	Expiration date of the gas standard.
Balance Gas	Carrier gas of the gas standard.
Component Gases	Up to 6 gases can be defined for each standard. The last gas will be defined as NONE. Simply select a gas name and a new blank entry will appear at the end of the list.
Gas 16	Gas name.
Units	Units for the gas concentration.
Conc	Gas concentration.

3.5.7 Points & Sequencing Menu

Main Menu → Points & Sequencing Menu

Define Points Menu	Refer to Section 3.5.8.
Define Sequences Menu	Refer to section 3.5.10.
Points/Seq Log	Records all the events relating to points and sequences.

3.5.8 Define Points Menu

Main Menu → Points & Sequencing Menu → Define Points Menu

Edit Point	This is a quick method for the user to access the point definition they wish to edit.
Reset all points	This will erase all the current point definitions stored in the USB memory stick.
Point 132	Select a point to edit (from 1-32), this leads the user to the Define Point Menu submenu. Note that the point definitions are not stored in the instrument's EEPROM. Instead, they are stored on the USB flash drive in a file named 'Point.dat'.

3.5.9 Define Point Menu

Main Menu → Points & Sequencing Menu → Define Points Menu → Define Point Menu

Name	Enter a name for the point (limited to 6 letters or numbers).
Copy from	Copy the definition of another point into this one. Useful for making a series of points that only differ in one or two small ways.
Operation	The type of operation for this point. Please refer Section 3.5.9.1 to Section 3.5.9.6 for details of each operation.
[Various]	Various fields will be displayed based on the type of operation selected.

Input Mask	When the digital input lines match this pattern, the point will automatically trigger. An X means the pattern will trigger regardless of the state of that line. If the pattern is set to all XXXXXXXX, it will never be triggered by the digital input lines. Conversely, if it is set to XXXXXXXX1, the point will automatically be triggered as soon as the instrument turns on, as the default state of the digital input lines is 11111111. Remember that selecting manual operation, or manually starting a point or sequence, will temporarily disable the digital input controls. Digital inputs will be ignored while the system is in warmup
Output Mask	The digital output lines will be a combination (OR operation) of this pattern, the sequence DIO output mask (if running a sequence) and the DIO Output Mask (refer to the Digital Output Menu , Section 3.5.39). An X will have no impact on the combination (i.e. any bits marked X here will either be set by the sequence or the DIO Output Mask).

3.5.9.1 Gas Dilution

The standard operation of the instrument: mixing source gas with diluent.

Flow	Desired flow delivered to the output port. If the Set Point you selected is incompatible with this flow, you will be asked if you want to change the Set Point.
Diluent	The diluent to be used; selected from the diluents attached to the instrument if you have the dual diluent option.
Standard	The gas standard to be used; selected from the list of gas standards attached to the instrument. Refer to Gas Standards Menu 3.5.4.
Gas	Selected from the gasses available from the gas standard.
Units	Units for the desired concentration. These are the units that all gasses will be displayed in on the main screen.
Set Point	The desired concentration. If the Flow you selected is incompatible with this concentration, you will be asked to select a new Flow.

3.5.9.2 Zero Point

Provide a specified amount of diluent flow, without source gas.

Flow	Desired flow delivered to the output port.
Diluent	The diluent to be used; selected from the diluents attached to the instrument if you have the dual diluent option.

3.5.9.3 Source Control

Provide a specified amount of source flow.

Flow	Desired flow delivered to the output port.
Standard	The Gas standard to be used; selected from the list of gas standards attached to the instrument. Refer to Gas Standards



	Menu 3.5.4.
Gas	Selected from the gasses available from the gas standard.
Units	Units for the desired concentration. These are the units that all gasses will be displayed in on the main screen.
Set Point	Since there is no diluent, the concentration set point for the gas must be the same as the concentration in the source.

3.5.9.4 Titration [Serinus Cal 2000 and 3000]

Mix a diluted gas source with generated ozone.

Flow	Desired flow delivered to the output port.
	If the Set Point you selected is incompatible with this flow, you will be asked if you want to change the Set Point.
Diluent	The diluent to be used; selected from the diluents attached to the instrument if you have the dual diluent option.
Standard	The Gas standard to be used; selected from the list of gas standards attached to the instrument. Refer to Gas Standards Menu 3.5.4.
Gas	Selected from the gasses available from the gas standard.
Units	Units for the desired concentration. These are the units that all gasses will be displayed in on the main screen.
Set Point	The desired concentration. If the Flow you selected is incompatible with this concentration, you will be asked to select a new Flow.
Ozone	
Zero Point	When this option is ON, the set point is fixed to 0.0 and the ozone lamp is turned off. This is necessary when calibrating the photometer.
Units	Units for entering the desired concentration of ozone. On the main screen, the ozone will be displayed in the source units.
Set Point	The desired concentration of ozone. Note that the amount of ozone that can be delivered depends on the flow.

3.5.9.5 O3 Generator [Serinus Cal 2000 and 3000]

Generate and dilute ozone.

Flow	Desired flow delivered to the output port. If the Set Point you selected is incompatible with this flow, you will be asked if you want to change the Set Point.
Diluent	The diluent to be used; selected from the diluents attached to the instrument if you have the dual diluent option.
Ozone	
Zero Point	When this option is ON, the set point is fixed to 0.0 and the ozone lamp is turned off. This is necessary when calibrating the photometer.
Units	Units for the desired concentration. These are the units that the ozone will be displayed in on the main screen.

Set Point	The desired concentration of ozone. Note that the amount of
	ozone that can be delivered depends on the flow.

3.5.9.6 O3 Gen/Photometer [Serinus Cal 3000]

Generate and dilute ozone under photometer control. The amount of ozone delivered will be constantly monitored and adjusted by a feedback loop, to remain at the desired concentration.

Flow	Desired flow delivered to the output port. If the Set Point you selected is incompatible with this flow, you will be asked if you want to change the Set Point.
Diluent	The diluent to be used; selected from the diluents attached to the instrument if you have the dual diluent option.
Ozone	
Zero Point	When this option is ON, the set point is fixed to 0.0 and the ozone lamp is turned off. This is necessary when calibrating the photometer.
Units	Units for the desired concentration. These are the units that the ozone will be displayed in on the main screen.
Set Point	The desired concentration of ozone. Note that the amount of ozone that can be delivered depends on the flow.

3.5.10 Define Sequences Menu

Main Menu → Points & Sequencing Menu → Define Sequences Menu

Edit Sequence	This is a quick method for the user to access the sequence definition they wish to edit.
Reset all sequences	This will erase all the current sequence definitions stored in the USB memory stick.
Sequence 1-16	Select a sequence to edit (from 1-16). Note that the sequence definitions are not stored in the instrument's EEPROM. Instead, they are stored on the USB flash drive in a file named "Sequence.dat."

3.5.11 Define Sequence Menu

Main Menu → Points & Sequencing Menu → Define Sequences Menu → Define Sequence Menu

Name	Enter a name for the sequence (limited to 6 letters or numbers).
Copy from	Copy the definition of another sequence into this one.



Step 1-16	Define the task to perform at this point in the sequence.
	IDLE : The sequence is terminated and the instrument goes to the IDLE state.
	REPEAT : Go back to the beginning of the sequence and start over.
	POINT : Load a point for a specified amount of time.
	SEQUENCE : Load a sequence and repeat it a specified number of times.
	Note that you may only nest sequences three deep; that is, Seq A can call Seq B, which can call Seq C. If you attempt to have Seq C call another sequence, the entire sequence will terminate with an error. You may call sequences in order as many times as you like: so Seq A can call Seq B, C, D, and E one after the other.
Time [Point]	Run the named point for this many minutes. At the end of that time the sequence advances to the next task.
Repeats [Sequence]	Repeat the named sequence this many times. At the end of that loop the sequence advances to the next step.
Input Mask	When the digital input lines match this pattern, the sequence will automatically trigger. An X means the pattern will trigger regardless of the state of that line. If the pattern is set to all XXXXXXXX, it will never be triggered by the digital input lines. Conversely, if it is set to XXXXXXXX1, the sequence will automatically be triggered as soon as the instrument turns on, as the default state of the digital input lines is 11111111.
	Remember that selecting manual operation, or manually starting a point or sequence, will temporarily disable the digital input controls.
Output Mask	The digital output lines will be a combination (OR operation) of this pattern, the point DIO output mask (if running a sequence) and the DIO Output Mask (refer to Digital Output Menu , Section 3.5.39). An X will have no impact on the combination (i.e. any bits marked X here will either be set by the point or the DIO Output Mask).

3.5.12 Manual Operation Menu

Main Menu → Manual Operation Menu

Manual Timeout	When using the manual point menu to operate the instrument, the instrument will automatically return to the IDLE state after this timeout has expired.
	If the Manual Timeout is set to 0, then no timeout is used. The instrument will remain in the manually selected state indefinitely.
Manual Point Menu	Refer to Section 3.5.13.
Manual Flow Menu	Refer to Section 3.5.14.

3.5.13 Manual Point Menu

Main Menu → Manual Operation Menu → Manual Point Menu

This menu allows the user to operate the instrument directly (without defining a point). This may be used when experimenting with points it can then later be copied into a permanent point definition with the "Copy from..." feature.

Mode	This is the same as the Mode in the Quick Menu.
Operation	The type of operation. Refer to Sections 3.5.9.1, 3.5.9.2, 3.5.9.3, 3.5.9.4 and 3.5.9.5 for operation descriptions.
[Various]	Various fields will be displayed based on the type of operation selected.
Purge	Manually initiate a purge of the source.

3.5.14 Manual Flow Menu

Main Menu → Manual Operation Menu → Manual Flow Menu

For calibration and test it is often necessary to directly control the MFC flows.

Gas	Indicate which gas is being provided. This is used to calculate the MFC correction factor.
Diluent Port	Select a diluent port to open. 0 indicates no port.
Source Port	Select a source port to open. 0 indicates no port.
Purge Port	Open the purge port for the specified amount of seconds. This value will count down and when it reaches 0 the purge port will be closed.
MFC Source	Enter the desired flow for the source MFC (in sccm).
Flow	Displays the measured flow for the above MFC.
MFC Opt Source	Enter the desired flow for the optional 2nd source MFC (in sccm).
Flow	Displays the measured flow for the above MFC.
MFC Diluent	Enter the desired flow for the diluent MFC (in sccm).
Flow	Displays the measured flow for the above MFC.
MFC Opt Diluent	Enter the desired flow for the optional 2nd diluent MFC (in sccm).
Flow	Displays the measured flow for the above MFC.

3.5.15 Analyser State Menu

Main Menu → Analyser State Menu

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

Status Menu	Refer to Section 3.5.16.
Temperature Menu	Refer to Section 3.5.17.
Pressure & Flow Menu	Refer to Section 3.5.18.
Voltage Menu	Refer to Section 3.5.19.
Model	This field will always display Serinus .
Variant	The variant of the Serinus Cal model. (i.e. 1000, 2000 or 3000).



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.

3.5.16 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.

Event Log	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.
Show Error List	This field allows the user to display the list of current errors and warnings on the screen.
Next Service Due	This field is visible with the next service due date if the service is due within the next two weeks.
+5V supply	Pass if the +5V power supply to the main board is within the acceptable range.
+12V supply	Pass if the +12V power supply is within the acceptable range.
+ Analog Supply	Pass if the analogue power supply is within the acceptable range (+12V).
- Analog Supply	Pass if the analogue power supply is within the acceptable range (-12V).
A2D	Fail only if a problem is detected with the analog to digital conversion.
Ozone Lamp Temp. [Serinus Cal 3000]	Pass if the ozone generator lamp is the correct temperature.
Lamp Temp. [Serinus Cal 3000]	Pass if the photometer lamp is the correct temperature.
Lamp/Source [Serinus Cal 3000]	Checks if the photometer lamp current is within acceptable limits 8-12 mA.
Ref Voltage [Serinus Cal 3000]	Checks that the reference voltage is within acceptable limits 1.5V-4.5V.
System Power	Pass if the system has an adequate electrical supply.
Maintenance Mode	Error if the system is in maintenance mode. Refer to Service Menu (refer to Section 3.5.25).

Diagnostic Mode [Serinus Cal 3000]	Error if the electronics are in diagnostic mode. Refer to Digital Pots Menu (refer to Section 3.5.27).
Diagnostic PTF Comp [Serinus Cal 3000]	Error if the pressure /temperature compensation is disabled. Refer to Diagnostics Menu (refer to Section 3.5.26).
Diagnostic Control [Serinus Cal 3000]	Error if the control loop is disabled. Refer to Diagnostics Menu (refer to Section 3.5.26).
Valve Manual Control	Error if the valves have been placed in manual control mode. Refer to Valve Menu (refer to Section 3.5.29).
O3 Gen. Manual Control [Serinus Cal 3000]	Error if the ozone generator is under manual control. Refer to Digital Pots Menu (refer to Section 3.5.27).
O3 Conc V Saturated [Serinus Cal 3000]	Indicates if the voltage of the concentration during photometer measurement is within the limits of the analog to digital converter (-0.26 to 3.29 V).
Bkgnd Conc V Saturated [Serinus Cal 3000]	Indicates if the voltage of the concentration during photometer background measurement is within the limits of the analog to digital converter (-0.26 to 3.29 V).
O3 Gen. Cal [Serinus Cal 3000]	Fail if the instrument is performing an O_3 generator calibration. Refer to Ozone Calibration Menu (refer to Section 3.5.23).
Photometer Flow Fault [Serinus Cal 3000]	Ok when the photometer has sufficient flow.
Full Stop	Fail if the instrument is in STOP mode.
Manual Flow	Fail if the instrument is under manual flow control (Refer to Manual Flow Menu Section 3.5.14).
Diluent Flow Fault	Ok when the diluent flow is within 5 % of specified flow.
Source Flow Fault	Ok when the source flow is within 5 % of specified flow.
Ozone Flow Fault [Serinus Cal 2000 & 3000]	Ok when the ozone flow is within 10 % of 100 sccm.
Flow Block Temp. [Serinus Cal 3000]	Pass if the flow block temperature is within 10 % of the heater set point (to keep a constant accurate flow).
Ozone Flow Temp. [Serinus Cal 2000 & 3000]	Pass when the ozone flow block is within temperature limits.
Chassis Temp.	Pass if the chassis temperature is within the acceptable limits (0-50 $^{\circ}$ C).
USB Stick Disconnected	Detects whether a USB memory stick is plugged into the front USB port.
O3 Stabilization [Serinus Cal 3000]	Error if the photometer is attempting to stabilize the zero level.
Instrument Warmup [Serinus Cal 3000]	Ok once the photometer is out of warm-up status.
Warm O3 Gen. Fault [Serinus Cal 2000 & 3000]	Fail if the O3 Gen. Warm feature was enabled but there is insufficient flow through the ozone generating chamber.



3.5.17 Temperature Menu

Main Menu → Analyser State Menu → Temperature Menu

Temperature Units	The current temperature units of the analyser (Celsius, Fahrenheit, or Kelvin).
Set Point (LAMP) [Serinus Cal 3000]	The temperature set point of the photometer UV lamp. The factory default is 50 $^{\circ}\text{C}.$
Set Point (FLOW) [Serinus Cal 3000]	The temperature set point of the flow block heater. The factory default is 50 $^{\circ}\text{C}.$
Set Point (O3 GEN) [Serinus Cal 2000 & 3000]	The temperature set point of the ozone generating lamp. The factory default is 50 $^{\circ}\text{C}.$
Set Point (O3 flow) [Serinus Cal 2000 & 3000]	The temperature set point of the ozone flow block. The factory default is 50 °C.
Lamp [Serinus Cal 3000]	The current temperature of the photometer lamp.
Flow Block [Serinus Cal 3000]	The current temperature of the flow block.
Chassis	The current temperature of air inside the chassis, measured on the main controller PCA.
O3 Gen [Serinus Cal 2000 & 3000]	The current temperature of the ozone generator.
O3 Flow [Serinus Cal 2000 & 3000]	The current temperature of the ozone flow block.

3.5.18 Pressure & Flow Menu

Main Menu → Analyser State Menu → Pressure & Flow Menu

Pressure Units	Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM, kPa).
Ambient	Current ambient pressure.
Cell [Serinus Cal 3000]	Current photometer cell pressure.
Internal Pump [Serinus Cal 3000]	Current photometer pumps pressure.
Photometer [Serinus Cal 3000]	The current photometer flow.
Diluent	The gas flow through the diluent MFC.
Source	The gas flow through the source MFC.
Ozone [Serinus Cal 2000 & 3000]	The current ozone flow.

3.5.19 Voltage Menu

Main Menu → Analyser State Menu → Voltage Menu

Lamp Current	The photometer UV lamp current.
[Serinus Cal 3000]	
Conc Voltage (RAW) [Serinus Cal 3000]	Voltage from the sensor proportional to the detected signal from the cell. This voltage represents the actual measurement of gas.
Conc Voltage [Serinus Cal 3000]	Displays the detector voltage after PGA scaling.
Ref. Voltage [Serinus Cal 3000]	A voltage offset from the detector that is removed to measure the concentration voltage. This is set to 3V (using the input pot) at start-up, and automatically adjusts if the reference voltage drops below 2V or above 4V.
Flow Voltage [Serinus Cal 3000]	The current voltage measured from the photometer sample flow.
O3 Gen. Current [Serinus Cal 2000 & 3000]	Ozone generator current.
+5V Supply	+5V power supply.
+12V Supply	+12V power supply.
+Analog Supply	+12V (primary) power supply. The value should be within ±2V.
-Analog Supply	-12V (primary) power supply. The value should be within ±2V.

3.5.20 General Settings Menu

Main Menu → General Settings Menu

Decimal Places	Select the number of decimal places (0-5) used for the concentration displayed on the home screen.
Temperature Units	Select the units that temperature will be displayed in °C (Celsius), °F (Fahrenheit), or K (Kelvin).
Pressure Units	Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM and kPa).
Date	The current instrument date.
Time	The current instrument time.
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.
Char 0 has Slash	When enabled, the instrument will display the zero character with a slash (0) to differentiate it from a capital 'O'.



3.5.21 Calibration Menu

Main Menu → Calibration Menu

Photometer [Serinus Cal 3000]	Displays the current photometer reading.
Span calibrate O3 [Serinus Cal 3000]	Calibrate the photometer to the span point to the current reading.
Zero calibrate O3 [Serinus Cal 3000]	Calibrate the zero point to the current reading.
Pressure Calibration Menu	Refer to section 3.5.22.
Ozone Calibration Menu [Serinus Cal 2000 & 3000]	Refer to Section 3.5.23.
Pressure O3 [Serinus Cal 3000]	The instrument cell pressure in the photometer during the last calibration.
Temperature [Serinus Cal 3000]	The instrument temperature during the last calibration.

3.5.22 Pressure Calibration Menu

Main Menu → Calibration Menu → Pressure Calibration Menu

Vacuum Set Pt. [Serinus Cal 3000]	The zero point for the calibration. Activating this item will open a dialog box of instructions. Refer to Section 5.3 for the calibration procedure.
Ambient Set Pt.	The high point for the calibration. Activating this item will open a dialog box of instructions. Refer to Section 5.3 for the calibration procedure.
Pressure Units	Select the units that the pressure will be displayed in (torr, PSI, mBar, ATM or kPa).
Ambient	The current ambient pressure (displayed in pressure units and as a raw voltage).
Cell [Serinus Cal 3000]	The current photometer reaction cell pressure (displayed in pressure units and as a raw voltage).
Internal Pump [Serinus Cal 3000]	The current internal pump pressure (displayed in pressure units and as a raw voltage).
O3 Flow [Serinus Cal 2000 & 3000]	Calibrates the ozone flow. Refer to Section 5.2 for the calibration procedure.

3.5.23 Ozone Calibration Menu

Main Menu → Calibration Menu → Ozone Calibration Menu

Flow	Specify the flow desired for the ozone calibration process.
Ozone Calibration	Refer to Section 5.4 and Section 5.5 for the calibration procedures.

3.5.24 MFC Calibration Menu

Main Menu → Calibration Menu → MFC Calibration Menu

This menu allows a manual calibration of each MFC.

Gas	Indicate which gas is being provided. This is used to calculate the MFC correction factor.
Diluent Port	Select a diluent port to open. 0 indicates no port.
Source Port	Select a source port to open. 0 indicates no port.
MFC	Select the MFC being calibrated.
Points	Select the number of points to include in the calibration (5-10).
MFC Calibration	Refer to Section 5.4 for the calibration procedures.
Poly A0	The polynomial terms for the calibration. Default is 0.
Poly A1	The polynomial terms for the calibration. Default is the maximum flow of the MFC in sccm divided by 5.
Poly A2	The polynomial terms for the calibration. Default is 0.

3.5.25 Service Menu

Main Menu → Service Menu

Diagnostics Menu	Refer to Section 3.5.26.
Calculation Factors Menu [Serinus Cal 3000]	Refer to Section 3.5.33.
Load Auto-Backup Config.	Loads the auto-backup configuration file. The configuration is automatically backed up every night at midnight.
Load Configuration	Loads a configuration file from the USB memory stick.
Save Configuration	Saves all of the EEPROM-stored user-selectable analyser configurations to the USB memory stick (calibration and communication settings, units, instrument gain, etc.). If there are problems with the analyser use this function to save settings to the removable USB memory stick and send this file (and the parameter list) to your supplier with your service enquiry.
Save Parameter List	Saves a text file of various parameters and calculation factors. If you have problems with the analyser use this function to save settings to the removable USB memory stick and send this file (and the configuration) to your supplier with your service enquiry.
Instrument	This field allows the analyser to be set to either Online (normal instrument operation) or In Maintenance (data is flagged as invalid).
Next Service Due	Displays when the next scheduled service is due.
Safely Remove USB Stick	This command must be activated to safely remove the USB memory stick.
System Restart	Activating this will restart the calibrator.



3.5.26 Diagnostics Menu

Main Menu → Service Menu → Diagnostics Menu

Digitals Pots Menu [Serinus Cal 2000 and 3000]	Refer to Section 3.5.27.
Internal Pump Menu [Serinus Cal 3000]	Refer to Section 3.5.28.
Valve Menu	Refer to Section 3.5.29.
Tests Menu	Refer to Section 3.5.30.
Pres/Temp/Flow Comp. [Serinus Cal 3000]	Set either ON or OFF. OFF is used when running diagnostics to see fluctuations in readings. The default state is ON, to compensate for environmental fluctuations.
Control Loop [Serinus Cal 3000]	When ENABLED is selected, the microprocessor maintains control of the digital pots; when DISABLED is selected, the microprocessor does not control the digital pots and the user can manually adjust the digital pots. The red traffic light will be on while the control loop is disabled.

3.5.27 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. This menu should be accessed only during diagnostics.

Unless the **Control Loop** is **Disabled** (refer to **Diagnostics Menu**, Section 3.5.26), 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.

Lamp Adjust Pot [Serinus Cal 3000]	100-200	Sets the UV lamp current.
Lamp Current [Serinus Cal 3000]	9.5-10.5	Displays the UV lamp current in mA.
PGA Gain [Serinus Cal 3000]	1-128	Displays the gain of the PGA.
Input Pot [Serinus Cal 3000]	50-200	Reduces the raw signal to measurable level.
Conc. Voltage (RAW) [Serinus Cal 3000]	0-3.1	The concentration voltage measured by the analog to digital converter.
Conc. Voltage [Serinus Cal 3000]	0-3.1	The concentration voltage after adjustment for the PGA gain factor.
Meas. Zero Pot (COARSE) [Serinus Cal 3000]	50-200	Electronic zero for the measure channel.
Meas. Zero Pot (FINE) [Serinus Cal 3000]	0-255	Electronic zero for the measure channel.
Ref. Voltage	1.5-4	The reference voltage of the detector.

[Serinus Cal 3000]		
O3 Gen. Override [Serinus Cal 2000 and 3000]	On-Off	When On, enables the user to manually control of the $\ensuremath{\text{O}}_3$ generator.
O3 Gen. Enable [Serinus Cal 2000 and 3000]	On-Off	When On allows the user to turn on or off the O_3 generator. Only editable if the Override is On .
O3 Gen. DAC [Serinus Cal 2000 and 3000 - DAC]	0-65535	$\rm O_3$ generator lamp. Only editable if the Override is On . The $\rm O_3$ generator is controlled either by a coarse and fine pot or a DAC.
O3 Gen. Current [Serinus Cal 3000]	0-4.9	The O_3 generator lamp current, as determined by the pot or DAC setting.
Diagnostic Mode [Serinus Cal 3000]	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 mounted on the Optical Cell 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.
Diagnostic Test Pot [Serinus Cal 3000]	0	This Digital Pot is used for diagnostics only. When in the Electrical or Preamp 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.
Valve Drive V Pot	0	Additional valve drive voltage pot that is used by technicians when troubleshooting.

3.5.28 Internal Pump Menu

Main Menu → Calibration Menu → Flow Calibration Menu

Note this menu only appears on a Serinus Cal 3000.

Flow Control	Set to MANUAL to disable the automatic flow control. AUTO allows the flow PID to modify the pump coarse and fine settings. START will transition to AUTO after one second.
Internal Pump	This field allows the internal pump to be turned on or off. This field is only editable when the Flow Control field is set to MANUAL .
Coarse	Internal pump speed control (Coarse). This field is only editable when the Flow Control field is set to MANUAL .
Fine	Internal Pump speed control (Fine). This field is only editable when the Flow Control field is set to MANUAL .



Photometer	The current photometer gas flow.
Internal Pump	This is the pressure reading from the internal pump flow block PCA.

3.5.29 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 6.1).

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

Valve Sequencing	When Enabled the valves will open and close under instrument control (even if you have manually opened or closed a valve). When Disabled the valves will change only in response to manual controls.
V1: Source 1	Shows the status of the valve for source port number 1.
V2: Source 2	Shows the status of the valve for source port number 2.
V3: Source 3	Shows the status of the valve for source port number 3.
V4: Source 4 or V4: Purge [Optional]	Shows the status of the valve for source port number 4. If the optional source MFC is installed this will now show the state of the purge valve.
V5: Purge or V5: Opt. Source [Optional]	Shows the status of the purge valve. If the optional source MFC is installed this will now show the state of the optional source valve.
V6: Bypass [Serinus Cal 2000 and 3000]	Shows the status of the bypass valve. This valve mixes ozone with other gasses and is only used during a titration.
V7: O3 Gen. [Serinus Cal 2000 and 3000]	Shows the status of the ozone generation valve.
V8: Photometer [Serinus Cal 3000]	Shows the status of the photometer valve.
V9: Opt. Source 5 [Optional]	Shows the status of the valve for source port number 5.
V10: Opt. Source 6 [Optional]	Shows the status of the valve for source port number 6.
V11: Opt. Source 7 [Optional]	Shows the status of the valve for source port number 7.
V12: Opt. Source 8 [Optional]	Shows the status of the valve for source port number 8.

V13: Dilution 2 [Optional]	Shows the status of the dilution selection valve for instruments with dual diluent option.
Diluent supply	Shows the status of the valve supplying the diluent. This output can be used to automatically turn on the diluent supply when it is required.

3.5.30 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 3.5.31.
Digital Output Test Menu	Refer to Section 3.5.32.

3.5.31 Digital Input Test Menu

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

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

Input 07 Displays the status of the 0-7 digital input pins. Value will be 0

3.5.32 Digital Output Test Menu

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

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

Automated Test	Steps through each output, turning it on and off.
Output 07	Displays the state of the output pin (ON or OFF), and allows the user to manually set the state.

3.5.33 Calculation Factors Menu

Main Menu → Service Menu → Calculation Factors Menu

Note this menu only appears on a Serinus Cal 3000.

Instrument Gain	A multiplication factor used to adjust the concentration measurement to the appropriate level (set at calibration).
Zero Offset O3	This field displays the offset created from a zero calibration. This is the concentration measured from zero air and is subtracted from



	all readings.
Background	The correction factor calculated from the background cycle (used to eliminate background interferences).
PTF Correction O3	Displays the correction factor applied to the concentration measurement. This correction is for changes in pressure, temperature and flows since the last calibration.
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. Note: 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.

3.5.34 Communications Menu

Main Menu → Communications Menu

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

Data logging Menu	Refer to Section 3.5.35.
Serial Communication Menu	Refer to Section 3.5.36.
Analog Input Menu	Refer to Section 3.5.37.
Analog Output Menu	Refer to Section 3.5.38.
Digital Output Menu	Refer to Section 3.5.39.
Network Menu	Refer to Section 3.5.40.
Bluetooth Menu	Refer to Section 3.5.41.

3.5.35 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.

Data Log Interval	Displays the interval at which the data is saved to the USB memory stick. Selecting 1 sec interval may result in occasional measurements not being logged or slow response to serial commands.
Data Log Setup – Numeric	Numeric list of the parameters logged. This is a quicker way to enter parameters (for lists of parameters refer to Table 13).
Data Log Setup – Text	Select the list of logged parameters by name.

3.5.36 Serial Communication Menu

Main Menu → Communications Menu → Serial Communications Menu

Serial ID	This is the ID of the analyser when using Multidrop RS232 communications. This ID can be changed to support multiple instruments on the same RS232 cable.
Service port (RS232 #1) Multidrop port (RS232 #2)	The port parameters below are repeated for each serial port.
Serial Delay	Some older communications systems require a delay before the analyser responds to a serial command. Enter the number of milliseconds of delay required here (0-1000). The default is 0, meaning the analyser responds as quickly as possible to any serial request.
Baudrate	Sets the baud rate for this serial port (1200, 2400, 4800, 9600, 14400, 19200, 38400, or 115200).
Protocol	Sets the protocol used for this serial port (Advanced, ModBus, EC9800, or Bayern-Hessen). This must be set to Advanced for Ecotech supplied software.
Endian [Protocol Modbus]	Select Little or Big endian mode for ModBus protocol.

3.5.37 Analog Input Menu

Main Menu → Communications Menu → Analog Input Menu

The Serinus supports 3 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 internal memory, or accessed remotely as parameters 199-201.



CAUTION

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

Input 1/2/3	The sections below are repeated for each analog input.
Multiplier	The input voltage will be multiplied by this number. For example if a sensor has a 0-5V output for a temperature of -40 °C to 60 °C, the multiplier would be $(60-(-40))/5 = 20$.
Offset	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 OV, will be recorded as -40 °C.
Reading	The current reading from the input voltage, after the multiplier and offset has been applied. This is the value that is logged or reported as parameter 199-201 via USB or serial requests.



3.5.38 Analog Output Menu

Main Menu → Communications Menu → Analog Output Menu

Output Mode	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.
Photometer	This indicates that the analog output will be the ozone reading from the photometer.
Min Range	Sets the lower range limit (in concentration units). This is the value at which the analog output should be at its minimum. For example, 4mA for a 4 to 20mA current output.
Max Range	Sets 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, 20mA for a current output.
Over-Ranging	Set to Enabled or Disabled to turn the over-ranging feature on or off.
Over-Range [Over-Ranging Enabled]	This field is only visible when Over-Range is set to Enabled . Set to the desired over range value. This value cannot be set below the Range value. This is the alternate scale the used for the analog output when over-ranging is active and enabled. When 90 % of the standard range is reached, this over range is automatically entered. When 80 % of the original range is reached, it returns to the original range.

3.5.38.1 Analog Output Menu - Voltage

Main Menu → Communications Menu → Analog Output Menu

These items appear when **Output Mode** is set to **Voltage**.

Voltage Offset	Choices are 0V , 0.25V , and 0.5V . This sets the voltage for a reading of 0. Since the output cannot go negative, this offset can be used to record negative readings.
0.5V Calibration	Enables the user to calibrate the analog output at a low point. Increase/decrease the value until the connected equipment reads 0.5V.
5.0V Calibration	Enables the user to calibrate the analog output at maximum output (5V). Increase/decrease the value until the connected equipment reads 5V.

3.5.38.2 Analog Output Menu - Current

Main Menu → Communications Menu → Analog Output Menu

These items appear when **Output Mode** is set to **Current**.

Current Range	Enables the user to set desired current ranges. Choices are 0-20mA , 2-20mA or 4-20mA .
4mA Calibration	Enables the user to calibrate the current output at a low point. Increase/decrease the value until the connected equipment reads 4mA.

20mA Calibration	Enables the user to calibrate the current output at a full scale point (20mA). Increase/decrease the value until the connected
	equipment reads 20mA.

3.5.39 Digital Output Menu

Main Menu → Communications Menu → Digital Output Menu

The digital outputs are shared among digital alarms and point and sequence definitions. A digital output that is designated as a digital alarm will display an **R** instead of a **0**, **1**, or **X** in the digital mask.

Idle Mask	This is the state of the digital outputs when the instrument is IDLE . When the instrument is running a point or sequence, the digital output masks for the point, sequence, and digital alarms will be combined (OR operation) with this pattern (any bit that is a 1 in either this mask, the point mask, the sequence mask, or the a digital alarm will be set to 1).
DO N (Pin X)	Associates a state with a digital output. There are 8 digital outputs (the pin numbers are for the 25-pin connector). Each one can have one of the associated states listed in Table 2 – Digital Output States. The pin will be driven high while the analyser is in that state. If a pin is set to anything other than Disabled , that pin will not
	be available for point or sequence masks.
Active	Each pin can be set to be active High or Low . Active High means that the pin will be pulled to 5V when the associated event occurs. Active Low means the pin will be pulled to 0V when the associated event occurs.

Table 2 – Digital Output States

Digital Output State	Description
Disabled	No state (this output is never set high).
Pwr Supply Fail	Power supply fault.
Ref Volt. Fail	Reference voltage fault.
A2D Fail	Analog to digital fault.
Lamp Fail	Lamp fault.
Flow Fail	Photometer flow fault.
Flow Heat Fail	Flow block heater fault.
Lamp Heat Fail	Lamp heater fault.
Chassis Tmp Fail	Chassis temperature fault.
USB Disconnected	The USB memory stick is disconnected.
Background	Performing a background.
Span	Performing a span check.
Zero	Performing a zero check.
System Fault	Any system fault (the red light is on).



Digital Output State	Description
Diluent Flow Fault	A diluent flow fault.
Source Flow Fault	A source flow fault.
Ozone Flow Fault	An ozone flow fault.

3.5.40 Network Menu

Main Menu → Communications Menu → Network Menu

The **Network Menu** only appears when the **Network Port** is enabled (refer to **Hardware Menu**, Section 3.5.43). The Network Menu allows the user to view or set the I.P. address, Netmask and Gateway if the optional network port is installed.

Start-up Mode	The following modes are available:
	NORMAL : In this mode nothing is done with the network port during boot-up. It is assumed to be configured correctly or unused.
	READ IP : This mode interrogates the network port for its IP address. The menu will display the network address after boot-up.
	SET IP : You may enter an IP address, Netmask, and Gateway address (following the usual rules for formatting these addresses).
	Note that 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 Read IP mode and read back the address it just set so that you may verify it in the menu.
	Set DHCP : This sets the network port into DHCP mode, allowing the network to assign the instrument an IP address.
IP Address [Read or Set mode]	This is the current IP address of the instrument.
Netmask [Read or Set mode]	This is the subnet mask of the network the instrument is connected to.
Gateway (Read or Set mode)	This is the IP address of the router to access addresses not on the same subnet.
Adaptor is in DHCP mode [DHCP mode]	In this mode the instrument will ask for its network parameters from a DHCP server on your network.
Protocol	Sets the protocol used for the network port (Advanced , ModBus , EC9800 , or Bayern-Hessen). This must be set to Advanced for Ecotech supplied software.
Endian [Protocol Modbus]	Select Little or Big endian mode for ModBus protocol.

To read the IP address, perform the following steps:

- 1. Set the instrument to Read IP.
- 2. Manually cycle power off.

- 3. Wait 3 seconds.
- 4. Turn power on.
- 5. Read or set the IP address.

3.5.41 Bluetooth Menu

Main Menu → Communications Menu → Bluetooth Menu

Serinus Cal instruments support Bluetooth communication through the Serinus Remote Android Application (refer to Section 4.7).

Bluetooth	This field indicates whether the instrument is remotely connected to an Android device.
Reset Bluetooth	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.
ID	This is the Bluetooth ID of the instrument. Use the keyboard to edit this field (refer to Section 3.3.1 for instructions on entering text with the numeric keypad).
	The default setting is the Serinus ID/Serial Number.
	Note: The word Serinus is always the first part of the name and cannot be edited.
PIN	This is a passcode/pin required for the Serinus Remote Application to connect to the instrument. The default pin is 1234.

3.5.42 Advanced Menu

This menu is accessed via a different method than the other menus. From the **Home Screen** press the following keys: $(\overline{})99(_{\rm SPACE}^{+})$

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.

Language	Select a language.
Hardware Menu	Refer to Section 3.5.43.
Service Displays	When set to On , new items appear on many different menus. These fields are for diagnostic and service personnel only. Default is Off .
Next Service Due	Enter the next service due date.
Jump to Next State [Serinus Cal 3000]	Move to the next mode (for example, from fill to measure). This command is most commonly used to force an instrument out of warm-up early.
Parameter Display Menu	Refer to Section 3.5.45.
Reset to Factory Defaults	Reset the configuration to factory defaults. This will erase all calibrations and user configuration information.
Rebuild Index	If a data log becomes corrupted it may be possible to restore It by rebuilding its index file. This command will ask you 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.

3.5.43 Hardware Menu

Advanced Menu → Hardware Menu

This menu contains factory hardware installations. If you reset to factory defaults you may need to revisit this menu to re-install optional features.

Variant	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.	
Front Panel Style	Choosing the incorrect front panel will result in the traffic lights behaving inconsistently. Default is Aluminium .	
Network Port	The instrument has a network port. Default is Disabled .	
Orifice Size [Serinus Cal 3000]	Specify the input orifice for the calibrator. Note that unlike the Serinus line of analysers, the Serinus Cal 3000 uses both an orifice and an internal pump. Default is 0.3 .	
Warm 03 Gen [Serinus Cal 2000 and 3000]	If Enabled , keeps the O3 Gen lamp at a minimum voltage even when not being used. Keeping the lamp warm will improve ozone response time. Default is Disabled .	
	Please note that during an Ozone Zero point (when the instrument has been instructed to produce 0.0 ozone concentration) the lamp will be turned completely off, regardless of this setting.	
MFC Installation Menu	Refer to Section 3.5.44.	
Dual Diluent Valve	If Enabled , allows the calibrator to select between two diluents. Default is Disabled .	
Optional Source	If Enabled , allows the four additional input valves V5-V8. Default is Disabled .	

3.5.44 MFC Installation Menu

Advanced Menu → Hardware Menu → MFC Installation Menu

Select an MFC by capacity (i.e. **50 SCCM**) from the list of supported capacities. When an MFC is selected, the polynomials for its calibration will be displayed.

MFC Source	This is the primary source MFC.
MFC Opt Source	This is the optional source MFC. The microprocessor will select the correct MFC to use based on the concentration requested and the capacity of the MFC.
MFC Diluent	The primary diluent MFC.
MFC Opt Diluent	Optional diluent MFC. Will be used when the primary MFC cannot accurately supply the requested flow.
Poly A	Co-efficient for MFC calibration.

Poly B	Co-efficient for MFC calibration.
Poly C	Co-efficient for MFC calibration.

3.5.45 Parameter Display Menu

Advanced Menu \rightarrow Parameter Display Menu

Used to display a parameter in real-time on the screen (refer to Table 13 for a full list of parameters).

Data Parameter	Enter the Advanced Command parameter number.
Name	Displays the name of the selected parameter.
Value	Displays the current value of the selected parameter.



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 collection, data validation, and complex reporting by multiple users. Refer to the Airodis Manual and Section 4.6 for details on setting up and communicating with the Serinus.



Figure 42 - 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 analysers 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 Multidrop ID is set to a unique value which is different to the other analysers in the chain (refer to **Serial Communication Menu**, Section 3.5.34).
- All of the analysers in the multidrop chain must have the same baud rate and communication protocol settings. A maximum of 9600 baud is recommended.
- The Multidrop RS232 cable should be kept to less than 3 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 43)
- 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.

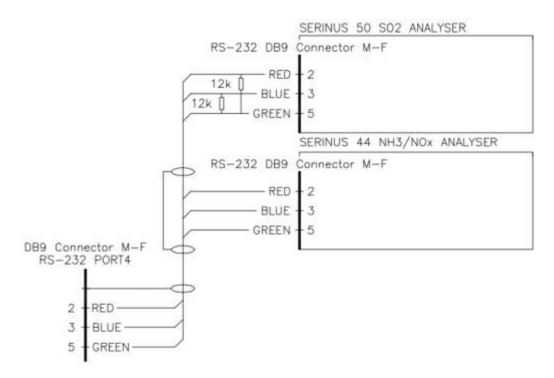


Figure 43 - Multidrop RS232 Cable Example

4.2 USB Communication

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.

Please note that only the Advanced protocol (refer to Section 0) 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 45 shows examples of some possible configurations for remote access.



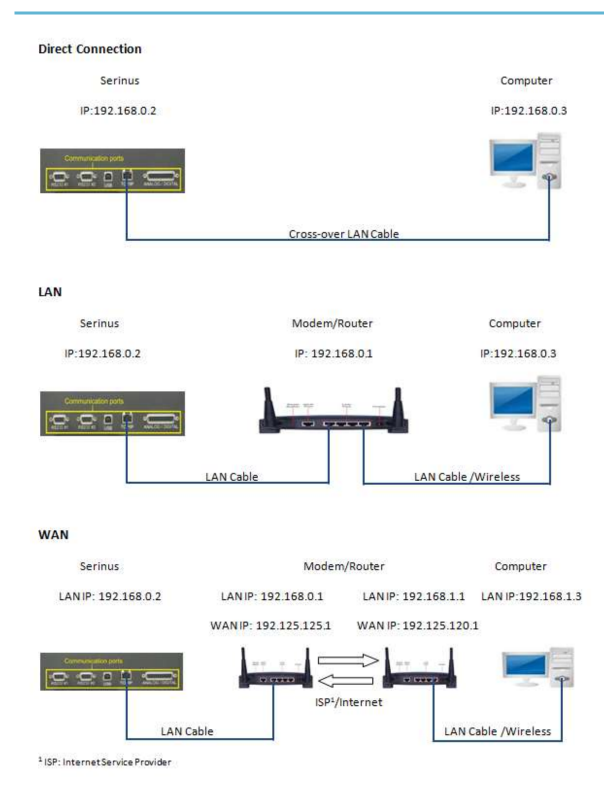


Figure 44 - Example of Typical Network Setups

Note: In Error! Reference source not found. all the IP addresses are taken as an example. The WAN IP ddresses 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 15. 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 Network Setup

Below is an example of how to setup the network.

- 1. Open Main Menu → Communications Menu → Network Menu.
- 2. Select **Protocol** → **Advanced** Accept.
- 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).

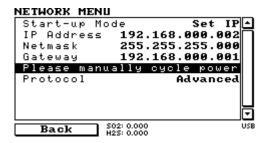


Figure 45 – Example of Network Menu Setup

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 affect.

4.3.2 Port Forwarding on Remote Modem/Router Setup

When using the network port to connect to the router / modem 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**.

Item	Protocol	Incoming Address	Incoming Port	Destination Address	Destination Port
1	tcp	0.0.0.0	32783 - 32783	192.168.0.2	32783 - 32783

Figure 46 – Port Forwarding Example



4.3.3 Airodis Setup to Communicate with Serinus

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**.

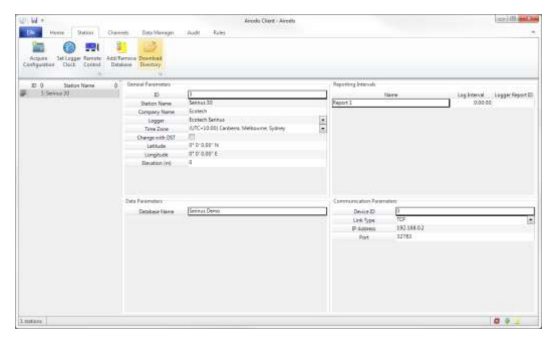


Figure 47 - LAN Network Set-Up (Airodis)

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.

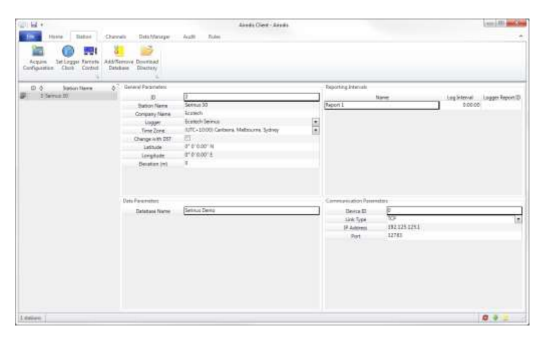


Figure 48 - WAN Network Set-Up (Airodis)

4.4 Digital/Analog Communication

The 25 Pin analog/digital port on the rear of the instrument sends and receives analog/digital signals to other devices. These signals are commonly used 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 (0-5V, 0.25-5V, 0.5-5V, 0-10V) or current (0-20, 2-20, 4-20mA). The analog outputs are tied to specific instrument measurements, depending on the instrument type.

For 0-10V analog output operation, set the output type to current and move the jumpers (JP3) on the rear panel PCA to 0-10V (refer to Figure 49).

Table 3 – Analog Outputs

Analyser	Output 1	Output 2	Output 3
S10	O ₃	N/A	N/A
S30	со	CO ₂ [optional]	N/A
S40	NO	NO _X	NO ₂
S44	NO	NH ₃	NO ₂
S50	SO ₂	N/A	N/A
S51	SO ₂	H ₂ S	N/A
S55	H ₂ S	N/A	N/A
S56	TS	N/A	N/A
S57	TRS	N/A	N/A
Serinus Cal 3000	N/A	O ₃	N/A

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 3.5.38).
- 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).
- 4. Edit **0.5V Calibration** (until the multimeter reads 0.500 ±0.002) Accept.
- 5. Edit **5.0V Calibration** (until the multimeter reads 5.00 ±0.002) Accept.

4.4.1.2 Analog Outputs Current Calibration

Equipment Required

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



Procedure

- Open Main Menu → Communications Menu → Analog Output Menu (refer to Section 3.5.38).
- 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).
- 4. Edit 4mA Calibration (until the multimeter reads 4mA ±0.01) Accept.
- 5. Edit 20mA Calibration (until the multimeter reads 20mA ±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 Outputs

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 19).

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 +5V and +12V available on the 25 pin connector for control purposes, instead of digital outputs 0 and 1.

In the default jumper locations (refer to Figure 49) 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 +12V and DO 1 will supply +5V.

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

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

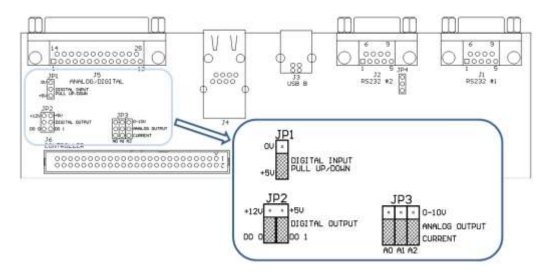


Figure 49 – 25 Pin Rear Panel PCA (Default Jumpers Highlighted)

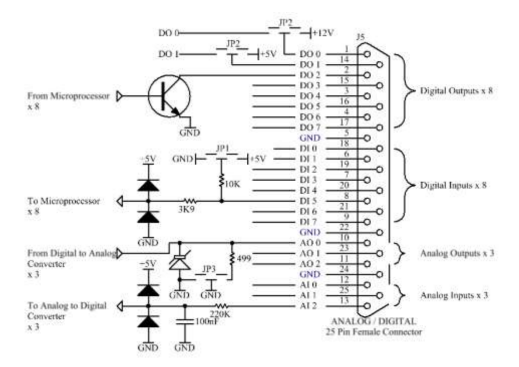


Figure 50 – External 25 Pin I/O Individual Pin Descriptions



CAUTION

The analog and digital inputs and outputs are rated to CAT I.

Exceeding 12VDC or drawing greater than 400mA on a single output or a total greater than 2A across the 8 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 you must first specify a data logging interval. This is how often data will be logged to the USB memory stick. You can log a maximum of 12 parameters. These parameters can be selected by name or by parameter number using the parameter list (refer to Table 13).

Procedure

- Open Main Menu → Communications Menu → Data Logging Menu (refer to Section 3.5.35).
- 2. Select Data Log Interval (adjust to the desired value) Accept.
- Select Data Log Setup -Numeric (select the parameter numbers you wish to log) or Select -Data Log Setup -Text (select the names of the parameters you wish to log).

4.6 Using Airodis Software to Download Data

4.6.1 Connecting the Serinus to your PC

This 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 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.'

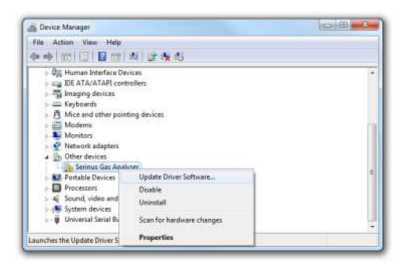


Figure 51 – Installing Driver Software (Device Manager)

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



Figure 52 - 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 53 – Update Driver Popup (Directory Location)

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





Figure 54 – Installing Driver Confirmation Prompt

If everything went smoothly, Windows will inform you that the driver was successfully installed.

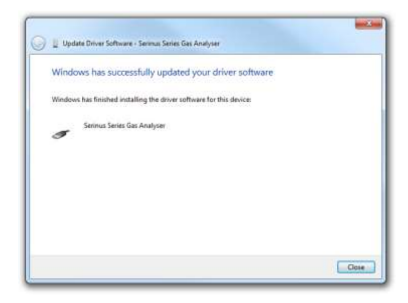


Figure 55 - Successful Driver Installation

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 3.5.36).

Procedure

- 1. Open Main Menu → Communication Menu → Serial Communication Menu.
- 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).
- 4. Select **Protocol** → **Advanced** Accept.

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 3.5.40).

Procedure

- 1. Open Main Menu → Communication Menu → Network Menu.
- 2. Select **Protocol** → **Advanced** Accept.
- 3. Select Start-up Mode → Set IP 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.





Figure 56 - Airodis Workspace Manager

- 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

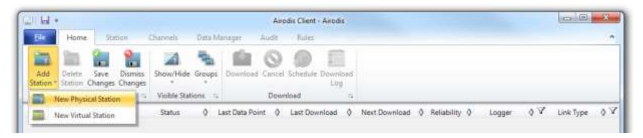


Figure 57 – Adding a New Station

4. This automatically brings you to the **Station** tab on the ribbon. Enter the communication details to connect to the instrument.

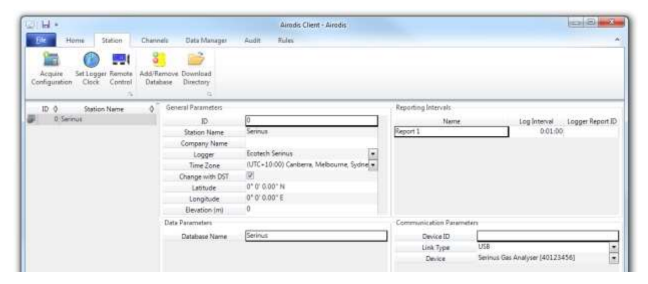


Figure 58 - Adding a New Station

Table 4 – Setting up a New Station via Airodis

Property	Description
Station Name	The name of the station. If you have other loggers, the name is used to distinguish them.
Logger	Set this to "Ecotech Serinus" when downloading from any Serinus series instrument. This will communicate with the instrument via the Advanced protocol. If using a network or serial connection, ensure that the Advanced protocol has also been selected on the instrument itself.
Time Zone	Set this to the time zone that the instrument is located in.
DST	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.
Database Name	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.
Device ID	Enter the Serial ID of the instrument. If you are not using multidrop; this can be set to "0" or left blank.
Link Type	Select the type of connection used to connect to the instrument. Different properties will appear depending on the link type selected. Align these settings with those of the instrument.
Log Interval	This needs to be the same as the Data Log Interval setting on the instrument.

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 Serinus for a channel list. After a few seconds, the channel list should be visible in the Channels tab.



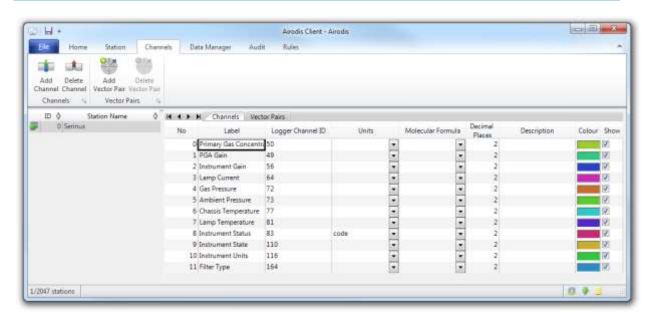


Figure 59 – Station Configuration (Channel List)

Note: If there was an error connecting to the Serinus, a red dot will appear next to its name in the station list. Hovering over the red dot will present you with an error message.



Figure 60 - Error Status Notification

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.

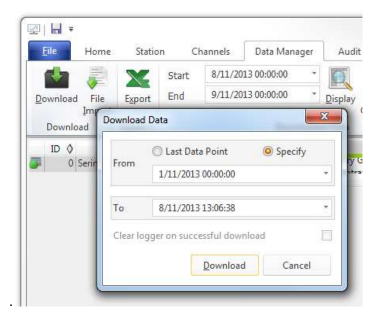


Figure 61 – Downloading Data

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 62 - Download Data Status

8. 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.



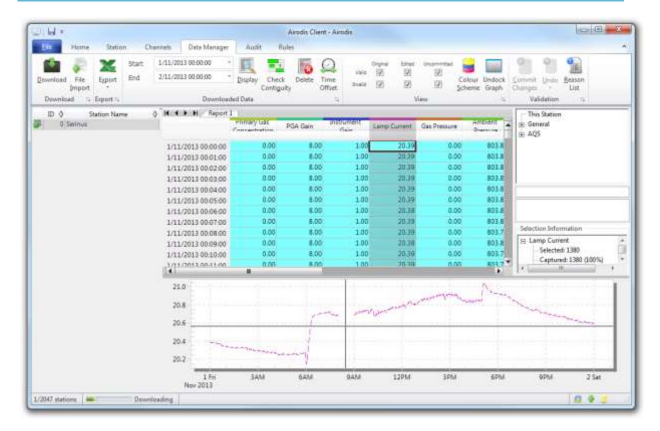


Figure 63 – Data Visibility

9. 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



Figure 64 - Exporting Data

10. That's it! The data has been downloaded from the instrument and exported to a standard CSV file.

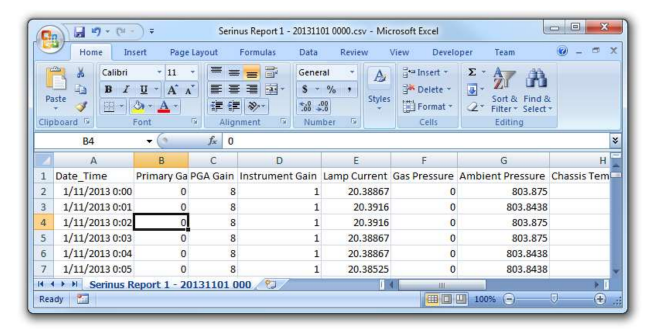


Figure 65 – Data Download Complete

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.





Figure 66 - Downloading the App from Google Play Store

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.

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 3.5.41).
- 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 3.5.41).



Figure 67 – Bluetooth Pairing Request

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 Control Serinus Instrument

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).

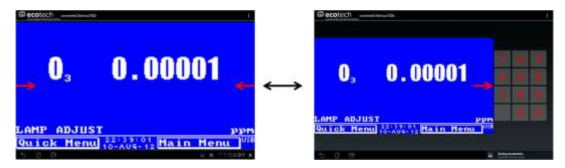


Figure 68 - Showing or Hiding the NumPad

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).



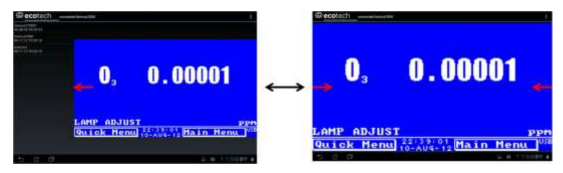


Figure 69 - Switching Analysis

Back Button

This button will enable you to return to the selection screen, allowing you 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 5 - Options Menu

Refresh	Refresh the display.			
Show/Hide NumPad	Show or hide the number pad.			
Real Time Plot	Refer to Section 4.7.4.			
Download	Refer to Section 4.7.5			
Get Parameters	Refer to Section 4.7.6.			
Preferences	Refer to Section 4.7.7.			

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.

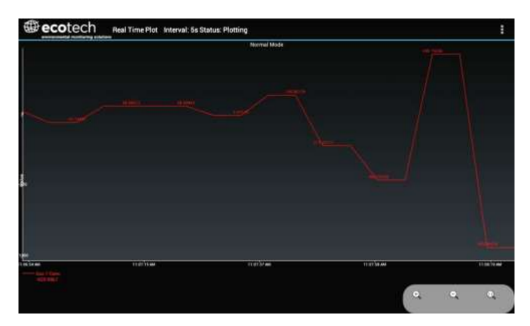


Figure 70 – Real-Time Plot

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 your Android device.

Start	Restarts graphing if it has been stopped and returns the graph to Normal Mode.				
Stop	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.				
Clear	Clears the window and restarts the graphing.				
Save	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).				
Set Interval	While data collection is stopped, the user can specify the time intervals between collections.				

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

Save	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.						



Send E-Mail	Sends an email with the parameter data in the body of the email, formatted as displayed (this includes the parameter name and the values).
Plot	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 71).
Preferences	Refer to Section 4.7.7.

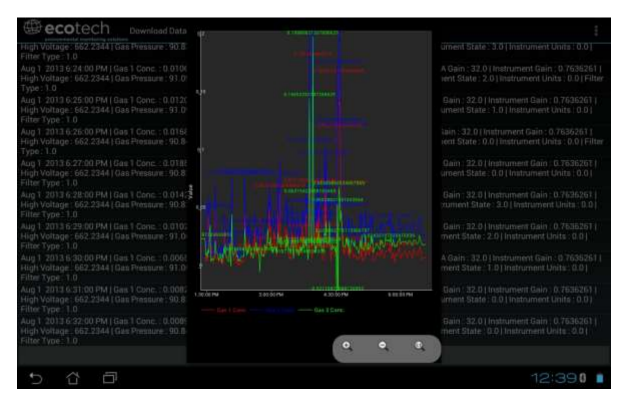


Figure 71 - Plot of Downloaded Data

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

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

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.

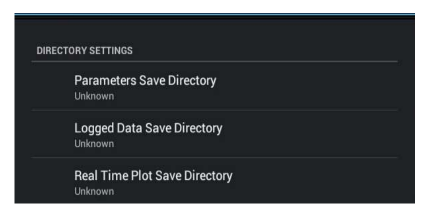


Figure 72 – Directory Settings

Logs Format

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

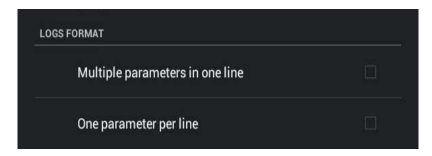


Figure 73 – Logs Format



Colour Theme Settings

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

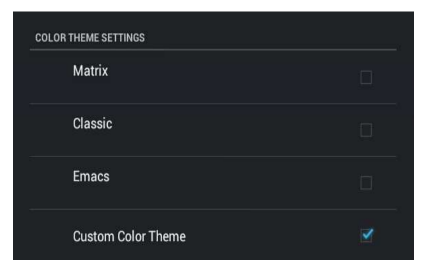


Figure 74 – Colour Theme Settings

Serinus Cal 1000, 2000 & 3000 User Manual 1.0	

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5 Calibration

The following sections will cover how to calibrate the MFC's, ozone flow, pressure, ozone generator and photometer.

5.1 MFC Calibration

Serinus Cal 1000, 2000 and 3000

It is necessary occasionally to re-calibrate the mass flow controllers within the Serinus Cal. This is required for all Serinus Cal variants.

In order to perform this task you will require a flow device/s having an accuracy of equal to or better than 1% of the device under test and must be currently certified.

Equipment Required

- A certified mass flow measurement device OR
- A certified volumetric flow measurement device/s in conjunction with a certified temperature probe and barometer.

Note: The measurement devices range must match the range of the Serinus Cal MFC you are calibrating. Typical setup is a Diluent MFC Range 0-10 slpm and a Source Gas MFC Range 0-50 sccm.

Procedure

Note: You can either, connect another MFM (Mass Flow Meter) device to the Serinus Cal set to 0 Deg C and 1013.25 mbar, **OR** if the measurement device is volumetric, measure the temperature and pressure of the gas stream to calculate the volumetric flow into mass flow. It is important to have stable ambient conditions when performing this calibration to ensure accurate and consistent results.



CAUTION

It is recommended that exhaust air is not expelled into a shelter/room inhabited by people. It should be expelled into the external air and away from the sample inlet. Connecting diluent AIR to a span port (via a T-Piece) reduces the risk of exposure to hazardous source gases.

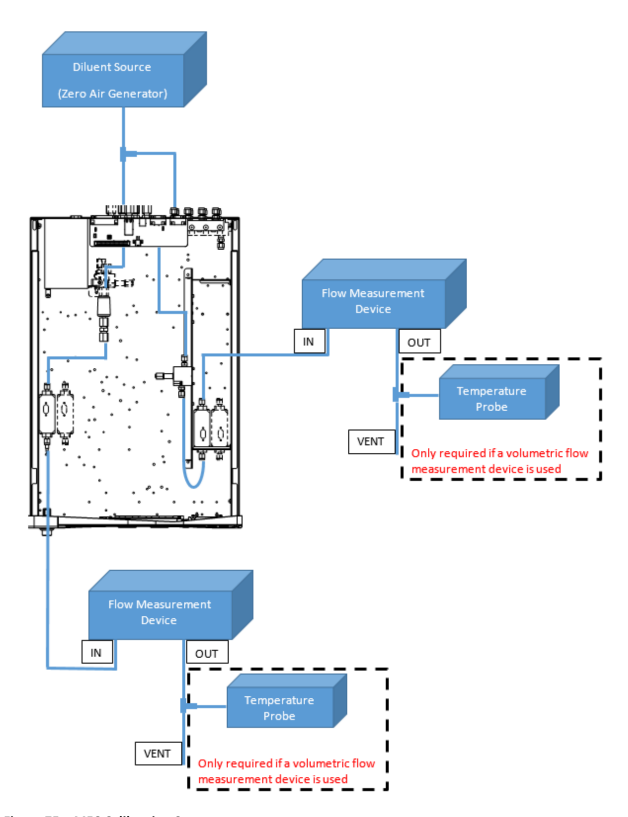


Figure 75 – MFC Calibration Setup



Procedure

5.1.1 MFC Pre Calibration Setup

- 1. Backup settings and parameters to the internal USB memory stick. (Refer to Section 7.1.2)
- 2. Connect diluent air to the **diluent port** as well as a spare **source port** (via a T-piece as shown in Figure 75).

5.1.2 MFC Calibration

- Open Main Menu → Calibration Menu → MFC Calibration Menu.
- 2. Select Gas AIR Accept.
- 3. Edit Diluent Port (select 1 or 2 depending on the port you connected the AIR to) Accept.
- 4. Edit Source Port (select 1 to 8 depending on the port you connected the AIR to) Accept.
- 5. Select MFC (select the MFC you wish to calibrate) Accept.
- 6. Record the values for Polly A0, Polly A1 and Polly A2.
- 7. Confirm your test measurement device is within the correct range of the MFC under calibration.
- 8. Remove the top cover of the Serinus Cal
- 9. Connect the flow measurement device directly to the output port of the MFC (refer to Figure 75).
- 10. Lightly place the top cover of the Serinus Cal (over the tubing connection to MFC ensuring not to crush or restrict the tubing) to ensure a stable temperature.
- 11. Edit Points (default is 10, but you can have from 5 to 10 calibration points) Accept.
- 12. Start **MFC Calibration** (follow the instructions, editing the displayed value to match your flow measurement device before accepting to start the next calibration point. Be sure to allow suitable stabilisation time, between points).

Note: If you are using a volumetric flow measuring device, you need to correct the reading for temperature and pressure before entering the final value into the Serinus Cal.

13. MFC Calibration is now complete.

5.2 Ozone Flow Calibration

Serinus Cal 2000 and 3000

It may be necessary occasionally to adjust the pressure regulator supplying diluent air to the Ozone Generator.

Equipment required

- A certified mass flow measurement device or a certified volumetric flow measurement device (corrected for temperature and pressure) able to measure from 0 200 sccm range.
 - If the volumetric flow device is programmable set flow settings to 0 Deg and 1013.25 mbar to standardise and match the Serinus Cal.
 - If it is not programmable you will also need a certified temperature probe and a pressure sensor to correct measurement readings to 0 Deg STP and 1013.25 mbar.



CAUTION

It is recommended that exhaust air is not expelled into a shelter/room inhabited by people. It should be expelled into the external air and away from the sample inlet.

Procedure

- 1. Supply between 120 kPa 180 kPa of pressurised zero air to diluent port.
- 2. Remove the top cover of the Serinus Cal.
- 3. Disconnect the tubing connected to port **G** on the mixing manifold and connect your flow measurement device.

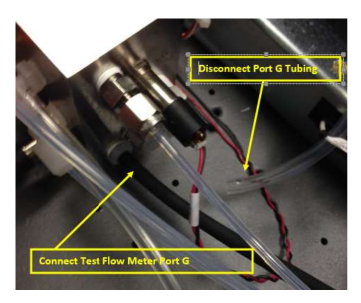


Figure 76 - Port G: Test Flow Meter Shown Connected

- 4. The calibration procedure consists of two flow points one at 80 sccm and 100 sccm.
- 5. Open Main Menu → Calibration Menu → Pressure Calibration Menu OK
- 6. Start **O3 Flow** (Follow the instructions, Adjust the pressure regulator (turning the knob left or right to adjust flow) inside the Serinus Cal until 80 ± 5 sccm is measured on your flow device).

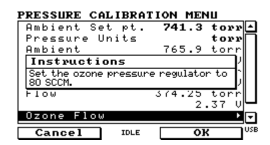


Figure 77 - Ozone Flow Calibration 80 sccm

7. Press OK to lock in the calibration point and receive the next set of instructions.



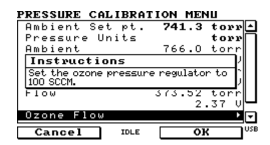


Figure 78 - Ozone Flow Calibration 80 sccm

- 8. Adjust the pressure regulator until 100 ± 5 sccm is measured on your flow device.
- 9. Press OK to lock in the second calibration point.
- 10. Disconnect flow meter and reconnect tubing to port G.
- 11. Replace the top lid.
- 12. Ozone flow calibration complete.

5.3 Pressure Calibration

Serinus Cal 3000

The pressure sensors are a vital component of the instrument operation and 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 6.4.1).

The pressure calibration can either be a two point calibration (one point under vacuum and the other 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.

Equipment Required

- Barometer
- Vacuum source

Procedure

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

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

- 2. Edit Vacuum Set Pt. (read instructions) OK.
- 3. Disconnect the inlet of the Photometer as shown in Figure 79.



Figure 79 – Disconnect inlet of Photometer

4. Now connect the barometer to the inlet of the Photometer.

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

- 5. Wait 2-5 minutes and ensure the pressure reading on the barometer has dropped and is stable.
- 6. Enter the barometer reading into the instrument Accept.
- 7. Read displayed instructions OK.
- 8. Disconnect the barometer from the inlet.
- 9. Wait 2-5 min, enter the ambient barometer reading into the instrument Accept.
- 10. Read displayed instructions OK. Pressure calibration is now complete, reconnect the photometer inlet tube.

Note: Both of the pressure 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.

5.4 Ozone Generator Characterisation – Serinus Cal 2000

It may be necessary occasionally to adjust the ozone output characterisation on the Serinus Cal 2000. This is typically performed after the ozone generator UV lamp has been replaced or if the ozone output has significantly drifted away from requested set point.

Equipment Required

- (AIR) Diluent
- External Ozone measurement device

Procedure

- 1. Open Main Menu → Gas Supply Menu.
- 2. Select Diluent Port 1 AIR.
- 3. Physically connect a source of diluent air to the diluent port.



- 4. Connect the one of the output ports to an external ozone measurement device.
- 5. Open Main Menu → Calibration Menu → Ozone Calibration Menu.
- 6. Edit Flow (Enter the flow you want the calibration to be performed at).
- 7. Start Ozone Calibration (Wait until the external measurement device has a stable reading, enter that reading into the Serinus Cal.) Accept
- 8. Repeat for each of the ten steps of the calibration process.

Note: Selecting Cancel will terminate the calibration process without making any changes.

5.5 Ozone Generator Characterisation – Serinus Cal 3000

It may be necessary occasionally to adjust the ozone output characterisation on the Serinus Cal 3000. This is typically performed after the ozone generator UV lamp has been replaced or if the ozone output has significantly drifted away from requested set point.

Note: This process will take at least 25min and may take up to 5 hours.

Equipment Required

• (AIR) Diluent

Procedure

- 1. Open Main Menu → Gas Supply Menu.
- 2. Select **Diluent Port 1 AIR** Accept.
- 3. Physically connect a source of diluent air to the diluent port.
- 4. Open Main Menu → Calibration Menu → Ozone Calibration Menu.
- 5. Edit Flow (Enter the flow you want the calibration to be performed at).
- 6. Start **Ozone Calibration** (The firmware will now automatically step up through 10 points and adjust itself based on the internal photometer results).
- 7. The process is complete when no steps are displayed and the 'Start' button option returns.

Note: Pressing Stop or terminating the O3 Gen/Photometer point will terminate the calibration without saving any changes.

5.6 Photometer Calibration – Serinus Cal 3000

5.6.1 Photometer Pre Check

Note: Both your Serinus Cal 3000 and the external transfer standard should be powered up and active for a minimum of 2 hours.

Equipment required

· External ozone transfer standard

• (AIR) Diluent

Procedure

- 1. Open Main Menu → Gas Supply Menu.
- 2. Select Diluent Port 1 AIR Accept.
- 3. Physically connect a source of diluent air to the diluent port.
- 4. Connect an external ozone transfer standard to one of the ports on the output manifold (if the external ozone transfer standard requires external reference air ensure it is connected to the same diluent air source used by the Serinus Cal 3000).
- 5. Create and run an **O3 Gen/Photometer** point at 100 % of range (normally 500 or 1000 ppb). Refer Section 3.2.2.6.
- 6. If the ozone measured on the Serinus Cal 3000 is outside ± 2 % of the transfer standard then an adjustment will need to be made.

5.6.2 Photometer Calibration

Note: Both your Serinus Cal 3000 and the external transfer standard should be powered up and active for a minimum of 2 hours.

Equipment required

- External ozone transfer standard
- (AIR) Diluent

Procedure

- 1. Open Main Menu → Gas Supply Menu.
- 2. Select Diluent Port 1 AIR.
- 3. Physically connect a source of diluent air to the diluent port.
- 4. Connect an external ozone transfer standard to one of the ports on the output manifold (if the external ozone transfer standard requires external reference air ensure it is connected to the same diluent air source used by the Serinus Cal 3000).
- 5. Create and run **O3 Gen/Photometer** point at 100 % of range (normally 500 or 1000 ppb) refer to Section 3.2.2.6.
- 6. Open Main Menu → Calibration Menu.
- 7. Let the instrument stabilise, minimum 60 minutes.
- 8. Enter Span Calibrate O3 (Enter the reading from the transfer standard) Accept.



6 Service

6.1 Plumbing Schematic

The following plumbing diagrams show the internal connection of the different Serinus Cal models.

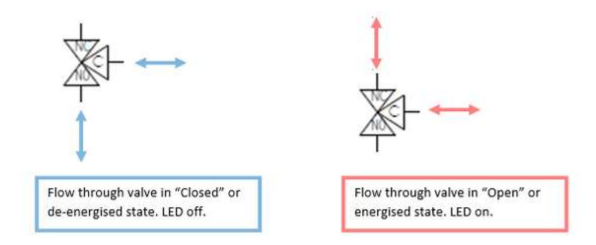


Figure 80 - Solenoid Bullet Valve Operation

6.1.1 Plumbing Schematic Serinus Cal 1000

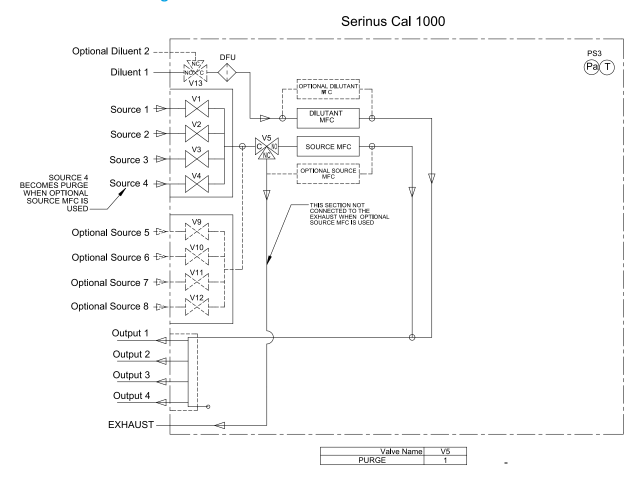


Figure 81 – Serinus Cal 1000 Plumbing Schematic

6.1.2 Plumbing Schematic Serinus Cal 2000

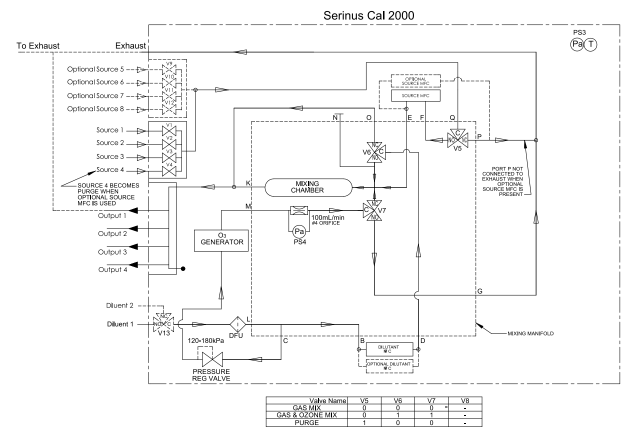


Figure 82 – Serinus Cal 2000 Plumbing Schematic



6.1.3 Plumbing Schematic Serinus Cal 3000

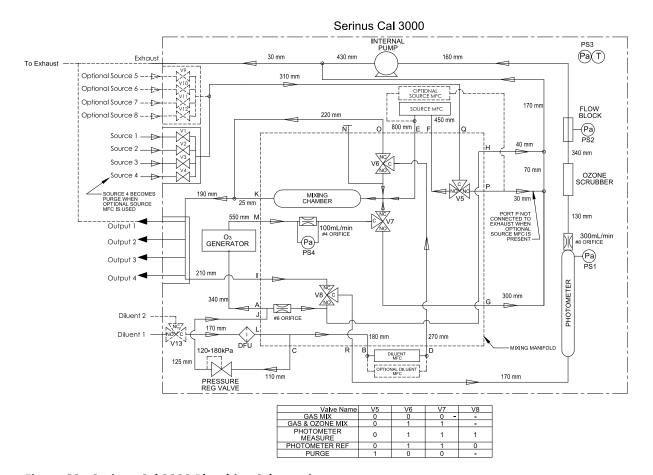


Figure 83 - Serinus Cal 3000 Plumbing Schematic

6.2 Maintenance Tools

To perform general maintenance on the Serinus Cal 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 removal tool PN: H010046

Leak test jig PN: H050069

Computer and connection cable for diagnostic tests

Assortment of 1/4" and 1/8" tubing and fittings.



Figure 84 – Minifit Extraction Tool – T030001



Figure 85 – Orifice Removal Tool – H010046



Figure 86 – Leak Check Jig – H050069



Figure 87 – Air Monitoring Test Equipment Kit (AMTEK) - Customisable



6.3 Maintenance Schedule

The Serinus Cal requires minimal ongoing maintenance. The intervals for calibration are determined by compliance standards that vary in different countries. The following is recommended by Ecotech as a guide and compliance with local regulatory or international standards is the responsibility of the user.

Table 6 - Maintenance Schedule

Monthly			
Serinus Cal 1000, 2000, 3000	Check Status Menu and all parameters PASS/Ok. Backup configuration files to USB.		
Serinus Cal 3000 UV Lamp check. Input Pot nominal value les 255 otherwise replace lamp.			
6 Monthly			
Serinus Cal 1000, 2000, 3000	MFC Multipoint Calibration		
Serinus Cal 3000	Photometer Calibration – Transfer Standard (Portable)		
Yearly			
Serinus Cal 2000, 3000	Ozone Flow Calibration		

6.4 Maintenance Procedures

6.4.1 Leak Check Serinus Cal 3000

A Leak check is recommended when any service or repair of the internal valves or pneumatics has been performed or a leak is suspected.

Tools required:

- Vacuum leak test device (Ecotech Leak Jig PN: H050069)
- Assorted plugs and tubing supplied with instrument (Serinus Accessories Kit PN: H010136)

6.4.1.1 Leak Check - Full

- 1. With the instrument powered on set the operation Mode to IDLE and remove lid.
- 2. Connect a vacuum leak test device to the **Exhaust port** of the analyser.
- 3. Plug all the output ports (O1 O4) and the Diluent port with the provided kynar plugs.
- 4. Disconnect ports **J** and **C** from the pressure regulator and cap the ends of the tube with 1/8" black caps. The pressure regulator has an internal bleed valve and your leak test **will not work** if the pressure regulator is not isolated.

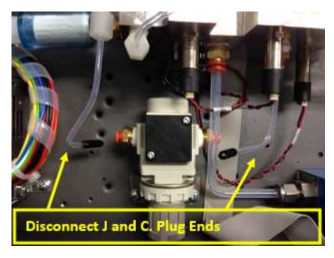


Figure 88 – Isolate Pressure Regulator

- 5. Navigate to Main Menu → Manual Operation Menu
- 6. Program a Manual Gas Dilution Point to provide 9.9 SLPM of Diluent AIR. If prompted by screen accept calculated gas output. The flow is not important, we only require the MFC's to be open for the leak test.

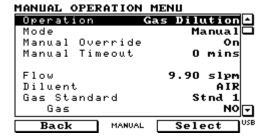


Figure 89 – Leak Check: Manual Point Setup

- 7. Navigate to Main Menu → Service Menu → Diagnostics Menu → Valve Menu.
- 8. Disable Valve Sequencing. Close all ports except "V8: Photometer" which is set to "Open"

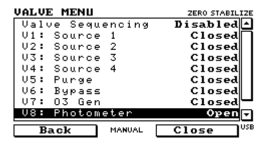


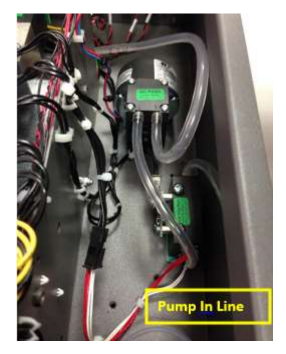
Figure 90 – Leak Check: Full Test

- 9. Apply a vacuum to the exhaust port, when stable close vacuum.
- 10. Wait 5 minutes, observe the gauge on the leak check jig, it should not drop more than 2kPa.
- If the leak test passes the test is complete. Reconnect port J and C, Enable Valve Sequencing and return operation mode to original state.
- If the leak test fails continue to bypass pump.



6.4.1.2 Leak Check - Bypass Pump

The next steps bypass the internal pump.



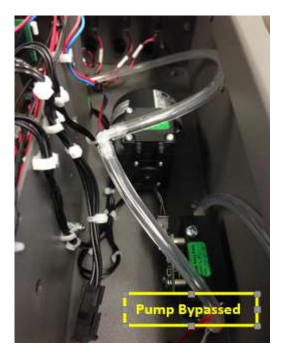


Figure 91 - Leak Check: Pump Bypass

- 1. Follow steps outlined in "Leak Check Full" procedure.
- 2. Bypass the pump with a barb elbow fitting as shown in figure above.
- 3. Apply a vacuum to the exhaust port, when stable close vacuum.
- 4. Wait 5 minutes, observe the gauge on the leak check jig.
- If the leak test passes the pump is leaking. In the case of a small leak this can be ignored as the pump is at the end of the sample. For larger leaks service pump and retest. Return connections and menus to original state.
- If the leak test fails continue to isolate Photometer.

6.4.1.3 Leak Check - Isolate Photometer

1. Follow steps outlined in "Leak Check Full" procedure. At **Step 8** Change V1 - V8 states to Closed.



Figure 92 - Leak Check: Isolate Photometer Valve States

- 2. Apply a vacuum to the exhaust port, when stable close vacuum.
- 3. Wait 5 minutes, observe the gauge on the leak check jig.

- If a leak test fails the photometer plumbing is leaking. Refer to Figure 93 and work away from vacuum test device to further isolate and rectify leak.
- If the leak test passes the photometer plumbing is not leaking. Continue steps to isolate MFC plumbing.

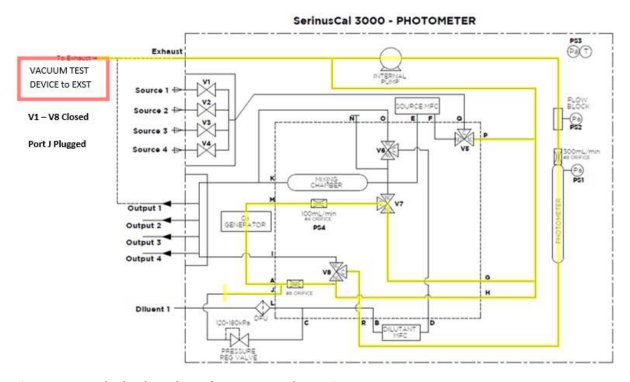


Figure 93 – Leak Check: Isolate Photometer Schematic

6.4.1.4 Leak Check – Isolate MFC's

- 1. Connect vacuum test device to any **output port** (O1 O4). Plug all other output ports and diluent port.
- 2. Disable valve sequencing and set V1 V8 states to all Closed.
- 3. Apply a vacuum to the output port, when stable close vacuum.
- 4. Wait 5 minutes, observe the gauge on the leak check jig.
- If the leak test fails the MFC plumbing is leaking. Refer to Figure 94 and work away from the vacuum test device to further isolate and rectify leak.
- If the leak test passes the test is complete.
- 5. Remove caps and re-connect ports J and C.
- 6. **Enable Valve Sequencing** and return instrument to previous operating Mode.



SerinusCal 3000 - PHOTOMETER (P)(T) Exhaust CHAMBER VACUUM TEST DEVICE to OUTPUT Output 1 GENERATOR Output 2 Output 3 V1 - V8 Closed Output 4 Port C Plugged O2 - O4 Plugged Diluent 1 **Diluent Plugged**

Figure 94 - Leak Check: Isolate MFC's Schematic

6.4.2 UV Lamp Check Serinus Cal 3000

The UV lamp intensity decreases over time, to compensate for this the instrument will increase the UV lamp pot. When the digital pot (Input Pot) reaches 255 the lamps intensity is not suitable for accurate measurement and the lamp should be replaced.

UV Lamp Replacement



CAUTION

The UV Lamp operates from Hazardous Live Voltages. Be sure to turn the instrument power off during UV lamp replacement. .



CAUTION

The UV Lamp emits harmful UV radiation. Be sure to turn the instrument power off during UV lamp replacement. Use UV protective eye were if it is necessary to observe if the lamp is operating correctly.

- 1. Turn the calibrator off.
- 2. Open the calibrator lid.
- 3. Disconnect the lamp from the lamp driver PCA (located under the reaction cell).
- 4. Remove the grub screw (1.5mm hex key) from the hole in the left side of the block (refer to Figure 95) securing the UV lamp and slide the lamp out of the block.



Figure 95 - Location of UV Lamp Fastening Grub Screw

- 5. Remove UV lamp.
- 6. Install the new UV lamp in reverse order of the above steps. Be sure to insert the lamp completely in the block to achieve maximum signal strength.



CAUTION

Be careful when securing lamp with grub screw not to tighten too much and damage lamp.

- 7. Turn instrument on and allow one hour to stabilise.
- 8. Perform a Photometer Calibration.

6.4.3 Cleaning

The instrument enclosure is made from aluminium and steel which are resistant to most forms of contamination. In order to keep the enclosure looking clean, use a microfiber cleaning cloth or a lightly dampened cloth. Be sure to turn the power off when doing so. The dilution calibrator is not water proof so large volumes of water may damage the instrument.

6.5 **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 below.

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 Cal **

V2.1 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 to enter the **Bootloader Menu**.



6.5.1 Display Help Screen

Once in the Bootloader screen it is possible to redisplay the help screen by pressing 1 on the key pad.

6.5.2 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. To initiate the test press the number 2 key from the Bootloader screen.

6.5.3 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 6.5).
- 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.

6.5.4 Updating Firmware from USB Memory Stick

USB Memory Stick Update

- 1. Turn instrument off.
- 2. Place USB memory stick with new firmware in the front panel USB port (Ensure that firmware is placed in a folder called FIRMWARE).
- 3. Enter the Bootloader (refer to Section 6.5).
- 4. Select option 3, (upgrade from USB memory stick) press 3 on keypad.
- 5. Wait till upgrade has completed.
- 6. Press 9 to start the calibrator with new firmware.

6.5.5 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 6.5) and press 4 on the keypad.

6.5.6 Start Calibrator

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.



7 Troubleshooting

7.1.1 Main Screen Error Messages

In the event of an instrument fault an error message will be displayed on the lower left corner of the main screen. It will also be logged on the internal USB as an event in the "Event Log".

In addition the green status led will change to orange or red.

- 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 operate reliably.
- A green light indicates that the instrument is working and there are no problems.

To determine which component/s of the instrument is causing a fault you can press the orange or red button to display a complete list of all current errors and warnings.

You can also find the complete list of self-diagnostic checks at;

Main Menu → Analyser State Menu → Status Menu

Refer to Section 3.5.16 of this manual has a complete table and explanation of all fault conditions. If you need further assistance please backup your instrument files to USB and contact Ecotech Service Support.

7.1.2 Ecotech Service Support Files – Backup Configuration and Parameters to USB

It is recommended you regularly backup the settings, parameters and data on the instruments USB.

In the event of a fault that requires Ecotech technical support please make copies of the following files and email to support@ecotech.com. State the ID number and model of your instrument with a brief description of the problem.

- Main Menu → Service Menu → Save Configuration → CONFIG**.CFG
 - (NOTE: CONFIG99.CFG is the "Factory Default" file and it is recommended you keep this file unchanged.) ** Can be the month of each year for ease of multiple backups.
- Main Menu → Service Menu → Save Parameters → PARAM**.CFG
 - (NOTE: PARAM99.CFG is the "Factory Default" file and it is recommended you keep this file unchanged.) ** Can be the month of each year for ease of multiple backups.
- Main Menu → Service Menu → Safely Remove the USB Stick and install into a computer. Figure shown below is a typical menu tree for the USB stick.

1 4	16/07/2014 9:44 AM	File folder	
CONFIG CO	25/06/2014 11:51	File folder	
	25/06/2014 2:22 PM	File folder	
↓ LOG	25/06/2014 9:42 AM	File folder	
SanDiskSecureAccess	27/11/2012 4:40 PM	File folder	
SCRNDMP	26/06/2014 9:22 AM	File folder	
System Volume Information	25/06/2014 2:21 PM	File folder	
RunSanDiskSecureAccess_Win.exe	15/02/2012 1:39 AM	Application	29,987 KB

Figure 96 – Serinus Cal Memory USB File Structure

- The CONFIG**.CFG and PARAM**.CFG files you just saved are located in the CONFIG folder.
- You may also like to send the LOG files (Event Log text files) and data files (14=Year, Sub folder=month).
- Safely Eject the USB from your PC and return to the instrument.



8 Optional Extras

8.1 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).

Included Items

1	Rack Slide Set	H010112
4	Rack Mount Adaptors	H010133
2	Rack Mount Ears	H010134
4	SpacersHAR-8700	

- 4 Spacers HAR-670
- 8 M6 x 20 Button Head Screws
- 16 M6 Washers
- 8 M6 Nyloc Nuts
- 18 M4 x 10 Button Head Screws
- 8 M4 Washers
- 8 M4 Nyloc Nuts
- 8 M6 Cage Nuts

Installing the Instrument

- 1. Remove the rubber feet from the analyser (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 97).



Figure 97 - Separate Rack Slides

3. Attach the inner slide rails to each side of the analyser using M4 x 10 button screws (three on each side) refer to Figure 98.



Figure 98 – Assemble Inner Slide on Chassis

4. Install rack mount ears on the front of the instrument using two M4 x 10 screws on each side (refer to Figure 99).





Figure 99 – Rack Mount Ears Fitted to Analyser

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 100).







Figure 100 – 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 101 – 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 102).

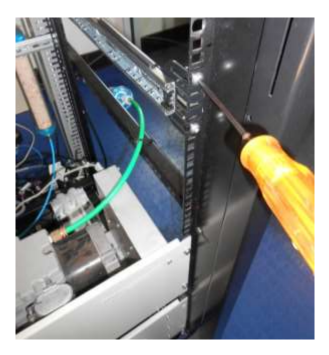


Figure 102 – Attach Slides to Front of Rack

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 or removing 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

- 10. To remove the instrument first pull instrument forward of rack giving access to the slides.
- 11. 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 103 - Slide Clips

8.2 TCP/IP PN (E020101)

This port is best used for remote and real-time access to instruments when network connectivity is desired.

8.3 Additional Source Ports PN (E020314)

An optional second inlet manifold can be purchased in order to increase the number of source gases from 4 to 8.

8.4 Additional Diluent Port PN (E020315)

An additional diluent port can be purchased as an optional extra where two different types of diluent are desired. Along with the extra port there is a valve manifold that enables switching between the two diluent sources.

You can define the following diluent gases in the firmware AIR, NH_3 , C_4H_{10} , CO_2 , CO, C_2H_6 , HE, H_2S , CH_4 , NO, N_2 , NO_2 , O_2 , O_3 , C_3H_8 and SO_2 with the corresponding mass flow correction factor automatically being applied in the instrument.

8.5 Second Source MFC PN (E020318-XX)

This option allows the user to expand the range of dilution ratios that are achievable through the calibrator.

8.6 Second Diluent MFC PN (E020316-XX)

This option allows the user to expand the range of dilution ratios that are achievable through the calibrator.

C	C - I	1000	2000	O	2000	11	N 4 1	4 0
Serinus	Cai	1000.	2000	Ŏ.	3000	user	Manual	1.0

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9 Spare Parts and Schematics

9.1 Maintenance Kit PN (E020321, E020322, E020323)

Routine maintenance parts that may be required.

Table 7 – Serinus Cal 1000 Maintenance Kit (E020321)

Description	Part Number
FILTER DFU 23 MICRON DIF-BN70	F010005
O-RING, 8.0 X 1.0, VITON,	O010046
TUBING, TYGON, 1/4 X 1/8 CLEAR (3 FT)	T010011

Table 8 – Serinus Cal 2000 Maintenance Kit (E020322)

Description	Part Number
FILTER DFU 23 MICRON DIF-BN70	F010005
SPRING, COMPRESSION, SS	H010062
O-RING, 5/32ID X 1/16W,	O010013
O-RING, 8.0 X 1.0, VITON,	O010046
TUBING, TYGON, 1/4 X 1/8 CLEAR (3 FT)	T010011

Table 9 – Serinus Cal 3000 Maintenance Kit (E020323)

Description	Part Number
FILTER DFU 23 MICRON DIF-BN70	F010005
SPRING COMPRESSION, 0.24 DIA	H010040
SPRING, COMPRESSION, SS	H010062
O-RING, 1/2ID X 3/32W, BS112,	0010005
O-RING, 0.489ID X 0.070W,	0010008
O-RING, 0.114ID X 0.07W,	0010012
O-RING, 5/32ID X 1/16W,	0010013
O-RING .364ID X .07W SILICONE	O010024
O-RING .359ID X .139W SILICONE	O010025
O-RING, 8.0 X 1.0, VITON,	O010046
TUBING, TYGON, 1/4 X 1/8 CLEAR (3 FT)	T010011

9.2 Serinus Cal Service Kit E020320

Assorted fittings, tubing and orifice removal tool useful when working on the instruments internal pneumatics.

Table 10 - Serinus Accessories Kit

Description	Part Number
FITTING, KYNAR, UNION TEE, 1/8 BARB	F030007
FITTING, KYNAR, UNION ELBOW, 1/8 BARB	F030008
FITTING NUT 1/4T KYNAR DOUBLE PLASTIC FERRULE	F030024
FITTING, NUT 1/4T S/S	28800400-3
FITTING SWAGELOK FERRULE 1/4T S/S	28820400-3
FITTING NUT 1/4T KYNAR PLUG BLIND NUT	036-130440-2
FITTING, PLUG, 1/4T S/S	28840400-3
FITTING, CAP, 1/4T S/S	28860400-3
FITTING, PLUG, 1/8T S/S	28840200-3
FITTING, CAP, 1/8T S/S	28860200-3
ADAPTOR, 1/4" FITTING TO 1/8" BARB	H010007
ADAPTOR,1/4" TUBE TO 1/8" BARB	H010008
ORIFICE AND FILTER EXTRACTION TOOL	H010046
TYGON TUBING, 1/4 X 1/8 (3 FT)	T010011
TEFLON, TUBING, CLEAR 1/8 X 1/16 (1 MTR)	TUB-1000
BLACK RUBBER CAP, 1/8	H030003
FITTING KYNAR UNION TEE 1/8T	F030034-01

9.3 Consumables

Instrument components that will require replacement over the course of the instruments lifespan.

Table 11 – Serinus Cal Consumables

Consumable	Model	Part Number	Replacement Lifespan Estimate*
TYGON TUBING, 25 FT LENGTH	1000, 2000 & 3000	T010011-01	Subject to use
UV LAMP ASSY, PHOTOMETER	3000	C020077	2 Years+
UV LAMP ASSY, OZONE GENERATOR	2000 & 3000	C020124-50	2 Years+
SILICONE HEATSINK COMPOUND 50g	1000, 2000 & 3000	C050013	Subject to use



Consumable	Model	Part Number	Replacement Lifespan Estimate*
ORIFICE W/ O-RING GROOVE, 4MI	2000 & 3000	H010043-02	Subject to use
ORIFICE W/ O-RING GROOVE, 8MI	3000	H010043-06	Subject to use
PUMP ASSY, SERINUS CAL	3000	H010030	6 months+
FILTER DFU 23 MICRON DIF-BN70	1000, 2000 & 3000	F010005	12 months+
OZONE SCRUBBER	3000	H013120	2 Years+

^{*}Warranty Disclaimer: The product is subject to a warranty period on parts and labour from the 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 Serinus Cal 1000, 2000 and 3000 components and part numbers for user reference.

Table 12 - Instrument Parts List

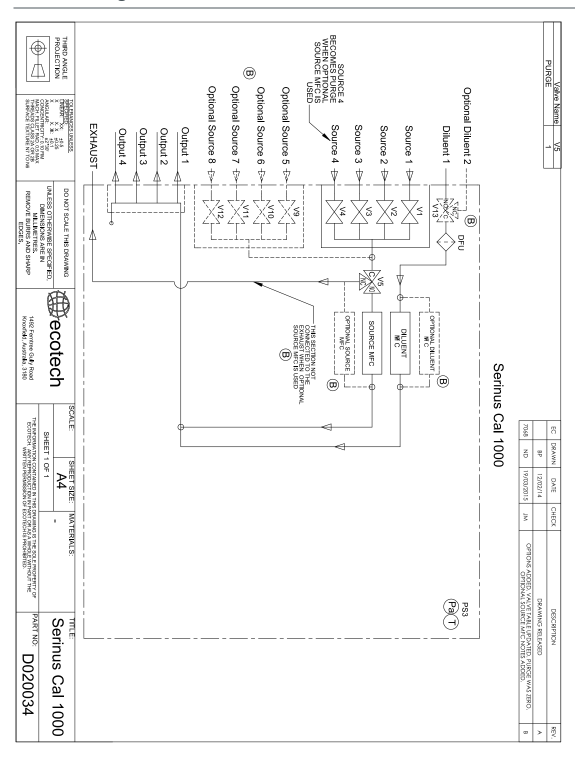
Part Description	Part Number
FITTING, KYNAR, MALE CONNECTOR, 3/8T - 1/2NPT	28001143-6
FITTING, KYNAR, MALE ELBOW, 1/8T - 1/8NPT	28001146-1
FITTING, MALE CONNECTOR, 1/8T - 1/8NPT, S/S	28100202-3
REAR PANEL PCA	C010002-02
PRESSURE PCA, ABSOLUTE	C010004
PRESSURE PCA, DIFFERENTIAL	C010005-01
LAMP DRIVER PCA	C010006-01
OZONE DETECTOR PCA	C010007
OZONE GENERATOR CONTROLLER PCA	C010012
MAIN CONTROLLER PCA	E020220-02
SINTERED FILTER, SS	F010004
23 MICRON FILTER DFU	F010005
PRESSURE CABLE	C020062-02
DISPLAY CABLE	C020065
EXTERNAL I/O CABLE	C020066
HEATER/TERMISTOR ASSY	C020073
UV LAMP ASSY, PHOTOMETER	C020077
PREAMP CABLE	C020080

Part Description	Part Number
HEATER CABLE, FLOW BLOCK	C020083
BLUETOOTH CABLE	C020119
UV LAMP ASSY, OZONE GENERATOR	C020124-50
HEATER LOOM CABLE, SERINUS CAL	C020125
OZONE/BYPASS VALVE CABLE	C020126
MIXING MANIFOLD FLOW/TEMP CABLE	C020127
VALVE CONTROL CABLE, OPTIONAL EXTRA SOURCE VALVES	C020128
VALVE CONTROL CABLE, OPTIONAL EXTRA DILUTION PORT	C020129
MASS FLOW CONTROL CABLE	C020130
VALVE CONTROL CABLE, SERINUS CAL 1000 & 2000	C020131
VALVE CONTROL CABLE, SERINUS CAL 3000	C020131-01
OZONE GENERATOR CONTROLLER CABLE	C020132-01
VALVE POWER CABLE, SERINUS CAL 1000 & 2000	C020140
VALVE POWER CABLE, SERINUS CAL 3000	C020141
THERMISTOR ASSY	C020142
FITTING, KYNAR, ELBOW, 1/8NPT - 1/8 BARB	F030005
FITTING, KYNAR, MALE CONNECTOR, 1/8NPT - 1/8 BARB	F030006
FITTING, KYNAR, UNION TEE, 1/8 BARB	F030007
FITTING, PIPE PLUG 1/16 NPT SS	F030015
FITTING, KYNAR, MALE CONNECTOR, 1/4T - 1/8NPT	F030020
FITTING, NUT, 1/4T, KYNAR, DOUBLE PLASTIC FERRULE	F030024
FITTING, S/S, MALE ELBOW, 1/8T - 1/8NPT	F030025
FITTING, KYNAR, UNION ELBOW, 1/4T - 1/4T	F030030
FITTING, KYNAR, MALE ELBOW, 1/4T - 1/8NPT	F030032-02
FITTING, 1/4 BSPT TO 1/8T, STRAIGHT REDUCER, QUICK CONNECT	F030036
FITTING, MALE CONNECTOR, 1/4T - 1/4BSPT, QUICK CONNECT	FIT-KQ2H07-02S
M3 X 5 GRUB SCREW	FAS-M3BS-2
ADAPTOR, 1/4" FITTING TO 1/8" BARB	H010007
ADAPTOR,1/4" TUBE TO 1/8" BARB	H010008
INTERNAL PUMP ASSY, SERINUS CAL	H010030
PRESSURE SENSOR GASKET	H010037
COMPRESSION SPRING, PHOTOMETER	H010040
ORIFICE W/ O-RING GROOVE, 4MI	H010043-02



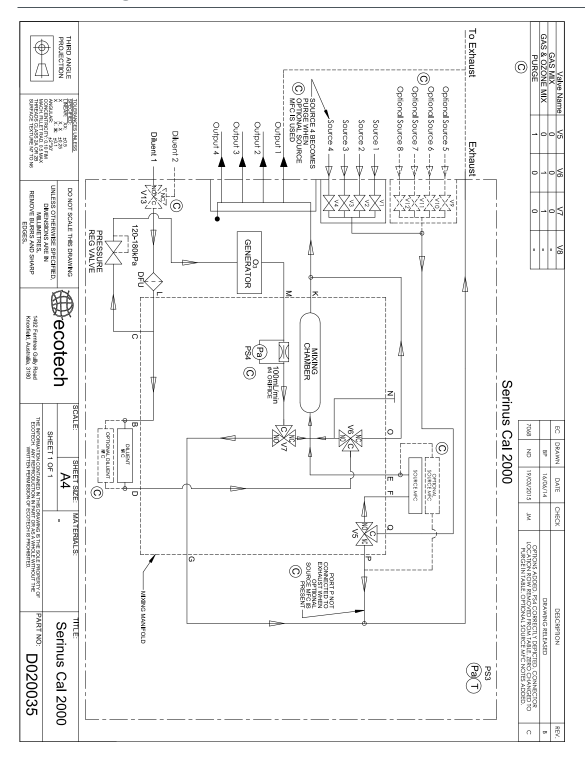
Part Description	Part Number
ORIFICE W/ O-RING GROOVE, 8MI	H010043-06
3 WAY VALVE	H010058
COMPRESSION SPRING, MIXING MANIFOLD	H010062
THERMAL ISOLATOR, FLOW BLOCK	H010119
FRONT PANEL ASSY, SERINUS	H010130
PHOTOMETER ASSY	H013100-01
PHOTOMETER DETECTOR	H013111-01
QUARTZ WINDOW, 1/2"	H013112
OPTICAL CELL TUBE	H013113
OZONE SCRUBBER	H013120
OZONE GENERATOR ASSY	H013150
THERMAL ISOLATER GASKET, OZONE GENERATOR	H013152
SOURCE MANIFOLD ASSY	H013160
OUTPUT MANIFOLD ASSY	H013170
MIXING MANIFOLD ASSY	H013185
PLUG, KYNAR, 1/8NPT	HAR-3660
O-RING, 1/2ID X 3/32W, SILICONE	0010005
O-RING, 0.489ID X 0.070W, VITON	O010008
O-RING, 0.114ID X 0.070W, VITON	0010012
O-RING, 5/32ID X 1/16W, VITON	0010013
O-RING, 0.364ID X 0.070W, SILICONE	O010024
O-RING 0.359ID X 0.139W, SILICONE	0010025
O-RING, 8.0MM ID X 1.0MM W, VITON	O010046
POWER SUPPLY	P010013
PRESSURE REGULATOR	R010002
MASS FLOW CONTROLLER-10 LITRE MODEL3660-1/4SWL-N2-10SLM	ZUN-UFC180-010L
MASS FLOW CONTROLLER-50 SCCM MODEL 3660-1/8SWL-N2-50SCCM	ZUN-UFC18050SCCM
TYGON TUBING, 1/4 X 1/8, TEFLON LINED	T010011

9.5 Plumbing Schematic - D020034

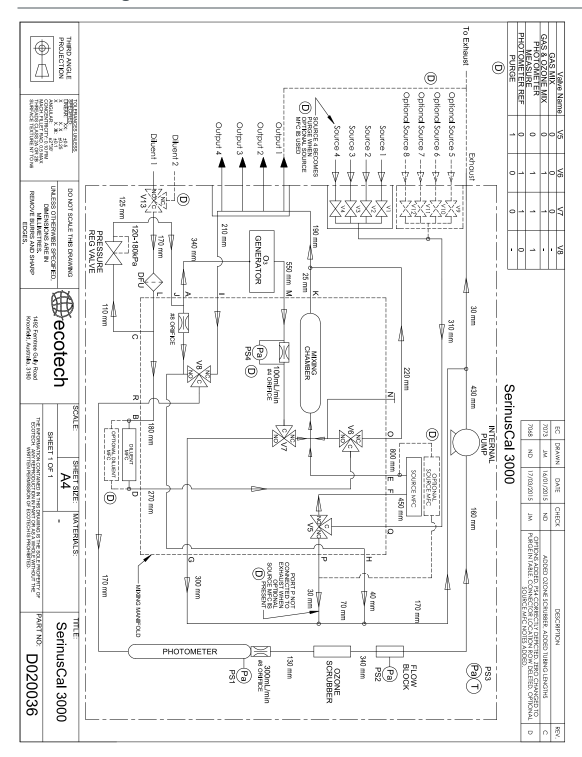




9.6 Plumbing Schematic - D020035

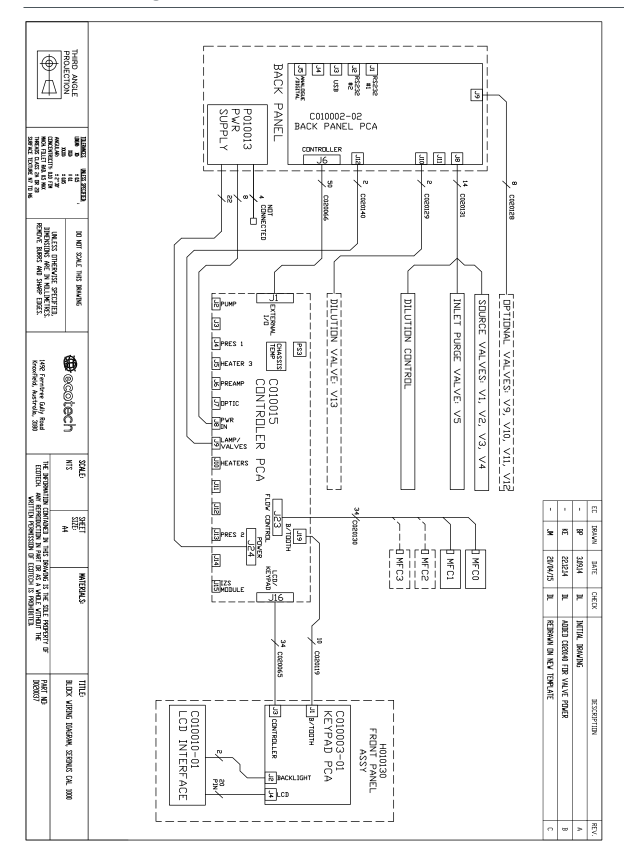


9.7 Plumbing Schematic - D020036

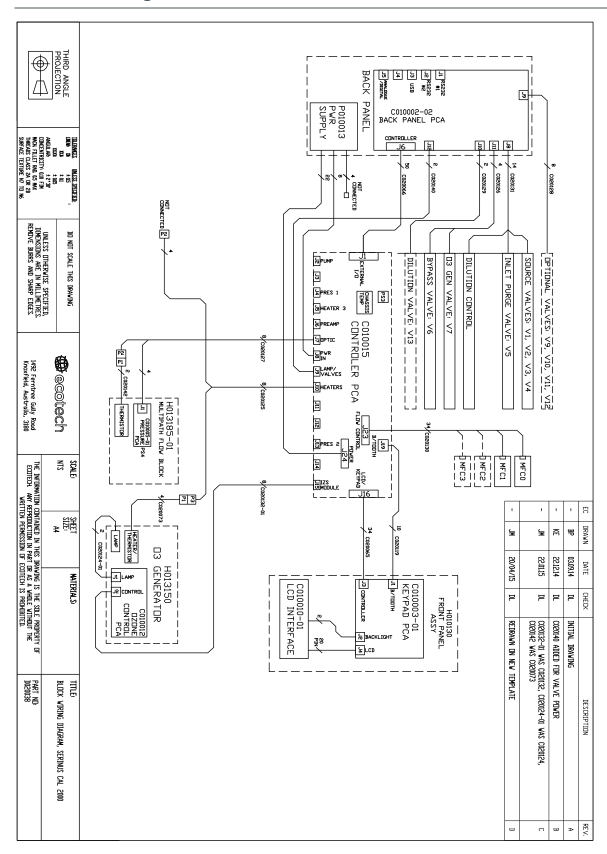




9.8 Block Wiring Schematic - D020037

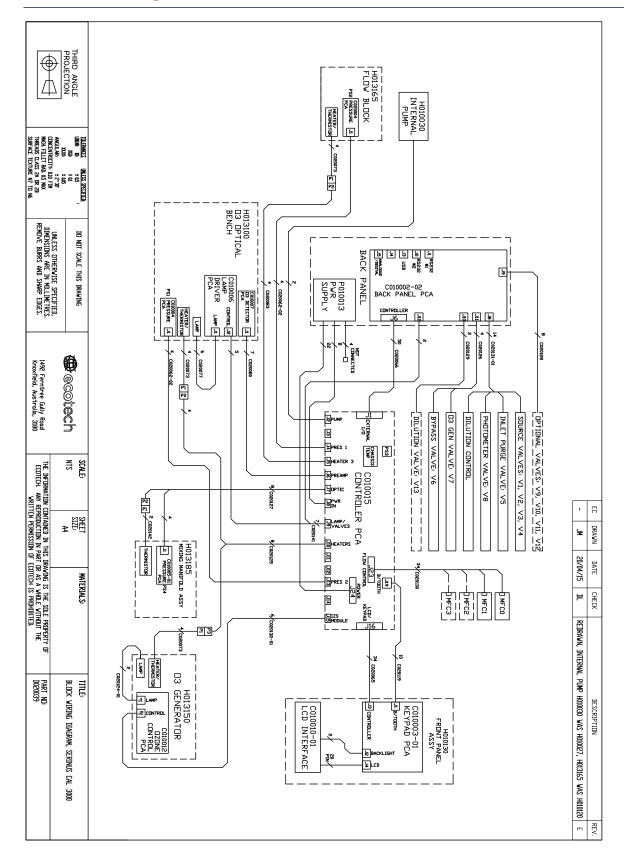


9.9 Block Wiring Schematic – D020038

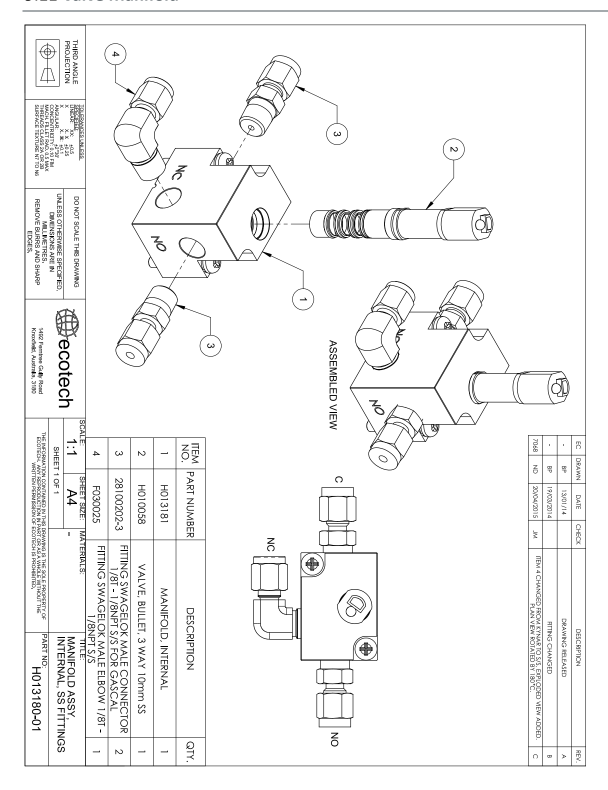




9.10 Block Wiring Schematic - D020039

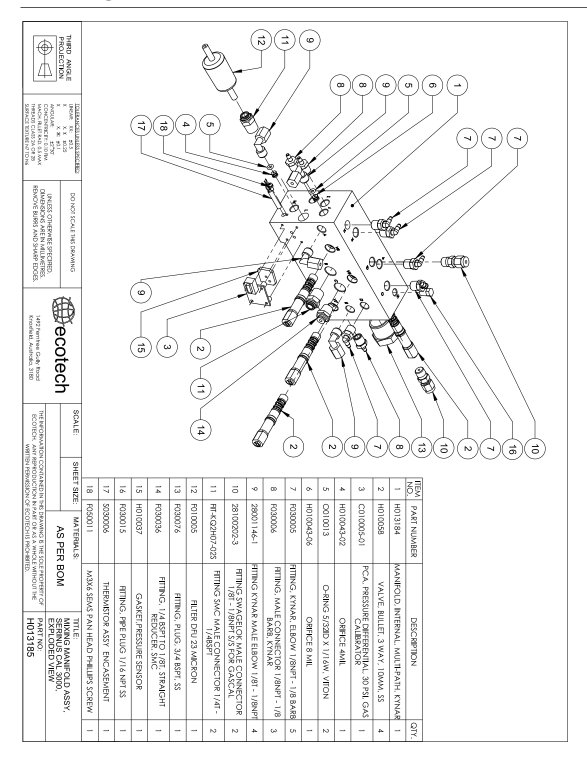


9.11 Valve Manifold

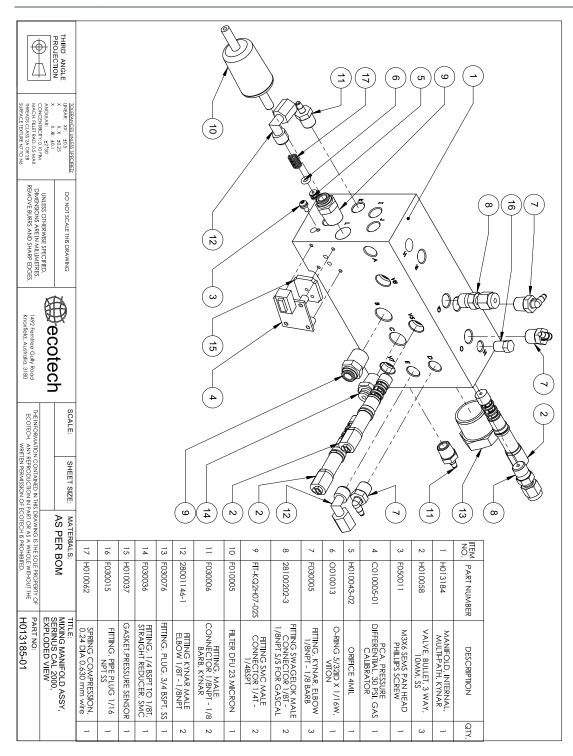




9.12 Mixing Manifold - H013185

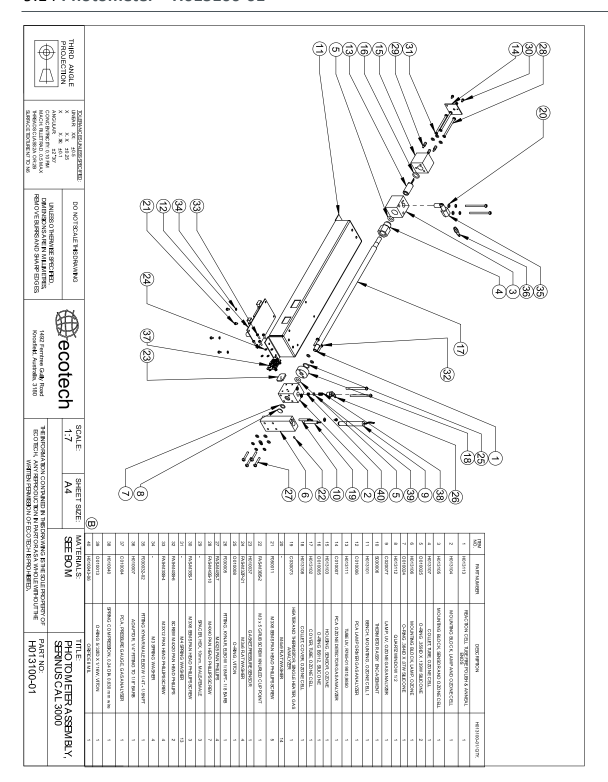


9.13 Mixing Manifold - H013185-01

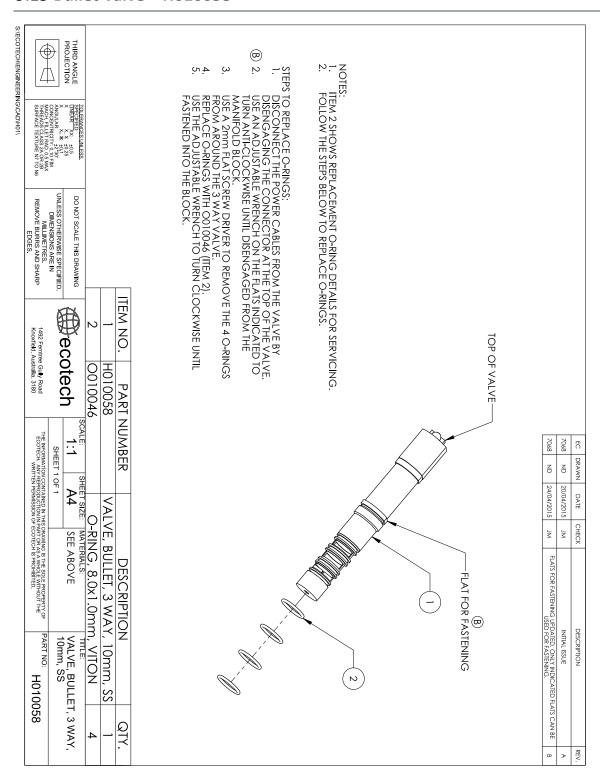




9.14 Photometer - H013100-01



9.15 Bullet Valve - H010058





Appendix A. Advanced Protocol Parameter List

Note: Parameters in this lias are for Serinus Cal series instruments and may not be applicable to other models.

Table 13 - Advanced Protocol Parameter List

#	Description	Notes
1	Cal/Zero Valve	0 = Zero, 1 = Cal
2	Internal Span Valve	0 = Closed, 1 = Open
3	Spare Valve 1	0 = Closed, 1 = Open
4	Spare Valve 2	0 = Closed, 1 = Open
5	Spare Valve 3	0 = Closed, 1 = Open
6	Sample/Cal Valve	0 = Sample, 1 = Cal/Zero
7	Reserved	
8	Reserved	
9	Reserved	
10	Valve Sequencing	0 = Off, 1 = On
11	LCD Contrast Pot	0 = Lightest, 255 = Darkest
12	Reserved	
13	Reserved	
14	Reserved	
15	Reserved	
16	Reserved	
17	Reserved	
18	O3 Lamp Adjust Pot	S10 Lamp adjustment Pot
19	O3 Meas. Zero Pot (Coarse)	S10 Signal zero measure (coarse)
20	O3 Meas. Zero Pot (Fine)	S10 Signal zero measure (fine)
21	Reserved	
22	Reserved	
23	Pump Coarse Pot	Internal Pump speed fine pot
24	Pump Fine Pot	Internal Pump speed coarse pot
25	Analog input 0	SO2 Reference signal
26	Analog input 1	CO Reference signal
27	Analog input 2	O3 Reference signal
28	Analog input 3	SO2 & O3 Lamp current
29	Analog input 4	Flow block pressure
30	Analog input 5	Cell pressure
31	Analog input 6	Ambient pressure

32	Analog input 7	Raw ADC calibration input
33	Analog input 8	MFC1 Not used
34	Analog input 9	Concentration data
35	Analog input 10	MFC2 Not used
36	Analog input 11	MFC3 Not used
37	Analog input 12	EXTERNAL ANALOG INPUT 0
38	Analog input 13	EXTERNAL ANALOG INPUT 1
39	Analog input 14	EXTERNAL ANALOG INPUT 1
40	Analog input 15	MFC0 Not used
41	Reserved	
42	Reserved	
43	Reserved	
44	Reserved	
45	Reserved	
46	O3 Input Pot	O3 Input signal gain pot
47	Diagnostic Test Pot	The Diagnostic mode adjustment pot for all the analysers except for \$30
48	Reserved	
49	PGA Gain	1, 2, 4, 8, 16, 32, 64, 128
50	Gas 1 Conc.	Primary gas concentration currently displayed on the front screen E.g. photometer Ozone concentration
51	Reserved	
52	Reserved	
53	Gas 1 Avg.	Average of the readings (for Gas1) of the last n minutes where n is the averaging period
54	Reserved	
55	Reserved	
56	Instrument Gain	Current calibration value (default is 1.0)
57	Serial ID	Multidrop or Bayern-Hessen gas id
58	Bayern-Hessen 2nd ID	For multigas instruments only
59	Decimal Places	2-5
60	Noise	Instrument noise
61	Gas 1 Offset	A offset applied to Gas 1
62	Reserved	
63	Flow Temperature	Temperature of the flow block
64	Lamp Current	Lamp current in mA E.g 35mA
65	Digital Supply	Digital Supply voltage (should always read close to 5 volts)



66	Conc. Voltage	Concentration Voltage	
67	Reserved		
68	Reserved		
69	Control Loop	0=Off, 1=On (default is On)	
70	Diagnostic Mode	0=Operate 1=Preamp 2=Electrical 3=Optical	
		(default is Operate)	
71	Gas Flow		
72	Gas Pressure		
73	Ambient Pressure		
74	12V Supply	The 12 volt Power supply voltage	
75	Cell Temperature	Cell Temperature	
76	Reserved		
77	Chassis Temperature	Chassis Temperature	
78	Reserved		
79	Reserved		
80	Reserved		
81	Lamp Temperature	Lamp Temperature	
82	O3 Gen Lamp Temperature	O3 Lamp Temperature	
83	Instrument Status		
84	Reference Voltage		
85	Reserved		
86	Primary Raw Conc.	(For S40, before NOx background and gain)	
87	Reserved		
88	Reserved		
89	Cal. Pressure	Calibration Pressure	
90	Reserved		
91	Multidrop Baud Rate		
92	Reserved		
93	Analog Range Gas 2	Photometer ozone measurement	
94	Reserved		
95	Reserved		
96	Output Type Gas 1	Output Type Gas 1 1=Voltage 0=Current	
97	Reserved		

98	Reserved	
99	Anlg Ofst/Rng Gas2	Voltage Offset /Current Range Gas1
		0=0 % or 0-20mA
		1=5 % or 2-20mA 2=10 % or 4-20mA
100	D	Z=10 % OF 4-20ITIA
100	Reserved	
101	Reserved	
102	F/Scale Volt Gas 2	5.0 Volt Calibration value for Analog Output 2
103	Reserved	
104	Reserved	
105	Z Adj Volt Gas 2	0.5 Volt Calibration value for Analog Output 2
106	Reserved	
107	Negative Supply	Negative 10V Supply
108	O3 Gen Coeff D	
109	Reserved	
110	Instrument State	
111	Reserved	
112	Reserved	
113	Reserved	
114	Reserved	
115	Reserved	
116	Instrument Units	0 = PPM
		1 = PPB
		2 = PPT $3 = mG/M3$
		$4 = \mu G/M^3$
		5 = nG/M ³
		6 = %
117	Backgnd Meas. Time	In seconds
118	Sample Fill Time	
119	Sample Measure Time	
120	Aux Measure Time	
121	Aux Smpl. Fill Time	
122	Backgnd Fill Time	
123	Zero Fill Time	
124	Zero Measure Time	
125	Span Fill Time	
126	Span Measure Time	



128 Backgnd Pause Time 129 Bkgnd Intrleav Fact 130 Reserved 131 Reserved 132 Background voltage 133 MFC 1 Coeff A Serial MFC coefficients 134 MFC 2 Coeff A MFC 1 = Dilluent 135 MFC 3 Coeff A MFC 3 = Optional Diluent 136 MFC 4 Coeff B 137 MFC 1 Coeff B 138 MFC 2 Coeff B 139 MFC 3 Coeff B 140 MFC 4 Coeff B 141 MFC 1 Coeff C 142 MFC 2 Coeff C 143 MFC 3 Coeff C 144 MFC 3 Serial MFC 4 = Optional Source 146 Reserved 147 Reserved 148 Reserved 149 Reserved 150 O3 Ref Average S10 Background Average 151 PTF Correction (gas 1) Pressure Temperature Flow Compensation Factor for first gas 152 Reserved 153 Inst. Cell Pressure Instantaneous cell pressure 154 Manifold Pressure Valve Manifold Pressure 155 Cell Press. (gas1) Cell Pressure when in Background 156 Reserved 157 Cell Press. (Bgnd) Cell Pressure when in Background 158 Background air	127	Span Purge Time	
129 Bkgnd Intrleav Fact 130 Reserved 131 Reserved 132 Background voltage 133 MFC 1 Coeff A 134 MFC 2 Coeff A 135 MFC 3 Coeff A 136 MFC 4 Coeff A 137 MFC 1 Coeff B 138 MFC 1 Coeff B 139 MFC 1 Coeff B 139 MFC 3 Coeff B 140 MFC 4 Coeff B 141 MFC 2 Coeff C 142 MFC 2 Coeff C 143 MFC 3 Coeff C 144 MFC 4 Coeff C 145 Reserved 146 Reserved 147 Reserved 148 Reserved 150 O3 Ref Average 151 PTF Correction (gas 1) Pressure Temperature Flow Compensation Factor for first gas 152 Reserved 153 Inst. Cell Pressure Instantaneous cell pressure 154 Manifold Pressure Valve Manifold Pressure 155 Cell Press. (gas1) 156 Reserved 157 Cell Press. (Bgnd) 158 Background O = the instrument is measuring a gas sample 1 = the instrument is measuring a gas sample 1 = the instrument is measuring a gas sample 1 = the instrument is measuring a gas sample 1 = the instrument is measuring a gas sample 1 = the instrument is measuring background air			
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156 Reserved 157 Cell Press. (Bgnd) 158 Background 0= the instrument is measuring a gas sample 1= the instrument is measuring background air	154	Manifold Pressure	Valve Manifold Pressure
157 Cell Press. (Bgnd) Cell Pressure when in Background 0= the instrument is measuring a gas sample 1= the instrument is measuring background air	155	Cell Press. (gas1)	Cell Pressure for Gas 1
158 Background 0= the instrument is measuring a gas sample 1= the instrument is measuring background air	156	Reserved	
1= the instrument is measuring background air	157	Cell Press. (Bgnd)	Cell Pressure when in Background
150 Received	158	Background	
133 Nesel ved	159	Reserved	
160 Valve States Diagnostic use only	160	Valve States	Diagnostic use only

161	Temperature Units	0 = "°C"
	- production	1 = "°F"
		2 = "K"
162	Pressure Units	0 = "torr"
		1 = "psi"
		2 = "mbar"
		3 = "atm"
		4 = "kPa"
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	Reserved	
166	Reserved	
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
171		



172	Gas2 Over Range	The Upper Concentration Range when Over-Ranging is enabled for Analog Output 2
173	Reserved	
174	Reserved	
175	Gas2 Over-Ranging	0 = Over Ranging Disabled 1 = Over Ranging Enabled (Gas2)
176	Reserved	
177	Heater SetPoint	Cell Heater Set Point
178	Reserved	
179		
180	Last Power Failure	Time Stamp of the Last power fail (4 byte time stamp) Bit 31:26 Year $(0-99)$ Bit 25:22 Month $(1-12)$ Bit 21:17 Date $(1-31)$ Bit 16:12 Hour $(00-23)$ Bit 11:06 Min $(00-59)$ Bit 05:00 Sec $(00-59)$
181	Reserved	
182	Reserved	
183	Reserved	
184	Reserved	
185	Reserved	
186	Reserved	
187	Cell/Lamp Duty Cycle	
188	Reserved	
189	Flow Temp Duty Cycle	
190	Reserved	
191	Reserved	
192	Reserved	
193	Reserved	
194	F/Scale Curr Gas 2	
195	Reserved	
196	Reserved	
197	Z Adj Curr Gas 2	
198	Reserved	
199	Ext Analog Input 1	
200	Ext Analog Input 2	
201	Ext Analog Input 3	
202	Reserved	

203	Reserved		
204	Reserved		
205	Reserved		
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	Reserved		
209	O3 GEN Fine Pot	Ozone generator control. Output value depends on whether the instrument is pot or DAC controlled. Pot: 0255 DAC: 064535	
210	O3 Gen Lamp Current	Current of the Lamp in mA.	
211	O3 GEN Coarse Pot	Ozone generator control Pot: 099 DAC: 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 108	
215	O3 Gen Coeff C		
216	MFC 1 Voltage	Flow voltages in Volts.	
217	MFC 2 Voltage	Uses the same mapping as the MFC coefficients	
218	MFC 3 Voltage		
219	MFC 4 Voltage		
220	Diluent Flow	sccm	
221	Source Flow	sccm	
222	Ozone Flow	sccm	
223	Output Flow	sccm	
224	Gas 1 Conc.	Output gas concentrations displayed on the home	
225	Gas 2 Conc.	screen	
226	Gas 3 Conc.		
227	Gas 4 Conc.		
228	Gas 5 Conc.		
229	Gas 6 Conc.		



230	Ozone Conc.	
231	Gas 1 ld	Gas ID number
232	Gas 2 Id	0 = AIR
233	Gas 3 Id	1 = NH3
234	Gas 4 Id	2 = C4H10
		3 = CO2
235	Gas 5 Id	4 = CO
236	Gas 6 ld	5 = C2H6 6 = HE
237	Diluent Id	7 = H2S
		8 = CH4
		9 = NO
		10 = N2
		11 = NO2
		12 = 02
		13 = 03
		14 = C3H8
		15 = SO2
238	Diluent Port	0 = Off
		1 = Diluent 1
		2 = Diluent 2
239	Source Port	0 = Off
		1 = Source Port 1
		2 = Source Port 2
		3 = Source Port 3
		4 = Source Port 4
		5 = Source Port 5
		6 = Source Port 6
		7 = Source Port 7 8 = Source Port 8
240	Mode	0 = Idle
		1 = Manual 2 = Point
		3 = Sequence
241	Point	Current or last point (132)
242	Sequence	Current or last sequence (116)
243	Operation	0 = Gas Dilution
0		1 = Zero Point
		2 = Source Control
		3 = Titration
		4 = O3 Generator
		5 = O3 Gen/Photometer
244	Time Remaining	Current point time remaining in minutes
245	MFC Factor Diluent	MFC factor for current diluent

246	MFC Factor Source	MFC factor for current gas standard
247	MFC 1 Size	MFC capacity in SCCM
248	MFC 2 Size	Uses the same mapping as the MFC coefficients
249	MFC 3 Size	0 = MFC is not installed
250	MFC 4 Size	



Appendix B. Modbus Protocol

The Serinus Cal supports a limited Modbus implementation.

The only function codes supported are 3 (read holding register) and 16 (write multiple registers).

Read Holding Register

You must specify a slave address for Serial requests (but not for TCP requests). This value is the Serinus's Multi-drop ID.

Read requests specify which Advanced Protocol IEEE value they want to read as the starting reference. Refer to the appendix on the Advanced Protocol 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 # x 2 + 256

You may read from 2 to 124 registers.

Note: You must read an even number of registers because the return data is always 4 bytes (a float).

The Serinus expects 8 data bits, 1 stop bit, and no parity. The baud rate is specified by the **Serial Communications Menu.**

The value will be returned as a big-endian 32-bit IEEE floating point value.

Write Multiple Registers

You must specify a slave address for Serial requests (but not for TCP requests). This value is the Serinus's Multi-drop ID.

The start reference is the same as for reading.

Only 2 registers may be written at a time; that is, a single IEEE value. Currently the only supported value is 85, to put the instrument into span (3), zero (2), cycle (1) or measure (0) mode.

Appendix C. Gascal Protocol

The Serinus Cal has a number of in built serial functions that will respond when interrogated. All commands are prefixed by a digit 0...7 corresponding to the Serial ID (see **Serial Communications Menu**, Section 3.5.36). This system allows multiple Serinus Cals to be connected to and controlled by the same DTE controller.

Note: All commands are in upper case. In this list, lower-case letters are placeholders, e.g., "n" refers to a single digit number, "nn" refers to a two-digit number (preceded by 0 if necessary), "nnn" refers to an integer of any length, and "n.n" and "c0,c1,c2" refer to floating point numbers of any length.

All commands sent to the Serinus Cal must terminate with a carriage return (CR). Unless otherwise stated, all responses sent from the Serinus Cal conclude with a carriage return and line feed (CR LF).

Table 14 - Native Serial Commands

Command	Description	Response
iMFCn?	Outputs polynomial coefficients for MFC n=14, where result = c2*v^2 + c1*v + c0 1 = Diluent 2 = Optional Diluent 3 = Source 4 = Optional Source	c0,c1,c2
iMFCn=c0,c1,c2	Inputs polynomial coefficients for MFC n=14 1 = Diluent 2 = Optional Diluent 3 = Source 4 = Optional Source	ОК
iSETFLOWn=	Sets flow for MFC n=14 1 = Diluent 2 = Optional Diluent (Note: on the Gas Cal this set the flow for ozone production; on the Serinus cal that is the same as setting the Diluent) 3 = Source 4 = Optional Source	ОК
PURGE TIME?	Returns purge time in seconds	nnn
PURGE TIME=time	Sets purge time in seconds	ОК
iMANUAL=ON	Turns on Manual mode. This will begin running the last point loaded with iSETPOINT.	ОК
iMANUAL=OFF	Turns off Manual mode (selects Idle mode)	ОК
iT?	Outputs manual timeout (minutes)	nnn
iT=nnn	Inputs manual timeout (minutes)	ОК
iSETPOINTnn	Makes point nn the current point (i.e., loads its parameters into the Manual operation screen).	ОК



Command	Description	Response
iOZONE=c0,c1,c2	Sets ozone generator coefficients	ОК
iOZONE?	Returns ozone generator coefficients	c0,c1,c2
iOZONES=n.n	Sets the current manual point's ozone target (in ppm). For this to have any effect, iSETPOINT must have previously loaded an ozone point.	ОК
iVInn?	Outputs a/d voltage for a specific source. 0 = source MFC 1 = optional source MFC 2 = diluent MFC 3 = optional diluent MFC 4 = ozone lamp current 5 = ozone lamp temperature 7 = positive 12V supply 8 = positive 5V supply 10 = positive analog supply 11 = negative analog supply 13 = chassis temperature Outputs status and any alarms	n.n IDLE
		or POINTnn n, where nn is the current point and n is a bit field with the following meanings: Bit 3 = ozone temp fail Bit 6 = source or diluent flow fail Bit 7 = bit 3 or bit 6
iVER?	Outputs software version	n.nn.nnnn
iREADn	Outputs a value based on n 0 = gas concentration of first gas in the gas standard for the current point (ppm) 1 = ozone concentration (ppm) 2 = diluent flow (sccm) 3 = source flow (sccm)	n.n
iC?	Reports primary gas concentration (the same as iREADO)	n.n

Appendix D. Beer-Lambert Law

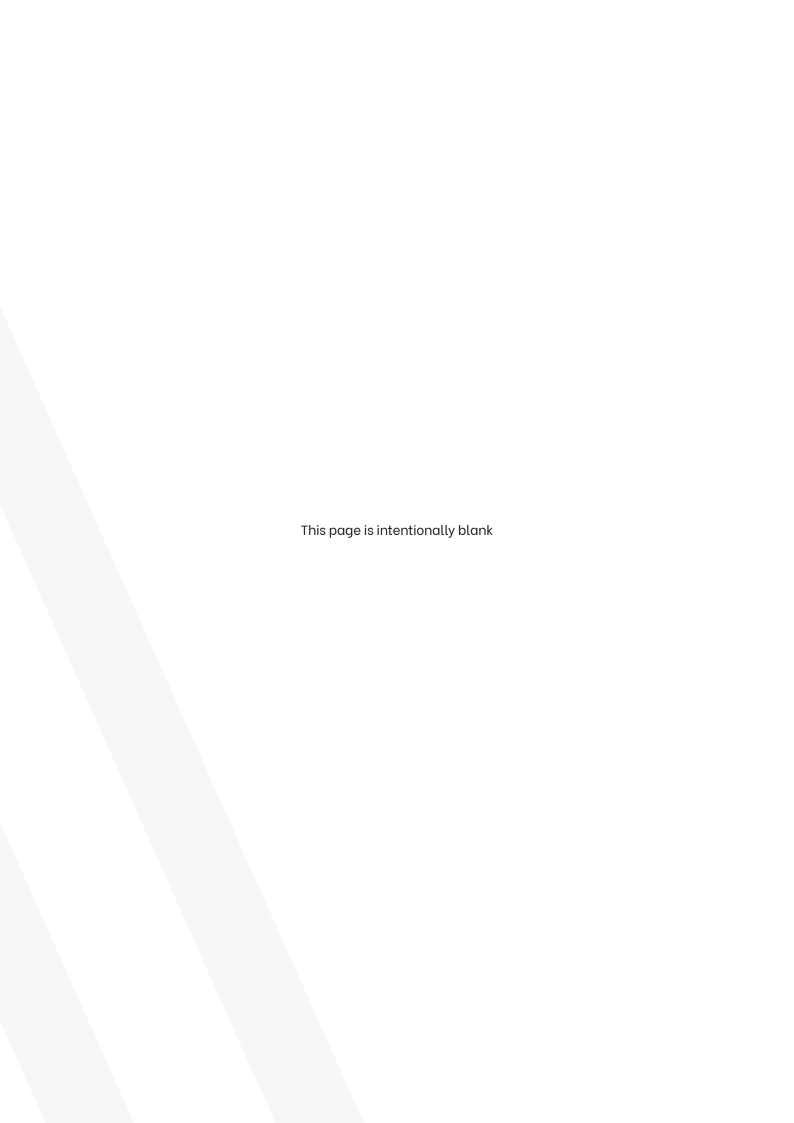
The Beer-Lambert equation, shown below, is used to calculate the concentration of ozone from the ratio of the two light intensities measured:

$$\frac{I}{I_0} = e^{-acd}$$

Equation 1 - Beer-Lambert Law

Where:

- \bullet I is the light intensity measured with ozone in the gas sample
- I_0 is the light intensity measured with no ozone in the gas sample
- a is the ozone absorption coefficient at 253.7 nm (1.44 x 10-5 m2/mg)
- c is the mass concentration of ozone in mg/m³
- d is the optical path length in m









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