

Portables Pro 2.0

User Manual

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Portables Pro 2.0



BE SAFE
POSITIVE
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
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Issue 2 Oct 2015


CROWCON
Detecting Gas Saving Lives


NAVIGATION INSTRUCTIONS


The symbols in the left-hand margin of each page of the manual will enable you to carry out the following functions:


 **The buttons below do not function. They are for illustrative purposes only.**


 Click on this button to display the Contents page.


 Click on this button to display the previous page.

 Click on this button to display the next page.

 Click on this button to display the previous view (use it to return from a reference jump).

 Click on this button to display next view (use it to return to a reference jump).

 Click this button to print some or all of the document (specific pages can be chosen).

 Click this button to exit the user guide.

 **Press the Esc key to display normal Acrobat® Controls.**

FUNCTIONS

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Prologue

General

Portables Pro 2.0 allows full configuration and control of your gas detector, and will provide the following functions:

- Configuration of Devices
- Calibration of Devices
- Information Management

The level of access will depend upon the license issued to the user. There are 2 levels of access available:

- Standard User (no license is required for this access level)
- Service User

This manual contains a description of all the available functions. A user's license level will determine the functions which may be accessed.

1. Set-up

1.1 System requirements

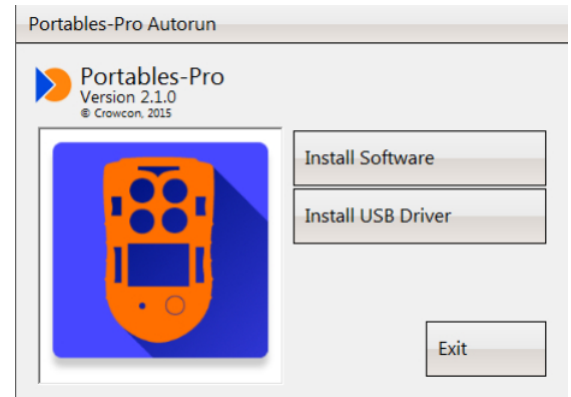
The following are the minimum and recommended system requirements that will enable Portables Pro 2.0 to run:

	<i>Minimum</i>	<i>Recommended</i>
• Processor	Single core, 1GHz	Dual/Quad Core, 3Ghz+
• Memory	512Mb	2Gb+
• Hard Drive	40 Gb+	40 Gb+
• Monitor resolution	1024x768	1920x1080
• Operating system	Windows XP SP3	Windows 7 or above

1.2 Software installation


Ensure that all previous versions of Portables Pro 2.0 have been uninstalled before proceeding with the installation. Note that Portables-Pro 1 may still be installed along side Portables Pro 2.0.

- ▶ If you have been supplied with the software in a zip file, first extract the zip file, and then run the Autorun.exe found at this location.
- ▶ If you have been supplied with the software on a CD, insert the CD into your PC, navigate to the CD drive and run the Autorun.exe on the CD.
- ▶ The autorun application will then start up.
- ▶ Select the Install Software option to install **Portables Pro 2.0**.
- ▶ Follow the on-screen instructions until the software is fully installed.
- ▶ If required, also install the USB driver for communicating with Crowcon devices.
- ▶ Once the installation is finished, a shortcut will be added to the Start Menu, under **Crowcon**, and another shortcut will be added to your Desktop.



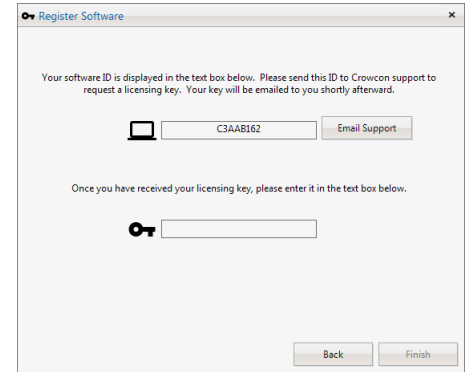
2. Quick Start Guide

2.1 Starting the Software

Double click the Portables Pro 2.0 icon  on your PC's desktop. If this is the first time you are launching the application, it may take some time for the software to arrange its databases and prepare other items before displaying the main window.


2.1.1 Registering Portables Pro 2.0

If you require a service software license for Portables Pro 2.0, you will require the appropriate key to unlock the software.



Your software ID is displayed in the text box below. Please send this ID to Crowcon support to request a licensing key. Your key will be emailed to you shortly afterward.


Once you have received your licensing key, please enter it in the text box below.

- ▶ Click **Help** and then **Register Software** . You will be presented with the licensing terms.
- ▶ Check the box and click **Next**. Your identification key will appear in the first textbox.
- ▶ Click the **Email Support** button to automatically generate an email to send to **Crowcon** technical support to request a licensing key. Be sure to inform technical support of your credentials to confirm that you are entitled to use the Servicing version of Portables Pro 2.0.
- ▶ Once you have received your key back from Crowcon technical support, enter it into the second box on this page. The software will verify that the key is valid.
- ▶ Click **Finish**.

Once the software is restarted, all servicing features will then be accessible.

2.1.2 Creating a Setup

Portables Pro 2.0 may be used to create a setup without having a device connected.

- ▶ Click **File** and then **New Setup** , then enter a name for your setup. Note that this name must be unique as the software will not allow duplicate names.
- ▶ Click **OK**.

You may then proceed to make modifications to this setup.

2.1.3 Connecting to a Device

- ▶ Connect your T4 or Gas-Pro to your PC via Crowcon's USB Communications Lead (Part Number CH0103). If this is the first time connecting to the USB Communications Lead, wait for Windows to acknowledge that it has configured the driver.
 - ▶ Click on the Devices button at the top-left of the main window. The software will then proceed to perform a scan, and then connect to your device and bring up the summary page once it is found. The summary page will give you an overview of the configuration of the device.
- If the date and time on the device is out of synchronisation with the local PC by more than 15 minutes, the software will prompt to re-synchronise the time.**

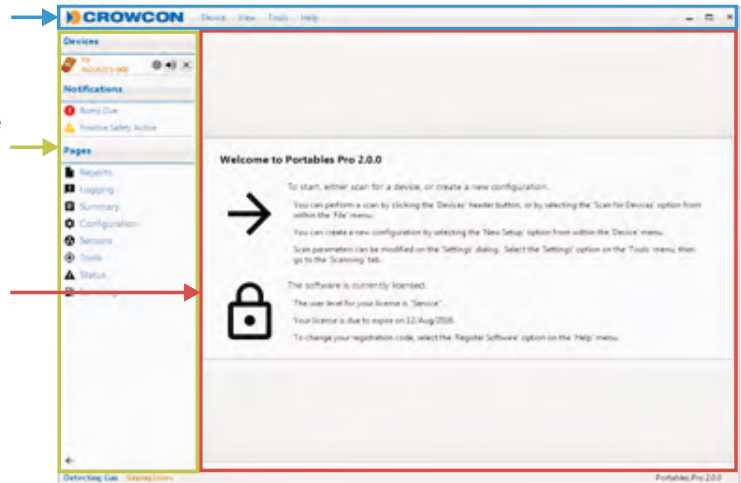
You may now proceed to configure, zero, bump test, calibrate or retrieve logs from your device.

3. User Interface

3.1 Introduction

The software interface is split into three sections:

1. The **Menubar**, across the top of the main window.
2. The **Sidebar**, at the left hand side of the main window.
3. The **Page** area, taking up the remainder of the main window.



The version of the software is always visible in the bottom-right corner of the main window.

3.1.1 The Menubar

The menubar contains several options for changing the behaviour of the software.

Clicking the **Crowcon** logo will bring up the **About** dialog, which contains information on the software copyright, versioning, contact details, and the release notes for the current version.

There is also a menu with several options, as outlined in this section.

3.1.2 The Device Menu

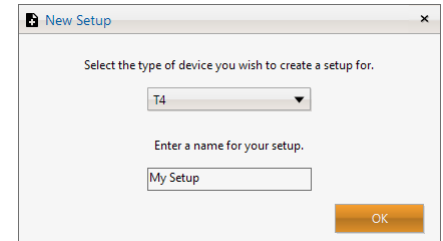
Note that if connected to a setup rather than a device, this menu will display itself as the File menu. It contains the following options:

3.1.2.1 New Setup



This option will bring up a dialog prompting for which device type you would like to create a setup for, and also a name. Note that the software will not allow you to create a setup with a duplicate name.

Clicking on **OK** will create your setup within the database and will then open this setup and set it as the active device.

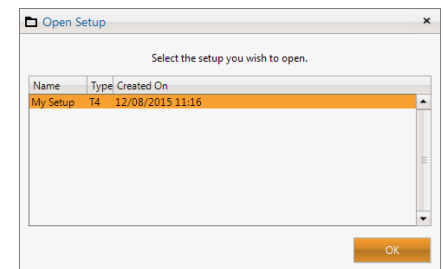


3.1.2.2 Open Setup



This option will bring up a dialog with a list of setups stored in your database.

To open one of these setups, select it from the list and click **OK**. This setup will then be opened and set as the active device.



3.1.2.3 Scan for Devices



This option will start a device scan. Any discovered devices will then be added to the devices section of the sidebar.

3.1.2.4 Disconnect



If there is an active device, selecting this option will disconnect from it and drop the software back to the Home page.

3.1.2.5 Exit



This option will cause the software to close.

3.1.3 The View Menu

This menu contains quick-access options for changing the appearance and behaviour of the software.



These items may be identified as being enabled as they will have their icon highlighted in orange.

3.1.3.1 Disable Transitions



If this option is selected, the software will no longer use slide and fading animations. It will also reduce the rate at which charts scroll. This is useful for improving performance on slower PCs, and those which do not have multicore processors.

3.1.3.2 Collapse Sidebar



Selecting this option will reduce the size of the sidebar. Some information will no longer be visible, and the notifications section will be removed entirely. This is useful for laptop users with smaller displays who wish to maximise the viewing area of the current page.

3.1.3.3 Borderless Mode



Selecting this option whilst the software isn't maximised will reduce the size of the window border.

3.1.4 The Tools Menu

This menu contains several options for managing the behaviour of the software, the database, and diagnostic output.

3.1.4.1 Settings



This option will bring up the Settings dialog. See the [Software Settings](#) section on [page 17](#) for more details.

3.1.4.2 Database Management



This option will bring up the Database Management dialog. See the [Software Settings](#) section on [page 17](#) for more details.

3.1.4.3 Output Logging



This will bring up the output logging tool, which contains a trace of all actions which have occurred within the software. It is provided for informational purposes only, but may be useful for diagnosing where a problem with an instrument has occurred.

Note that this option is only available for users with a service license.

3.1.5 The Help Menu

This menu contains several options for getting help on use of the application, and updating your license key.

3.1.5.1 Support Website



This option will open up your default web browser on the Crowcon technical support website.

3.1.5.2 Email Support



This option will open up your default email client with an email template to Crowcon technical support.

3.1.5.3 Register Software



This option will bring up the Register Software dialog. See the *Registering Portables Pro 2.0* section on [page 8](#) for more information.

3.1.5.4 About



This option will bring up the About dialog, which contains information on the software copyright, versioning, contact details, and the release notes for the current version.

3.1.6 The Sidebar

3.1.6.1 Devices

The Devices section shows all currently detected devices, and all open setups. Clicking on the **Devices** section will start a scan for devices, which upon detection will appear below the button. Note that when a device is selected the software will check that the time is synchronised with the local PC, and give you the option of re-synchronising if it is out by more than 15 minutes.

Each listed device or setup will show an image of the device, the device type (e.g. "T4"), and the serial number or setup name. A device may be removed from the list by clicking the X button.


You may right-click on a device in the sidebar at any time and choose to **Mute**, **Disconnect** or **Close** the device.

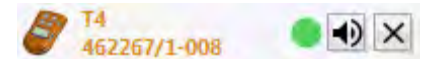
The Active Device

It is important to understand the concept of the active device, as although the software will allow connection to as many devices as you like, you may only work with one at a time; the active device.


The active device can be identified as the item with bold and highlighted text, and a colour image. All other devices will have their image greyed out, and non-bold text.

The active device also has some extra features:

- An indication of when the device is communicating.
- A Mute  button.
- The X button now serves to Disconnect from the device rather than remove it from the list.



The circle indicator will flash green when communications are in progress, or may flash red if there is a communications problem, for example if the device is prematurely unplugged from the PC.

The Mute  button will silence all audible alarms from the device, and vice versa if clicked again.

Switching between Devices




In the example to the right, there are two devices listed in the section. The first is the active device, and the second is a loaded setup. Placing the mouse over the second item will change the pointer to a hand, highlight the item, and prompt the user to Connect to this setup. Clicking on this second item will set then it as the active device.






If a device is no longer available, for example because it is no longer connected to the PC, then an error message will be displayed to inform that the device cannot be connected to at this time.

A physical device will have its communication indicator replaced with a USB symbol whilst inactive.

3.1.6.2 Notifications

The Notifications section may contain several messages of varying severity, from  Information, to  Warning, to  Fault.

Notifications are always in relation to the active device, so switching between devices may change the contents of the Notifications section depending upon the state of those devices.

- Calibration Due and Bump Due notifications are denoted with a  Fault icon. Clicking on these notifications will change the display to the Status page, or Service page if the user has a service license.
- Positive Safety is denoted with a  Warning icon. Clicking on this notification will change the display to the Status page.
- If your software license is due to expire soon, an  Information notification will be shown. Clicking this notification will bring up the Register dialog.

Clicking on the Notifications header button will cause all visible notifications to be hidden for the remainder of this session.

3.1.6.3 Pages

The Pages section of the sidebar shows all sections of the software which are currently accessible. Note that without a selected device, some of these options will not appear in the sidebar, for example the Configuration option will only be visible when a device or setup is selected.

Though these pages are listed here, their functions are individually described in a later section of this manual.

Home



The **Home** page gives information on how to get started with the software, and also informs of the current state of the software license. This includes the license type and license expiry date. This page is selectable by clicking the **Pages** header button.

Reports



The **Reports** page shows a list of all stored reports which may be displayed, and allows filtering of this list based upon various parameters. This page is always accessible, so you don't need to be connected to a device to retrieve bump test and calibration reports.

Logging



The **Logging** page shows a list of all stored device event and data logs, and allows filtering of this list based upon various parameters. The page may also be used to download logs from a device. This page is always accessible, so you don't need to be connected to a device to retrieve data and event logs.

Summary



The **Summary** page gives an overview of the currently selected device, including which sensors are fitted, the alarm levels on these sensors, and the calibration due dates.

Configuration



The **Configuration** page shows all configurable parameters on the selected device, and allows modification of these parameters. The page can also be used to backup and restore configurations for later use.

Sensors



The **Sensors** page shows all configurable sensor parameters on the selected device, and allows modification of these parameters. The page can also be used to backup and restore sensor configurations for later use.

Tools



The **Tools** page shows an active gas level readout from the selected device. The page also contains both the Zero and Bump Test tools.

Status



The **Status** page shows any active status messages from the selected device.

Servicing



The **Servicing** page contains several tools for performing servicing actions on a device. Note that this page is only available to users who have a service license.

4. Software Settings

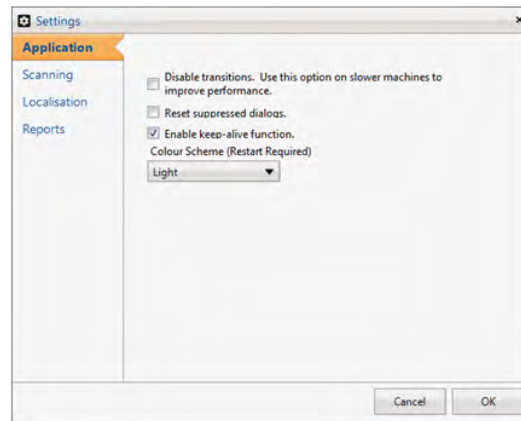
There are various settings that modify the behaviour of the software. These are described in this section.

4.1 Settings Dialog

The settings dialog is accessible from the **Tools** menu.

4.1.1 Application

These options relate to how the application will behave in general.



4.1.1.1 Disable Transitions

This performs the same function as the option from the **View** menu (see [Section 3.1.3](#) on [page 12](#)).

4.1.1.2 Reset Suppressed Dialogs

Some dialogs will present the user with a Yes/No question, and allow the user to set the software not to show these dialogs again. Selecting this option will restore these dialogs so they are displayed again.

4.1.1.3 Enable Keep-Alive

This option enables and disables whether the software will occasionally communicate with a device to ensure it is still there. This can be useful if you are likely to need to disconnect and reconnect a single device often.

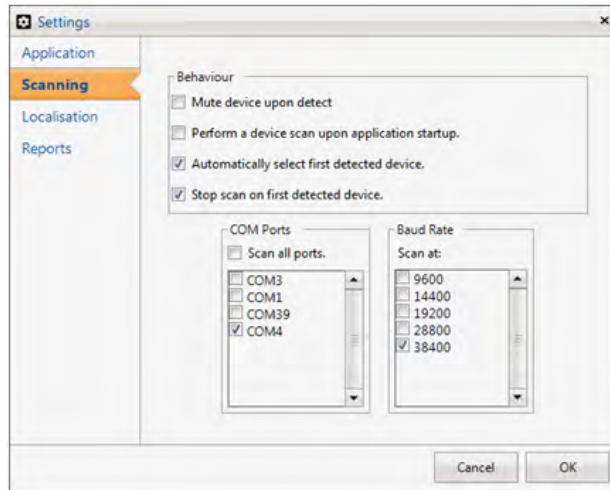
4.1.1.4 Colour Scheme

This option switches the software between Light and Dark mode. Some users express preference for the dark colour scheme to reduce eye strain from reading dark-on-light text on a bright monitor.

Changing this option will not take effect until the software is restarted.

4.1.2 Scanning

These options relate to how the software behaves when performing a device scan.



4.1.2.1 Mute Device upon Detect

Selecting this option will cause the software to immediately set a device to be muted when it is found. This is useful if you are frequently planning on performing calibrations or bump tests.

4.1.2.2 Perform a Scan at Startup

Selecting this option will cause the software to immediately perform a device scan when the software is started up.

4.1.2.3 Automatically Select First Device

Selecting this option will cause the software to select the first device it finds as the active device when performing a scan.

4.1.2.4 Stop Scan on First Device

Selecting this option will cause a scan to drop out when a single device has been found.

4.1.2.5 COM Ports

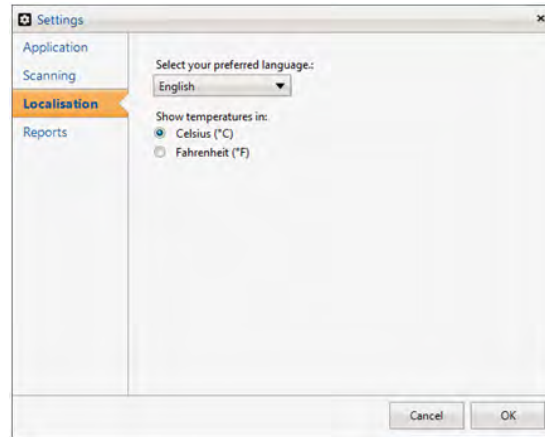
You may either select to Scan all ports, or alternatively select which ports you would like a scan to be performed on. If you know which COM port has been assigned to your USB Communications Lead then the scan will be fastest if only this COM port is selected.

4.1.2.6 Baud Rate

Different Crowcon devices communicate at different baud rates. For T4 or Gas-Pro, ensure that the 38400 option is selected.

4.1.3 Localisation

These options relate to language settings for the software.



4.1.3.1 Preferred Language

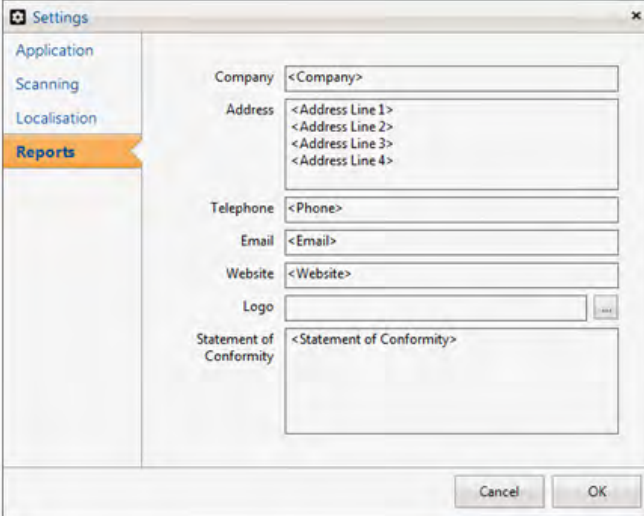
This option contains all detected languages in the software's language folder. Updating this option will cause all text within the software to then use the selected language file. Note that restarting the software is advised after changing this option.

4.1.3.2 Temperature Units

This option will cause all displayed temperatures to be displayed in the selected unit.

4.1.4 Reports

These options relate to custom information that will be displayed on all generated reports.



The screenshot shows a 'Settings' dialog box with a sidebar on the left containing the following menu items: Application, Scanning, Localisation, and Reports (which is highlighted in orange). The main area of the dialog is titled 'Reports' and contains several input fields:

- Company: <Company>
- Address: <Address Line 1>, <Address Line 2>, <Address Line 3>, <Address Line 4>
- Telephone: <Phone>
- Email: <Email>
- Website: <Website>
- Logo: A text input field followed by a 'Browse...' button.
- Statement of Conformity: <Statement of Conformity>

At the bottom right of the dialog are 'Cancel' and 'OK' buttons.

4.1.4.1 Company Information

There are several fields for your company information. These must all be completed to appear on your reports. You may leave some blank if you wish.

4.1.4.2 Logo

You may select a company logo to appear in the top-right corner of all reports. Acceptable formats are bmp, jpeg and png.

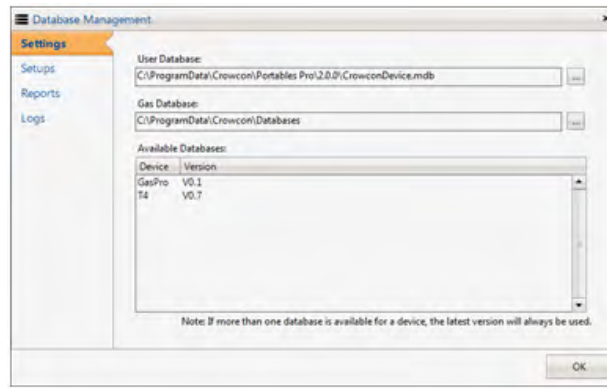
We advise that you use a high-resolution image to achieve the best results.

4.1.4.3 Statement of Conformity

You may enter a statement of conformity to appear at the bottom of all bump test and calibration reports.

4.2 Database Management

The database management dialog is accessible from the Tools menu.



4.2.1 Settings

These options relate to the settings for the software's databases. There are both gas databases which contain information for the configuration of sensors, and the user database which contains all your configured setups, generated reports and downloaded logs.

4.2.1.1 User Database

You may select a different user database with this option. It is recommended that you take a backup of your user database from time to time in case of data loss.

4.2.1.2 Gas Database

You may modify the location of where gas databases are loaded from with this option. Note that if you change the location to one missing a database for a specific device, that device may not function correctly with Portables Pro 2.0.

All detected databases within the specified folder are listed in the table, along with device type and version.

4.2.2 Setups

This page contains a list of all setups within the user database. You may rename a setup if it is the only one ticked, or delete multiple setups at once. Note that when renaming a setup, press the enter key when complete to confirm the entry, or your changes will be discarded.

4.2.3 Reports

This page contains a list of all reports within the user database. You may delete multiple reports at once.

4.2.4 Logs

This page contains a list of all logs within the user database. You may delete multiple logs at once.


4.3 Configuration Pages

4.3.1 Summary

The summary page shows the serial number and software version of the device, along with an overview of all sensors. Displayed sensor information includes:


- Sensor type
- The date the sensor was production calibrated (service license only)
- Range of the sensor
- Alarm one level and direction
- Alarm two level and direction
- STEL level
- TWA level
- Calibration Due Date
- Bump Due Date

Calibration and bump due dates will be highlighted in red if they have expired, as in the example image below.



The screenshot shows the CROWCON software interface for device T4. The main display area shows the device name 'T4', serial number '462267/1-008', and version '1V01'. Below this, there are four sensor information panels: H2S, CO, O2, and FLAM. Each panel lists the production calibration date, range, alarm levels, STEL, TWA, calibration due date, and bump due date. The bump due dates for H2S, CO, and O2 are highlighted in red, indicating they have expired. The FLAM panel also shows a bump due date of 12/Aug/2015. A central image of the device is shown. The interface includes a sidebar with navigation options like Reports, Logging, Summary, Configuration, Sensors, Tools, Status, and Servicing. The bottom status bar shows 'Detecting Gas Saving Lives' and 'Portables Pro 2.0.0'.

Sensor Type	Prod Cal Date	Range	Alarm 1	Alarm 2	STEL	TWA	Calibration Due	Bump Due
H2S	11/Aug/2015	0 - 100.0 ppm	5.0 ppm ▲	10.0 ppm ▲	10.0 ppm	5.0 ppm	08/Feb/2016	12/Aug/2015
CO	11/Aug/2015	0 - 999 ppm	30 ppm ▲	200 ppm ▲	200 ppm	30 ppm	08/Feb/2016	12/Aug/2015
O2	11/Aug/2015	0 - 25.0 %vol	19.0 %vol ▼	23.5 %vol ▲			08/Feb/2016	12/Aug/2015
FLAM	11/Aug/2015	0 - 100.0 %LEL	10.0 %LEL ▲	20.0 %LEL ▲			08/Feb/2016	12/Aug/2015

The Refresh  button may be clicked at any time to re-retrieve this information from your device.

4.3.2 Configuration





The configuration page shows all non-sensor related parameters that may be modified on the device.

The screenshot displays the Crowcon configuration software interface. At the top, there is a menu bar with 'Device', 'View', 'Tools', and 'Help'. Below the menu bar, the device information is shown: 'T4' with serial number '462267/1-008'. Action buttons for 'Undo', 'Load', 'Copy', and 'Save' are visible. The interface is divided into several sections:

- Production:** Contains fields for 'Serial Number' (462267/1-008) and 'Date of Manufacture' (01 January 2013).
- General:** Contains various settings:
 - Home Screen Mode: Gas Readings
 - Home Screen Text: (empty field)
 - Home Screen Gas Readings Flipped:
 - Startup Action: Confirm autozero
 - Confidence Strategy: Positive Safety
 - Confidence Interval (sec(s)): 30
 - Backlight Control: 10 Second Timeout
 - Allow Calibration via Menu:
 - Bump Strategy: On, Menu Disabled
 - Bump Interval (day(s)): 180
 - Lock on Cal Due:
 - Lock on Bump Due:
 - Threshold Logging:
 - Logging Interval (sec(s)): 10
- Splash Screen:** Contains the setting 'Splash Enabled' with a checkbox.

On the left side, there is a sidebar menu with options: Reports, Logging, Summary, Configuration (highlighted), Sensors, Tools, Status, and Servicing. At the bottom left, there is a status bar with 'Detecting Gas' and 'Saving Lives'. At the bottom right, the version 'Portables Pro 2.0.0' is displayed.

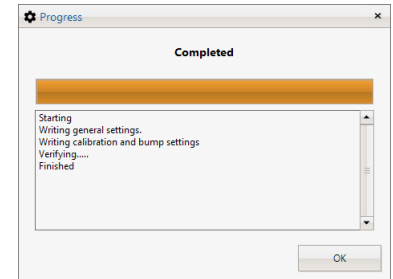
4.3.2.1 Controls

At the top of the screen, the current device's information is displayed, along with the configuration controls, including Undo , Load , Copy  and Save  options.




Save


- ✓ When a section is modified in any way, the changed options and the sections header will be highlighted and the **Save** button will become enabled and will start flashing. Clicking the **Save** button will then bring up the Progress dialog which will report back on the outcome of the save operation. Click **OK** to dismiss this dialog when it is finished.




Undo

-  When changes have been made to a configuration and changed options have been highlighted, you may force the software to revert these changes by clicking the **Undo** button. The software will then revert all highlighted changes.

Load

-  Selecting this option will bring up the Open Setup dialog. Selecting a setup and clicking **OK** will then load this setup to the interface, highlighting any changed items. You then have the option of making further modifications, saving the changes to the device with the **Save** button, or discarding these changes with the **Undo** button.

Copy

-  Selecting this option will bring up the New Setup dialog. Enter a unique name for the setup, and click **OK**. This will then save a copy of all the current displayed settings to the database.

4.3.2.2 T4

T4 contains the following configuration sections.

Production

These options are for display purposes only and are not modifiable.

Serial Number

Production	Serial Number	462267/01-008
	Date of Manufacture	28 July 2015

This is the serial number of the active device.

Date of Manufacture

This is the date of which the device was manufactured.

General

These options control the general operation of the device.

General	Home Screen Mode	Gas Readings	Allow Calibration via Menu	<input type="checkbox"/>
	Home Screen Text		Bump Strategy	On, Menu Disabled
	Home Screen Gas Readings Flipped	<input type="checkbox"/>	Bump Interval (day(s))	180
	Startup Action	Confirm autozero	Lock on Cal Due	<input type="checkbox"/>
	Confidence Strategy	Positive Safety	Lock on Bump Due	<input type="checkbox"/>
	Confidence Interval (sec(s))	30	Threshold Logging	<input checked="" type="checkbox"/>
	Backlight Control	10 Second Timeout	Logging Interval (sec(s))	10

Home Screen Mode

You may select between **Gas Readings** and **User Details**.

The **Gas Readings** option will mean that the home screen will display current gas levels at all times.

The **User Details** option allows you to configure custom text to be displayed on the home screen, unless there is an alarm condition in which case the device will revert to displaying gas readings. Line one of the screen is configurable under **Home Screen Text**, and line two will display the **current user**.

Home Screen Text

This option is only applicable when **Home Screen Mode** is set to **User Details**. The text entered here will be displayed on the top line of the of the T4 display whilst on the home screen.

Home Screen Gas Readings Flipped

This option will cause the home screen to display gas readings and headers inverted, so a user with a device on their person may view gas readings. Note that this setting does not flip the screen under any other conditions.

Startup Action

The option allows modification of the autozero function. Available options are **Never Autozero**, **Confirm Autozero**, and **Always Autozero**.

- **Never Autozero** will cause the device to progress straight to the home screen when startup has completed.
- **Confirm Autozero** will prompt the user with a countdown when startup has completed, at which a button press will perform autozero.
- **Always Autozero** will prompt the user with the same countdown, but will perform autozero regardless of whether they press the button or not.

Confidence Strategy

This option allows modification of how the device reports that it is functioning. Available options are **Off**, **Sounder**, **LED**, **Sounder & LED**, **Positive Safety**, and **Positive Safety & Sounder**.

- **Off** will cause no audio visual confidence to be displayed.
- **Sounder** will cause the device will bleep at the configured **Confidence Interval**
- **LED** will cause the device to flash the blue LEDs at the configured **Confidence Interval**
- **Sounder & LED** will cause the device to bleep and flash the blue LEDs at the configured **Confidence Interval**
- **Positive Safety** will cause the device to flash either the green or red (depending upon state) Positive Safety LED once per second.
- **Positive Safety & Sounder** will cause the device to flash either the green or red (depending upon state) Positive Safety LED once per second, and bleep at the configured **Confidence Interval**.

Confidence Interval

This option is the time in seconds at which the Sounder or LED confidence strategies will perform.

Backlight Control

This option controls how long the backlight will stay on following a button press. Available options are **Always Off**, **10 Second Timeout**, **30 Second Timeout**, and **Always On**.

- **Always Off** will keep the backlight always off, except under startup or alarm conditions.
- **10 second timeout** will keep the backlight on for 10 seconds following a button press.
- **30 second timeout** will keep the backlight on for 30 seconds following a button press.
- **Always On** will keep the backlight on indefinitely.

Allow Calibration via Menu

This option allows the user to control whether the Calibration option is available via the T4 menu.

Bump Strategy

This option allows the user to control how the device handles bump testing. Available options are **Off**, **On – Menu Disabled**, and **On – Menu Enabled**.

- **Off** will cause the device to ignore bump testing and never report bump due dates to the user. Attempting to bump test via the menu will report a Bump Disabled message.
- **On – Menu Disabled** will cause the device to report bump due faults, and report bump due dates to the user. Attempting to bump test via the menu will report a Bump Disabled message.
- **On – Menu Enabled** will cause the device to report bump due faults, and report bump due dates to the user. The bump testing option will be available via the device menu.

Bump testing may always be performed via Portables Pro 2.0 or I-Test, regardless of what this option is set to.

Bump Interval

This is the number of days which will be added to the current date to calculate the new bump due date following a successful bump test.

Lock on Cal Due

This option allows the user to configure a device to lock if any sensor calibration due date expires.

Lock on Bump Due

This option allows the user to configure a device to lock if any sensor bump due date expires.

Threshold Logging


This option allows the user to configure whether the device data log will suspend if there are no gas levels above threshold (see [Logging Threshold](#) on [page 39](#) for more information).

Logging Interval

This is the time in seconds between each gas data log reading.

Splash Screen

The user may configure their own custom splash screen to be displayed at startup. A screen mock-up is displayed as an indication of what the splash screen will look like.

Splash Screen	Splash Enabled <input type="checkbox"/>	
	Header Text <input type="text" value="YOUR MESSAGE HERE"/>	
	Info Text <input type="text" value="AND ANOTHER HERE"/>	

Splash Enabled

This option enables or disables the custom splash screen.

Header Text

This option configures the text that will appear as the top line of the custom splash screen.

Info Text

This option configures the text that will appear as the bottom line of the custom splash screen.

Users

Up to five user names may be configured in the device.

Users	Active User
	<input checked="" type="radio"/> User 1 <input type="text" value="User 1"/>
	<input type="radio"/> User 2 <input type="text" value="User 2"/>
	<input type="radio"/> User 3 <input type="text" value="User 3"/>
	<input type="radio"/> User 4 <input type="text" value="User 4"/>
	<input type="radio"/> User 5 <input type="text" value="User 5"/>

Active User

The active user may be configured by clicking the radio button by the side of the desired name.

User Names

Up to five user names may be entered here.

Time

The device's current date and time is displayed here.

Time	Device Time
	18/Aug/2015 16:33:19
	Set date to <input type="text" value="18/08/2015"/>
	Set time to <input type="text" value="16"/> <input type="text" value="28"/>

A custom date and time may be entered here if desired. Note that should the time be out of synchronisation with the local PC by more than 15 minutes, the software will prompt to correct this every time the device is connected to.

4.3.2.3 Gas-Pro

Gas-Pro contains the following configuration sections.

Production

These options are for display purposes only and are not modifiable.

Serial Number

Production	Serial Number	462267/01-008
	Date of Manufacture	28 July 2015

This is the serial number of the active device.

Date of Manufacture

This is the date of which the device was manufactured.

General

These options control the general operation of the device.

General	Startup Action	Never autozero	Allow user config adjust	<input checked="" type="checkbox"/>
	Confidence Strategy	Sounder & LED	Pumped	<input type="checkbox"/>
	Confidence Interval	5 sec(s)	Threshold Logging	<input type="checkbox"/>
	Backlight Control	10 Second Timeout	Logging Interval	20 sec(s)

Startup Action

The option allows modification of the autozero function. Available options are **Never Autozero**, **Confirm Autozero**, and **Always Autozero**.

- **Never Autozero** will cause the device to progress straight to the home screen when startup has completed.
- **Confirm Autozero** will prompt the user with a countdown when startup has completed, at which a button press will perform autozero.
- **Always Autozero** will prompt the user with the same countdown, but will perform autozero regardless of whether they press the button or not.

Confidence Strategy

This option allows modification of how the device reports that it is functioning. Available options are **Off**, **Sounder**, **LED**, and **Sounder & LED**, **Positive Safety**.

- **Off** will cause no audio visual confidence to be displayed.
- **Sounder** will cause the device will bleep at the configured **Confidence Interval**.
- **LED** will cause the device to flash the blue LEDs at the configured **Confidence Interval**.
- **Sounder & LED** will cause the device to bleep and flash the blue LEDs at the configured **Confidence Interval**.

Confidence Interval

This option is the time in seconds at which the Sounder or LED confidence strategies will perform.

Backlight Control

This option controls how long the backlight will stay on following a button press. Available options are **Always Off**, **10 Second Timeout**, **30 Second Timeout**, and **Always On**.

- **Always Off** will keep the backlight always off, except under startup or alarm conditions.
- **10 second timeout** will keep the backlight on for 10 seconds following a button press.
- **30 second timeout** will keep the backlight on for 30 seconds following a button press.
- **Always On** will keep the backlight on indefinitely.

Allow User Config Adjust

This option controls whether the user may modify certain options via the button on the Gas-Pro.

Pumped (service only)

This option controls whether the Gas-Pro is configured with a pump fitted or not fitted. If fitting or removing a pump to your Gas-Pro, this option should be changed to reflect the new state of the device.

Threshold Logging

This option allows the user to configure whether the device data log will suspend if there are no gas levels above threshold (see [Logging Threshold](#) on [page 39](#) for more information).

Logging Interval

This is the time in seconds between each gas data log reading.

Calibration & Bump

These options control the behaviour of the device for bump test and calibration related activities.

Calibration & Bump	Bump Type	Disabled ▼	Lock on Cal Due <input checked="" type="checkbox"/>
	Intermittent Bump Interval	7 day(s) ▲▼	Lock on Bump Fail <input type="checkbox"/>
	Bump Cal Interval	0 ▲▼	Cal on Bump Fail <input type="checkbox"/>

Bump Type

This option controls which type of Bump Test the Gas-Pro is configured to perform via the flow-plate.

- **Disabled** will not perform a Bump Test when the flow-plate is detected.
- **Speedy** will perform a Speedy Bump when the flow-plate is detected.
- **Smart** will perform a Smart Bump when the flow-plate is detected.

Bump Enabled must also be enabled per-sensor, see [page 40](#).

Intermittent Bump Interval

This option controls the interval (in days) that will be used to calculate the new bump due date for channels configured for the intermittent bump group (see [page 40](#)).

Bump Cal Interval

This option controls the interval (in days) that will be used to calculate the new calibration due date for channels which have performed a follow-on cal after a failed bump test.

Lock on Cal Due

This option allows the user to configure a device to lock if any sensor calibration due date expires.

Lock on Bump Fail

This option allows the user to configure a device to lock if any sensor fails a bump test.

Cal on Bump Fail

This option controls whether the device will attempt to calibrate any channel which fails a bump test.

Positive Safety Triggers

These options control which events are monitored for Positive Safety, and what effect these events should have on the Positive Safety LED.

Positive Safety Triggers		
	Cal Due	Not Monitored ▼
	Bump Due	Not Monitored ▼
	Overrange	Not Monitored ▼
	Battery Low	Not Monitored ▼
	Fault Present	Red
	Alarm One Cleared	Not Monitored ▼
	Alarm Two Cleared	Not Monitored ▼
	STWA Occurred	Not Monitored ▼
	LTWA Occurred	Not Monitored ▼
	Alarm Active	Red
	Default	Green ▼

Configurable events are:

- Calibration Due
- Bump Test Due
- Overrange Occurred
- Battery Low
- Alarm One Cleared
- Alarm Two Cleared
- STWA Occurred
- LTWA Occurred

These events may be configured with one of the following options:

- **Not Monitored** - The device will not change state for this event
- **Amber** - The device will change the LED to the Amber state when this event is triggered
- **Red** - The device will change the LED to the Red state when this event is triggered
- **Off** - The device will turn the LED off when this event is triggered

These are in order of severity, so the highest severity state will be shown.

Additionally, Fault Present and Alarm Active are not configurable and will always set the Positive Safety LED to the Red state.

Default configures what state the Positive Safety LED is in when no conditions are triggered. It can be configured with one of the following options:

- Green
- Flashing Green
- Off

Language

These options control what language your Gas-Pro is configured with.

Language	Active language: <input checked="" type="radio"/> English <input type="radio"/> Custom
	Custom Language: <input type="text"/>

Active Language


You may configure your device to either use the built-in English text, or select a custom language.

Custom Language

There are several languages listed that you may choose as the custom language. Note that the Active Language option must also be set to 'Custom' for this language to become evident.

Splash Screen

The user may configure their own custom splash screen to be displayed at startup. A screen mock-up is displayed as an indication of what the splash screen will look like.

Splash Screen	Splash Enabled <input checked="" type="checkbox"/> Header Text <input type="text" value="Your message here"/> Info Text <input type="text" value="And another here"/> Change Image <input type="checkbox"/> Select Image <input type="text" value="..."/> Set Contrast <input type="range"/> Invert Colours <input type="checkbox"/>	
----------------------	--	---

Splash Enabled

This option enables or disables the custom splash screen.

Header Text

This option configures the text that will appear as the top line of the custom splash screen.

Info Text

This option configures the text that will appear as the bottom line of the custom splash screen.

Change Image

Checking this option will ensure the software will download the image shown on the screen mock-up to the Gas-Pro.

Select Image

Click this button to select a bmp, jpg or png image file to use as your splash image. The image will be converted to black-and-white, and fit into a 64 by 64 space. You may then use the contrast and invert options to adjust the appearance. Note that if your image appears distorted, you should use an image package to ensure the image is square. It is advisable not to use images which incorporate transparency as you may have problems achieving the desired appearance.

Set Contrast

This option allows varying the threshold at which pixels on your selected image are considered black or white.

Invert Colours

This option switches all black pixels to white and vice-versa.

Sounder

The user may configure which tones are used for each different alarm type.



The screenshot shows a configuration panel for the 'Sounder' feature. On the left, there is a header 'Sounder' in a light blue box. To the right, there are five configuration options, each with a dropdown menu and a play button icon:

- Playback:** Stuttered Four-Tone
- Alarm 1:** Stuttered Four-Tone
- Alarm 2:** Four-Tone
- TWA:** Bee
- Volume:** Normal

Playback

You may use this option to force the device to play back what the selected tone sounds like.

Alarm 1

This option changes the alarm tone configured for alarm 1. Allowable options are:

- Stuttered Four-Tone
- Four-Tone
- Warble
- Stuttered Fast Two-Tone
- Two-Tone
- Fast Two-Tone
- Pulse
- Fast Pulse
- Fast Double-Pulse
- Bee
- Random
- Screech

Alarm 2

This option changes the alarm tone configured for alarm 2. Allowable options are:

- Stuttered Four-Tone
- Four-Tone
- Warble
- Stuttered Fast Two-Tone
- Two-Tone
- Fast Two-Tone
- Pulse
- Fast Pulse
- Fast Double-Pulse
- Bee
- Random
- Screech

TWA

This option changes the alarm tone configured for LTWA and STWA alarms. Allowable options are as per alarm 1.

Volume

This option changes the configured sounder volume. Allowable options are Normal and Loud.

Users

Up to five user names may be configured in the device.

Users	Active User
	<input checked="" type="radio"/> User 1 <input type="text" value="User 1"/>
	<input type="radio"/> User 2 <input type="text" value="User 2"/>
	<input type="radio"/> User 3 <input type="text" value="User 3"/>
	<input type="radio"/> User 4 <input type="text" value="User 4"/>
	<input type="radio"/> User 5 <input type="text" value="User 5"/>

Active User

The active user may be configured by clicking the radio button by the side of the desired name.

User Names

Up to five user names may be entered here.

Time

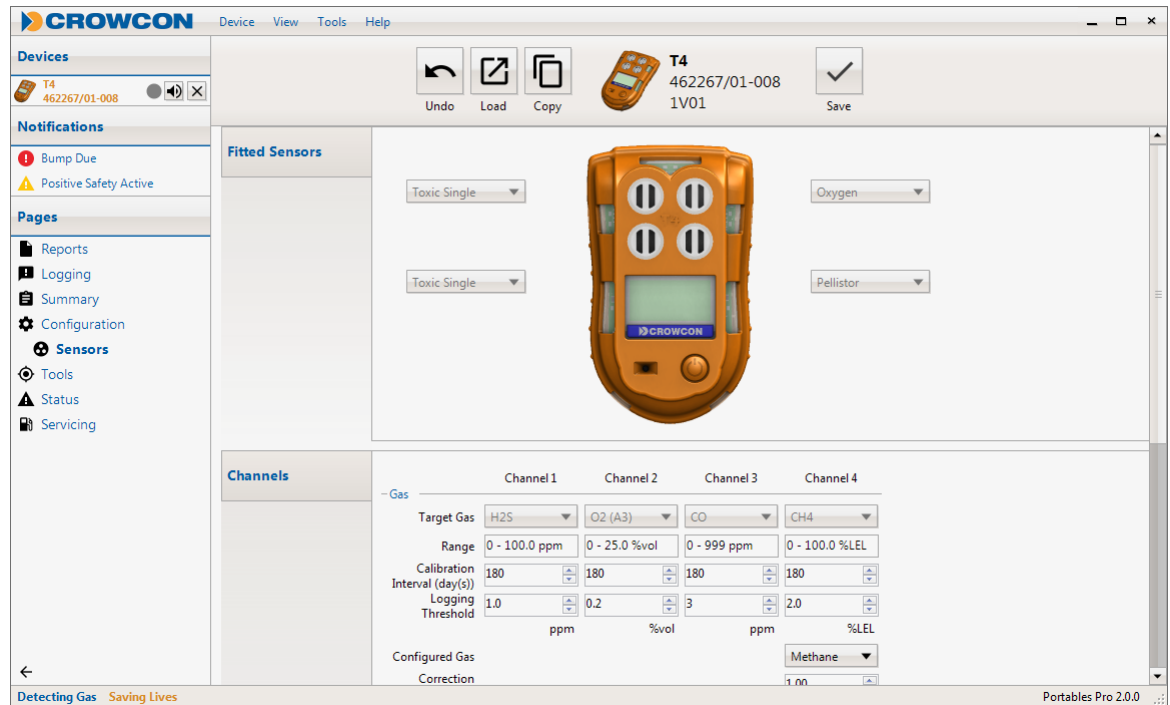
The device's current date and time is displayed here.

Time	Device Time
	18/Aug/2015 16:33:19
	Set date to <input type="text" value="18/08/2015"/>
	Set time to <input type="text" value="16"/> <input type="text" value="28"/>

A custom date and time may be entered here if desired. Note that should the time be out of synchronisation with the local PC by more than 15 minutes, the software will prompt to correct this every time the device is connected to.

4.3.3 Sensors

The sensors page functions much in the same way as the Configuration page. See the [Controls](#) section on [page 24](#) for more information on the options at the top of the page.



4.3.3.1 Fitted Sensors

This section is for informational purposes only. It shows the type of sensors which are fitted within each bay on the device. Whilst connected to a device, no options may be modified here. If configuring a device setup, you may select which sensors are included in the setup here (Gas-Pro only).

If you wish to modify which sensors are fitted in the device, refer to the service manual.

4.3.3.2 Channels

This section contains all configurable settings for each channel, arranged in a grid for ease of use.

Channels	Channel 1	Channel 2	Channel 3	Channel 4	- Alarms	Channel 1	Channel 2	Channel 3	Channel 4	
- Gas	Target Gas	H2S	O2 (A3)	CO	CH4	Alarm 1:				
	Range	0 - 100.0 ppm	0 - 25.0 %vol	0 - 999 ppm	0 - 100.0 %LEL	Level	5.0	19.0	30	10.0
	Calibration Interval (day(s))	180	180	180	180		ppm	%vol	ppm	%LEL
	Logging Threshold	1.0	0.2	3	2.0	Direction	Rising	Falling	Rising	Rising
		ppm	%vol	ppm	%LEL	Latching	Latched	Latched	Latched	Latched
Configured Gas				Methane	Alarm 2:					
Correction Factor				1.00	Level	10.0	23.5	200	20.0	
						ppm	%vol	ppm	%LEL	
					Direction	Rising	Rising	Rising	Rising	
					Exposure Limits:					
					STEL	10.0		200		
						ppm		ppm		
					TWA	5.0		30		

Target Gas

This option is for display purposes only. It displays the configured gas type for the appropriate channel.

- This option is configurable when configuring a device setup. When the 'Load' option is used, the software will attempt to match any selected target gases with those on the device, and will continue to load the rest of the settings if a match is identified.**

Range

This option is for display purposes only. It displays the range of the appropriate channel.

Display Name (Gas-Pro Only)

This option configures how the channel will be identified on the screen of the Gas-Pro.

Ambient Gas Level (Gas-Pro Only)

This option configures what the ambient gas level is, and allows the channel to be zeroed to this level. Only available for CO₂ sensors.

Calibration Interval

This is the number of days which will be added to the current date to calculate the new calibration due date following a successful calibration for the appropriate channel.

Logging Threshold

This option is this variation from clean air that will be required to trigger logging to begin if threshold logging is enabled.

- For Oxygen, the value is in relation to 20.9%vol, so 0.5 for example will mean the threshold is either above 21.4%vol or below 20.4%vol.**

Configured Gas (T4 Only)

T4 Flam sensors only. This option contains a list of gases which Crowcon support for use on the T4 flam sensor. Available options are Methane, Hydrogen, Ethane, Acetylene and Propane.

Correction Factor (T4 Only)

T4 Flam sensors only. This option is for informational purposes only and is not configurable.

Bump Enabled (Gas-Pro Only)

This option configures whether the channel will perform a bump test when a flow-plate is attached. Note that the bump type must also be configured for this option to take effect.

Bump Group (Gas-Pro Only)

This option configures which bump group the channel is a member of. This can be set to None, Daily or Intermittent. When the channel passes a bump test, its due date will be incremented based upon this group. Note that channels set to None will not perform a bump test. Daily will increment the due date by one day, and Intermittent will increment by the configured intermittent bump interval.

Follow-on Cal Enabled (Gas-Pro Only)

This option configures whether the channel will attempt to calibrate following a failed bump test. Note that this option will not take effect unless the Cal on Bump Fail option is also set.

PID Correction Factor (Gas-Pro Only)

The PID sensor can be configured to detect Volatile Organic Compounds (VOC) other than Isobutylene by changing this correction factor.

Alarm 1 Level

This is the gas level at which Alarm 1 will be triggered for the appropriate sensor.

Alarm 1 Direction

This is whether gas level must be rising or falling to trigger alarm 1.

Only configurable for Oxygen.

Alarm 1 Latching

This is whether an alarm will automatically clear when the level drops below the alarm threshold. Options are Latching or Non-Latching. For Gas-Pro, an additional option of Latch Accept is available.

Alarm 2 Level

This is the gas level at which Alarm 2 will be triggered for the appropriate sensor.

Alarm 2 Direction

This is whether gas level must be rising or falling to trigger alarm 2.

Only configurable for Oxygen.

STEL

This is the alarm level for the 15 minute STEL alarm. Refer to the user & operator manual for further details on the operation of STEL.

Only available for toxic sensors.

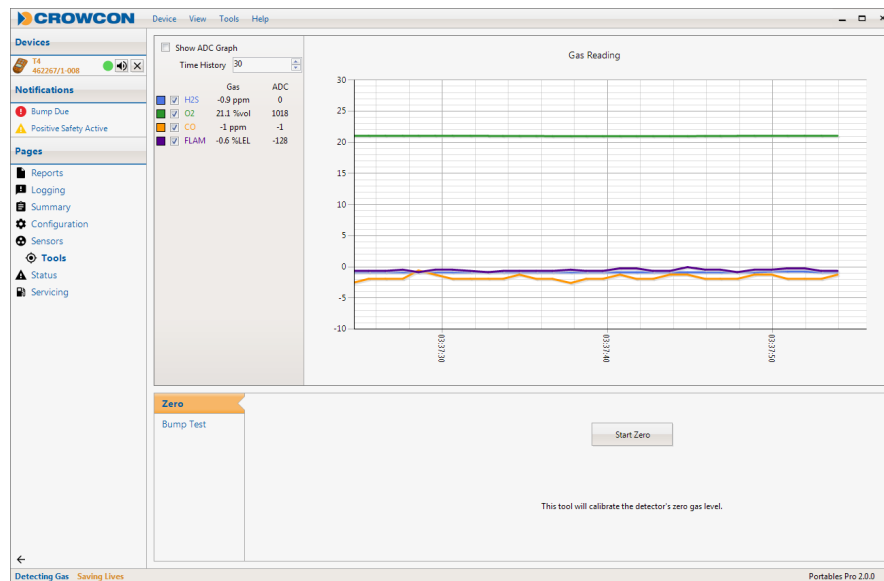
TWA

This is the alarm level for the 8 hour TWA alarm. Refer to the user & operator manual for further details on the operation of TWA.

Only available for toxic sensors.

4.3.4 Tools

The tools page allows viewing of current gas and ADC levels, and also allows the user to Zero or Bump Test the device.



4.3.4.1 Graph

The graph shows all current readings from the device. To the left of the graph, each channel reading can be seen under the Gas and ADC headings. The colour of a data series on the graph matches the colour of the corresponding channel name at the left.

Show ADC Graph

You may choose this option to display a second graph of ADC readings.

Time History

Modifying this option changes the amount of time (in seconds) which is displayed on each graph.

Series Enabled

The checkboxes to the left of each channel header may be clicked to show or hide the appropriate channel on the graphs.

Series Colours

The coloured box to the left of each channel header may be clicked to modify the colour of this data series.

4.3.4.2 Zero


This tool guides the user through the process of performing a Zero operation. See [Appendix A: Performing a Zero](#) on [page 54](#) for more details.

4.3.4.3 Bump Test

This tool guides the user through the process of performing a Bump Test. See [Appendix B: Performing a Bump Test](#) on [page 55](#) for more details.

4.3.5 Status

This page displays all active fault and Positive Safety messages which are present on the active device. This is useful for diagnosing what is causing the Positive Safety LED to be in the red state on your device, or for getting more information on a fault message.

The page will automatically refresh every 5 seconds, or alternatively you can disable this function and click the Refresh  button manually.

The example below shows the status page for a device which is due for a bump test.

The screenshot displays the Crowcon software interface for a device. The window title is "Device View Tools Help". On the left, there is a sidebar with a "Devices" section showing a device named "T4" with ID "462267/1-008". Below this are sections for "Notifications" and "Pages", with "Status" highlighted in the "Pages" list. The main content area shows a "Status: Warning" message: "The device is reporting that there is an issue that requires your attention. The safety function of the device may be compromised." Below this, there are two expandable sections: "Positive Safety" with the text "One or more channels are due for bump test" and "General" with the text "66: Bump overdue". At the bottom of the main area, there is a refresh icon and a checked "Auto-Refresh" checkbox. The footer of the window contains the slogan "Detecting Gas Saving Lives" on the left and the version "Portables Pro 2.0.0" on the right.

4.3.6.4 Filter by Device

This option allows filtering by device type. All device types present in the reports list will appear in this box.

4.3.6.5 Filter by Report

This option allows filtering by report type. All report types present in the reports list will appear in this box.

4.3.6.6 Filter by Date

This option allows filtering by date. Selecting a minimum and maximum date will only show reports which occur between the two selected dates.

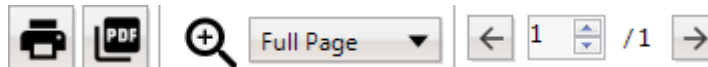
4.3.6.7 Reports List

The reports list shows all reports that meet the filter criteria. The headers of the list may be clicked to sort the reports ascending or descending using our category of choice.

Clicking on an entry in the reports list will bring up the report in the viewer to the right of the page.


4.3.6.8 Report Controls

When a report has been selected, a series of options along the top of the report viewer become available, including zoom and page view controls, and a print option.




Print



Clicking the **Print**  button will bring up the print dialog with your default printer selected.

Export to PDF



Clicking the **Export to PDF**  button will bring up a dialog requesting a file name and location to export to.

Zoom





There are three categories of zoom to select from, **Full Page**, **Page Width**, and **Percentage**. **Full Page** will ensure the entire page is visible within the report area.

Page Width will zoom in so that the whole page width is visible. You may then scroll downwards to view the rest of your report.

Percentage has several options to choose from for your preferred zoom level.

Page

You may use the forward  and back  buttons to navigate between pages on the currently displayed report.

4.3.7 Logging

The logging page allows viewing of stored data and event logs, and also allows data and event logs to be downloaded from the active device.

The screenshot shows the CROWCON logging interface. On the left, there is a sidebar with navigation options: Reports, Logging (selected), Summary, Configuration, Sensors, Tools, Status, and Servicing. The main area is divided into a 'Database' tab and a 'Filtering' section. The 'Filtering' section includes options to show logs for the active device, filter by serial number, device type, and date range. Below these are options to group logs by serial and collate event logs. A table of logs is displayed with columns for Type, Device, Serial, and Date. The 'Logs' section also includes an 'Export to .csv file' button. The main window displays a list of log entries with columns for Time, ID, Channel, and Data.

Time	ID	Channel	Data
07/Apr/2015 14:04:05			
07/Apr/2015 14:04:05	Event log cleared	Device	
07/Apr/2015 14:04:12	Event log uploaded	Device	
07/Apr/2015 14:14:14	Pellistor	Channel 4	Pellistor saver disable
07/Apr/2015 14:15:49	Pellistor	Channel 4	Pellistor saver enable
07/Apr/2015 14:34:19	Fault set	Channel 1	Under range
07/Apr/2015 14:34:26	Fault cleared	Channel 1	Under range
07/Apr/2015 14:34:37	Alarm 1 entered	Channel 1	
07/Apr/2015 14:34:38	Alarm 1 cleared	Channel 1	5.29 ppm
07/Apr/2015 14:34:43	Alarm acknowledged	Channel 1	
07/Apr/2015 14:55:21	Fault set	Device	Overcharged
07/Apr/2015 14:55:36	Shutdown	Device	Normal
07/Apr/2015 16:03:51			
07/Apr/2015 16:03:51	Power Up	Device	
07/Apr/2015 16:03:51	Username	Device	User
07/Apr/2015 16:03:56	Peak Cleared	Device	
07/Apr/2015 16:03:56	TWA Cleared	Device	
07/Apr/2015 16:03:56	Fault set	Device	Cal overdue
07/Apr/2015 16:03:56	Fault set	Device	Bump overdue
07/Apr/2015 16:04:48	Autozero	Device	Confirm autozero
07/Apr/2015 16:18:16	Event log uploaded	Device	
07/Apr/2015 16:20:44	Fault set	Channel 1	Under range
07/Apr/2015 16:20:48	Fault cleared	Channel 1	Under range
07/Apr/2015 16:20:52	Alarm 1 entered	Channel 1	
07/Apr/2015 16:20:52	Alarm 2 entered	Channel 1	
07/Apr/2015 16:20:53	Alarm 2 cleared	Channel 1	10.71 ppm
07/Apr/2015 16:20:56	Alarm 1 cleared	Channel 1	10.71 ppm
07/Apr/2015 16:20:56	Alarm acknowledged	Channel 1	
07/Apr/2015 16:34:26	Fault set	Device	Overcharged
07/Apr/2015 16:34:41	Shutdown	Device	Normal
07/Apr/2015 17:13:18			
07/Apr/2015 17:13:18	Power Up	Device	
07/Apr/2015 17:13:18	Username	Device	User
07/Apr/2015 17:13:33	Peak Cleared	Device	
07/Apr/2015 17:13:33	TWA Cleared	Device	
07/Apr/2015 17:13:33	Fault set	Device	Cal overdue

4.3.7.1 Controls

Database

The database tab contains all stored log information.

Show only logs for Active Device

This option will only be available if there is an active device. Checking this box will filter the logs list to only show logs pertaining to the active device.

Filter by Serial

Entering a serial number (or part of a serial number) in this box will filter the contents of the logs list. This text box will offer auto-complete options if the serial number you are typing appears in the logs list.

Filter by Device

This option allows filtering by device type. All device types present in the logs list will appear in this box.

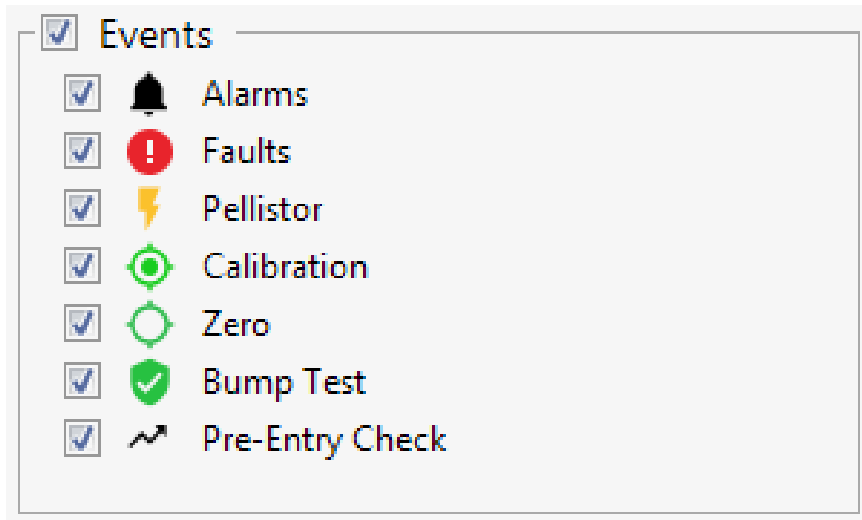
Filter by Type

This option allows filtering by log type. All log types present in the reports list will appear in this box.

Filter by Date

This option allows filtering by date. Selecting a minimum and maximum date will only show logs which occur between the two selected dates.

Group Logs by Serial



This option will group together logs for the same device under a common group header.

Collate Event Logs

This option will place all event logs under the same item in the list, so the entire event log can be viewed at once.

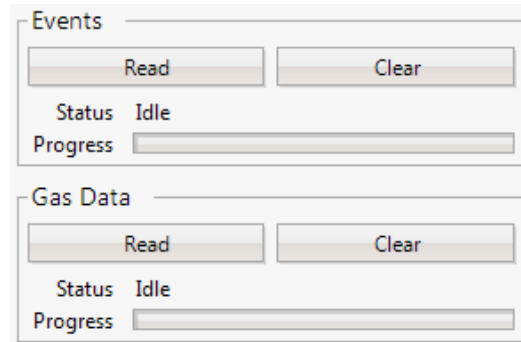
Logs List

The logs list shows all logs that meet our filter criteria. The headers of the list may be clicked to sort the logs ascending or descending using our category of choice.

Clicking on an entry in the logs list will bring up the log in the viewer to the right of the page.

Device

This option will only be available if there is an active device present.



The screenshot shows two identical control panels. The top panel is titled 'Events' and the bottom panel is titled 'Gas Data'. Each panel contains a 'Read' button and a 'Clear' button. Below the buttons, the 'Status' is displayed as 'Idle' and a 'Progress' bar is shown, which is currently empty.

Read Events

Clicking this button will start an event log download with the active device.

Once the download has begun, you will see the right hand side of the page filling with event logs on the fly as they are processed. See [Filtering](#) on [page 49](#) and [Event Logs](#) on [page 52](#) for more information.

You may Cancel this operation at any time.



This process may take some time.

Clear Events

Clicking this button will clear the event log on the active device. The software will show a confirmation dialog before proceeding with clearing.

Read Data

Clicking this button will start a data log download with the active device.

Once the download has begun, a new box will appear below the section with a list of log sections which have been downloaded. You may select these at any time to view them. See [Filtering](#) on [page 49](#) and [Event Logs](#) on [page 52](#) for more information.

You may Cancel this operation at any time.



This process may take some time.

Clear Data

Clicking this button will clear the data log on the active device. The software will show a confirmation dialog before proceeding with clearing.

Filtering

Note that this page is context sensitive based upon the sort of logs which are being shown.

Event Filtering

When the displayed log is a list of event logs, the following options are available.

The screenshot shows a filtering interface with two main sections: 'Categories' and 'Filter By'.
The 'Categories' section has two checked checkboxes: 'Categorise events by colour' and 'Group events by log start time'. Below these is a dropdown menu currently set to '<No Filter>'.
The 'Filter By' section has a 'Date' checkbox which is unchecked. Below it are 'From' and 'To' date pickers, both set to '19 August 2015'.
The 'Event Type' section has a checked checkbox and a list of event types, each with a checked checkbox and a count in parentheses:
- Alarm 1 cleared (76)
- Alarm 1 entered (65)
- Alarm 2 cleared (46)
- Pellistor (37)
- Power Up (15)
- Resume Shift (1)

Categorise Events by Colour

Selecting this option will switch between having individual events coloured or not.

Categories are:

- Blue: Power up or shutdown events, e.g.:
11/Jun/2015 09:03:27 Power Up Device
- Purple: Service events, e.g.:
11/Jun/2015 09:04:16 Autozero Device Confirm autozero
- Green: Successful operations or Fault clearing or acknowledging, e.g.:
11/Jun/2015 13:45:29 Fault acknowledged Device Battery low
- Red: Failed operations or Fault set, e.g.:
11/Jun/2015 13:45:22 Fault set Device Battery low

Group Events by Log Start Time

If this option is selected, logs will have a separator line drawn between when the device has been powered up and shut down.

Highlight Filter

Selecting an option from the highlight filter will allow your selected log type to be more easily spotted, whilst still displaying all other log types. An example is shown below with “Alarm 1 Entered” as the selected event type.

12/Aug/2015 10:47:28	Fault set	Device	Bump overdue
12/Aug/2015 10:47:34	Configuration changed	Device	
12/Aug/2015 10:58:30	Configuration changed	Device	
12/Aug/2015 11:45:59	Alarm 1 entered	Channel 2	
12/Aug/2015 11:46:01	Alarm 1 cleared	Channel 2	18.57 %vol
12/Aug/2015 11:46:40	Alarm acknowledged	Channel 2	

Filter by Date

A minimum and maximum date can be specified to filter out logs which don't fall between the two values.

Filter by Event Type

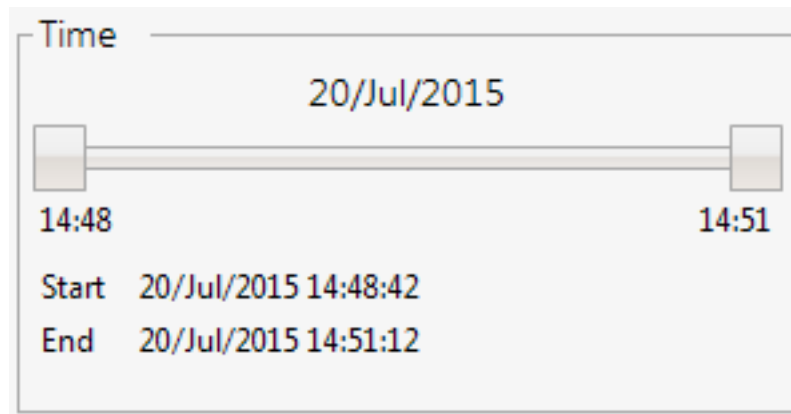
Individual log types can be unticked from this list to remove them from the event list view. Clicking the Event Type box will tick or untick all event types.

Data Filtering

When the displayed log is a data log, the following options are available.

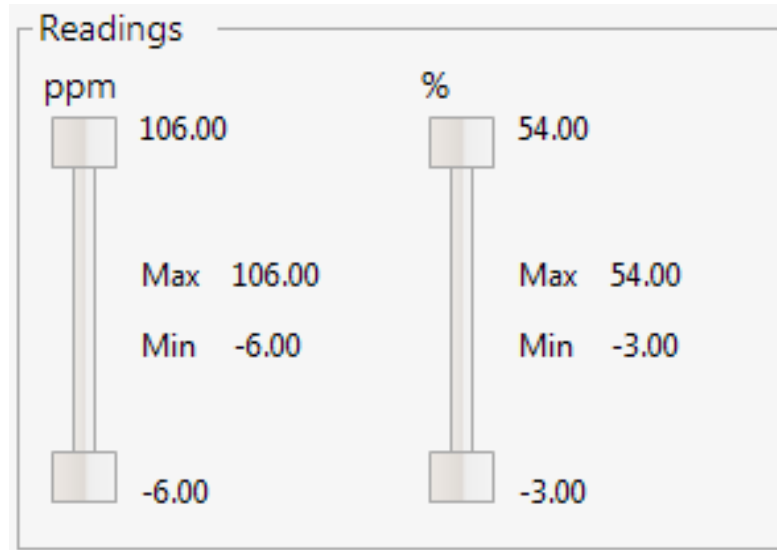
Time Filtering

This displays as a double-ended track bar. The left tracker moves the start time of the log, and the right tracker moves the end time of the log. The minimum visible section is approximately 10% of the range of the graph.



Reading Filtering

These filters are much like the time filtering option, only for either the left or right y-axis.



Events

If the event log has been downloaded and is available for this period of time, a selection of these (e.g. calibration passed) will be shown on the graph in the appropriate location. You can enable or disable these chart annotations using the checkboxes in this section.

Alarm events may take the following forms:

- A red bell with appropriate alarm type symbol for alarm entered.
- A green bell with appropriate alarm type symbol for alarm cleared.
- A blue bell with a tick mark for alarms acknowledged.

Only channel specific faults are displayed, e.g. over range, under range.

Calibration, Zero and Bump Test events may take the following forms:

- A green symbol for passed.
- A red symbol for failed.

Event Logs

Event logs are displayed as a list of events in chronological order. You may scroll through these events using the scrollbar to the right, or using your mouse scroll wheel.

Events may be exported to csv format by using the Export option at the bottom of the page.

See [Filtering](#) on [page 49](#) for more information on manipulating this data.

Data Logs

Data logs are displayed on a graph, based upon a log start and end time. Moving the mouse over the event log will display a vertical marker at the current mouse position, and the gas levels at this position will be shown on the floating legend at the top of the page.

Items in the legend may be clicked to enable or disable them on the graph. If you find that the legend is obscuring your view of the data, you may click the Right or Left arrow (as appropriate) to shift it to the other side of the page.

Data may be exported to csv format by using the Export option at the bottom of the page.

See [Filtering](#) on [page 49](#) for more information on manipulating this data.

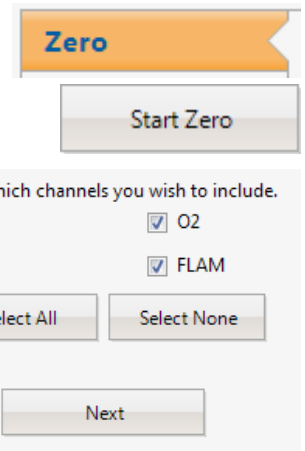
5. Servicing

For details on the servicing page, please refer to the Servicing manual.

Appendix A: Performing a Zero

A zero may be performed on the Tools page. Once on the tools page, perform the following steps:

- ▶ Select the **Zero** option at the bottom of the page.
- ▶ Click **Start Zero**.
- ▶ Select which sensors you would like to zero.



Zero

Start Zero

Select which channels you wish to include.

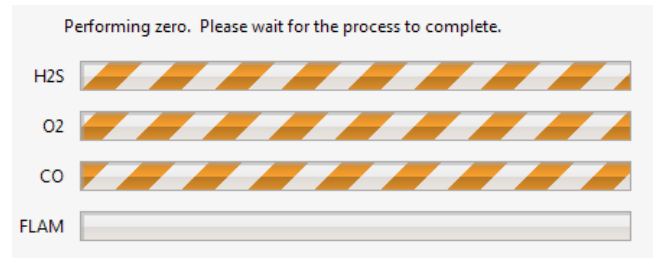
H2S O2

CO FLAM

Select All Select None

Next

- ▶ Ensure that the device is in clean air.
- ▶ Click **Next**.
- ▶ Wait for the zero process to complete.



Performing zero. Please wait for the process to complete.

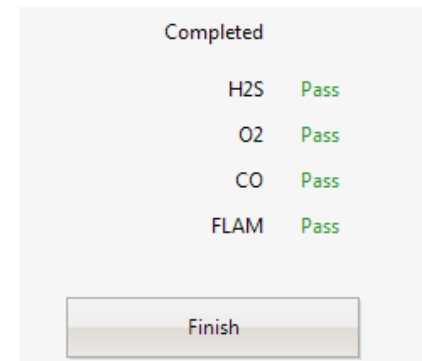
H2S

O2

CO

FLAM

- ▶ View the results.
- ▶ Click **Finish**.



Completed

H2S Pass

O2 Pass

CO Pass

FLAM Pass

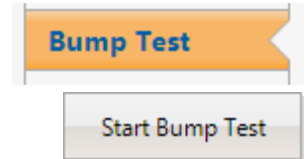
Finish

i You may Mute the device at any time by clicking the Mute  button.

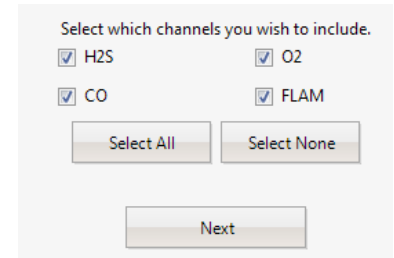
Appendix B: Performing a Bump Test

A Bump Test may be performed on the Tools page. Once on the tools page, perform the following steps:
Ensure you have the appropriate gas prepared for performing the test, and a calibration cap.

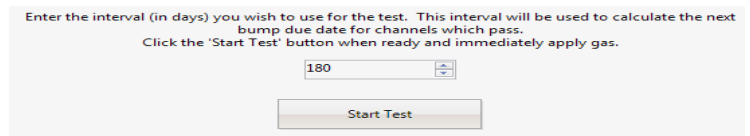
- ▶ Select the **Bump Test** option at the bottom of the page.
- ▶ Click **Start Bump Test**.
- ▶ Select which sensors you would like to bump test.



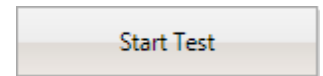
- ▶ Select which sensors you would like to bump test.

The image shows a selection interface with the heading "Select which channels you wish to include." There are four checkboxes, each with a checkmark: "H2S", "O2", "CO", and "FLAM". Below the checkboxes are two buttons: "Select All" and "Select None". At the bottom of the panel is a "Next" button.

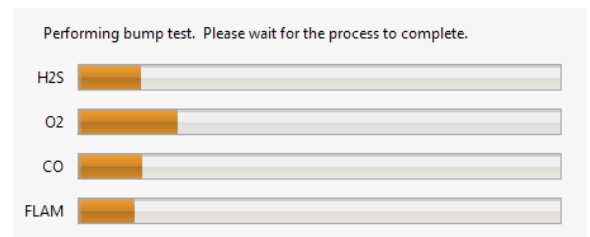
- ▶ Enter the interval in days that will be used to calculate new Bump Due dates.
- ▶ Connect the calibration cap to the device.

The image shows a text input field with the number "180" and a spinner control. Below the input field is a "Start Test" button. Above the input field is a small text box with instructions: "Enter the interval (in days) you wish to use for the test. This interval will be used to calculate the next bump due date for channels which pass. Click the 'Start Test' button when ready and immediately apply gas."

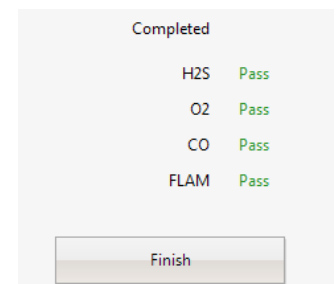
- ▶ Click **Start Test**.
- ▶ Immediately apply gas to the device.
- ▶ Allow the test to complete.
- ▶ Turn off the gas.



- ▶ View the results.
- ▶ Click **Finish**.
- ▶ Navigate to the Reports page to view your Bump Test report.



- ▶ You may Mute the device at any time by clicking the Mute  button.

The image shows a "Completed" status with a list of sensors and their results: "H2S Pass", "O2 Pass", "CO Pass", and "FLAM Pass". Below the list is a "Finish" button.

Appendix C: Performing a Calibration

Refer to the service manual for information on performing calibrations.

Appendix D: Replacing Sensors

Refer to the service manual for information on replacing sensors.

Appendix E: Fleet Management

Unlike Portables-Pro 1, there is no explicit Fleet Management option within Portables Pro 2.0. This is because this function can be performed by other methods.

Users requiring a Fleet Management like function should perform the following steps:

1. Create a **New Setup**.
2. Navigate to the Configuration page and modify the **General** and **Splash Screen** sections to have your required settings.
3. Click **Save**.
4. Navigate to the **Sensors** page and modify the **Channels** section to have your required settings.
5. Click **Save**.
6. **Disconnect** from the setup, and **close** it.
7. Connect your device to be configured.
8. Navigate to the **Configuration** page (if required).
9. Click **Load**.
10. Select your setup and click **OK**.
11. Click **Save**.
12. Navigate to the **Sensors** page (if required).
13. Click **Load**.
14. Select your setup and click **OK**.
15. Click **Save**.
16. **Disconnect** from the device, and **close** it.
17. Repeat steps 7-16 with your next device.

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