

USER INSTRUCTION MANUAL
ANALOX SUB MkIIP

SA1 W75 SR 60 N 564

US Navy Version

OXYGEN AND CARBON DIOXIDE MONITOR
WITH AUTOMATIC PRESSURE AND TEMPERATURE COMPENSATION

ANALOX LTD
15 ELLERBECK COURT
STOKESLEY BUSINESS ESTATE
STOKESLEY
NORTH YORKSHIRE
TS9 5PT
UK

Tel +44 (0)1642 711400
Fax +44 (0)1642 713900

Web www.analox.net
Email info@analox.net

LIST OF CONTENTS

1	PACKAGING CONTENTS CHECK	3
2	INTRODUCTION	4
3	OPERATION	5
4	INSTALLING BATTERIES	7
4.1	MAIN BATTERIES.....	7
4.2	BACKUP BATTERIES	7
5	CONNECTING AN EXTERNAL SUPPLY	8
5.1	EXTERNAL POWER (8-40VDC).....	8
5.2	EXTERNAL POWER (100-240VAC).....	8
6	CALIBRATION	9
6.1	READOUT CHECK	9
6.2	USE OF CALIBRATION GAS.....	10
7	DATA LOGGING	11
7.1	INSTALLATION OF DATA LOGGING SOFTWARE ON A PC.....	11
7.2	DATA LOGGING PROGRAM OVERVIEW	13
7.3	DATA LOGGING CONFIGURATION	13
7.4	DATA LOGGING RETRIEVAL OF DATA	14
7.5	DATA LOGGING DATA ANALYSIS	15
8	MAINTENANCE	17
8.1	REGULAR MAINTENANCE SCHEDULE.....	17
8.2	GENERAL CARE	17
9	SAFETY WARNINGS	18
9.1	OXYGEN SENSOR.....	18
9.2	HYPERBARIC TESTED BATTERIES	18
10	SPECIFICATION	19
11	WARRANTY INFORMATION	20
12	DISPOSAL	21

1 PACKAGING CONTENTS CHECK

- a) SUB MkiIP main unit (Part Number SA1 W75 SR 60 N 564)
- b) External supply cable (Part Number SAEP AS2 605)
- c) User manual
- d) Test certificates
- e) Analox hyperbaric tested batteries (x4) (Part Number 2557-4625)

Optional:

- f) Data output cable (Part Number SAEP AS2 602) and software for data logging facility when ordered
- g) Universal AC to DC external supply cable (Part Number SA2 W75 UNIPOWER)
- h) Calibration adaptors (Part Number 8000-0069A, 2 Required) and tubing (Part Number 1817-5000)

2 INTRODUCTION

The SUB MkIIP is a combined oxygen and carbon dioxide (CO₂) monitor. Oxygen is monitored by an electrochemical cell and CO₂ is monitored by an infra red absorption technique. Temperature compensation is automatically applied for oxygen data and both temperature and pressure compensation is automatically applied to the CO₂ data.

The unit can be powered internally by alkaline batteries or by an external DC supply. An optional Universal AC to DC external supply cable is also available.

In addition to the power switch, the standard instrument has only one operator control. A single pushbutton controls backlights for each of the liquid crystal displays (LCD), and can also be used to reset the elapsed time.

The unit is built in a waterproof enclosure which is vented to prevent collapse in hyperbaric environments. The lid of the unit should only be opened in clean, dry environments. This should only be necessary for calibration purposes or for changing batteries. The battery life is long enough that during typical usage in a distressed or disabled submarine (DISSUB) incident, there should be no need to change the batteries.

Gas levels are monitored by diffusion across waterproof membranes built into the unit. The user should ensure that the instrument's gas inlet ports remain as clean as possible to prevent the protective membranes from becoming blocked.

3 OPERATION

The external appearance of the SUB MkIIP is shown in Figure 1.

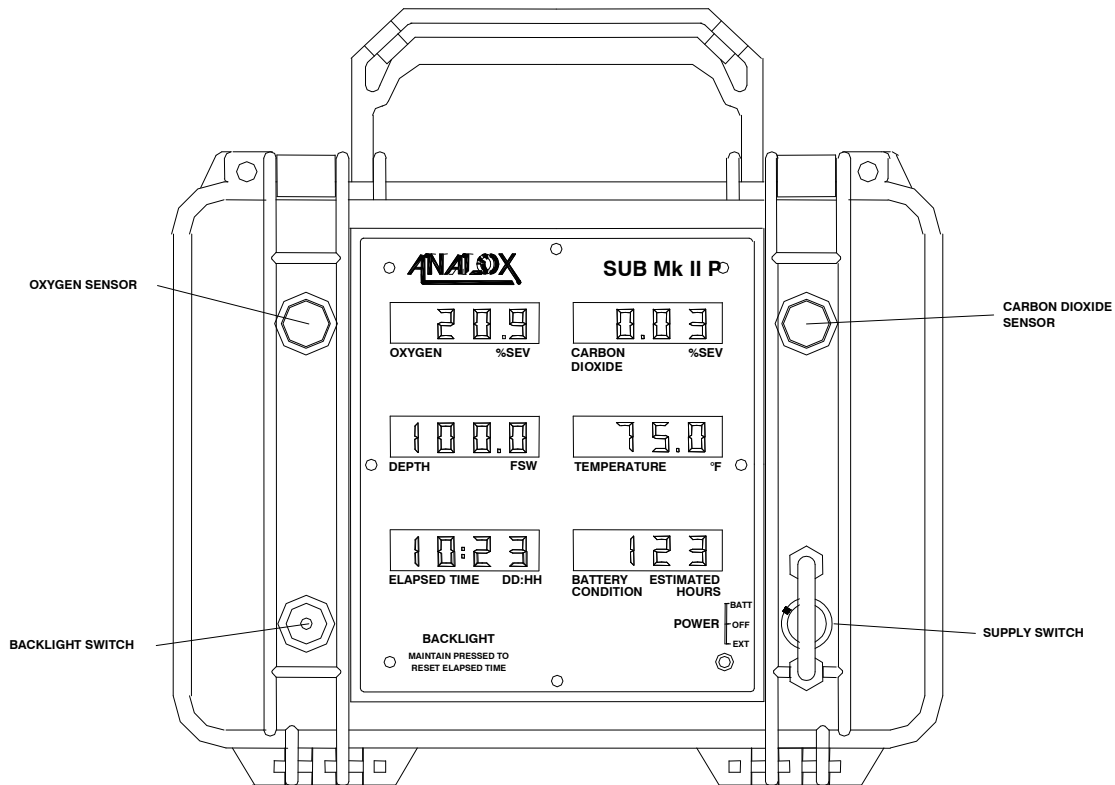


Figure 1 - External View of Instrument

Operation of the SUB MkIIP is simple, the only controls are the power switch and a single pushbutton switch. To switch the unit on, turn the power switch to either the 'Battery' or 'External' position. Either an external supply or batteries must be installed in order for the unit to operate.

If the unit does not turn on, perform the following checks:

- a) check that either the external power supply or batteries are healthy
- b) check that the fuses in the external supply line or the battery circuit are not blown

On powering up the instrument, the sensor readings may take a short time to settle, particularly the CO₂ sensor, which can take about 40 seconds to 'warm up'. During this period, the CO₂ display shows "----" to hide any erroneous measurements.

Sensor readings are updated approximately every two seconds.

The choices of measurement units for each parameter are defined at the time of order and are factory set.

Oxygen readings are displayed in %SEV (percent surface equivalent).

CO₂ readings are displayed in %SEV (percent surface equivalent).

Depth readings are displayed in FSW (feet sea water)

Temperature readings are displayed in °F (Fahrenheit).

The battery condition indicator provides an estimate of the number of hour's battery life remaining. The actual battery life achieved can be heavily influenced by temperature. It is possible under certain conditions to considerably exceed the estimated battery life.

The instrument readings will remain accurate until the batteries are exhausted. The brightness of the backlights will fade as the batteries discharge. When the Battery Condition indicator reaches 168 hours, new batteries should be inserted for applications where 7-day continuous emergency operation is required.

The battery condition indicator will indicate 'E-Pr' when the instrument is operating from an external power supply.

The backlight is turned on by momentarily pressing the pushbutton on the front of the instrument. The backlight will turn off automatically after a short period. A flashing indicator is built into the backlight switch to show that the instrument is operating. This can also be used to locate the backlight switch in low light conditions.

The Elapsed Timer is reset to zero by pressing and holding the pushbutton for approximately two seconds. The Elapsed Time is displayed as the number of days and hours since the timer was last reset. The timer is maintained even when the instrument is switched off. The timer will stop when it reaches 99 days and 23 hours. Resetting the elapsed time, will also clear existing data from the data log memory and restart the data log period.

It is intended in a DISSUB incident for example, that the Elapsed Timer, and thus data log period, is reset at the start of the incident. The timer will then indicate the elapsed time from the start of the incident in days and hours.

4 INSTALLING BATTERIES

4.1 Main Batteries

The instrument is fitted with four 'D' size 1.5v alkaline cells. Although the instrument will operate from other types of D size battery, their use is not recommended. The operating life using batteries such as zinc chloride or nickel cadmium will be significantly less than with alkaline. Batteries with cell voltages in excess of 1.5v must not be fitted.

The instrument is designed such that if a new set of alkaline batteries is installed at annual maintenance, and if the equipment is then powered for 1 hour every month for testing purposes, then in the event of a DISSUB incident, the batteries will power the instrument for in excess of ten days. A DISSUB incident is believed to be no longer than seven days, therefore under these conditions there will be no need to access the batteries during the incident. It is assumed that the backlight would only be used on an occasional basis during this period, since it has the biggest effect on battery life.

To replace the batteries:

- a) In dry conditions (to prevent damage) open the lid of the instrument using the two catches beside the handle
- b) Undo the two Velcro retaining straps around the batteries
- c) Ease each battery from its clips - use one hand to grip the battery and the other hand to apply a little pressure to release the clips.
- d) Insert the new batteries, taking care to observe the polarity markings on each of the battery holders, and ensuring that the battery is retained by the clips in the holder. Fitting the batteries incorrectly could cause them to leak.
- e) Refasten the Velcro retaining straps to prevent the batteries becoming dislodged from their holders inadvertently.
- f) Close the lid of the instrument, and secure in place with the two catches.

4.2 Backup Batteries

The instrument is also fitted with 2 additional LR43 Alkaline Manganese cells to maintain the Real Time Clock within the instrument. The Real Time Clock is used to calculate the elapsed time and for instruments with the data logging option.

These cells are mounted on the main printed circuit board on the underside of the lid. The batteries should be replaced at 5 year intervals. Observe the polarity markings on the cell holders, positive uppermost.

The instrument will operate without these batteries fitted, although the Elapsed Time function will not operate when switched off. Data logging functions (where fitted) will also be affected.

5 CONNECTING AN EXTERNAL SUPPLY

5.1 External Power (9-40VDC)

An 9-40V DC external power cable is supplied with all SUB MkIIP monitors, as standard. The connector end of this cable attaches to a female mating connector on the left-hand side of the unit. A protective dust cap must be unscrewed prior to attaching the external supply lead.

The other end of the cable is presented as stripped ends for the customer to connect a suitable plug of their choice. The color coding is as follows:

Core Color	Signal Name	Connect to
Red	Positive (+ve) Supply	+9 to +40 V DC
Blue	Negative (-ve) Supply	0v

The external supply must be a stable DC supply in the range 9-40V. Typical current consumption figures are shown below

Input Voltage (V DC)	Load Current without backlight (mA)	Load Current with backlight (mA)
9.0	160	315
12.0	105	340
24.0	55	290
40.0	37	270

5.2 External power (100-240VAC)

An option is available to power the SUB MkIIP with a universal 100-240VAC external supply cable.

Universal AC to DC external supply cable part number SA2 W75 UNI POWER.

The connector end of this cable attaches to a female mating connector on the left-hand side of the unit. A protective dust cap must be unscrewed prior to attaching the external supply lead.

The other end of the external power cable is presented as a standard 115VAC polarized plug; you have the option to change plugs to suit local sockets. To change the plug, hold the adaptor with the cable end closest to you, and push the plug off the main body of the adaptor. Slide your required plug onto the main body of the adaptor. The adaptor can then be plugged into a mating power socket.

6 CALIBRATION

Factory Calibration is required at least once every 12 months to replace the electrochemical oxygen sensor.

6.1 Readout Check

It is recommended that a readout check is performed on a routine basis as part of emergency equipment checks and drills.

The readout check can either be performed using certified test gases or in a verified atmosphere. The SUB MkiIP should be turned on and allowed to warm up (at least 40 seconds) before readings are taken. Test gases should be piped as described in Section 6.2. Atmospheric measurements should be made in an atmosphere whose constituents have been measured by verified O₂, CO₂ and pressure sensors (e.g. CAMS).

Once the readings on the SUB MkiIP have settled, take readings for O₂, CO₂ and pressure. If using certified test gases, the readings should be within the tolerances in the center column of the table below. When the SUB MkiIP is being verified against a CAMS verified atmosphere, use the right hand column as a guideline to the acceptable tolerance. Also ensure that the SUB MkiIP is sampling the atmosphere from the same compartment as the CAMS.

To convert the CAMS Gas reading from units of Torr to %SEV, use the following formula:

$$\frac{\text{CAMS Gas Reading in Torr} \times 100}{750} = \text{CAMS Equivalent Reading in \%SEV}$$

To convert the CAMS Pressure reading from units of Torr to FSW, use the following formula:

$$\left(\frac{\text{CAMS Pressure Reading in Torr} \times 32.8}{750} \right) - 32.8 = \text{CAMS Equivalent Reading in FSW}$$

Parameter	SUB MkiIP specification (to be used with certified test gas)	SUB MkiIP vs. CAMS Allowable Tolerance (to be used at 700 to 900Torr compartment pressure and 50 to 90°F)
Oxygen (O ₂)	An accuracy of ±1% for SUB MkiIP reading over a 0 to 200%SEV range and ±2 display counts; (SUB MkiIP Reading)(0.01)+0.2 = (± %SEV*)	± 0.74%SEV*
Carbon Dioxide (CO ₂)	An accuracy of ±5% of a 10%SEV CO ₂ range for readings 0 to 4.99%SEV and ±2 display counts; (±0.52%SEV*); An accuracy of ±10% of a 10%SEV CO ₂ range for readings 5 to 10%SEV and ±2 display counts; (±1.02%SEV*);	± 0.52%SEV*
Pressure	±0.15% of 300FSW range and ±2 display counts; (±0.7 FSW*) at STP. ±0.5% of 300FSW range and ±2 display counts; (±1.7 FSW*) otherwise.	±1.75 FSW*

**Applicable Readout Tolerance*

If the readings are outside these tolerances the SUB MkiIP requires calibration.

6.2 Use of Calibration Gas

Use of test gases should only be performed by suitably trained personnel familiar with the handling and use of calibration gases. Test gases should only be used in a well ventilated area. The instrument has been designed to allow the use of a wide range of certified test gases from various suppliers.

The oxygen and CO₂ sensors are located immediately adjacent to the corresponding displays.

The calibration adaptor supplied with the instrument will be required and should be fitted as shown in Figure 2. The longer free pipe should be connected to the outlet of a test gas bottle flow regulator. The flow adaptors in the chain should then be firmly inserted into the Oxygen and CO₂ sensor inlets. The shorter free pipe is merely an exhaust which prevents atmospheric contamination of the gas in the last sensor and should not be blocked. The Gas flow from the regulator should be set to between 0.05 and 0.26 US gal/min (0.2 and 1.0 ltr/min).

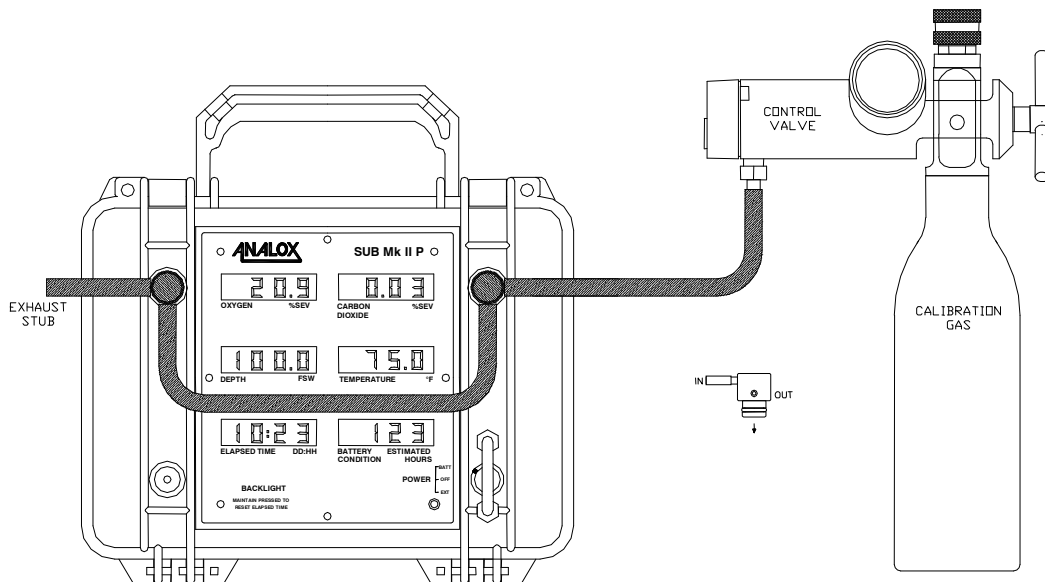


Figure 2 - Typical Use of Test Gas and Calibration Adaptor

7 DATA LOGGING

The data logging option allows the SUB MkIIP to record up to 14000 sensor readings and to output the stored data to a computer for analysis purposes.

An Analox utility installed on the computer allows the instrument to be configured to store any combination of oxygen, carbon dioxide, depth or temperature at selected time intervals varying from 10 seconds to 30 minutes.

The user could for instance opt to record just the carbon dioxide reading at 30 minute intervals. In this case 14000 readings will provide an endurance of over 10 months. Alternatively, the user could opt to record all four parameters at 10 second intervals, in which case the endurance would be approximately 10 hours.

By choosing an appropriate interval, the user can store the maximum amount of information over a chosen time period. If the data logging option is ordered the SUB MkIIP is factory set to record all 4 parameters once every 5 minutes and to ignore newer data, this will provide approximately 12 days of data storage to ensure all data from a DISSUB event is captured.

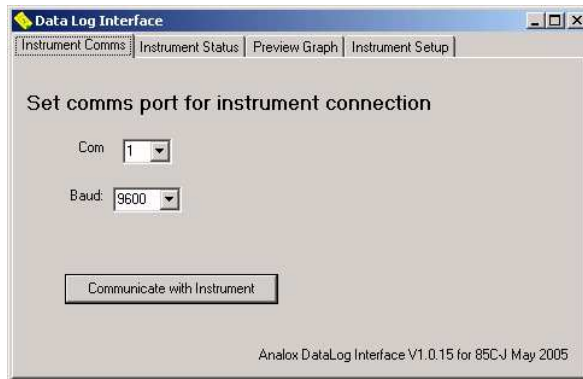
A cable is supplied to connect the SUB MkIIP to the serial port on a PC. The cable is fitted with a 9 way female D-type connector. An adaptor will also be required if using a PC with a 25 way D-type connector. If the PC does not have serial port an Analox compatible USB to serial adaptor would be required.

7.1 Installation of Data Logging Software on a PC

The data logging software is compatible with IBM Personal Computers and compatibles running Windows 95, 98, ME, 2000 or XP software (Note that administrator privileges are required for correct installation when using Windows 2000 and XP systems).

1. Insert the software installation disk into the disk drive on your computer.
2. From the Start Menu on your desktop select RUN.
3. Type D:INSTALL.BAT or use the Browse feature to locate the file INSTALL.BAT on the Disk Drive (assumed to be D:). When the file is installing an MSDOS type screen will appear, this will disappear when installation is complete.
4. Install.Bat simply transfers the file DataLogInterface.exe to the directory C:\Analox and creates a shortcut to this file.
5. Now move the shortcut to your desktop, by right hand clicking on the Shortcut file and select Send To and then Desktop.
6. From your desktop now double click on the new shortcut Icon that you have just created.

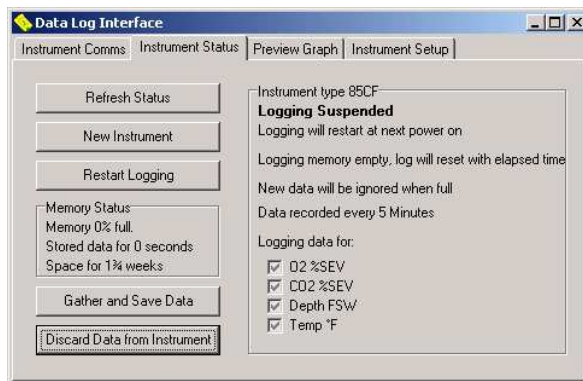
7. The following screen will appear.



8. Now connect the PC to the SUB MkiIP using the data lead provided and ensure that the instrument is switched on. Note whether it is connected into COM1, COM2, COM3 or COM4 on the PC.
9. Ensure that the correct 'COM' port is selected – press the Selection arrow adjacent to 'Com' and select 1 to 4 as appropriate. This setting will be remembered the next time you start the program.
10. Always ensure that the Baud rate is set to 9600, to which it will default.
11. Click on the 'Communicate with Instrument' button. You will see a message 'Please wait' and if successful, the 'Instrument Status' tab will be selected.
12. If you get a message 'No Reply from Instrument' check the following:
 - a) The SUB MkiIP is switched on
 - b) The D-type connector is connected between the SUB MkiIP and PC
 - c) The correct COM port is selected.
 - d) No other devices are attempting to use the COM port (e.g. mouse drivers)

Now click 'OK' to the No Reply from instrument message and retry communications.

13. When you successfully establish communications, the following screen will appear. You are now ready to use the program.



7.2 Data Logging Program Overview

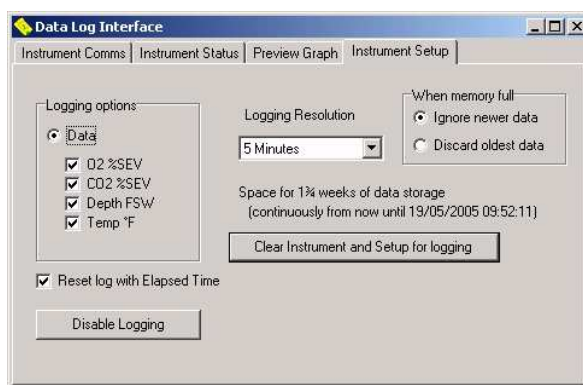
The data logging program is split into a number of pages or tabs. These are Instrument Comms, Instrument Status, Preview Graph and Instrument Setup as shown in the diagram below.

Instrument Comms appears during the installation process, the Instrument Status, Preview Graph and Instrument Setup pages are used during data logging set up, activation and data retrieval. The 'Preview Graph' is a small utility, allowing you an overview of the data that has been logged. It is not intended to replace the need for a spreadsheet. To use the graph select the variable that you wish to view and a graph will be automatically generated. This process will suspend logging; you will therefore need to click on the 'Restart logging' button on the Instrument Status page.

The Instrument status page provides a summary of the instruments data logging status and is shown in the diagram on the previous page. This page shows the Memory status of the SUB MkIIP. The Information Panel to the right of the screen shows us the current status of the instrument. The instrument has been configured to ignore new data when the memory is full. The instrument is recording all parameters (Oxygen, carbon dioxide, depth and temperature) at 5 minute intervals. All of these features are configurable on the Instrument Setup page. The 5 command buttons will be explained in Section 7.3.

7.3 Data Logging Configuration

Click on the 'Instrument Setup' tab and the following screen will appear.



Disable Logging:

If you do not want data logging to take place at all, press the 'Disable Logging' button. 'Logging disabled' will be shown on the Instrument Status page.

Logging Options:

Select the data items that you wish to record from O₂, CO₂, Depth and Temperature, by clicking on the box next to the parameter you require, if the box has been successfully selected a ✓ will appear.

Logging Resolution:

Select the Logging Resolution you require by clicking on the ▼ arrow, and then clicking on the time interval you want. This is the time interval between logged readings, which can be set to one of various values between 10 seconds and 30 minutes. Please be aware that the shorter the time

interval, the shorter the data storage period. For example logging just CO₂ at 2 minute intervals will give approximately 4 days of continuous data storage, where as logging O₂, CO₂, Depth and Temperature at 10 second intervals will result in approximately 2 hours of continuous data storage. The wording ‘continuous’ refers to the unit logging when left permanently switched on. If the instrument is switched off, e.g. overnight, this time period will be extended.

Note there is a slight overhead every time the instrument is switched on and off, so the number of data points recorded will be slightly reduced each time the instrument is switched off and on. In normal daily use this reduction will not be apparent.

Full Memory:

This option enables you to specify what the instrument should do when its data logging memory is full.

You may choose to ‘Ignore newer data’ if for example you are conducting a specific test run, using a short logging resolution, and you only require data from that test. By ignoring new data you will ensure that you retain your test data until you have been able to download it to a PC.

Alternatively you may choose to ‘Discard older data’ if you want the instrument to essentially keep on logging for ever, and you only intend to download the data following an incident you want to investigate.

Once you have set each of the 3 options described above (Logging Data, Logging Resolution and Memory Full options), press ‘Clear Instrument and Setup for Logging’. This transfers the selected options to the instrument. It also transfers the date and time from your PC to the instrument. Make sure the Date and Time on your PC are correct!

You will be asked to confirm whether logging should ‘Start Immediately’, or the next time the instrument is switched on (‘Start at next Power-Up’). This enables you to optimize the data storage time by leaving the instrument switched off until it is required.

Reset log with Elapsed Time:

Select this option if you wish to enable the Reset log with Elapsed Time option, by clicking on the box. If the box has been successfully selected a ✓ will appear.

With this option enabled the data log period will be reset and any existing data in the data log memory cleared, when the Elapsed Timer is reset to zero (see Section 3). Enabling this option will ensure that data is logged during any DISSUB incident for later analysis.

7.4 Data Logging Retrieval of Data

1. Start up the Data logging program by clicking on the shortcut on your desktop.
2. Click on the ‘Communicate with Instrument’ button. This will automatically take you to the Instrument Status page.
3. The Memory Status will show the Status of the instrument at the present moment in time. If you wish to refresh this status simply click the ‘Refresh Status’ button.
4. Press the ‘Suspend Logging’ button if you wish to stop the SUB MkIIP storing data

temporarily. The SUB MkIIP will automatically resume the next time it is switched on, or when the Restart Logging 'button' is pressed.

5. Press the 'Gather and Save Data' button to transfer data from the SUB MkIIP to the PC. Note this will automatically Suspend logging if you have not already done so.
6. Please wait while the instrument transfers data to the PC. An estimate is provided of the time required for the data transfer to complete. If no problems occur in the transfer process, a screen will appear inviting you to save the log file.
7. In the Save as type box, select the type of file that you wish to save. Let us assume that we are trying to create a Microsoft Excel spreadsheet. Therefore select an Excel compatible .csv file. (CSV stands for a Comma Separated Variable file, and is a format that most spreadsheet programs will recognize).
8. Now select the folder and enter the filename that you wish to use for the file. The program will remember the filenames that you have used previously. Initially the default will be c:\My Documents\0Analog00. If you choose to retain this format, the program will automatically suggest the next number 0Analog01, 0Analog02 etc for future files. The 0 at the start is meant to signify which instrument you are transferring data from if using multiple instruments.
9. You will then be asked if you want to delete the data already in the instrument. Answer Yes or No as appropriate. Answering 'Yes' will avoid retrieving the same data again at a future date. You will then be asked when you want logging to commence, click 'Start Immediately' or 'Start at next Power-Up' as appropriate.

You may choose not to discard the data until you have inspected the data for correctness and click No. This will leave the data shown in the Memory Status. You can then use the 'Discard the Data From the Instrument' button to delete the data at your own discretion. You will need to reactivate the logging by clicking the 'Restart logging' button.

10. If you are retrieving data from a number of instruments, connect the PC to the next instrument and press the 'New Instrument' button. Retrieve the data as explained in steps 5 to 9.

7.5 Data Logging Data Analysis

Microsoft Excel is not provided with the Analog system. If you do not have a copy of Microsoft Excel, other spreadsheets will also allow access to the data. These instructions are limited however to the use of Excel. You may choose to access the data in a variety of ways, either via Excel or Windows Explorer. These instructions are based on loading the file from Excel.

1. Start Microsoft Excel from your Start Menu or from your desktop.
2. Select File, Open and then navigate to the folder in which you chose to store the data file (e.g. in c:\My Documents).
3. Select files of Type 'Text Files'. All of the CSV files in the chosen folder will appear.

Click on the file that you wish to inspect, and then click on 'Open'

4. The data from the file will then appear in a standard Excel Worksheet.
5. Note that the first column of data is the date and time of the reading. This field is too wide to fit in the standard width of the cell. Click on the 'A' at the top of the column, and then select Format, Column, and Autofit Selection. Or simply drag the column separator between 'A' and 'B' to achieve the right width.
6. Select the right format for the Date and Time. Click on 'A' at the top of Column A, then press Format, Cells. On the 'Number' tab, under category, select 'Date', and then under 'Type' select 03-04-97 13:30 or similar.
7. Now to graph the CO2 reading, click on the 'A' at the top of Column A, then press and hold the CTRL key on the keyboard, and click on the 'C' at the top of the CO2 column. Then click on Insert, Chart (or press the small Chart Icon on the toolbar if you have one).
8. Under 'Chart Type' choose XY scatter, and under 'Chart Sub Type' choose the type of lines that you wish on the chart. (Hint – Use Scatter with data points connected by lines).
9. Now press 'Finish' or choose 'Next' if you wish to refine the appearance of the graph.
10. A graph will appear on the screen with the x-axis showing the date and time, and the y-axis showing the CO2 reading.
11. The basic appearance of the graph can now be edited, but to do so requires familiarity with Microsoft Excel. There are several books available at almost any computer store on this subject.

8 MAINTENANCE

8.1 Regular Maintenance Schedule

Regular Maintenance consists of the following tasks:

FREQUENCY	
Monthly	Check that the instrument is maintained in a clean state. In particular ensure that the gas inlet ports and breather port are unobstructed. When necessary, clean the instrument with a dampened cloth.
	Check the battery condition indicator. Change the batteries when the indicator is less than 168 hours. Replace with Analox P/N 2557-4625 (Hyperbarically tested D-cells)
	Check the SUB MkiIP readings in a verified atmosphere
Annually	Factory calibration is required at least once every 12 months to replace the electrochemical oxygen sensor. Where the instrument is used as a standby for use in emergencies, replace the main batteries as detailed in Section 4.1
Five Yearly	Change the Backup batteries as detailed in Section 4.2

8.2 General Care

The SUB MkiIP is designed to be water resistant to a depth of 1 meter. However it should be noted that the instrument is not designed to operate when submerged and should not be intentionally immersed in liquid or left outside unprotected.

In the event of submersion in water the unit should be dried with a soft cloth. Care should be taken to ensure that all water is removed from the two gas ports on the front face of the unit. When clearing the CO₂ sensor port, care should be taken not to damage the delicate black bead of the temperature sensor as shown below:



9 SAFETY WARNINGS

9.1 Oxygen Sensor

The oxygen sensor is an electrochemical device and contains a caustic electrolyte. Always check to make sure that it is not leaking and do not allow it onto any part of your body or clothing.

When the life of the sensor has expired or it is leaking or otherwise damaged it must be disposed of safely in accordance with local regulations.

The sensor contains Potassium Hydroxide solution (KOH) which is hazardous and can have the following effects:

Body Part	Effect	First Aid Procedures
Skin	Contact could result in a chemical burn.	Wash the affected part with a lot of water and remove contaminated clothing. If stinging persists get medical attention.
Ingestion	Can be harmful or FATAL if swallowed.	Drink a lot of fresh water. Do not induce vomiting Get medical help immediately
Eye	Contact can result in the permanent loss of sight.	Wash with a lot of water for at least 15 minutes and get medical help immediately

9.2 Hyperbaric Tested Batteries

All D-type batteries supplied by Analox for use in the SUB MkIIP are hyperbarically tested. These batteries are available as spares from Analox as Part No 2557-4625.

Please ensure that any replacement batteries used in the SUB MkIIP are suitable for use in hyperbaric atmospheres.

10 SPECIFICATION

Power Source	Internal Batteries or External DC supply 9-40VDC, with regulation of better than $\pm 300\text{mV}$ (Optional 100-240VAC power supply)	
Batteries	4 x 'D' size alkaline cells Hyperbaric tested for power 2 x LR43 Alkaline Manganese cells for clock backup	
Fuses	Individual fuses for the two supply sources, fuses 1A-T	
Display Panel	6 x 4 character LCD, 9999 counts max, character size 0.3x0.2inches. Simultaneous displayed readings for Oxygen, carbon dioxide, depth, temperature, elapsed time and battery condition.	
Display Accuracy	± 2 counts	
Operator controls	Pushbutton to control display backlight and reset elapsed time and data log period. Backlight times out after 15 seconds when turned on.	
Oxygen Sensors	Analox 9100-9212-9HSUB oxygen sensor with microprocessor applied temperature compensation 2-3 year life at 21%SEV	
	Range	0.0 to 200.0%SEV
	Accuracy	$\pm 1\%$ of reading
Pressure Sensor	Analox solid state bridge sensor	
	Range	-10.0 to 300.0FSW
	Accuracy	$\pm 0.15\%$ of range when at constant temperature Otherwise: $\pm 0.5\%$ of range
CO ₂ Sensor	Analox BL5 low power, long life infra red sensor with microprocessor applied temperature and pressure compensation	
	Range	0.00 to 10.00% SEV
	Accuracy	$\pm 5\%$ of range when 0.8 < ambient pressure < 6 Bar Absolute and 0 < ambient ppCO ₂ < 5%SEV Otherwise: $\pm 10\%$ of range
Operating Temperature	32°F to 104°F (0°C to 40°C)	
Storage Temperature	23°F to 122°F (-5°C to 50°C)	
Humidity	0 to 100% RH non-condensing	
Dimensions	9.5x7.5x5.5inches (241x190x140mm)	
Weight	4.4lbs (2kg) with batteries installed	

11 WARRANTY INFORMATION

We provide the following Warranties for the Sub MkIIP:

- A 3 month O2 sensor
- A 2 year CO2 bench
- A 1 year electronics warranty.

In both cases the Warranty period runs from the date of our Invoice.

We warrant that the equipment will be free from defects in workmanship and materials.

The Warranty does not extend to and we will not be liable for defects caused by the effects of normal wear and tear, erosion, corrosion, fire, explosion, misuse, use in any context or application for which the equipment is not designed or recommended, or unauthorised modification.

Following a valid Warranty claim in accordance with the above, the equipment, upon return to us, would be repaired or replaced without cost or charge but in our discretion we may elect instead to provide to you which ever is the lesser of the cost of replacement or a refund of net purchase price paid as per our Invoice on initial purchase from us. We shall have no liability for losses, damages, costs or delays whatsoever. We shall have no liability for any incidental or consequential losses or damages. All express or implied warranties as to satisfactory or merchantable quality, fitness for a particular or general purpose or otherwise are excluded and no such Warranties are made or provided, save as set out in this Clause 7.

In order to effectively notify a Warranty claim, the claim with all relevant information and documentation should be sent in writing to:

Analox Sensor Technology Limited
15 Ellerbeck Court
Stokesley Business Park
Stokesley
North Yorkshire
TS9 5PT

Or by e-mail to : info@analox.net
Or by Fax to : +44 1642 713900

We reserve the right to require from you proof of dispatch to us of the notification of Warranty claim by any of the above alternative means.

The equipment should not be sent to us without our prior written authority. All shipping and Insurance costs of returned equipment are to be born by you and at your risk. All returned items must be properly and sufficiently packed.

12 DISPOSAL



According to WEEE regulation this electronic product can not be placed in household waste bins. Please check local regulations for information on the disposal of electronic products in your area.