

Instrument User Manual V3.3R



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Warning

USER MANUAL:	Read and understand this user manual completely before operating the PhoCheck Tiger instrument.
STATIC HAZARDS:	Do not use abrasive or chemical detergents to clean the PhoCheck Tiger instrument as this may reduce the antistatic properties of the materials used, clean it using a damp cloth only.
MATERIAL EXPOSURE:	The PhoCheck Tiger must not be exposed to atmospheres known to have an adverse effect on Thermoplastic polyolefin or Anti-static PC/ABS.
SERVICING:	Do not remove the sensor cover in the hazardous area. No part of the PhoCheck Tiger may be opened in a hazardous area except for replacement of the battery pack. The PhoCheck Tiger must be serviced in a Non Hazardous environment and by Ion Science authorised service centres only. Do not service the instrument live. Remove battery pack before servicing. Substitution of components may impair intrinsic safety.
BATTERY CHARGING:	Charge PhoCheck Tiger and its lithium ion battery packs in a Non Hazardous environment only.
BATTERY REPLACEMENT:	Never replace primary Alkaline battery cells while in a potentially explosive or hazardous location. Use only Industrial by Duracell ID1500 batteries.
BATTERY CONNECTION:	The PhoCheck Tiger's lithium ion and alkaline battery packs have been specially designed to allow connection to the PhoCheck Tiger Instrument while in potentially hazardous atmospheres. Ensure all electrical connections are clean and undamaged before connection. The PhoCheck Tiger instruments ingress protection rating is reduced to IP20 when its battery pack is removed so avoid changing batteries in dusty or wet environments.
BATTERY USE:	Use supplied battery packs only on the PhoCheck Tiger. Never replace primary alkaline battery cells while in a potentially explosive or hazardous location. Use only Industrial by Duracell ID1500 batteries.
FUNCTIONAL TEST:	The PhoCheck Tiger must be functionally checked prior to entering a hazardous area after every occasion when a connection has been made to the USB port. The instrument must complete its start-up routine and display legible readings. If the LCD display fails to show an intelligible and uncorrupted display the instrument must not enter a hazardous area.
USB CONNECTION:	The USB port can only be used in a Non Hazardous environment.
PROBE USE:	When using the Probe part numbers A-861414, A-861413 the Safety rating of the Phocheck Tiger Instrument drops from II 1 G Ex ia IIC T4 Ga to II 1 G Ex ia IIB T4 Ga. The temperature performance of the unit is unaffected.
Proper Use:	If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
Type of safety protection:	Intrinsically safe.



Avertissement

MODE D'EMPLOI:	Veuillez lire entièrement et comprendre ce mode d'emploi avant d'utiliser l'instrument PhoCheck Tiger.
RISQUES LIES AUX PROPRIETES NTISTATIQUES:	N'utilisez pas de détergents abrasifs ou chimiques pour nettoyer l'instrument PhoCheck Tiger, au risque de réduire les propriétés antistatiques des matériaux utilisés. Employez uniquement un chiffon humide.
EXPOSITION AUX MATERIAUX:	N'exposez pas le PhoCheck Tiger à des atmosphères connues pour avoir un effet indésirable sur la polyoléfine thermoplastique ou le PC/l'ABS antistatique.
ENTRETIEN:	Ne retirez pas le couvercle du capteur dans les zones dangereuses. N'ouvrez aucune partie du PhoCheck Tiger dans une zone dangereuse, sauf pour le remplacement de la batterie. L'entretien du PhoCheck Tiger doit se dérouler dans un environnement non dangereux et être confié uniquement à des centres de service agréés lon Science. Ne procédez pas à l'entretien de l'instrument lorsqu'il est sous tension. Otez la batterie avant l'entretien. Le remplacement de composants risque de nuire à la sécurité intrinsèque.
CHARGE DE LA BATTERIE:	Chargez le PhoCheck Tiger et sa batterie lithium-ion uniquement dans un environnement non dangereux.
REMPLACEMENT DES PILES:	Ne remplacez jamais de piles alcalines dans un endroit dangereux ou potentiellement explosif. N'utilisez que des piles alcalines Industrial by Duracell ID1500.
CONNEXION DES PILES/DE LA BATTERIE:	Les batteries lithium-ion et les piles alcalines du PhoCheck Tiger ont été spécialement conçues pour permettre la connexion à l'instrument PhoCheck Tiger dans des atmosphères potentiellement dangereuses. Assurez- vous que les connexions électriques sont propres et intactes avant la connexion. L'indice de protection des instruments PhoCheck Tiger étant ramené à IP 20 lors du retrait de la batterie, évitez de remplacer les batteries dans des environnements poussiéreux ou humides.
UTILISATION DES PILES/DE LA BATTERIE:	N'utilisez que les batteries fournies avec le PhoCheck Tiger. Ne remplacez jamais des piles alcalines primaires dans un endroit dangereux ou potentiellement explosif. N'utilisez que des piles alcalines Industrial by Duracell ID1500.
ESSAI DE FONCTIONNEMENT:	Le PhoCheck Tiger doit subir un essai de fonctionnement avant de pénétrer dans une zone dangereuse chaque fois qu'une connexion a été effectuée au port USB. L'instrument doit terminer sa routine de démarrage et afficher des valeurs lisibles. Si l'écran LCD n'affiche pas de données correctes et intelligibles, n'utilisez pas l'instrument dans une zone dangereuse.
CONNEXION USB:	Le port USB peut uniquement être utilisé dans un environnement non dangereux.
UTILISATION DE LA SONDE:	Lors de l'utilisation des pièces de la sonde dont les numéros vont de A-861414, A-861413, la côte de sécurité de l'instrument Phocheck Tiger se réduit de II 1 G Ex ia IIC T4 Ga à II 1 G Ex ia <u>IIB</u> T4 Ga. La performance de la température de l'unité n'est pas affectée".
Utilisation appropriée:	Si l'équipement est utilisé d'une manière non spécifiée par le fabricant, la protection fournie pat l'équipement peut être altérée.
Type de protection de sûreté:	Sécurité intrinsèque.



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1. Safety

Legal Notices Regarding the Safe Operation of Equipment

- Whilst every attempt is made to ensure the accuracy of the information contained in this manual, ION Science accepts no liability for errors or omissions in the manual, or any consequences deriving from the use of information contained herein. It is provided "as is" and without any representation, term, condition or warranty of any kind, either expressed or implied.
- To the extent permitted by law, ION Science shall not be liable to any person or entity for any loss or damage which may arise from the use of this manual.
- We reserve the right at any time and without any notice to remove, amend or vary any of the content which appears in this manual.

Symbols



USED TO INDICATE DANGER WARNINGS WHERE THERE IS A RISK OF INJURY OR DEATH.



Used to indicate a caution where there is a risk of damage to equipment.



Information Important information or useful hints about usage.



Recycling

WARNING!

Caution

Recycle all packaging.



WEEE Regulations

Ensure that waste electrical equipment is disposed of correctly.

Warnings and Cautions and Information Notifications

The following apply to the product described in this manual.



BATTERY CHARGING: CHARGE THE TIGER SELECT AND ITS LITHIUM BATTERY PACKS IN A NON HAZARDOUS ENVIRONMENT ONLY.



The instrument should be used in accordance with the safety standards and installation instructions given in this manual, and in compliance with local safety standards.



Responsibility for use: TIGER Select instruments detect a large range of gases which are potentially dangerous from both a poisoning and/or an explosive perspective. TIGER Select instruments have many adjustable and selectable features allowing the instrument to be used in a variety of ways. ION Science Ltd can accept no responsibility for the incorrect adjustment of

features that cause harm or damage to persons or property. TIGER Select can be used as a personal safety device. It is the user's responsibility to respond appropriately to an alarm situation.



The TIGER Select must not be exposed to atmospheres known to have an adverse effect on Thermoplastic polyolefin or Anti-static PC/ABS.



The instrument must be serviced in a Non-Hazardous environment and by ION Science Ltd authorised service centres only. Substitution of components may impair intrinsic safety.



Do not service the instrument live; Remove the Battery Pack before servicing.



Ingress Protection: Continuous exposure to wet weather conditions should be limited to less than one day and harsh water spray conditions should be avoided.



Battery Connection: Ensure all electrical connections are clean and undamaged before connection. The TIGER Select instrument's ingress protection rating is reduced to IP20 when its Battery Pack is removed so avoid changing batteries in dusty or wet environments.



When using the Probe part numbers A-861414, A-861413 the Safety rating of the TIGER Select Instrument drops from II 1 G Ex ia IIC T4 Ga to II 1 G Ex ia IIB T4 Ga. The temperature performance of the unit is unaffected.

Disposal

- The equipment does not include any toxic materials, but if it has been contaminated by toxic materials, then exercise due care and follow the appropriate regulations when disposing.
- Always adhere to local regulations and procedures when disposing of the equipment.



RECYCLING

Recycle all Packing.

WEEE REGULATIONS

Ensure that all waste electrical equipment is disposed of correctly.





Ion Science Ltd offer a take back service. Please contact us for more information.



2. Product Overview



GASES THAT ARE CROSS SENSITIVE TO BENZENE WILL RESULT IN SIGNIFICANT ERRORS IN READING.

The TIGER Select is a hand-held gas detector for the rapid, accurate detection of benzene and Total Aromatic Compounds (TACs).

Utilising the high output ION Science 10.0 eV detection system, a reading for TACs is seen immediately on start-up. Should aromatics be detected, an ION Science Benzene Pre-filter Tube can be easily attached to ensure fast detection and selective measurement of benzene. Benzene Pre-filter Tubes absorb many VOC gases, but benzene will pass through.



Direction of gas flow

The number of gases a PID can detect directly relates to the maximum photon energy (eV) of the PID Lamp being used. As TIGER Select uses a 10.0 eV light source, many gases associated with benzene are ignored due to their higher eV.

Throughout the measurement process, TIGER Select continues to display real-time data, ensuring the final reading represents the full value of actual benzene present. Benzene concentrations are displayed down to parts-per-billion (ppb) levels, giving you accurate, reliable data you can count on.

The TIGER Select is capable of providing 15-minute short-term exposure limits (STELs) and 8-hour time-weighted averages (TWAs) for total aromatic compounds (TACs). In addition, the ION Science MiniPID 2 Sensor incorporates both humidity resistant technology and anti-contamination design for extended operation in difficult working environments.

The TIGER Select benzene and total aromatic compound detector can also be used in standard operational mode without the use of a Benzene Pre-filter Tube to deliver active indications of volatile organic compounds (VOCs), including benzene, at concentrations as low as 1 ppb benzene equivalent.



The TIGER Select has been designed and certified Intrinsically Safe.







Upgrades

The following optional features can be purchased either during initial sale, or via remote upgrade post-sale:

- PPB Sensitivity
- Health and Safety
- Single-log Data Logging option
- Multi-log Data Logging option
- Full Data Logging

Refer to the <u>Features screen</u> for details.

TigerPC Software

The TigerPC software enables you to fully configure the instrument, view and edit gas tables, and view logged data, including health and safety readings.

We recommend you install the software and set up your TIGER Select as described in <u>TigerPC</u> <u>Software</u>.

TIGER Select Kit

ION Science provides a range of TIGER Select kits and accessories. The content of a standard kit is:

- TIGER Select instrument
- Rechargeable Battery (Li-ion) one per kit*
- Battery Charge Cradle and Mains Adaptor*
- Instrument Boot
- Rugged Carry Case
- Benzene Pre-filter Tubes
- TIGER Select Manual free download from website
- TIGER Select Quick Start Guide
- Benzene Pre-filter Tube Opener
- Carbon Filter Assembly
- PTFE Filter Discs
- Removal Tool for MiniPID Stack
- Sample Cleaning Compound
- Lanyard
- Calibration Adaptor
- Sensor Seal coated
- USB Cable

* Only included with the rechargeable TIGER Select (see <u>Battery Packs</u>).



For details of different kits and other accessories, contact <u>ION Science</u> or your local distributor.

Battery Packs

Two Battery Packs are available for the TIGER Select, a rechargeable Lithium ion Battery Pack and a non-rechargeable AA Battery Pack for 3 AA Alkaline batteries.

- The Rechargeable Battery Pack is recommended for normal operation. The TIGER Select is supplied with it as standard.
- The non-rechargeable AA Battery Pack should only be used when no power is available to recharge the rechargeable pack.

See **<u>Batteries</u>** for further details.

Keypad Function Descriptions



The functionality of the **A** and **B** keys varies. Prompts on the display indicate their functionality at a given time.



The **Up** and **Down** keys are used to adjust settings and navigate through the menu structure.



The **Esc** (Escape) key is used to cancel a change or exit a menu.





The **Enter / On / Off** key are used to accept changes, select functions, and to turn the TIGER Select on and off.

In general, setup and application settings are selected and adjusted using the soft keys. Options are selected using the arrow keys and confirmed using the **Enter** key or a soft key.

A continuous press is used to scroll through options and numbers, e.g. to change the gas selection by scrolling through the available selections until the required gas selection is displayed.





3. Getting Started

Fitting the Inlet Probe

Ensure that the inlet probe supplied is fitted to your TIGER Select.

Switching your TIGER Select On

Press the Enter / On / Off key once to turn TIGER Select On.



The lights will flash white, red, then amber, and a "beep" will sound. You should also be able to hear the pump start operating.

The display will initially show the ION Science logo. It will then display a screen showing the ID of the instrument, as entered in the Instrument ID in TigerPC, and the firmware version installed on it.

The display will then show the instrument checking that the Lamp is working (the symbol is displayed).

Next, if the instrument is set to Zero when switched on, the screen will display the zero symbol.

The main running screen is then displayed:



Your instrument is now ready to use.

Switching your TIGER Select Off

Press and hold the **Enter / On / Off** key for 3 seconds to turn TIGER Select Off. A 3 second countdown will be displayed on the screen. While this is happening, a continuous beep will sound, and the lights will flash red.

Once the instrument is switched off, wait a few seconds before switching on again.

Checking the Battery Charge

Check that your TIGER Select has sufficient charge for use. The battery icon (see <u>Batteries</u>) should show at least two full segments. If not, the instrument should be charged to at least this level before use.







TIGER Select instruments leave the factory with their Rechargeable Battery Pack fully charged. However, prolonged periods of storage may result in the Rechargeable Battery Pack discharging. We recommend charging the instrument for seven hours before first use.

A non-rechargeable AA Battery Pack can also be used, but it is recommended that it only be used if no power is available to recharge the Rechargeable Battery Pack.

For further details of Battery Packs and recharging, refer to Batteries.

Select the Gas

Next, ensure that the instrument is set to detect the correct gas. This is displayed on the main running screen above the current measurement units.

If necessary, change the selected gas. This can be done <u>using TigerPC</u>, or <u>using the instrument</u>.



TIGER Select instruments leave ION Science Ltd pre-set to monitor gas type TAC. Instruments are factory calibrated against isobutylene and all response factors are equivalent to this.

Set Alarm Levels

We recommend that alarm levels are set to user specifications as soon as possible before the TIGER Select is first used. See <u>Alarms</u> for details.

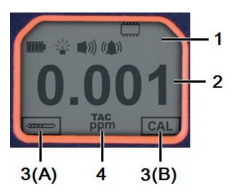


4. Understanding the Display Screen



IF AN ALARM STATE IS TRIGGERED THE USER SHOULD LEAVE THE HAZARDOUS ENVIRONMENT AND ACT IN ACCORDANCE WITH NATIONAL SAFETY REGULATIONS.

Overview



The display screen is divided into four sections:

- 1. The top of the screen shows fixed LCD status icons indicating instrument status at a glance.
- 2. The central area displays readings in four large numbers during normal operation (i.e. when the main running screen is displayed). During setup and adjustment, a function bar is displayed here.
- **3.** The bottom left and right areas of the screen display the two soft key indicators, i.e. which particular functions are currently tied to the **A** and **B** keys.
- **4.** The area between the two soft key indicators displays the measurement units and the gas that the instrument is currently set to detect.



The TIGER Select instrument auto-ranges, therefore the number of decimal places reduce as the VOC reading increases. The minimum achievable sensitivity is 0.001 ppm, the maximum is 19,999 ppm. When the maximum range is exceeded the display will show '99999'.

Status Icons



Health and Safety: This will flash in an alarm condition and (if the instrument has the Health and Safety <u>upgrade</u>) when health and safety readings are being collected.



Peak Hold: This is displayed when peak hold is on.

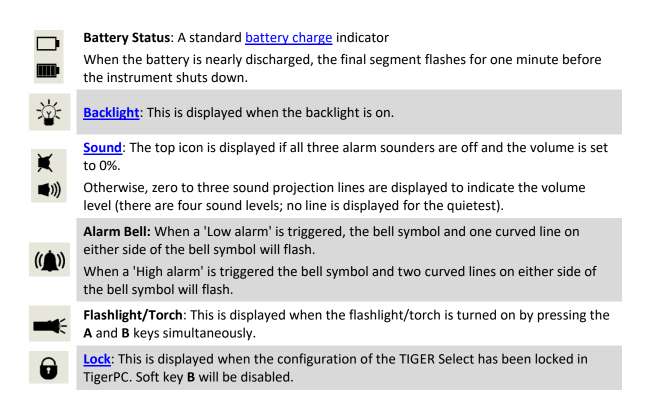


Memory Status: Only displayed if the instrument has the <u>Data Logging upgrade</u>. The icon fills as data log memory is filled. It will flash when multi-logging is activated.

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USB: This is displayed when the instrument is connected to a PC.







5. Using the TIGER Select

Start-up Modes

TIGER Select can start up in either **Basic** start-up mode or **Advanced** start-up mode. When the TIGER Select is first switched on, the instrument will start up in Basic Start-up Mode by default. It may subsequently be <u>set up in TigerPC</u> to switch on in Advanced Start-up Mode instead, or to "ask" the user which mode they require.

Basic Start-up Mode

For efficiency and ease of use, Basic Start-up Mode has been designed to only offer the core functions for the detection of benzene and other TACs. When using TIGER Select for this specific purpose, extraneous functionality is not available. Therefore, in Basic Start-up Mode, only the **Standard Running** and **Tube** and **Calibration** operational modes are available (see below).

Advanced Start-up Mode

Advanced Start-up Mode offers the full functionality of the TIGER Select.

In Advanced Start-up Mode, **Standard Running**, **TAC**, and **Tube** operational modes are available (see below).

Operational Modes

The TIGER Select has three operational modes: Standard Running Mode, TAC Mode, and Tube Mode.

• In **Standard Running Mode**, the display shows a live reading of gas concentration. This mode will operate using 0.1 ppm sensitivity, unless the <u>ppb sensitivity upgrade</u> has been installed.

In Advanced Start-up Mode, you can select from multiple gases. The chosen gas name is displayed on the screen.

• **TAC Mode** is used to identify the presence of TACs, including benzene. If TACs are detected, Tube Mode is then activated to determine the specific benzene content. This two-stage approach avoids using pre-filter tubes unnecessarily. As benzene is a TAC, if there are no TACs present there is no benzene, and therefore no need to engage Tube Mode.

TACs are also detected in Basic Start-up Mode but TAC Mode cannot be selected from Basic Start-up Mode.

• **Tube Mode** is used to determine the specific benzene content.

Using Basic Mode

The Basic Mode display offers two functions: Tube Mode, and Calibration. Each is selected using one of the soft keys.

Key A: Tube Mode

Tube Mode is designed to accurately measure the level of benzene gas present using the Benzene Pre-filter Tube. The initial benzene test has a test time which varies with temperature. This



test time is required to condition the tube, which then offers a proportional output relating to the benzene being sampled.

See <u>Tube Mode</u> for details of the procedure.



Important: A <u>tube calibration</u> must be carried out before Tube mode can be used.

The following icon will appear until a calibration is carried out: $\mathbb X$

The Tube Mode results will be automatically logged. They can later be reviewed in the Health & Safety screen in TigerPC (if available).



Important: When entering Tube Mode, the pump will stop until the test cycle begins. This is not a fault condition. The initial gas sample from the tube is used to set the Zero, therefore it is essential that a clean tube is used.

Key B: Calibration

CAL When selected, the user is presented with two options:

PID Calibration

- **Factory**: You can set your instrument to operate using the factory calibrated values. These are set by ION Science Ltd or authorised service centres.
- **Custom**: You can carry out a Custom Calibration with the 10.0eV MiniPID. Custom PID calibration should be carried out as part of regular instrument maintenance.
- Zero: this option is used to set the instrument either to the selected calibration Zero (Absolute Mode), or to Zero against the ambient (Relative Mode):

Absolute Mode uses fixed calibration Zero (either Factory or Custom Calibration).

Relative Mode sets the Zero level to the ambient.

Refer to Calibration for details of calibration procedures.

Using Advanced Mode

Key A: Tube Mode

Once TACs have been detected, Tube Mode is designed to identify the level of benzene gas present. Refer to <u>Using Basic Mode</u> for details.

Key B

In Advanced Mode, the **B** key can be configured to select multiple functions which can be accessed by using the **Up** and **Down** keys while in the main running screen to scroll through them. The list can be <u>configured</u> using TigerPC. The default list is as follows.



Calibration CAL

By default, key **B** will be set to the Calibration function, as in Basic Mode. See <u>Key **B**: Calibration</u> above for general details of the Calibration options, and the <u>Calibration</u> section for full details on calibration procedures.

Options 🚟

The **Options** soft key accesses several instrument settings. These can also be configured using:



To adjust the time and date via the instrument, use the **Up** and **Down** keys to select the date or time and press **Enter**. Then use the **Up** and **Down** keys to adjust the values, as required. Confirm settings with **Enter**.

• Backlight

Refer to the <u>TigerPC Configuration Screen</u> topic for details of these options. Select the preferred option with the **Up** and **Down** keys and confirm with **Enter**. Note that if the limited time option is selected, the time is set using TigerPC.

• Sound

Refer to the <u>TigerPC Configuration Screen</u> topic for details of these options. Select the preferred option with the **Up** and **Down** keys and confirm with **Enter**.

For percentage volume, press **Enter** again to confirm selection. The frame will flash. Use the **Up** and **Down** keys to change the percentage volume and press **Enter** to confirm the chosen value.

• Alarms

Upper and lower alarms levels for the selected gas are taken from gas tables. They can be <u>changed using TigerPC</u>, or via this option.

Upper and lower alarm options are displayed. Select an alarm using the **Up** and **Down** keys and press **Enter**. The arrow(s) on the chosen alarm will flash. Adjust the level using the **Up** and **Down** keys and press **Enter**. Repeat if necessary for the other alarm.



The lower alarm setting should never be greater than the upper alarm. Therefore, if the lower alarm is set to higher than the upper alarm, the upper alarm is automatically incremented to the lower alarm level plus 1.

• Units

Refer to the <u>TigerPC Configuration Screen</u> topic for details of these options. Select from the available units by using the **Up** and **Down** keys and then pressing **Enter**.



Zeroing ZERO

Pressing the **Zero** soft key presents two Zero options . Use the **Up** or **Down** keys to select them. The upper symbol represents an absolute Zero. The lower symbol represents a relative Zero, which follows the drift of the MiniPID 2 Sensor.

The screen displays a tick ' \checkmark ' to confirm your selection. If the relative Zero has been selected, TIGER Select will then Zero itself.

Peak Hold 🔨

Press the **Peak Hold** soft key to display the peak reading: $\boxed{\Lambda \quad 0.061}$. This reading will stay on screen, updating as the current peak reading changes. Press the **Reset** soft key to reset the peak value. Press **Esc** to cancel.

Information i

Pressing the **Information** soft key provides access to a list of screens which display the current settings of the TIGER Select. Use the **Up** and **Down** keys to scroll through the list and press **Enter** to view a screen. Press **Esc** to return to the main running screen.

First screen	Gas selected	Û
	Response Factor	RF
	Upper alarm	Дtt
	Lower alarm	Дt
Second screen	Lamp selected	÷>
	Date of Factory Calibration	E
	Date of Custom Calibration	E£
Third screen	SPAN 1	ESPAN 1
	SPAN 2	ESPAN 2
	PID live response	PID
	MiniPID 2 Sensor A/D reading	A,D
Fourth screen	Short Term Exposure Levels	STEL
	Time Weighted Average	TWA
	Internal Reference Number	IRN:
	Firmware version	Firmware:
	Bootloader version	Bootloader:
	Battery type and voltage	-



Fifth screen	Memory available	
	Gas Table Date	Û
	Run Time	Run Time: 0:00
	Date and time	C
Sixth screen	Features* - an icon will appear for each feature available	Features

* Refer to the <u>Features screen</u> for details of these optional upgrades.



Select the <u>TAC Mode function</u> to select TAC gas. For all other gases, use this function (or <u>use</u> <u>TigerPC</u>).

Press the **Gas Selection** soft key to display an alphabetical letter which can be changed using the **Up** and **Down** keys: I . Press the **Enter** key to list the gases beginning with that letter. Using the **Up** and **Down** keys scroll through the gases starting with that letter. Press **Enter** to select the required gas. If a tick ' ' appears, press **Enter** again, and TIGER Select will use the relevant data for the selected gas from the gas table for alarms, response factor, etc.

If the selected gas has no response factor, or is incompatible with the units selected, a warning symbol will appear. The message can be cleared by pressing the **Enter** key. The gas will still be selected.

Average 🚝

Press the **Average** soft key to display a rolling average over 10 seconds. A tick ' \checkmark ' appears when time is up. Pressing the **Reset** soft key resets the calculation even if there is an average already running. Press **Esc** to cancel.

TAC TAC

TAC Mode automatically offers higher sensitivity and selects a response factor. Higher sensitivity down to 0.01 benzene (RF 0.5) is automatically selected, no other gases are selectable when used in this mode.

The TIGER Select can be left in this mode even through a power cycle or battery replacement.

TAC Mode can be entered and exited by selecting the **TAC** icon and then pressing **Enter**.



Important: The TAC gas used within TAC Mode has a STEL set to 1 ppm. This level has been chosen based on the low STEL levels often associated with aromatic chemicals, including benzene. However, the TIGER Select TAC STEL is not supported by nationally recognised bodies which publish official levels.



- 1. TAC Mode is entered and exited by scrolling to the TAC icon and pressing **Enter** key. A tick '✓' will appear to confirm the selection.
- 2. Press the **Esc** key to clear the confirmation.
- 3. The TAC response factor will be temporarily displayed before TAC Mode is entered.
- 4. To ensure best results, TAC Mode automatically selects a specific instrument setup. The TAC response factor and higher sensitivity functions become available.
- 5. To exit TAC Mode, press the TAC soft key and then **Enter**.
- 6. A tick ' \checkmark ' will appear to confirm the selection. Press the **Esc** key.
- 7. The gas response factor will be temporarily displayed before TAC Mode is exited.

Health & Safety

Only available if the relevant upgrade has been installed.

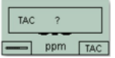
Press the Health & Safety soft key to display the Health & Safety symbol with a question mark:

Press Enter to confirm and start the calculations. The <u>Health & Safety icon</u> will flash.

The STEL and TWA values are then shown. To stop calculations, press **Enter**. A question mark is then displayed. Press **Enter** again to confirm that calculations are to be stopped. A tick ' \checkmark ' then appears beside the question mark, and then main running screen is displayed.

While the instrument calculates the instrument displays the ongoing STEL as it is calculated. The live reading is for indication only. Only the final reading at the end of the process is logged and should be used as reference.

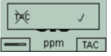
If a gas has no STEL and TWA levels in the gas table this symbol will appear:





Û 1	AC (RF 0.50)0)
ppm TAC		





(RF 1.000)		
ppm TAC		



Zones 🖪

Press the **Zone** soft key to display the name of the currently selected Zone: **ROOM 2**. The TIGER Select default is '001'. <u>Zones are set up in TigerPC</u>. Use the **Up** and **Down** keys to select other zones.

Data Logging: Single-log (push-to-log)

Only available if the relevant upgrade has been installed.

Press the **Single Data Log** soft key to take a single data log reading. The Single Data Log symbol

appears briefly with a tick: **Data Log** soft key again to take another reading. The memory status icon flashes when a Single-log is taken.

Data Logging: Multi-logging

Only available if the relevant upgrade has been installed.

Pressing the **Multi Data Log** soft key results in the Multi-logging symbol appearing with a question mark: \blacksquare ? Press the **Enter** key to start the Data Logging process based on <u>TigerPC</u> setup. A tick ' \checkmark ' briefly appears beside the question mark to confirm that Data Logging has started. The memory status icon flashes once per second while continuous Data Logging is in progress.

To stop Data Logging, press the soft key again. A crossed-out data log symbol is then displayed next to a question mark. Press the **Enter** key to confirm the action. A tick ' \checkmark ' then appears beside the question mark, confirming that Data Logging has stopped.

Sleep Mode ^{zZ}

Press and hold the **Zzz** soft key to send the TIGER Select to "sleep". A three second count down takes place before it enters Sleep Mode. All functionality is switched off. "Zzz" is displayed on screen. Press **Esc** to cancel.

If set to do so in TigerPC, the instrument can also enter Sleep Mode during data logging when the duration between logs exceeds two minutes, and automatically when connected to a PC.

Stealth Mode 🦻 🍩

By default, this option is not available via either soft key. Assign it to a soft key menu using TigerPC.

When selected, all audible and visual alarms are disabled except for the alarm indicator on the screen. This function may help avoid triggering panic in public places.



Tube Mode



IF THE LEVEL OF BENZENE THROUGH THE PRE-FILTER TUBE EXCEEDS 200 PPM THE ACCURACY OF THE READING SHOULD BE APPROACHED WITH CAUTION. READINGS ABOVE 200 PPM ARE STILL DISPLAYED, HOWEVER, THE DISPLAY WILL FLASH ">200" IN THE BOTTOM LEFT CORNER OF THE SCREEN.

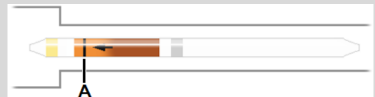


Important: Benzene Pre-filter Tubes should be used for a single reading and one STEL test only. ION Science recommends that a new tube is used with each tube measurement for best accuracy and performance.

The TIGER Select should not be stored with tubes connected.

Additional Notes: When using the TIGER Select to measure higher concentrations of benzene, the concentrations of other hydrocarbons may also be high, and the Benzene Pre-filter Tube capacity should be considered:

- As the pre-filter capacity reaches its limit, the tube will change colour from bright orange to a green/brown.
- If the colour changes beyond the ¾ marking, the benzene concentration may not be accurate.
- If the colour changes past the ³/₄ marking (see **A** below), as long as the benzene reading is below the test limit (e.g. 200 ppm), the result is still within the environmental compliance.



The working temperature range of the Benzene Pre-filter Tube is between 2°C to 40°C (36°F to 104°F).



Important: A <u>tube calibration</u> must be carried out before Tube mode can be used.

The following icon will appear until a calibration is carried out: $\mathbb K$.

Preparing the Benzene Pre-filter Tube

Use the Tube Opener supplied with the instrument:

Remove both ends of the Benzene Pre-filter Tube using the Tube Opener. This is done by inserting the tube into the Tube Opener and twisting the tube. A slight angle may be required to cut the glass.

Using the Tube Opener tool will enable you to easily break the ends off of the Benzene Pre-filter Tubes without leaving jagged edges or bits of broken glass.





Basic Tube Mode

The Basic Tube Mode consists of a single-point benzene reading only. The benzene test has a test time which varies with temperature. This test time is required to condition the tube which then offers a proportional output relating to the benzene being sampled.

Basic Tube Mode Procedure

- 1. To enter Tube Mode, select TUBE using the soft key **A**. The pump will stop running and the calibration-selected tube type will briefly appear. The temperature screen is then displayed.
- Use the Up and Down keys to adjust the temperature to reflect the ambient temperature. The default temperature units are °C. This can be <u>changed to °F in TigerPC</u>. Select 'NEXT'.
- 3. The display will prompt for the new tube to be inserted. The tube will need to be prepared prior to fitting into the instrument. See the <u>Preparing the Pre-filter Tube</u>.



If the Benzene Pre-filter Tube breaks up to the shoulder it must not be used as this will damage the Probe Seals within Tube Holder when inserted.

- 4. Unscrew the cap of the Tube Holder and insert the tube into the Tube Holder Cap, ensuring the black arrow on the tube is pointing towards the instrument. Screw the Tube Holder Cap and the tube on to the instrument. Select 'NEXT'.
- 5. Press 'START' to commence the test cycle. A countdown will indicate the remaining test time, and a live tube reading will be displayed.



Note that this live reading is for indication only. It is only the final reading at the end of the test cycle that should be used as reference. The final reading will automatically be data logged.

- 6. Once the countdown has completed, the instrument will display the final reading. Select 'OK'.
- 7. Once the measurement has finished, the display will prompt you to remove the used tube. Remove the tube and refit the probe.

Select 'OK' to return to the main running screen. The selected gas will be displayed briefly.

Advanced Tube Mode

The Advanced Tube Mode has two parts: an initial single point reading as described in Basic Tube Mode, followed by an optional 15-minute STEL calculation. Both tests use the same Benzene Pre-filter Tube.

STEL Calculation

The second stage of Tube Mode is optional.

The STEL for benzene will be automatically selected from the Gas Table. If a benzene STEL is not specified it can be <u>added to the Gas Table in TigerPC</u>.



Advanced Tube Mode Procedure

- Follow the procedure described in Basic Tube Mode to take the initial single point reading. The display will then prompt you with the option to run the STEL measurement. Select 'YES' to run this measurement.
- 2. A countdown timer will indicate the remaining test time, and a live STEL reading will be displayed.

Note that this live reading is for indication only. It is only the final reading at the end of the test cycle that should be used as reference. The final STEL reading will automatically be data logged.

- 3. After 15 minutes, the instrument will display the STEL final reading. Select 'OK'.
- 4. Once the measurement(s) have finished, the display will prompt you to remove the used tube. Remove the tube and refit the probe.

Select 'OK' to return to the main running screen. The selected gas will be displayed briefly.



6. Using the TigerPC Software and Downloading Data

The TigerPC software enables you to fully configure the instrument, view and edit gas tables, and view logged data, including health and safety readings.

PC Requirements

TigerPC Software must be used in conjunction with a PC or laptop using Windows 10.

Installation of TigerPC Software

Download the TigerPC software from the ION Science website: <u>www.ionscience.com</u>

Run setup.exe to install the software.

Alternatively, the TigerPC software can be purchased on a memory stick.

Follow the prompts until the installation is complete. Should you have difficulty, please contact your local distributor, or contact ION Science directly:

www.ionscience.com

Connecting a TIGER Select to a PC



The TIGER Select must be functionally checked prior to entering a hazardous area after every occasion when a connection has been made to the USB port. The instrument must complete its start-up routine and display legible readings. If the LCD display fails to show an intelligible and uncorrupted display the instrument must not enter a hazardous area.

Connect your TIGER Select to the PC. The (type B) USB port of the TIGER Select is located at the back of the instrument, above the charging connectors. A flap on the Instrument Boot can be opened to reveal it.

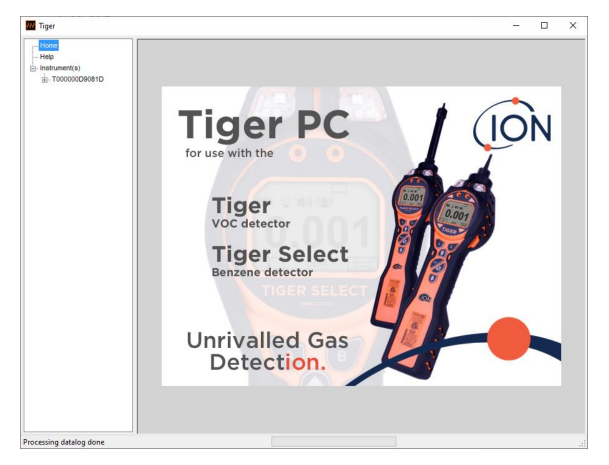
While the TIGER Select is connected, unless it is in <u>TAC Mode</u>, the instrument will go into Sleep Mode <u>if set to do so in TigerPC</u>. The instrument will "awaken" when it is disconnected.

Opening TigerPC

Before opening TigerPC, connect your TIGER Select to the PC.



Double-click the Tiger icon on your desktop or in the Start menu to open TigerPC (or run Tiger.exe in the installation folder). The Home page will be displayed:



The menu on the left-hand side is used to select further screens.



Help Screen

This screen will inform you if a new version of PC software is available. You can then install the upgrade if required. We recommend that TigerPC is kept up to date to ensure that the latest functionality is available to you.

🔣 Tiger				-	×
Home Help ⊡ Instrument(s) È- T000000D9081D	Tiger Version 1.0.1.11 Copyright © 2008-2011 Ion Registered to:	Science Limited. All rights R No licence file saved	eserved.	Contact Technical Support	^
	Feature Name	Status	Valid Until		
	pdf View Manual	Web S	upport	Adobe Web Site	
				View Release Notes Install Upgrade Write Tiger PC to Memory Stick	ļ
Processing datalog done	<				>

To install an upgrade, press Install Upgrade. The following are then displayed:

TigerPC Upgrade	TigerPC Upgrade
Ready to install TigerPC Upgrade	Upgrade complete
	(**************************************
Cancel Install	Cancel Run TigerPC



The Instruments List

The **Instrument(s)** list in the menu lists the Internal Reference Numbers (IRNs) of the TIGER Select instruments that TigerPC has previously interfaced with and logged. Your instrument will be added to this list once TigerPC has "read" it, as described next.

Downloading Data Logged Readings and Instrument Settings

Click **Instrument(s)**. The page that is then displayed lists the instruments that TigerPC has previously logged.

🔣 Tiger		-	×
Home Help Instrument(s) Im T000000D9081D	Please connect an instrument to a USB port and press 'Read' Read		
	T000000D9081D Delete		

To download data from the connected instrument (and to add it to the instrument list if it hasn't been logged with TigerPC before) click **Read**.

The current setup of the instrument and logged data is then downloaded:

UU Tiger	-	×
Home Help Please connect an instrument to a USB port and press 'Read' Summary Features Configuration Gas Table Instrument - T000000D9081D Summary - GK Pleast concerns of K Datalog Pleast concerns of K Health & Safety Read Instrument - T00000D9081D Summary - OK Features - OK Config - OK Gas Table - OK Factory Cal - OK Health & Safety Nore Cal - OK TigerSelect Cal - OK Firmware - OK Datalog - OK Datalog - OK		
13:28:16 PipeFlush		.::



To "un-log" an instrument, click **Delete**. All details of the instrument are then removed from the software. If that instrument is connected again, it will be treated as a new (previously unlogged) instrument by TigerPC.

If not already listed, the instrument IRN will be added to the list of instruments.

Taking Snapshots

The first time you "read" an instrument a snapshot is taken automatically (see <u>Snapshots Screen</u>). On subsequent occasions this pop-up displayed:

Tiger					
Would you like to create a snapshot of your instrument? This may be used in future to recover your instrument					
Yes	No				

Click Yes or No as required.

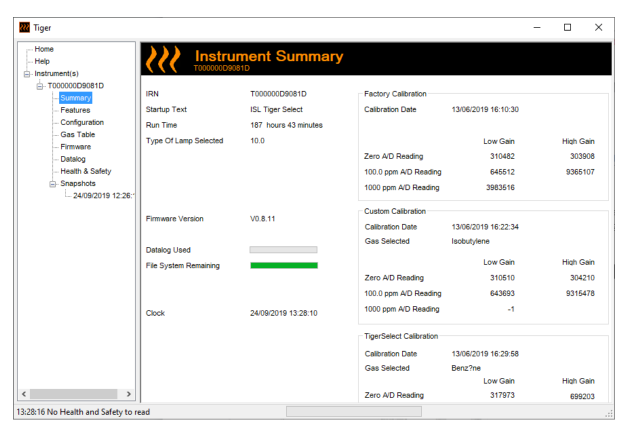
To take a snapshot of a connected instrument at any time, click on the IRN of the instrument in the **Instrument(s)** list, then click **Take Snapshot** on the screen that is then displayed.

祝 Tiger	
Home Help	
⊡ Instrument(s)	
<mark>≟.</mark> T000000D9081D	Take Snapshot
Summary	
Features	
Configuration	
Gas Table	
Firmware	
Datalog	
Health & Safety	



Instrument Summary Screen

Once an instrument has been read, expand its entry in the menu and click on **Summary** to display the Instrument Summary screen. This screen shows the current status and properties of your TIGER Select.





Features Screen

This screen indicates which of the available feature upgrades have been added to your TIGER Select.

w Tiger	_	×
Home Help Instrument(s) Summary Features Configuration Gas Table Home Features Configuration Gas Table Home Features Configuration Home Features Configuration Features Status		
— Firmware Data Logging - 861303 (Full) OK — Datalog — Health & Safety OK — Health & Safety — B61301 (Sensitivity) OK — Snapshots — 24/09/2019 12:26:** Single log only - 861300 Disabled Tiger Select OK OK		
Cupdate		
13:28:16 No Health and Safety to read		:

To purchase additional features, contact ION Science Ltd or your distributor. Once the transaction is completed and confirmed, click **Update** to install the features on your TIGER Select.



Configuration Screen

Use this screen to configure your TIGER Select.

W Tiger		-	
Home Help ⊟ Instrument(s)	Configuration		^
☐ T0000010B8840 ☐ T0000010B8A1B ☐ T0000010BA1B ☐ Summary ☐ Features ☐ Configuration ☐ Logo ☐ Gas Table ☐ Firmware ⊕ Datalog ☐ Heath & Safety ☐ Safety ☐ Safety ☐ Safety ☐ Safety ☐ Safety	Backlight	Calibration Calibrated for Isobutylene Î Isobutylene Browse	
	Sound Sound Nax Alam Latch Volume	Zero on Carbon Canister 101.4 ppm 1003 ppm SPAN 1 SPAN 2	
	Vibrate	Datalog	
	Units Lamp ppm ppb mg µg ● ○ ○ ●	O O	
	Tiger Select ■ O F Î Isobutylene ● O SPAN 1 10.0		
		Send to Instrument Save to File Load from File	
			>

+ / - Click these buttons (highlighted above and below) to display or hide additional settings:



祝 Tiger		
		E Calibrated for Isobutylene
	t	Zero on Carbon Canister 101.4 Ppm I003 Ppm SPAN 1 SPAN 2
- Firmware ⊕ Datalog - Health & Safety - Service - Snapahota	Image: Non-state	Datalog B Peccond Mode © Single reading Average Maximum 0 100 © ppm
	Lock TigerPC Lock	Soft Menu
	¹ ¹ ²	Button A Button B A Nether
	002 003 004 005	TWA STEL Image: Constraint of the state of
		Instrument ID TESTA
	24hr 12hr 120654 19 December 2019 ▶ ₽ ● ○ □ □ ₽ ₽	Send to Instrument Save to File Load from File

Note that the images in this topic display the default TigerPC settings.

Backlight



Choose from:

- Permanently off
 Permanently on
 On in low ambient light
- ⁽¹⁾ On for limited time

Enter time for the limited time option in the field provided (1 - 99 seconds).



Sound

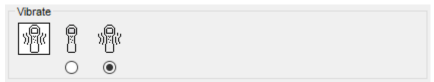
Sound					
๗	~	\Diamond	A _{lv} ~	Min 📕 Ma	Alarm Latch
			\checkmark	volume	

The following options are available:

- Keys press sounds
- Audible alarms
- "Crescendo", i.e. the volume of low level alarms increases as the upper alarm level is approached
- Alarm latch: alarms continue to sound even if the gas level falls below the threshold until the Esc key is pressed

Volume is adjusted using the slider.

Vibrate



Use to set your TIGER Select to vibrate under alarm conditions.

Units



Choose from parts per million (ppm) or milligrams per meter cubed (mg/m³).

If you have the <u>high sensitivity upgrade</u>, then parts per billion (ppb) and micrograms per meter cubed (μ g/m³) are also available.



When the ppb Model is selected, the instrument over ranges at 9999 ppb (1ppm).



Lamp

Lamp		
;	1.0.0	
	۲	

The TIGER Select is configured for use with the 10.0eV Lamp only.

TIGER Select

Tiger Sel	ect ^O C	٥F	Û	TAC	~
	۲	0			A nom
0	O Basic	Adv	🔿 Ask	JPANT T.	- ppm

Used to configure the settings exclusive to TIGER Select:

- Temperature units
- Gas selection
- SPAN 1 range
- The mode of operation the TIGER Select starts in:
 - o Basic: Always start in Basic Start-up Mode
 - o Adv: Always start in Advanced Start-up Mode
 - Ask: Instrument "asks" the user during start-up

Calibration

Calibration		ibrated for Isobutylene
<u> </u>	Ô	Isobutylene V Browse
	U	Zero on Carbon Canister
		5.0 ppm 1000 ppm
		SPAN 1 SPAN 2

Select the calibration gas using the drop-down list.

If no gases are shown in the drop-down list, click **Browse** and go to the location where the TigerPC software files are saved:

<Installation folder>/lonScience/Tiger/software/instruments/<instrument number>/gas table

Find the appropriate gas table and open it.





If required, tick **Zero on Carbon Canister** to ensure a near Zero reading after calibration. The <u>fixed</u> <u>Zero option</u> — should also be selected.

TigerPC offers two-point (Zero + SPAN 1) and three-point (Zero + SPAN 1 + SPAN 2) calibration options:

- For two-point calibration, enter the SPAN 1 concentration and ensure that the SPAN 2 checkbox is unticked.
- For three-point calibration, tick the checkbox and enter the SPAN 1 and SPAN 2 concentrations.

Select Send to instrument to save these settings to your TIGER Select.

The calibration procedure is detailed in <u>Calibration</u>.

Datalog

Select one of the following:

- **min** and **sec**: set the interval between readings. Users can select to record each live data points (single), or the average or maximum value between the desired sampling frequency. Must be at least 1 second.
- **ppm**: the instrument starts data logging at 1 second intervals for as long as the ppm gas level is exceeded.

Other options:

- ^{z²} Available only if the interval is over 2 minutes. When selected, the instrument will sleep between logs to preserve battery life.
- ^① The instrument starts data logging when it is switched on.

TigerPC Lock



TigerPC can be locked by a master-user to prevent unauthorised adjustment of configuration or settings.

Unrivalled Gas Detection. Pag





- To lock TigerPC, select the Lock option and enter your password. The default password for TigerPC is 0000. The password can be changed using the Reset Password button.
- If you forget your password please contact Ion Science so that a master password can be issued to you. Master passwords are generated daily and are only valid on the day of generation.

Lock

Lock		
<u> </u>	_x z ^Z ⊒ ^{xZ^Z}	
	\checkmark	

The following options are available:

Enables a supervisor to disable user access to the functions accessed via the instrument's soft key **B**.

 $\mathbf{r}^{\mathbf{z}^{\mathbf{z}^{\mathbf{z}}}}$ When connected to a PC, unless it is in <u>TAC Mode</u>, the instrument will go into Sleep Mode. The instrument will "awaken" when disconnected from the PC.

Zeroing

Zeroing				
	—	\sim		
	0	۲		

The following options are available:

- ^① When selected, the TIGER Select will automatically set its Zero reading based on ambient air when it is switched on. When deselected the instrument will use its calibration Zero.
- When selected, TIGER Select uses the fixed calibration Zero. If used in conjunction with the 'Zero at switch on' option the instrument will Zero at switch on and then remain at that level.
- When selected, the Zero level will move negative if cleaner ambient air is detected. This ensures 0.0 ppm is displayed in clean air and ensures sub ppb levels are always detected.

Zones

ID	Name	^
 016		
017		
018		
019		
020		~



Use this table to define and name up to 128 separate zones. The name field is limited to eight characters including spaces.

Log Full

Log Full					
04	7	Ð			
۲)	0			

Select one of the following:

- \triangle The instrument will alarm when the memory log is full. Logging will stop.
- Logging will continue. New data will overwrite the oldest data in the log.

Clock

24hr 12hr 16:15:48 20 September 2019 □	Clock						Ô
	Ø	24hr	12hr	16:15:48	-	20 September 2019	DM
	Ľ	۲	0				⊒⊳श

Select 24- or 12-hour format.

If required, select one of the following:

- To set the time on your TIGER Select. Set the time and date in the fields provided.
- To synchronise the instruments time with that of the PC.

If neither option is selected, the instrument will use its internal clock.

Soft Menu

Button A	Button B	^	Neither
Tiger Select	CAL Calibration		Stealth Mode
	ર=3 Options		
	ZERO Zero		
	T Peak Hold		
	i Information		
	j Gas		
	Average		
	TAC TAC Mode		
	Health & Safety		
	E Zone	×	



The various functions listed here may be allocated to the **A** and **B** keys (or neither) in any order by dragging and dropping them to the required positions in the lists. The order in which they are listed under a button controls the order in which they are listed in the soft-key menus.

TWA STEL			
TWA_STEL			
D	 EH40 OSHA NIOSH 	O VME O AGW	TWA 8 + hours STEL 15 + minutes

Select the regulatory code to which you are working and specify TWA and STEL periods.

Instrument ID

Instrument ID	
TESTA	

Enter the text to be displayed on the start-up screen of your TIGER Select.

Send to Instrument

When you have configured your instrument or completed your changes, send them to your TIGER Select by clicking **Send to Instrument**.

If your PC still fails to write to the TIGER Select, seek advice from your distributor or from ION Science Ltd.



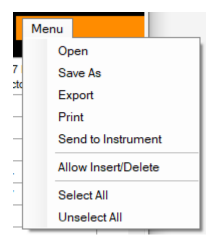
Gas Table Screen

e			Gas Table Gas Tab	le Version: 25 July 2019 10:19					Menu
ument(s) 000000D9081D 		Select	Gas name	Abbreviation	Formula	Molecular weight	10.0 Lamp Factor	10.6 Lamp Factor	11.7 La Factor
Features	•		Acétamide		C2H5NO	59.067	0	2	0
Configuration			Acétate de 1-phényléthyle		C10H12O2	164.2	0	0.7	0
Gas Table			Acétate de 2-butoxyéthyle		C8H16O3	160.2	4	2	1.3
 Firmware Datalog 			Acétate de 2-méthoxy-1-méthyléthyle		C6H12O3	132.159	2.1	1.6	0.74
- Health & Safety			Acétate de 2-méthoxyéthyle		C5H10O3	118.13	7.8	4.89	2.27
Snapshots		\checkmark	Acetate de 3-méthoxybutyl		C7H14O3	146.18	0	2	0
		\checkmark	Acétate de benzyle		C9H10O2	150.18	0	0.6	0
		\checkmark	Acétate de cinnamyle		C11H12O2	176.21	0	0.4	0
-		\checkmark	Acétate de cis-3-hexényle		C8H14O2	142	1.2	1	0.55
		\checkmark	Acétate de citronellyle		C12H22O2	198.3	0	1.5	0
		\checkmark	Acétate de géranyle		C12H20O2	196.29	0	1.2	0
		\checkmark	Acétate de linalyle		C12H20O2	196.286	0	1.1	0
		\checkmark	Acétate de méthyle		C3H6O2	74.079	0	7	1.8
		\checkmark	Acétate de n-butyle		C6H12O2	116.16	12	2.5	0.8
		\checkmark	Acétate de n-propyle		C5H10O2	102.133	17	3	1
		\checkmark	Acétate de p-crésyle		C9H10O2	150.177	0	1	0
		\checkmark	Acétate de pentyle		C7H14O2	130.186	9	1.8	0.64
		\checkmark	Acetate de sec-amyle		C7H14O2	130.2	0	5	0
		\checkmark	Acétate de sec-butyle		C6H12O2	116.16	5.5	1.8	0.8
		\checkmark	Acétate de sec-hexyle		C8H16O2	144.213	0	1.6	2
		\checkmark	Acétate de tert-butyle		C6H12O2	116.16	1.65	1.05	0.83
			Acétate de vinyle		C4H6O2	86.09	1.77	1.5	1
		\checkmark	Acétate d'éthoxypropyl	PGEEA	C7H14O3	146.18	0	1.2	0
		\checkmark	Acétate d'éthyle		C4H8O2	88.106	40	4.5	1.4
		\checkmark	Acetate d'Isobornyle		C12H20O2	196.32	0	0.5	0
	<		Acétate d'isobutyle		C6H12O2	116 16	10	2	0.8

Select Gas Table from the menu to display the Gas Table screen.

You can modify this table and download it to your instrument.

To add new gases to the table (or delete them), click the **Menu** button and select **Allow Insert/Delete** from the drop-down menu:





An additional row is added at the bottom of the Gas Table into which details of the new gas can be entered.

	\checkmark	Xylène, m-	C8H10	106.167
	\checkmark	Xylène, o-	C8H10	106.167
	\checkmark	Xylène, p-	C8H10	106.167
	\checkmark	Xylidines (tous)	C8H11N	121.182
J		New gas		
*				

Upper and lower alarm levels can be adjusted in the Gas Table. Type the required alarm level in the appropriate column for the gas in question.

Always save modified gas tables under a different file name. Do not overwrite the original.



For a gas to be available to the instrument, the checkbox next its name must be ticked.

To send the Gas Table to the instrument, select **Send to Instrument** from the drop-down menu shown above.

Firmware Screen

This screen displays the current firmware version installed on your TIGER Select and provides facilities to install new versions on the instrument.

祝 Tiger							-	×
Home Help		<u>}}</u>	Firmware				Menu	
	00000D9081D Summary Features	Firmware V	ersion of Instrument	V0.8.11				
	· Configuration · Gas Table · <mark>Firmware</mark> · Datalog				View Release No Send to Instrume	_		
	- Health & Safety - Snapshots							

If new firmware is available, this will be noted on the screen in the box under the current firmware version: "New firmware is available".

Click View Release Notes for a description of the changes in the new version.

To install a firmware update, connect TIGER Select to your computer as detailed previously. Ensure that your instrument is in normal operation, is not in an alarm condition and that no data-logging or Health and Safety readings are being collected. Check that the Battery Pack is sufficiently charged (at least two bars).





Important: The Firmware upgrade process will delete all data from the instrument. To avoid loss of any data during the process, <u>take a snapshot</u> of the instrument before upgrading. This can be reloaded after the update is complete.

Select Send to Instrument to install them on your instrument.

The following message is displayed:

Code Upgrade 🛛 🕅
WARNING: Upgrading firmware will delete all datalogs from instrument. Do you want to proceed?
Yes <u>N</u> o

To continue, click Yes.

The following message is displayed:

Code Upgrade 🛛 🛛
WARNING: Ensure instrument is NOT disconnected during firmware upgrade."
Do you want to proceed?
Yes No

Check that the instrument is connected and click Yes.



Important: Do not operate your TIGER Select during the update process.



The firmware will now be sent to the TIGER Select. A bar at the bottom of the screen will indicate the progress of the update.

700 Tiger	_	×
Home Help Instrument(s) Homosono	Menu	
- T00000128A18B - Summary - Features - Configuration - Configuration - Features - Configuration - Configurati		
Gas Table View Release Notes		
Send to Instrument		
14:59:53 Processing datalog done		.::

The new version will be shown on the screen.



Important: <u>Do not disconnect the TIGER Select at this point</u>. Follow the instructions below before disconnecting.

After the upgrade been sent to the TIGER Select, the instrument will install it. The TIGER Select will flash the two torch LEDs. The screen on the TIGER Select will remain blank for about 30 seconds. A progress bar will then be displayed as the installation takes place:



A 'verifying file system' message will then be displayed.

The firmware is now installed on the instrument. It will then restart automatically.

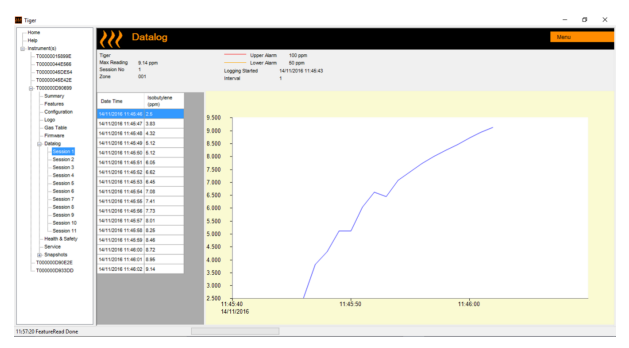


Datalog Screen

This screen is used to view data logged readings downloaded from your TIGER Select, if a relevant <u>upgrade has been installed</u>. New readings are downloaded from the TIGER Select <u>when the</u> <u>instrument is read</u>.

The **Datalog** sub-menu displays a list of the Datalog sessions.

Click on a session. Details of the data collected during that session are presented in numerical and graphical form on the Datalog screen.



Use the menu accessed from the **Menu** button in the top right-hand corner of the window to zoom, print, or export the data.



Important: The **Delete** option on the menu deletes all logged data from your TIGER Select. Ensure all valuable data is exported to your PC before selecting it.



Health & Safety Screen

This screen displays the latest Health and Safety readings held on your TIGER Select, if the relevant <u>feature upgrade</u> has been installed. New readings are downloaded from the TIGER Select <u>when the</u> <u>instrument is read</u>.



Click **Menu** then **Export** to save this data to a file on your computer. The next Health and Safety readings will overwrite the data on your TIGER Select.



Snapshots Screen

A snapshot records the calibration settings of your TIGER Select at a point in time. If required, your TIGER Select can be reset to a snapshot's settings. The Snapshots screen lists those stored on the PC.

Home Help Instrument(s)	Snapshots			
T00000015899E T00000044E566	07/12/2016	11:55:50	Delete	Restore
T00000045DE54 T00000045E42E	23/11/2016	10:46:00	Delete	Restore
- T000000D90699	19/10/2016	10:57:20	Delete	Restore
- Summary - Features - Configuration - Logo	19/10/2016	09:45:41	Delete	Restore
	17/10/2016	14:23:58	Delete	Restore
- Gas Table - Firmware	17/10/2016	14:07:39	Delete	Restore
- Datalog	17/10/2016	14:00:53	Delete	Restore
 Health & Safety Service 	28/09/2016	17:08:43	Delete	Restore
Snapshots	28/09/2016	17:05:35	Delete	Restore
T00000D90E2E T00000D933DD	02/09/2016	15:03:13	Delete	Restore

Details of a snapshot can be viewed by expanding the menu entry for that snapshot and accessing the Features, Summary, Configuration etc. screens for the snapshot:

Home Help	Features	
nstrument(s)	T000000D9081D	
	IRN T000000D9081D	
Summary	IRN 100000D9081D	
Features	When Created 02/05/2018 08:42:	30
···· Configuration		1
Gas Table	Feature Name	Status
Firmware	Data Logging - 861303 (Full)	ок
Datalog	Health & Safety - 861300 (STEL & T	ок
Health & Safety	ppb - 861301 (Sensitivity)	ок
	Single log only - 861309 (Push to log)	Disabled
	Multi log only - 861310	Disabled
Features	Tiger Select	OK
Summary	Inger Select	ÖK
···· Configuration		
Gas Table		
Datalog		

The data on these screens cannot be edited.



To restore the stored settings to your TIGER Select, first ensure that your instrument is fully booted and <u>connected to your PC as described previously</u>. Ensure that your instrument is in normal operation, is not in an alarm condition and that no data logging or Health and Safety readings are being collected.



Important: Be aware that this process will replace all setup and calibration files.

Click **Restore** against the relevant snapshot.

On the restore pop-up that is then displayed:

Home Help instrument(s) i T00000128A18B Configuration Gas Table Features Configuration Gas Table Snapshots i 25/11/2019 14:59:5 Features Datalog Snapshots Configuration Gas Table Datalog NB. This will replace all setup and calibration files NB. This will replace all setup and calibration files	👯 Tiger				_	
Summary 25/11/2019 14:59:55 Delete Restore Configuration -Gas Table -Gas Table -Gas Table -Gas Table - Datalog -Datalog -Gas Table -Gas Table - Datalog -Gas Table -Gas Table -Gas Table - Summary -Gas Table -Gas Table -Gas Table	Help ⊡ Instrument(s)	Snapshots	Snapshots T00000128A18B			
	···· Summary	25/11/2019	25/11/2019 14:59:55	Delete	Restore	
Processing datalog done Yes No	Configuration Gas Table Fimware Datalog Snapshots 25/11/2019 14:59: Gas Table Datalog Gas Table Datalog		Are you sure you wan 25 Nov 2019 14:59:55 to instrument IRN TO NB. This will replace	000128A18B all setup and calibration files		

Click **Yes** to load the snapshot. When the loading is complete, click **Close** and restart your TIGER Select. Your TIGER Select will now be restored to the settings and calibration data stored at the time of that snapshot.

The snapshot menu also allows stored data to be reviewed when an instrument is not attached.

Expand the menu until the relevant snapshot is displayed. Double-click on the snapshot. All the data stored in that snapshot can now be viewed.



777 Tiger	_	×
Home Help Instrument(s) Instrumen		
Processing datalog done		 .:

Click **Delete** to remove a selected snapshot.



7. Calibration



ION Science recommends that personnel responsible for equipment use institute a regime of regular checks to ensure it performs within calibration limits, and that a record be maintained which logs calibration check data.

PID Calibration

TIGER Select offers the following PID calibration options:

• **PID Factory Calibration** is set by ION Science Ltd during instrument manufacture or on recalibration by an ION Science authorised service centre, for example during an annual service. Factory Calibration offers a safe set of three-point calibration data. This should be used if the custom calibration fails and will keep the unit working until a good custom calibration is completed. Please contact ION Science Ltd or your local distributor for further information.

ION Science Ltd recommends annual servicing and calibrations for users who require traceable calibration records. During this service, the Lamp and MiniPID 2 Sensor are brought back to factory specifications and new Factory Calibration data is loaded.

 PID Custom Calibration is performed by the instrument user and should be carried out as part of regular instrument maintenance. Before doing so, first set up the <u>calibration</u> <u>parameters in TigerPC</u>.

TIGER Select scales its linear output across a Zero level (clean air reference) and the SPAN 1 user-defined gas concentration. However, due to the linear output of the ION Science MiniPID 2 Sensor, a two-point calibration is often adequate. For more exacting requirements, TIGER Select therefore offers a three-point calibration which uses an additional SPAN 2 higher gas concentration.

PID Custom Calibration

Before proceeding, ensure the calibration parameters are set in TigerPC:

Calibration		ibrated for Isobutylene
	Û	Isobutylene v Browse
		Zero on Carbon Canister
		5.0 ppm 1000 🌩 ppm
		SPAN 1 SPAN 2

TIGER Select allows you to custom calibrate using any gas from the Gas Table at any concentration from 10ppm. You will need a cylinder of the gas at the chosen concentrations.

Have the cylinder(s) of gas, regulator(s) and the Carbon Filter Assembly ready before starting the procedure. Alternatively, a known clean air supply may be used as the Zero gas. Demand flow regulators are recommended for the calibration of the TIGER Select. If flow regulators are to be used



then a 0.3L/min is recommended, a flow adaptor should be used to avoid over-pressurising the instrument (sold separately). Please ensure you are familiar with the entire calibration procedure before attempting to calibrate your TIGER Select.



The calibration of your TIGER Select must be carried out in a clean air environment. Ensure all parts of the Calibration Kit are available and ready for use.

Never calibrate the Zero with the Span gas connected.

PID Custom Calibration Procedure

- 1. From the main running screen, select the 'CAL' icon on key **B**. CAL
- 2. Highlight the PID option and press 'OK'.
- 3. Select the 'Custom Calibration' icon. $\frac{2}{3}$
- 4. **Zero calibration ZERO** : Attach the Carbon Filter Assembly (if using) and select 'OK' to commence Zero calibration sequence. The display will countdown 30 seconds. Once complete, select 'OK' to proceed. Disconnect the Carbon Filter Assembly and replace the cap ends.





The useful life of the Carbon Filter Assembly will be shortened if it is open to atmosphere for prolonged periods.



5. **SPAN 1 calibration** ESPAN 1: Press Enter. The gas and concentration for SPAN 1 (previously set up in TigerPC) are displayed along with a 30 second countdown. Attach the SPAN 1 gas using the supplied Calibration Adaptor and press Enter to start the SPAN 1 countdown.



- 6. At the end of the countdown a tick '✓' will appear, indicating that the SPAN 1 has been accepted. Press **Enter**. For a two-point calibration, the calibration procedure is complete.
- SPAN 2 calibration SPAN 2: For a three-point calibration, the gas and concentration for SPAN 2 are displayed (previously set up in TigerPC) along with a 30 second countdown. Attach the SPAN 2 gas and press Enter to start the SPAN 2 countdown.

To skip SPAN 2, press **Esc** and then 'skip' to complete a SPAN 1 only calibration and return to the main running screen.

8. At the end of the count down a tick '✓' will appear, indicating that the SPAN 2 has been accepted. Press **Enter** again to complete the calibration procedure.





8. Maintenance



Inadequate performance of the gas detection equipment described in this manual may not necessarily be self-evident and consequently equipment must be regularly inspected and maintained.



Do not use abrasive or chemical detergents to clean the instrument as this may reduce the antistatic properties of the materials used, clean it using a damp cloth only.

TIGER Select Parts Diagram



- 1. Instrument Body
- 2. Rechargeable Battery Pack
- 3. AA Battery Pack
- 4. Charge Cradle
- 5. Sensor Cover
- 6. MiniPID 2 Sensor

- 7. Sensor Gasket
- 8. Instrument Boot
- 9. Sensor Seal
- 10. Inlet/Outlet Seal
- 11. Filter Housing Cap
- 12. Filter Clamp

- 13. PTFE Filter Disc
- 14. Probe
- 15. O-ring
- 16. Probe Seal
- 17. Tube Holder Probe Assembly



1 Circlip 4 Probe Seals 2 Spring 5 Tube Holder 3 Tube Holder Tip 6 Filter Clamp

Tube Holder Probe Assembly Parts Diagram

Batteries

Battery Packs

Two types of battery packs are available for use with the TIGER Select instrument, a lithium ion Rechargeable Battery Pack and non-rechargeable AA Battery Pack (to be fitted with 3 AA Alkaline batteries).

The rechargeable pack is recommended for normal operation. The AA Battery Pack should only be used when power for the rechargeable pack is unavailable. The Rechargeable Battery Pack is normally fitted as standard to the instrument when shipped.



Recharging Batteries





BATTERY CHARGING: CHARGE THE TIGER SELECT AND ITS LITHIUM ION BATTERY PACKS IN A NON HAZARDOUS ENVIRONMENT ONLY.

Battery Connection: Ensure all electrical connections are clean and undamaged before connection. The TIGER Select instrument's ingress protection rating is reduced to IP20 when its Battery Pack is removed so avoid changing batteries in dusty or wet environments.



Lithium Ion Batteries can be damaged if left in a discharged state. Please recharge if battery indicator is showing empty. Please note also that if the instrument is left for one year unused, it needs to be charged fully before it can continue to be kept in storage. Please repeat annually.

Ensure the TIGER Select is charged for at least 7 hours before using it for the first time. To ensure optimum charging, the TIGER Select should be switched off. If left on, the TIGER Select will take longer to charge, but will not suffer any damage. The TIGER Select should only be charged in non-hazardous environments.

To charge your TIGER Select, connect the Charge Cradle to the mains. Place the TIGER Select in the Charge Cradle so that the contacts on the TIGER Select are aligned with those in the cradle. There is no need to remove the Instrument Boot from the TIGER Select.





The battery icon on the TIGER Select will display the level of charge:



Battery empty When the battery is nearly empty, the icon will flash for one minute before the instrument shuts down.



Battery fully charged



Only use the Charge Cradle supplied with your TIGER Select.



ION Science Ltd recommends keeping your TIGER Select on charge at all times when not in use, as batteries can lose power over time.

Replacement of Rechargeable Battery Packs



Battery Use: Use supplied battery packs only on the TIGER Select.

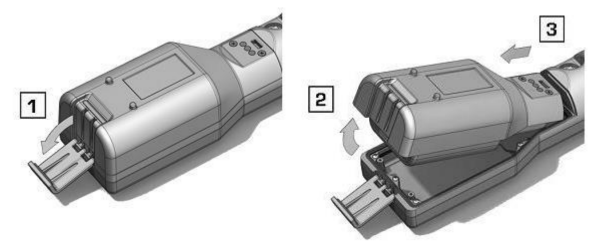
To replace the Rechargeable Battery Pack:

- 1. Ensure TIGER Select is switched Off.
- 2. Remove the Instrument Boot:





3. Release the clip at the rear of the instrument and lift the Rechargeable Battery Pack away from the Instrument Body while sliding it slightly backwards:



- 4. Reverse the previous step to slide the replacement battery pack into the Instrument Body and secure it using the clip.
- 5. Replace the Instrument Boot ensuring that it is snug around the front of the Instrument Body and the lights are not obscured.
- 6. Charge the TIGER Select for 7 hours before use.

Replacement of Non-rechargeable Batteries



BATTERY REPLACEMENT: NEVER REPLACE PRIMARY ALKALINE BATTERY CELLS WHILE IN A POTENTIALLY EXPLOSIVE OR HAZARDOUS LOCATION. USE ONLY INDUSTRIAL BY DURACELL ID1500 BATTERIES.

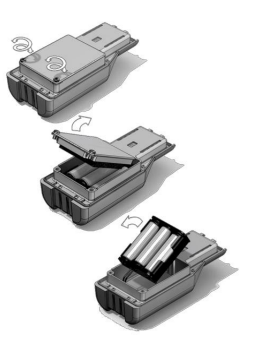


Fitting batteries or connecting the Battery Pack with the wrong polarity may result in damage to the instrument.





- 1. Ensure TIGER Select is switched Off.
- 2. Remove the Instrument Boot (see <u>Replacement</u> <u>of Rechargeable Battery Packs</u>).
- 3. Remove the AA Battery Pack.
- 4. Remove the screws retaining the battery cover and lift it off. This reveals the batteries in the Battery Holder.
- 5. Remove the Battery Holder.
- 6. Replace the batteries. Use Industrial by Duracell ID1500 batteries.
- 7. Check that the polarity of the batteries is correct. Replace the Battery Holder.
- 8. Refit the battery cover and the securing screws.
- 9. Replace the Instrument Boot ensuring that it is snug around the front of the Instrument Body and the lights are not obscured.



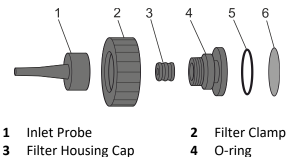


WEEE REGULATIONS

Dispose of used batteries in accordance with all local and national safety and environmental requirements.

Inlet Probe Assembly

All parts of the probe assembly can be replaced if they become damaged or contaminated with use.



6 PTFE Filter Disc

PTFE Filter Disc



It is essential that the TIGER Select is always used with a supplied 0.5 micron PTFE Filter Disc fitted to the front of the instrument. Without the filter, particles of debris and dust can be drawn into the MiniPID 2 Sensor inhibiting the function of the instrument. These filters are consumable and should be changed after every 100 hours of use. The frequency of replacement should be increased for dusty or moisture laden environments. PTFE Filter Discs are available from your distributor or at http://ionscience.com.

5

Probe Seal



PTFE Filter Disc changing should be conducted in a suitably clean environment, with clean hands and equipment to avoid contamination of the new PTFE Filter Disc.

To change the PTFE Filter Disc (see the Inlet Probe Assembly):

- 1. Unscrew the Filter Housing Cap and lift off the Filter Clamp and O-ring.
- 2. Lift the PTFE Filter Disc from the Instrument Body. Carefully place a new PTFE Filter Disc into the Instrument Body.

Under no circumstances should a PTFE Filter Disc be used once it has been removed.

- 3. Replace the Filter Clamp, ensuring that the O-ring is correctly seated.
- 4. Replace the Filter Housing Cap. Do not over-tighten.

Probe Seal

The Probe Seal (see the <u>Inlet Probe Assembly</u>) should be inspected and replaced when required.

Water Ingress

If the instrument has been immersed or splashed with water, take the PID 2 Sensor out to dry (see below) and replace the PTFE Filter Disc as described previously.

Lamp Cleaning and Electrode Stack Replacement



The TIGER Select is a sensitive detector. Internal components must be handled with clean hands and clean tools. The Lamp is fragile. Handle with great care. Never touch the window and do not drop.

When to Clean or Replace the Lamp

The TIGER Select MiniPID uses an ultraviolet light source ionising VOC gases as they pass across the Lamp window. This process may result in a fine layer of contamination on the detector window that must be removed on a regular basis.

- In normal use the Lamp should be cleaned after every 100 hours (based on 30 ppm for 100 hours). If the Tiger Select is used in heavily gas contaminated environments, the Lamp should be cleaned more often.
- Please note that some esters, amines and halogenated compounds may accelerate window fouling; in these cases cleaning may be required after every 20 hours of use.
- Cleaning frequency will also depend upon alarm levels set and prevailing environmental conditions.
- Damaged Lamps must be replaced immediately. Do not use a Tiger Select with a damaged Lamp.

When to Replace the Electrode Stack

When using your Tiger Select in conditions of high ambient humidity, it may show unexpected and increasing readings. This is due to dust or other small particles within the detector becoming hydrated which causes these particles to conduct a signal between the electrodes.



The problem can be resolved by replacing the electrode stack.

Removing the MiniPID 2 Sensor





Protect the MiniPID 2 Sensor from exposure to silicone vapours as this may foul the windows of the Lamps and reduce response to some gases. This can usually be remedied by polishing the Lamp window with alumina powder.

Do not remove the MiniPID 2 Sensor Cover in the hazardous area.

Before Lamp cleaning or replacement, the the MiniPID 2 Sensor must be removed.

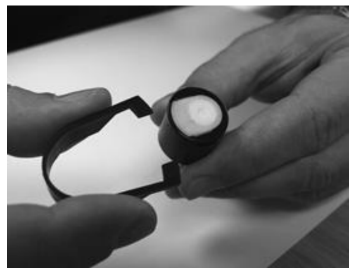
First ensure that the TIGER Select is turned off and that you are in a clean environment so that the sensor parts will not be contaminated by dust, oil or grease.



On the Sensor Cover loosen the centre screw turning it with a small coin or a suitable flat bladed screwdriver and remove the Sensor Cover.

Ensure that the Sensor Seal, on the inside of the Sensor Cover is not disturbed.

Carefully lift the MiniPID 2 Sensor from the Instrument Body, ensuring that the two Inlet/Outlet Seals remain in place in the Instrument Body.



At this point the MiniPID Electrode Stack can be replaced.

Using the Mini PID Electrode Stack Removal Tool provided, locate its 'prongs' in the slots in the side of the Mini PID 2 Sensor body:

Using the forefinger to restrain the white Electrode Stack (the internal parts of the MiniPID 2 Sensor are spring-loaded), squeeze the Removal Tool to release the Electrode Stack.



Lamp Removal and Examination



The TIGER Select is a sensitive detector. Internal components must be handled with clean hands and clean tools. The TIGER Select Lamp is fragile. Handle with great care. Never touch the window and do not drop.

Following removal of the Electrode Stack as described previously, the Lamp may now be removed.

Carefully remove the Lamp:

- If the Lamp is held in the Electrode Stack, carefully pull it out of the O-ring around the well in the underside of the Electrode Stack.
- If the Lamp is sitting in the sensor body the Lamp can be gripped and lifted out or the sensor body can be inverted and the Lamp tipped out.

Inspection of the Lamp may reveal a layer of contamination on the detection window. This appears as a 'blue hue.' To check for this, hold the Lamp in front of a light source and look across the window surface at an angle.

If necessary clean the Lamp.

Lamp Cleaning

Clean the window using the PID Lamp Cleaning Kit supplied.



THE LAMP CLEANING COMPOUND CONTAINS ALUMINIUM OXIDE AS A VERY FINE POWER. THIS MAY CAUSE IRRITATION OF RESPIRATORY TRACT AND EYES. (CAS Number 1344-28-1).

A full material safety data sheet MSDS is available on request from ION Science Ltd. The key issues are listed below.

Handling:

- Do not breathe vapour/dust. Avoid contact with skin, eyes and clothing.
- Wear suitable protective clothing.
- Follow industrial hygiene practices: Wash face and hands thoroughly with soap and water after use and before eating, drinking, smoking or applying cosmetics.
- The Compound has a TVL (TWA) of 10 mg/m³.

Storage:

- Always replace the lid after using the cleaning compound.
- Keep container closed to prevent water adsorption and contamination.



The cleaning procedure is as follows:

- 1. Open the vial of Aluminium Oxide polishing compound. With a clean cotton bud collect a small amount of compound.
- 2. Use this cotton bud to polish the Lamp detection window. Use a circular action applying light pressure to clean the detection window. Never touch the detection window with fingers.



- 3. Continue polishing until an audible "squeaking" is made by the cotton bud with compound moving over the window surface (usually within fifteen seconds).
- 4. Remove the residual powder with a short blast of air from the can of clean, dry, oil free air.
- 5. Refit the Lamp into the Electrode Stack as described previously.

Replacing a Lamp



Never refit a damaged Lamp.



The instrument MUST be re-calibrated after fitting a replacement or cleaned Lamp.

Following removal of the Electrode Stack as described previously, the Lamp may be replaced.

Carefully remove the Lamp:

- If the Lamp is held in the Electrode Stack, carefully pull it out of the O-ring around the well in the underside of the Electrode Stack.
- If the Lamp is sitting in the sensor body the Lamp can be gripped and lifted out or the sensor body can be inverted and the Lamp tipped out.

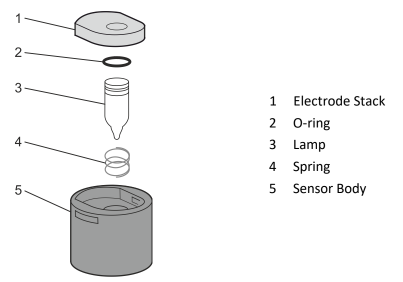
Discard the removed (old) Lamp.

At this point the MiniPID Electrode Stack can be replaced.



Replacing the MiniPID Electrode Stack

At this point the MiniPID Electrode Stack can be replaced.



Discard the removed (old) Electrode Stack, carefully removing the Lamp if still attached.

Visually check the condition of the Lamp detection window (the upper flat surface of the Lamp). If this needs cleaning proceed as detailed later.

Place the Electrode Stack onto a clean, flat surface, flat surface downwards. Carefully twist the detection window end of the Lamp into the O-ring around the well in the underside of the Electrode Stack. The Lamp window should now sit flush within the Electrode Stack.



This procedure ensures that the Lamp is firmly held in the Electrode Stack with the detection window level with the electrodes for consistent and reliable VOC readings. Lamp placement by any other means is likely to give unreliable readings because the O-ring in the Electrode Stack becomes trapped between the window face and the Electrode Stack.

Carefully align the MiniPID 2 Sensor body over the Electrode Stack plus Lamp. Push the sensor body down to secure the assembly - two clicks should be heard.

Carefully align/push the new MiniPID 2 Sensor into the Instrument Body.

Then ensuring, the PTFE Filter Disc and O-ring are correctly positioned, screw the Sensor Cover back onto the Instrument Body. Do not over-tighten.

The instrument MUST now be re-calibrated.



9. Troubleshooting

Diagnostics

Basic faults or diagnostics are presented as symbols. Most faults can be corrected by pressing **Enter** or **Esc** to clear the fault message. All fault conditions cause the TIGER Select to alarm.

Pump failure

Pump blocked or pump failure



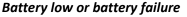
The flow of gas through the instrument has fallen below 50cc/minute. Check the Probe and PTFE Filter Disc for signs of blockage. Water or dirt in the Probe, a bent Probe, dirty PTFE Filter Disc on the inlet or blockage of the exhaust can all cause low flow. If the blockage can be removed, press **Esc** to clear the alarm. If the fault persists send the instrument to your distributor for service.

The TIGER Select will shut down when the battery level falls below 2%. Recharge the battery as instructed in the <u>Batteries</u> section of this manual ensuring that all connections are sound and the indicator lights on the

charger are in order. If the battery fails to charge, fit another battery pack if available. If using alkaline batteries, replace them. If the fault persists

send the instrument and charger to your distributor for service.

Battery dead



Memory cannot receive more data



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Lamp out



Lamp failure

The PID Lamp has failed to strike (illuminate); this may occur at switch on or during use. Try switching the TIGER Select off and on. If this fault persists then the electrode stack or lamp should be replaced. (See the <u>PID</u> <u>Sensor/Lamp Replacement and Cleaning</u> section).

The data log memory is full. This will only happen if the Log Full box is set to 'alarm' on the TigerPC configuration screen. Press the **Esc** key to

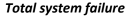
continue, but the TIGER Select will no longer continue to log data. Select 'recycle' in TigerPC and the TIGER Select will overwrite the oldest data and no alarm will be raised, or, delete datalogs from instrument via TigerPC.

Memory full



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System error



The instrument's firmware is corrupted. In the unlikely event of this message appearing, contact ION Science Ltd or your nearest authorised service centre.





10. Appendix and Supporting Documents

EU Declaration of Conformity

The EU Authorised Representative of the manufacturer Ion Science limited has sole responsibility, on the date this product accompanied by this declaration is placed on the market, the product conforms to all technical and regulatory requirements of the listed directives

Product:PhoCheck TIGERProduct description:Intrinsically safe photo-ionisation gas detectDirective:ATEX Directive (2014/34/EU)EMC Directive (2014/30/EU)	or for detecting volatile organic compounds PhoCheck TIGER			
Directive: ATEX Directive (2014/34/EU)	PhoCheck TIGER (Ex) II 1G Ex ia IIC T4 Ga ITS09ATEX26890X Ex ia IIC T4 Ga IECEX ITS 10.0036X			
Directive.	(Ex) II 1G Ex ia IIC T4 Ga ITS09ATEX26890X Ex ia IIC T4 Ga IECEX ITS 10.0036X			
	Ex ia IIC T4 Ga IECEx ITS 10.0036X			
Type of protection: II 1 G Ex ia IIC T4 Ga $T_{amb.} = -15^{\circ}C$ to +45 °C (with Lithium ion Battery Certificate Number: ITS09ATEX26890X	(Ta= -15°C to +45°C for Li-ion Battery) (Ta= -15°C to +40°C for Alkaline Battery)			
	KGS 15-GA4BO-0423			
Notified body:Intertek, 2575, Miglioli, ItalyNorth AmericanIntertek:certifying authority:102394781CHE-001File#:File#:	WGS 15-GA4B0-0423 Intertek Patents incl. 3193491 US Pat. 7,046,012, 7,821,270 EU Pat. 1474681 EU Pat. 1474681 Image: Graph of the second s			
	Ion Science Ltd, Cambs, UK. SG8 7SL CE ionscience.com			
Standards:				
EN IEC 60079-0: 2018 Electrical apparatus for explosive gas atmosp	oheres. General requirements			
EN IEC 60079-11: 2012 Explosive atmospheres. Equipment protection	on by intrinsic safety "i"			
EN 61326-1:2006 Electrical equipment for measurement, cont Class B equipment - (emissions section only)	Electrical equipment for measurement, control and laboratory use - EMC requirements. Group 1, Class B equipment - (emissions section only)			
EN 61326-1:2006 Electrical equipment for measurement, contribution immunity - (immunity section only)	rol and laboratory use - EMC requirements. Industrial			
o	Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen. Immunity Type 2 - industrial environments.			
Other Standards:				
EN ISO/IEC 9001:2015 Quality Management System – Requirement	ts			
EN ISO/IEC 80079-34 :2020 Potentially Explosive Atmospheres – Applicat	tion of Quality Systems			

Name: Clemens A. Verley

Nemuns Verley

Signature:

Date: 31st December 2020

Position: Chief Executive Officer



Technical Specifications

Minimum Sensitivity (ppm Mo	odel)		
Standard running mode:	0.1 ppm		
TAC mode:	0.01 ppm		
Tube mode:	0.01 ppm (res. 0.001 ppm)		
Minimum Sensitivity (ppb Model)			
Standard running mode:	0.001 ppm		
TAC mode:	0.001 ppm		
Tube mode:	0.01 ppm (res. 0.001 ppm)		
Maximum Reading			
Standard running mode:	 up to 20,000 ppm or 20,000 mg/m³ (gas dependent) 		
Tube mode:	• 200 ppm or 639 mg/m ³ benzene		
Response Time	 130 seconds at 20 °C (variable) Progressive indication of benzene breakthrough is displayed in real time 		
Accuracy	± 10 % display reading ± one digit benzene		
Linearity	± 5 % display reading ± one digit		
Intrinsically Safe Approvals	 Ex II 1G Ex ia IIC T4 Ga Tamb = - 15 °C ≤Ta ≤+45 °C (with Lithium ion Battery Pack) Tamb = - 15 °C ≤Ta ≤+45 °C (with Alkaline Battery Pack) ITS09ATEX26890X IECEx ITS 10.0036X 3193491 conforms to UL Std. 913, 61010-1 Certified to CAN/CSA Std. C22.2 No. 61010-1 		
Battery Life			
Li-ion:	 up to 24 hours shares time 6 5 hours 		
Alkaline 3 x AA:	 charge time 6.5 hours typically 8.5 hours life		
Lamps	10.0 eV Krypton PID lamp		
Data Logging	> 120,000 data log points including date and time stamp		
Communication	Direct USB 1.1		
Calibration	2 - and 3-point calibration (via calibration kit accessory)		



Alarms	 Flashing LED's amber (low alarm) red (high alarm) Sounder 95 dBA at 300 mm (12") Vibration on alarm Pre-programmed TWA and STEL 			
Flow Rate	≥ 220 ml/min			
Temperature				
Operating: Humidity:	 -20 to 60 °C / -4 to 140 °F (non-Intrinsically Safe environment) 15 to +45 °C / +5 to +113 °F (Intrinsically Safe environment) 0-99 % RH (non-condensing) 			
Protection	 Designed to IP65 (heavy rain) 1180 EMC tested to EN61326-1:2006, EN50270:2006 & CFR 47:2008 Class A 			
Weight and Dimensions (probe fitted, no tube attached)				
Instrument weight:	0.75 kg			
Packed weight:	5 kg (176 oz)			

Warranty

Standard Warranty can be extended to up to 5 years on the TIGER Select when registering your instrument via our website: <u>www.ionscience.com</u>

To receive your Extended Warranty, you need to register within one month of purchase (Terms and Conditions apply). You will then receive a confirmation email that your Extended Warranty Period has been activated and processed.

465 mm (18.3") H x 89 mm (3.5") W x 61 mm (2.4") D

Full details, along with a copy of our Warranty Statement can be found by visiting: <u>www.ionscience.com</u>

Size:



ION Science Contact Details

UK and Head Office

ION Science Ltd The Hive, Butts Lane Fowlmere Cambridge SG8 7SL UK Tel: +44 (0)1763 207206 Fax: +44 (0) 1763 208814 Web: <u>www.ionscience.com</u>

Email: info@ionscience.com

German Office

ISM ION Science Messtechnik Laubach 30 Metmann-Neandertal D-40822 GERMANY Tel: +49 2104 14480 Fax: +49 2104 144825 Web: <u>www.ism-d.de</u> Email: <u>info@ism-d.de</u>

French Office

ION Science France 41 Rue de Etoiles, 83240 Cavalaire-sur-Mer, FRANCE Tel: +33 6 13 50 55 35 Web: <u>www.ionscience.com</u> Email: <u>info@ionscience.fr</u>

Indian Office

ION Science India Pvt. Ltd Image Hospital Lane, Madhapur, Hyderabad – 500 081, Telangana State, INDIA Web: <u>www.ionscience.com/in</u> Email: <u>kschar@ionscience.com</u>

USA Office

ION Science Inc 4153 Bluebonnet Drive Stafford TX 77477 USA Tel: +1 877 864 7710 Web: <u>www.ionscience.com/usa</u> Email: info@ionscienceusa.com

Italian Office

ION Science Italia Via delle Querce 1/g 40011 Anzola dell' Emilia Bologna ITALY Tel: +39 051 0561850 Fax: +39 051 0561851 Web: <u>www.ionscience.com/it</u> Email: info@ionscience.it

Chinese Office

ION Science China Ltd 1101 Bldg B, Far East International Plaza No. 317, Xianxia Road, Shanghai P.R. CHINA Tel: +86 21 52545988 Fax: +86 21 52545986 Web: www.ionscience.com/cn Email: info@ionscience.cn



Manual Log

Version	Amendment	Date of issue	Instrument firmware	PC software
3.0	New manual version	03/11/2016	V0.8.07	V1.0.07
3.1	Updated manual version Formal reference to Tiger amended to Phocheck Tiger in Warnings/Official sections New EU Declaration of Conformity – p5 New calibration graphic p16 Updated Calibration section pp22-26 Updated Battery Usage information Updated Contact Information p51 Text changes pp. 11,12,18 (peak hold), 30 (help screen), 32 (features screen), 43 (electrode stack), 49 (instrument body),52 Accuracy/Linearity	24/08/2018	V0.8.11	V1.0.11
3.2	Update to new branding Added FW / SW changes & updates: Tiger PC Software V1.0.1.16 •Tiger PC user lock – Basic / Advanced modes •NEW Data log options – single, max, average •Tiger PC configuration page – INRS – VME and VLE alarms •Start-up text now 'Instrument ID' •Configuration settings – save or load from file Tiger firmware V0.8.14 •NEW Data log options – single, max, average •Option to skip span 2 in custom calibration •Time & date can be adjusted from device	14/04/2020	V0.8.14	V1.0.1.16
3.3	Minimum Resolution (PPM model) Standard running mode: 0.1 ppm TAC mode: 0.01 ppm Tube mode: 0.001 ppm Minimum Resolution (PPB model) Standard running mode: 0.001 ppm	03/08/2020	V0.8.14	V1.0.1.16



	ppm) Minimum Sensitivity (PPB model) Standard running mode: 0.001 ppm TAC mode: 0.001 ppm Tube mode: 0.01 ppm (res. 0.001			
	TAC mode: 0.001 ppm			
3.3R	Declaration of Conformity update	09/12/2020	V0.8.14	V1.0.1.16