

GasClam Instrument User Manual V1.3



Advanced Gas Sensing Technologies

GasClam Instrument User Manual part number: 25001 Ion Science Ltd, The Way, Fowimere, Cambs., SG8 7UJ, U.K. Tel: +44 (0) 1763 208 503 Fax: +44 (0) 1763 208 814 Email: info@ionscience.com Web: www.ionscience.com

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Gasclam

Ion Science Ltd

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Declaration of conformity

The manufacturer, ElokOpava, hereby declares and confirms that the characteristics of the output on the technical requirements stipulated by the technical standards Furthermore, the manufacturer declares the product to be safe whilst adhering to the correct conditions for its installation, maintenance and use.

Manufacturer: Elok-Opava spol s r.o., Sddek 17, 747 75 Velké Heraltice, Czech Republic,

Product Description: A landfill Gas monitor designed for in -situ borehole monitoring. The entire casing is made from solid stainless steel. The battery pack is in the upper part of the housing in a flame -proof casing. The measuring unit consisting of four gas sensors is located in the intrinsically safe lower part of the housing. The valves, pump and filter assembly are located at the bottom of the housing.

Authorised Subject: FTZU, AO 210, NB 1026, Pikartskd 7, 716 07 OSTRAVA-RADVANICE, ICO-00577880

Type of Protection: 🕞 II 2G Ex d ib [ib] IIB T4

Certificate Number: Quality assurance notification: FTZU 02 ATEX Q 025 according to EN 13980, CE 1026 FTZU 07 ATEX 0105X

Method of determining conformity: The products conformity with the respective requirements of directive 94/9/EC and 2004/108/EC

- it was compared with the submitted documentation
- it was tested according standards

List of Technical Regulations and Standards: 02600-00-001, NKO

| 02000-00-001, NICO | |
|---|---|
| PTTI EN 60079-0:2006 Requirem ent | Electrical Apparatus for Potentially Explosive Atmospheres- General |
| PTTI EN 60079-1:2004 enclosur es `d' | Electrical apparatus for explosive gas atmospheres. Flameproof |
| PTTI EN 60079-11:2007 | $Explosive \; Atmospheres \cdot equipment \; protection \; by \; Intrinsic \; Safety \textbf{T}$ |

Directive 2004/108E(

Name: Ing. Jiri Klein

Position: Managing Director

Signature: / ////

Date: 03/06/2008

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Introduction to Gas@am

GasClam is the world's first in-situ borehole gas monitor, suitable for the detection of a wide range of gasses commonly found in borehole monitoring including methane (CH $_4$), Carbon Dioxide (CO $_2$) and Oxygen (O $_2$). In addition to this the GasClam can detect temperature, barometric pressure and borehole pressure.

All of these readings can be taken at user-set intervals, providing an invaluable set of data to the user. The default setting for the Gasclam is to take readings every hour, giving it approximately three months ' operational life before it must be connected to the Gasclam software for data retrieval. While connected to the software the settings of the Gasclam unit can be altered including the frequency at which readings are logged by the onboard memory.

In addition to the sensors already mentioned, the Gasclam can be upgraded with a photoionisation detector (PID) for detection of Volatile Organic Compounds (VOC's), a Carbon Monoxide (CO) sensor and a water depth sensor should the data be required.

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Getting Started

Packing list

Please take a little time to examine the contents of the Gasclam Package.

Item

| Description |
|----------------------------------|
| Barbs (Fitted) |
| Blank (NOT Fitted) |
| Tool for removing Barbs or Blank |
| Length of pipe (30cm) |
| Snorkel filter |
| Battery Allen Key |
| Comms cable |
| Start cable |
| Manual and software (on CD) |
| Rubber Collar |
| GasClam Unit |
| 1.5v Duracell Batteries (Fitted) |

Turning on the Gasclam

The Gasclam can be switched on and off using the remote. The remote connects to the communication port on top of the Gasclam



. To start the Gasclam hold the button down for two seconds, the red LED will flash rapidly indicating the Gasclam has started and is currently going through the processes in a sampling cycle, this equates to 'sampling' mode.

After the sampling processes have finished the red LED flashes intermittently, this equates to the `measuring' mode.

To stop the Gasclam press the button for two seconds, when it has stopped the LED will stop flashing, this equates to 'sleeping' mode

<u>Oty</u> 3

| No flashing | Sleeping |
|--------------------|-----------|
| Rapid flash | Sampling |
| Intermittent flash | Measuring |

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Getting Started

Physical Characteristics







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Pictures of the Gasclam Identification plates, detailing the specifications of the unit (p.24)

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Getting Started

How the Gasclam Works



Battery Change

The Batteries fitted to the GasClam will last up to three months depending on type of batteries, the operating temperature and time sequence selected.

Only change batteries in a safe area.

The battery compartment is accessed by removing the 4 screws from the battery compartment lid, see diagram. To remove the batteries tilt the Gasclam until they fall out. Replace with the stipulated batteries positive terminal facing down.

Optimum battery life is based on 1 hour sampling.

The Gasclam takes two D cell batteries.

NB Do not mix old and new batteries within the same unit, change both batteries at the same time. Failure to do so will reduce battery life of the new cell fitted.

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System Requirements

The Gasclam software needs 30MB free space on the hard disk for installation.

The programme will run on the following platforms:

-Windows 98

- Windows 98 Second Edition
- Windows 2000 service pack 3 Windows ME
- Windows Server 2003 Windows XP service pack 2
- Windows Vista

The programme needs .Net Framework 2.0 (x86) installed to run properly. This version is included on the software CD, alternatively it can be downloaded from the Microsoft website.

To install . Net Framework 2.0 (x86) from the CD open the DOTNETFX folder and double click Windowsinstaller-KB893803-V2-x86

The guide will take you through the installation process step by step.

Running the installation software

Insert the installation CD; the installation program should automatically begin. If this option is disabled, run the "setup.exe" programme manually (found on the installation CD).

The guide will take you through the installation process step by step.

The default location for the Gasclam software is:

C:\Program Files\Salamander\GasClam\

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Basic screen

Connecting

The Gasclam is connected to a computer using the supplied cable between the communication port on top of the Gasclam and a serial port on. If the computer does not have a serial port use a standard USB/Serial converter.

You can either connect the unit before or after starting the software. If the software is opened before the Gasclam is attached the screen appears as below. In this mode the options available are to view data (see later) or to close the application.



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On Line Status of the Gasclam

After the Gasclam is connected the screen will update (similar to below) with the device ID is displayed in box 1.

| Gasciali | | | |
|--------------------------------|------------------------------|------------------------------|------|
| | Olama | English | * |
| S , G | asciam | Clos | e |
| SALAM | ANDER 11 | Last Reading Stored | |
| View data | Download | 0.0 | 2 |
| Saha | User Calibration | Carbon Dioxide | z |
| Serup | Citer Caloration | Oxygen | |
| Bump Test | Other Tests | 21.0 | 2 |
| On Line Status | 30/06/2009 15:57:13 | Volatile Organic Compound | - |
| Battery status 2 | .62V (******* | 55.0 | hhu |
| Samples Left Sample Count | 64999 1/64999 | Borehole Pressure 1026 | mba |
| Sampling Every Finish On 28 | 60 min November 2016 22 5 | Atmospheric Pressure 1026 | mba |
| Serial Number | 000011/05/07 | Temperature 26.9 | *C |
| Status | deasuring | Water Level No connection | mbg |
| Firmware 03 03 25 | 1 HW: 0 | Salamander Version:3 | 16.1 |

The window is divided in to 3 sections, navigation tabs (view data, download, setup and calibration), Online Status and Last Reading Stored. This section covers the online status.

Online Status displays the current status of the unit. The default time inter val for the screen to update with data from the Gasclam is 1s, this can be changed by right clicking the software window and selecting the 'change refresh data interval'



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Battery status – displays battery voltage alongside a power bar, the bar changes colour according to capacity providing a rough guide to battery life*.

Green: capacity is fine for a long sampling period

Orange: Batteries need to be replaced very soon

Red: Replace batteries immediately.

*The voltage in the battery will decrease when the Gasclam is sampling due to a drain on the batteries, this is the voltage that should be used to assess battery condition.

Note. If the battery capacity is no longer sufficient for the running of the unit during a programme the unit automatically interrupts the cycle and switches to sleeping mode. The data is stored in the flash memory therefore the data will remain on the Gasclam even if the batteries are completely flat. Also it is possible to replace the batteries without wiping the memory.

Samples left –displays the remaining number of samples that can be stored in the memory. Samples taken/count – When the Gasclam is in sleeping mode this reads 'samples taken' indicating how many sampling points are stored on the memory. When the Gasclam is in sampling mode it reads 'Sample count' and displays the number of finished cycles and the total number of cycles in the programme. For example, 254/4500 means that 254 cycles from 4500 re quired cycles have finished. The maximum number of sample the Gasclam can store is 65000. If the Gasclam was set to hourly sampling this equates to 5417 days.

Sampling every - shows the period between individual measuring cycles. For example, value "10 min." means that sampling frequency is 10 minutes.

<u>Finish on</u> – displays the date and time that the sampling programme will finish on.

Serial number - displays the serial number of the unit

<u>COM port</u> – displays which port the unit is connected to.

Status - displays the mode of the unit:

When the unit is running a programme the following modes are possible:

Sampling - the Gasclam is actively making a measurement.

Measuring – the Gasclam is between sampling periods.

When the Gasclam is not running a programme the following modes are possible:

Sleeping - the unit is not running a programme. In the mode data can be downloaded and programmed.

Clear flash - the unit is erasing flash memory data

If the Gasclam is not functioning correctly the status will read 'undefined status,' if this occurs contact customer services immediately.

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 $\underline{``START/STOP"Button-}$ this has several modes: The unit is in sleeping mode, to start the Gasclam left click the button.

The unit is actively sampling, it can be stopped by left clicking the button, after this has finished the button changes to:

The unit is between samples and the programme can be stopped by left clicking the button.

Firmware – shows the firmware version in the unit. Always use the software designated for the given firmware version.

Last reading stored

The last recorded values are displayed in the 'Last Reading Stored' box. If the sampling cycle has started, these values will read 'measuring' and are updated throughout the sampling process.

The displayed ranges of individual sensors are as follows:

Methane - 0-100% with precision of 2 decimal places

Carbon Dioxide - 0-100% with precision of 2 decimal places

Oxygen - 0-25% with precision of 2 decimal places

Gas Pressure - 0-10mbar with precision of 1 decimal place

Barometric Pressure - 0-115mbar with precision of 2 decimal places

Temperature - -50°C to +50°C with precision of 2 decimal places

Optional Water Level – 0-10m with precision of 2 decimal places

Optional CO sensor 1 PPM 0-1,000PPM or VOC 1 PPM 0-4,000PPM

The precision of the display does not correspond to the precision of the sensors $% \left({{{\mathbf{T}}_{{\mathbf{T}}}} \right)$. This information is included in the technical specification section towards the end of this manual.

Display of voltage on AD converter -

Displaying voltage on the AD converter for some applications and testing, you have to know the voltage for the AD converter and the value of the AD converter of the given sensor. These values are not normally displayed they can be displayed using the menu by pressing the right button on your mouse. You can switch off the display in the same way.

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Gasclam

The Gasclam is programmed in the setup window and is accessed by left clicking the 'set up' navigation tab, and the set up window then appears as below.

| Set Sampling Rate | Venting C Always Closed | |
|---|---|-----|
| 16 Hours 39 Minutes | C Always Open | |
| Sample count | C Open once per day for 10 | min |
| Always maximum | C Open After Every | |
| | 1 Hour(s) for 10 Minute(s) | 1 |
| 100 may 64993 | | e - |
| 100 max. 64993 | | |
| 100 max. 64993 Finish on 13 August 2008 23:30 | Date and Time | |
| 100 max. 64993 Finish on 13 August 2008 23:30 | Date and Time Time on GasClam 05/06/2008 14:30:43 | |
| 100 max. 64993 Finish on 13 August 2008 23:30 Device ID | Date and Time Time on GasClam 05/06/2008 14:30:43 Time on PC 05/06/2008 14:30:43 | |
| 100 max. 64993 Finish on 13 August 2008 23:30 Device ID | Date and Time Time on GasClam 05/06/2008 14:30:43 Time on PC 05/06/2008 14:30:43 Erase GasClam Memory 0 | IFF |

Sampling Rate

The sampling rate is defined in the Set Sample Rate box, the fastest sampling rate is 3 minutes (This is how long all the processes take), the longest 16 hours and 39 minutes.

Sample count

The number of samples to be taken can either be set to the maximum possible by clicking the 'Always Maximum' button or defined by the user in the Sample count box. The maximum figure displayed is 65000 (total memory space) minus the number of stored samples, the user defined value can be up to and including this.

The estimated date and time of the end the programme is displayed under the text button. This information is calculated as follows: (Sample count * sample rate) + actual date and time.

Device ID

The user can specify the name of the Gasclam in the Device ID box. This is useful if there is multiple Gasclams on a site as the borehole number can be allocated to the Gasclam. This information is used to create a filename when the data is downloaded.

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Gasclam

10 min.

Setup

Venting

The Gasclam has four venting modes, the venting mode is selected in the Venting box (see below):

Always Closed – The vent is always closed

Always Open – The vent is always open.

Open once per day - The vent opens once a day for a period of time

defined by the user Open after every – The vent opens after a period of time defined by the user. (How long does it open for XXX)

Unit date and time

The time and date of the unit and computer are displayed in the Date and Time box, these are synchronised by left clicking the Set Time tab.

The date and time is not stored when the unit is switched off or when the batteries run out or changed.

Note. The time on the unit is likely to differ from the computers if the device was programmed on a different computer to the one it now is connected to.

| ime on Gas(| Clam 05/06/2008 14 | 4:30:43 |
|-------------|--------------------|---------|
| ime on PC | 05/06/2008 14 | 4:30:43 |
| Erase Ga | asClam Memory | 0FF |

1 Hour(s) for 10 Minute(s)

Always Closed
 Always Open
 Open once per day for
 Every

Erasing Data Memory

To erase all the data from the flash memory left click the Erase memory button. The status will change to 'Clear Flash' during this process, when this is finished to status will change to 'Sleeping'

<u>Warning</u> – This process erases memory permanently. Make sure you have downloaded the data from the unit into your computer.

Switching off the unit

If the unit is not going to be used for a long period it is recommended that it is turned off using the 'OFF' button, this reduces the discharge from the batteries.

When the off button is clicked a message will appear to ask if you really want to switch off.

| Do you want | really OFF g | asclam unit ? | |
|---|---|----------------------------|-------------|
| If you use of you will lost t This function | f switch, ime in gasclar use only for | n unit very long time w | arehousing. |

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If the Yes button is clicked the following appears:

| asciam | | _ |
|---------------------|-------------------|------------|
| Gasclam will off af | ter disconnection | data cable |
| | | |
| | | |

The Gasclam will turn off after the communication cable is disconnected, until then the main screen will appear as below:

| sClam - after disconecting will be GasCLam Un | t off ! |
|---|----------|
| GasClam | Close |
| SALAMANDER 6 | g Stored |

The Gasclam will turn back on when the data cable is attached again.

Update firmware

Need to check with ION Science

Return to main screen

To return to the Gasclam software's main window use the back button.

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<u>Setup</u>

Downloading

To download the Gasclam left click the `Download' button. This opens a standard Window's `save as ' window. The default file name is the device ID followed by the time and date.

| | English 🔹 |
|------------------------------------|-------------------------------|
| GasClam | Close |
| SALAMANDER 11 | Last Reading Stored |
| | Methane |
| View data Download | Color Division |
| User Calibration | 0.0 × |
| Bump Test Other Tests | Oxygen 21.0 × |
| On Line Status 30/06/2009 16:02:00 | Volatile Organic Compound |
| Battery status 2.62 V | 55.0 pp |
| Samples Left 64999 | Borehole Pressure |
| Sample Taken 1 | 1026 mk |
| Sampling Every 60 min | Atmospheric Pressure |
| Finish On | 1026 ml |
| Serial Number 000011/05/07 | Temperature |
| COM port COM3 | 26.9 |
| Status Sleeping Statt | Water Level No connection mil |
| Firmware: 03.03.251 HW: 0 | Salamander Version 3.6.1 |

After choosing the file name and location the download begins when save is clicked, the length of the dow nload will depend upon the amount of data.

Two files are produced a .GCL which is used in the Gasclam software and .CSV file which can be opened in excel to plot data in a suitable manner for reports etc.

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The data viewer is accessed via the 'View Data' navigation button on the main screen.

Selecting file for display

If a data file has just been downloaded the software remembers its location and can be accessed by clicking 'open'

To access any other file click the `...' button this allows you to browse through your computers folders. The last folder that was accessed will open.

| le name D:\Work\GasClam\GasClam\data\SALAMANDER test1 21-5-2007 6h42m32s.GCL | 114 | Open | Back |
|--|-----|------|------|
|--|-----|------|------|

Data Display Options

There are 3 data view options that can be accesses via the Start-Stop Data, Calibration Data and Sampling Data buttons, see below:

| Data Viewer | | | | | | 12 |
|-------------------|------------------------|----------------------|-----------------|----------|-----------|------|
| name D:\Work\Gast | Clam\GasClam\data\SALA | MANDER test1 21-5-20 | 07 6h42m32s.GCL | Open | Graph | Back |
| ype of view | · · · · · | | 1 | | | |
| Start-Stop Data | Calibration Data | Sampling Data | Device ID | SALAMANI | DER test1 | |

Start-Stop data

To display the sampling log of the unit click the 'Start-Stop' Data button. Information regarding when and how the unit was started and stopped, date the action was taken, memory space left and sampling freq uency and how many samples was taken is reported, see below for an example.

| Data Viewer | | | |
|--|---------------------------------------|--|----------------------------------|
| File name C:\Program File Type of view Start-Stop Data | s\Salamander\GasC Calibration Data | lam/vefit sal 7 test/SALAMANDER 15 28 4-2008 13 Sampling Data Device ID | A29m Graph Back SALAMANDER 15 |
| Code | Date | Sampling | |
| Start measure | 24/04/2008 16:50 | Sample count: 65000, sampling each: 3min(s) | |
| Manual Stop Maesure | 24/04/2008 17:02 | Sample count: 4 | |
| Start measure | 28/04/2008 10:31 | Sample count: 64996, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 11:00 | Sample count: 9 | |
| Start measure | 28/04/2008 12:14 | Sample count: 64987, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 12:47 | Sample count: 11 | |
| Start measure | 28/04/2008 12:48 | Sample count: 64976, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 13:08 | Sample count: 7 | |
| Start measure | 28/04/2008 13:09 | Sample count: 64976, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 13:12 | Sample count: 1 | |
| Start measure | 28/04/2008 13:13 | Sample count: 64976, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 13:13 | Sample count: 0 | |
| Start measure | 28/04/2008 13:14 | Sample count: 64968, sampling each: 3min(s) | |
| Manual Stop Maesure | 28/04/2008 13:26 | Sample count: 4 | |

Note. If the Gasclam has stopped due to low battery a note indicating this will be left in the code column.

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Sampling data

To display the sampled data click the 'Sampling-data' button. The following parameters are displayed, see example below.

Date: in the format dd/mm/yyyy hh:mm

CH₄ %: Methane % v/v

CO₂ %: Carbon dioxide % v/v

O₂ %: Oxygen % v/v

CO: Carbon Monoxide or VOC: Volatile Organic Compound PPM

Dif (mbar): Differential pressure between borehole and atmosphere. If the value is negative it means the pressure in the borehole is lower than atmospheric and if the pressure is positive it is higher than atmospheric.

Bar mbar: Barometric pressure

Temp C: Temperature in degrees Celsius

 H_2O Level m

Battery (V): Battery capacity in volts

It is possible to order the displayed data according to individual parameter by clicking the column header, one click arranges them in ascending order two clicks arranges them in descending order.

| Data Viewer | | | | | | | | | | |
|-------------------|--------|----------------|---------------|------------|-----------------|--------------|--------------|--------------|------------|--------------------|
| e name C:\Documer | its ar | nd Settings\al | iex\Desktop\S | ALAMANDEF | 25 28-4-2009 15 | h25m55s.GCL | | Open | Graph | Back |
| ype of view | | | | | 29. 20. | | | | | Contraction of the |
| Start-Stop Data |] [| Calibration | Data | Sampling D | lata Er | tor messages | Records: Lal | oel4 Device | ID | |
| Date | Eπ | CH4 [%] | C02 [%] | 02 (%) | VOC [ppm] | BH (mbar) | Bar. [mbar] | Diff. [mbar] | Temp. ["C] | H20 Level [m] |
| 01/04/2009 12:03 | | -0.05 | -0.15 | 20.15 | 3946 | 1026 | 1014 | 12 | 20.13 | 0 |
| 01/04/2009 12:15 | | -0.05 | -0.12 | 20.62 | 4066 | 1026 | 1016 | 10 | 20.87 | 0 |
| 01/04/2009 12:19 | | -0.05 | -0.15 | 20.8 | 4142 | 1026 | 1019 | 7 | 22.89 | 0 |
| 01/01/2000 | | -0.05 | -0.12 | 19.57 | 3917 | 1012 | 1022 | -10 | 21.56 | 0 |

To view the data in graphical form click the Graph/Data view toggle button.

| Data Yiewer | 1 | _101; |
|---|-------|-------|
| ile name D:\\Work\GasClam\GasClam\data\SALAMANDER test1 21-5-2007 6h42m32s.GCL Dpen | Graph | Back |

This opens the Graph view window, shown on next page.

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Selecting data channel

To select a data channel click the desired parameter from the 'Data Channel' box, see below. Multiple parameters can be displayed by clicking more parameters.



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Scale label

When displaying multiple parameters up to two y-axes can be selected using the 'Scale-label' drop down menu, see figure below.



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Setting auxiliary axes

Changing the scale

The scale of the y-axes can be changed using the min and max boxes indicated below. The scale can be changed by either using the up/down buttons next to the Min Max buttons or by typing the required value in to the field and clicking on the box adjacent to it i.e., to change the min value type the desired value and then click in the Max box and the graph will update.

| Cata Viewer | |
|--|--|
| File name C:\Documents and Settings\alex\Vesktop\SALAMANDER 25 29-4-2009 10h30m44s GCL | Open Data Back |
| □ view CH4 🛛 view VDC 🔽 view CO2 🖾 view O2 □ view Temp. □ view Baro | view BH view Diff. view Water |
| Scale Label Min. Max. Volatile Organic Corr 0 0 3665.0 0 | Min. Max. Scale Label 18.4 C 21.0 C Oxygen |

Time axis

Time is displayed on the y-axis, this can be scrolled through using the scroll bar underneath.

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Selecting displayed groups of measured values



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Import data into External Spreadsheet

Data is provided as a **CVS** file and can be imported into various spreadsheets for manipulation. This is normally done using the import function and selecting delimited and then selecting comma as the separator.

| ext Import V | Vizard - St | ep 2 of | 3 | | | | | | | ? 🔀 |
|-------------------------------------|------------------------------|-------------------------|-----------------------|-----------------|--------------|-----------|----------|----------|-----------|------|
| This screen lets how your text i | you set the os affected in I | delimiters the previ | ; your da ew belov | ta contai v. | ns, You | u can se | e | | | |
| | Control . | | | | | t conse | cutive o | delimite | rs as one | |
| | <u>O</u> ther: | | | | Tex | t gualifi | er: [| " | ~ | |
| Data preview | | | | | | | | | | |
| | | | | | | | | | | |
| 28/04/2009 | 15:57:48 | -0.05 | -0.12 | 19.00 | 3665 | 1005 | 1019 | -14 | 22.13 | ~ वि |
| 28/04/2009 | 15:59:33 | -0.05 | -0.12 | 18.56 | 3126 | 1005 | 1019 | -14 | 22.64 | 0 |
| 28/04/2009 | 16:01:18 | -0.05 | 0.35 | 19.70 | 3050 | 1005 | 1020 | -15 | 23.19 | 0 |
| 28/04/2009 | 16:03:03 | -0.05 | 0.35 | 19.66 | 3045 | 1005 | 1020 | -15 | 23.63 | p |
| 28/04/2009 | 16:04:48 | -0.05 | 0.84 | 18.43 | 3040 | 1005 | 1020 | -15 | 24.02 | 0 🗸 |
| < | 9 | | | | 12 | | | | 1 | > |
| | | | | | | | | | | |
| | | | Can | icel | < <u>B</u> a | ack | Ne: | <t></t> | Ein | ish |
| | | | | | | | _ | - | | |

Print graph

By pressing the "Print graph" button, you can print the actual graph.

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Infograph

To display the all the values of the parameters at any particular time right clicking the graph at this point and the Infograph box will appear, see below.

| Info Graph | | × |
|------------------------|---------------------|---|
| Date and time | 03/07/2009 09:54:41 | |
| Methane | 23.4[%] | |
| Carbon Dioxide | 0[2] | |
| Oxygen | 41[%] | |
| Volatile Organic Compo | 5514[ppm] | |
| Borehole Pressure | 1016[mbar] | |
| Atmospheric Pressure | 1016[mbar] | |
| Differential Pressure | 0[mbar] | |
| Temperature | 23.4°C | |
| Water Level | 0[m] | |

Returning to the main window

To return to the main Gasclam screen click the 'Back' button

| 🔓 Data Vi | iewer | | | | | | | | | | | 2 🛛 |
|-------------------------|--------------------------|------------|-----------------------------|--------------|---------------------|-----------|--------------|------|----------|----------|-------------|------------------|
| File name | C:\Documents a | nd Setting | s\alex\Desktop ⁺ | SALAMANDER 2 | 25 29-4-2009 10h30m | 44s.GCL | | Dpen | | Da | sta Back | |
| Data char | CH4 Vie | w VOC | view CO2 | view 02 | view Temp. | view Baro | view BH | |) view (| Diff. | view Wate | |
| Scale | Label | Min. | Мах. | | 1 | | Min, | | Мах | | Scale Label | |
| Scale I Volatile Org | Label rganic Corr 💙 🛛 | Min. | Max. 3665.0 😂 | | | | Min. 18.4 | | \$ | Max 21.0 | Max. | Max. Scale Label |

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Service and Calibration

Unit calibration

Calibration should only be carried out by an authorised Gasclam distributor.

Service

The Gasclam should be regularly serviced to ensure correct and accurate operation. It is recommended that it should be serviced and recalibrated every xxx months.

The Gasclam is ATEX certified for use in potentially explosive areas therefore it should only be serviced by qualified engineers. Failure to do so will invalidate the warranty.

User serviceable parts

Inline filter: This accessed by unscrewing the bottom section of the Gasclam, see figure. It should be replaced regularly, certainly after a weeklong installation. The instrument should never be operated without the filter.



Snorkel: The snorkel should be checked regularly, if there is a ny damage replace immediately

Collar: Inspect the collar regularly, if there is any signs of damage replace immediately.

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Gasclam

Service and Calibration

User Serviceable Parts

| Item Ref. | Part Number | Description |
|-----------|-------------|---|
| 1 | 250 39 | Water Level Sensor (6m) |
| 2 | ТВС | ТВС |
| 3 | 250 30 | Communication Cable |
| 4 | 25031 | Push Button Control |
| 5 | 250 32 | Filter tube |
| 6 | 250 33 | Rubber Seal |
| 7 | 250 34 | Membrane Filter |
| 8 | 25035 | Hose Barb Fitting |
| 9 | 250 36 | Hanger |
| 10 | 2/SA 5-20 | Screw (controlled vent outlet) |
| 11 | 250 37 | Connector Cover |
| 12 and 13 | 1/BA-03 | Battery Alkaline MN 1300 D (2 off required) |
| 14 | 25038 | Enclosure Cover |

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Technical Specification

| - | | | | | |
|---------|-----------------|-------------|------------|-----------------------------------|---------------------------|
| Sens or | Method/type | Range | Resolution | Accuracy | Linearity |
| | | | | | |
| CH4 | Infrared | 0-100 % | 0.01 % | ± 5% of reading ± 1 digit | +/- 2% FSD or 10% reading |
| CO2 | Infrared | 0-100 % | 0.01 % | \pm 5% of reading \pm 1 digit | +/- 2% FSD or 10% reading |
| Oxygen | Electrochemical | 0-25 % | 0.1 % | ± 5% of reading ± 1 digit | +/- 2% FSD or 10% reading |
| CO* | Electrochemical | 0-2,000 PPM | 1 PPM | ± 5% of reading ± 1 digit | +/- 2% FSD or 10% reading |
| VOC* | PID | 0-4,000 PPM | 1 PPM | \pm 5% of reading \pm 1 digit | +/- 2% FSD or 10% reading |

| Environment | Method / Type | Range | Resolution |
|--------------|-----------------|--------------------------------|------------|
| Barometric | Piez oel ectric | 800-1200 mb | 0.1 mb |
| Borehole | Piez oelectric | -100 - +100 mb | 0.01 mb |
| Temperature | Internal Chip | -5°C to +50°C or 41°F to 122°F | 1°C or 1°F |
| Water depth* | Piezoelectric | 0 – 10 m | 0.1m |

* Optional

| Memory | 6300 time / date stamped readings |
|----------------------|--|
| Power | Internal x 2 Alkaline D-cells |
| Battery Life | 3 months (Based on hourly sampling) |
| Case | High Quality Stainless Steel |
| Weight | 6 kg or 13.2 lb |
| Protection | IP – 68 (continuous submersion) |
| Operation | –5 - +50 °C or 41° F to 122°F |
| Approvals | CE, EMC, ATEX, 0105 X, Ex II 2G, Ex d ib [ib] IIB T4 |
| Certification rating | Ex 2G Ex d ib [ib] IIb T4 |
| Certificate number | FTZU 07 ATEX 0105 X |

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Update Log

| Manual Version | Amendment | Date Updated | Instrument Firmware | Instrument Software |
|----------------|---|--------------|---------------------|---------------------|
| GasClam V 1.0 | Layout and Content Updated. Updated to version 1.1 | 09/04/09 | 06.04.75 | 3.7.8 |
| GasClam V 1.1 | Spare parts list and diagrams for users added. Updated to version 1.2 | 27/04/09 | 06.04.75 | 3.7.8 |
| GasClam V 1.2 | InfoGraph image updated and general Layout of Manual updated. Updated to version 1.3 | 06/06/09 | 06.04.75 | 3.7.8 |

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