Multi-Gas Monitor



Instruction Manual Dear Valued Customer,

Thank you for buying and using Industrial Scientific's iTX Multi-Gas Monitor.

Your iTX can be relied upon for dependable service, day after day. It has been designed, manufactured, tested and proven under the most scrutinizing conditions possible. With the minimal care and maintenance described in this Instruction Manual, it will provide you with years of reliable monitoring.

I am most concerned that you be pleased with the performance of your iTX in the months and years ahead. I urge you to call us with any questions or comments you may have. Often times a phone call and a question can save you hours of frustration. Please never hesitate to contact me at 1-800-DETECTS (338-3287).

All of us at Industrial Scientific appreciate the opportunity to serve you.

Sincerely,

Kent D. McElhattan President & CEO Industrial Scientific Corporation

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WARNINGS AND CAUTIONARY STATEMENTS

Failure to perform certain procedures or note certain conditions may impair the performance of the instrument. For maximum safety and performance, please read and follow the procedures and conditions outlined below.

A Oxygen deficient atmospheres may cause combustible gas readings to be lower than actual concentrations.

• Oxygen enriched atmospheres may cause combustible gas reading to be higher than actual concentrations.

▲ Verify the calibration of the combustible gas sensor after any incident where the combustible gas content has caused the instrument to latch in the OVER-RANGE alarm condition.

▲ Silicone compound vapors or other known contaminants may affect the combustible gas sensor and cause readings of combustible gas to be lower than actual gas concentrations. If the instrument has been used in an area where silicone vapors were present, always calibrate the instrument before next use to ensure accurate measurements.

▲ Sensor openings and water barriers must be kept clean. Obstruction of the sensor openings and/or contamination of the water barriers may cause readings to be lower than actual gas concentrations.

▲ Sudden changes in atmospheric pressure may cause temporary fluctuations in the oxygen reading.

A Recharge battery only in a non-hazardous location.

A Instrument is tested for intrinsic safety in explosive gas/air (21% oxygen) mixtures only.

▲ CAUTION: High Over-Range (+OR) combustible gas readings may indicate an explosive concentration of combustible gas. This condition locks the iTX in high alarm and must be manually reset by clearing the gas hazard and turning the iTX off and on again.

▲ iTX units equipped with bias sensors will self discharge a fully charged battery in approximately four days. Because of this, bias sensor equipped units are shipped without the battery installed. Upon receipt, install the battery and allow the bias sensors to stabilize for 24 hours. Always store bias sensor equipped iTX units on the appropriate charger (lithium-ion versions only).

WARNING (UL CLASSIFICATION, DEMKO CERTIFICATION MSHA APPROVAL, AND CSA CERTIFICATION ONLY):

▲ USE ONLY WITH RECHARGEABLE BATTERY PACK P/N 1708-8618 OR 4.5V ALKALINE BATTERY PACK P/N 1708-9376 CONTAINING THREE INDENTICAL ALKALINE CELLS FROM THE FOLLOWING LIST: DURACELL MN1500 OR PC 1500; EVEREADY EN91 OR LR6; GOLDPEAK 15A; PANASONIC AM-3; SEARS DIEHARD NEDA 15A; KODAK LR6; VARTA4006; OR, RAYOVAC 815. DO NOT MIX BATTERIES FROM DIFFERENT MANUFACTURERS. REPLACE ALL BATTERIES AT THE SAME TIME.

▲ THE FOLLOWING IS TO BE PERFORMED IN NON-HAZARDOUS LOCATIONS ONLY: RECHARGE LI BATTERY PACK, CHANGE LI BATTERY PACK, CHANGE ALKALINE BATTERY PACK, REPLACE ALKALINE CELLS, SERVICE UNIT OR USE COMMUNICATION PORT.

▲ DO NOT USE THE ITX IN OXYGEN ENRICHED ATMOSPERES.

WARNING (MSHA APPROVAL ONLY):

▲ P/N 1708-8618 LI-ION RECHARGEABLE PACK, THIS PACK IS NOT TO BE REPLACED BY THE USER. CHARGE IN FRESH AIR, ONLY.

CAUTION (UL CLASSIFICATION, MSHA APPROVAL, AND CSA CERTIFICATION ONLY):

▲ JACK FOR USE ONLY WITH INDUSTRIAL SCIENTIFIC EXTERNAL ALARM, P/N 1810-1154 OR VIBRATING ALARM, P/N 1810-2146 ONLY.

▲ CANADIAN STANDARDS ASSOCIATION (CSA) HAS ASSESSED ONLY THE COMBUSTIBLE GAS DETECTION PORTION OF THIS INSTRUMENT FOR PERFORMANCE.

▲ CAUTION: BEFORE EACH DAY'S USAGE SENSITIVITY MUST BE TESTED ON A KNOWN CONCENTRATION OF PENTANE OR METHANE EQUIVALENT TO 25-50% OF FULL SCALE CONCENTRATION. ACCURACY MUST BE WITHIN -0-+20% OF ACTUAL. ACCURACY MAY BE CORRECTED BY REFERING TO SECTION 5 OF THE INSTRUCTION MANUAL.

▲ CAUTION: ANY RAPID UP-SCALE READING FOLLOWED BY A DECLINING OR ERRATIC READING MAY INDICATE A GAS CONCENTRATION BEYOND UPPER SCALE LIMIT WHICH MAY BE HAZARDOUS.

WARNINGS AND CAUTIONARY STATEMENTS

ATTENTION

▲ LE JACK DOIT ÊTRE UTILISÉ SEULEMENT AVEC UNE ALARME EXTERNE INDUSTRIAL SCIENTIFIC N/P 1810-1154 OU UNE ALARME À VIBRATIONS N/P 1810-2146.

▲ L'ASSOCIATION CANADIENNE DE NORMALISATION (CSA) A ÉVALUÉ UNIQUEMENT LA PERFORMANCE DELA PORTION DÉTECTION DE GAZ COMBUSTIBLES DE CET APPARELL.

▲ READ AND FULLY UNDERSTAND THE ENTIRE INSTRUCTION MANUAL AND THIS INSTRUCTION SHEET BEFORE USING OR SERVICING THE MODEL ITX.

S'ASSURER DE BIEN LIRE ET DE BIEN COMPRENDRE TOUTES LES INSTRUCTIONS DU MANUEL ET DE CE FEUILLET AVANT D'UTILISER ET DE PROCÉDER AU DÉPANNAGE DU MODÈLE ITX.

▲ OBSERVE ALL LAWS AND REGULATIONS OF THE LOCAL AUTHORITY IN REGARDS TO BATTERY DISPOSAL.

▲ THE MODEL ITX MULTI-GAS MONITOR (P/N 1810-4307) AND MODEL ISP SAMPLE PUMP (P/N 1810-4646) COMPLIES WITH EUROPEAN ATEX DIRECTIVE 94/9/EC AND EMC DIRECTIVE 89/336/EEC, AMENDED BY DIRECTIVES 92/31/EEC AND 93/68/EEC.

▲ THE MODEL ITX MULTI-GAS MONITOR (P/N 1810-4307) AND MODEL ISP SAMPLE PUMP (P/N 1810-4646) IS CONSTRUCTED WITH REFERENCE TO PUBLISHED STANDARDS OF DIRECTIVE 72/23/EEC, TO ELIMINATE ELECTRICAL RISKS AND FULFILL 1.2.7 OF ANNEX II OF DIRECTIVE 94/9/EC

▲ WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY AND MAY CAUSE AN UNSAFE CONDITION!

A AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INTRINSÈQUE!

▲ PERFORMANCE CLAIMS ARE BASED UPON THE USE OF BATTERIES WHICH HAVE AN ADEQUATE CHARGE AND ADEQUATE AIR FLOW SAMPLING.

▲ ANY LOW BATTERY INDICATION BY THE MODEL ITX, CAUTIONS THE USER THAT THE BATTERIES INSTALLED DO NOT HAVE AN ADEQUATE CHARGE, AND THAT THE USER SHOULD REPLACE THE BATTERIES, WITH BATTERIES KNOWN TO HAVE AN ADEQUATE CHARGE, IN A NONHAZARDOUS AREA, TO AVOID THE RISK OF AN EXPLOSION.

▲ ANY INDICATION BY THE MODEL ISP SHOWING THAT A LOW FLOW OR BLOCKAGE CONDITION EXISTS CAUTIONS THE USER THAT THE AIR FLOW SAMPLING IS INADEQUATE AND THAT THE USER SHOULD ENSURE THAT THE MODEL ISP HAS ADEQUATE AIR FLOW SAMPLING BEFORE CONTINUING USE.

▲ THE MODEL ITX IS CERTIFIED FOR USE WITHIN AN AMBIENT TEMPERATURE RANGE OF -20°C TO 40°C ONLY.

UNPACKING THE INSTRUMENT

QUANTITY	Part Number	DESCRIPTION
1	18104307	iTX Multi-Gas Monitor
1	17095753	iTX Instruction Manual
1	18104661	Nylon Carrying Case
1	17092339	Calibration Cup
1	17093659	Polyurethane Tubing
1	17095746	Maintenance Tool

The shipping box should contain the following items. Account for each item before discarding the box.

After unpacking, if any listed item is missing, contact either your local distributor of Industrial Scientific products, or call Industrial Scientific Corporation at 1-800-DETECTS (338-3287) in the United States and Canada, or 412-788-4353.



WARNING: iTX units equipped with bias sensors will self discharge a fully charged battery in approximately four days. Because of this, bias sensor equipped units are shipped without the battery installed. Upon receipt, install the battery and allow the bias sensors to stabilize for 24-52 hours. Always store bias sensor equipped iTX units on the appropriate charger (lithiumion versions only). It is not recommended to use alkaline batteries in instruments with bias sensors.



INSTRUMENT OPERATION



TURNING THE **iTX** ON AND OFF

To turn the iTX on, press and hold (WOF) until the instrument emits a short beep and the iTX welcome screen appears on the display. The current revision of instrument operating software is shown below the instrument model name.

New Sensors Installed		CO2 NH3 CO O2 H2S
E	to Con	tinue
CO	S02	H2S
	10	
02	CL2	LEL

After the iTX warm-up screen, the display will identify any new sensors installed which have not been calibrated in the instrument. If this screen appears, the instrument must be calibrated prior to further use. If the system clock has not been set, you will be prompted to do so.

Prior to entering the normal operating mode, the iTX display will show the type of each sensor installed in the instrument along with a brief countdown timer until normal gas readings appear.

To turn the iTX off, press and hold () at any time during operation until the instrument display shows RELEASE. After releasing () the instrument's display will blank and all operation will cease.

GAS READING MODE

In the Gas Reading Mode the iTX will show the type of each sensor currently installed with the corresponding gas concentration shown directly underneath it. A battery status indicator is shown in the center of the display. As the instrument battery life is reduced, the shaded area of the battery indicator will clear until the instrument reaches the low battery condition. With 15 minutes of battery life left, a low battery condition occurs. The instrument will make a periodic tone alerting the user that the battery needs charged or replaced. If a preset gas alarm level is exceeded for either low, high, STEL or TWA, the iTX will activate audible and visual alarms and the corresponding gas display will flash.



VIEWING THE iTX OPERATING MODES

During Normal Operation, pressing the will scroll the instrument through all of the operating modes that have been enabled. While scrolling through the modes of operation, pressing the () when prompted access the desired functions. To add or remove items from the operating modes, the user must enable/disable the features through the iTX configuration settings. Accessing these custom settings is described in the Configuring iTX's Custom Section on page 11.

PPM Explosive Gas Reading

If the ppm explosive feature is enabled, press with until "PPM EXP" appears. This screen will display the current concentration of explosive gas in parts per million (ppm) in 50 ppm intervals up to 10,000 ppm. If any gas reading increases to a level exceeding the low alarm set-points, the instrument will automatically return to the gas reading mode.

PPM EXP

ZEROING AND CALIBRATION

If the zero and calibrate feature is enabled, press until "Zero Sensors" appears. Pressing (P) while this screen is displayed will activate the instrument's 20 second ZEROING sequence. This resets the current instrument reading and reference point to zero and calibrates the oxygen sensor to 20.9% in ambient air. After the zeroing sequence is complete, pressing (P) will allow you to perform a span calibration to adjust and ensure the accuracy of the instrument, see Calibrating the iTX, page 21.

Zero Sensors

Press E to Zero

CO 38	SO2 10.6 PEAKS E to Clear	H2S 13
02	CL2	LEL
18.6	1.6	8

If the peak hold feature is enabled, press with until "PEAKS" appears. The peak reading displayed represents the highest toxic and explosive gas concentration and the lowest oxygen concentration measured since the peak reading was last cleared from memory. To clear and reset the peak readings, press and release while the peak reading is displayed.

STEL READINGS

PEAK READINGS

CO 10	SO2 0.8 STEL	H2S 3
	CL2 1.6	

If the iTX STEL and TWA features are enabled press until "STEL" appears. This screen will display the current 15 minute short term exposure limit (STEL) average readings for toxic gases measured since these readings were last cleared and reset.

TWA READINGS

CO 5	SO2 0.8 TWA	H2S 3
	CL2 0.6	

Data Logging Paused E To Resume If the TWA feature is enabled, pressing (WF) once at the STEL screen will display the TWA screen. This mode displays the current time weighted average (TWA) readings of the toxic gas sensors since they were last reset. To reset STEL/TWA values, see Resetting Datalogging Session, page 8.

PAUSE DATALOG

If the iTX datalogging and pause datalogging functions are enabled, press until "Data Logging Paused" appears. The Pause/Datalog screen allows the user to temporarily stop the instrument from logging data. Datalogging may be paused or resumed by pressing () while this screen is displayed. In normal operation the video tape icon will flash while datalogging is enabled.

Resetting Datalogging Session

If the datalogging features are enabled, press with until "Start New Datalog Session" appears. Pressing while this screen is displayed will start a new datalogging session in the instrument's memory. Starting a new session automatically resets all STEL and TWA readings in the instrument, if they have been enabled. When a new session has begun, the session start time and date along with the data recording interval will be stamped in the instrument's memory so that they can be retrieved at a later date.

DATALOG SESSION

If the datalogging functions are enabled, press with until "Datalog Session" appears. This screen will show the elapsed time in the current datalogging session, the amount of datalogging time remaining until the instrument's memory is full and the instrument's current recording interval in seconds. When the memory is nearing the end of its storage capacity, care should be taken to download data to a PC, the DS1000 Docking Station, or the DS2, to ensure that critical survey data is not lost.

LAST CALIBRATION/CALIBRATION DUE

If the last calibration and calibration date due functions are enabled press we until "Instrument Calibration Due" appears. The iTX will display the date of the last calibration or the date the instrument is next due to be calibrated based on the users choice and selected time interval. The calibration date will be automatically updated each time the instrument is calibrated (and every sensor passes) either manually or when using the DS1000 or DS2 Docking Stations. StartNew Datalog Session

Press E For New

Datalog Session Elapsed Time 10:24 Remaining Time 2:23 Record Interval 300 Sec

> Calibration Dates Due

08/12/01

TIME/DATE/TEMPERATURE

14 March 2002 11:45 AM

25 C

72F

If the time/date/temperature function is enabled, press until today's date appears. The iTX will display the current time and date along with the current temperature (inside the iTX) in degrees Fahrenheit and Celsius. Although the current temperature reading can be a useful tool, it should not be relied upon to provide instantaneous temperature measurements. The temperature sensor will only be accurate after the instrument has had time to adjust to the environment. This typically will take several minutes and in extreme temperature conditions may take up to one-half hour.

USER IDENTIFICATION

Active User

None

E To Change

Press with anticipation of the entered in one of three ways. Pressing the while is mode and following the on screen instructions will allow the current user ID to be selected.

- Pressing (), allows the user to select a user name from a list previously programmed into the instrument's memory through the instrument configuration menus. Use the down arrow hidden key to scroll through the names, and the () to select the desired name.
- Pressing the up-arrow hidden key allows the user to key ID information in through the instrument keypad. Use the two hidden arrow keys to scroll through available characters, and the () to select your character. Once the desired user name is entered, press and hold the () to accept it.
- Pressing the down-arrow hidden key allows the user to enter ID information automatically with an iButton memory device. When prompted, press the () to read the iButton. After pressed, the user has 5 seconds to press their iButton onto the contact located on the back of the instrument (see page 5). After 5 seconds if no iButton is detected, the instrument will beep and let you know it failed reading the iButton. It will then go back to the Initial Active User screen.

SITE IDENTIFICATION

Press with "Active Site" appears. Monitoring site location codes can be entered into the instrument's datalogging memory to correspond to measured gas concentrations in the same manner as the user identification codes. Pressing the () while in this mode and following the on screen instructions will allow the current site ID to be selected from memory

- Pressing (), allows the user to select a site name from a list previously programmed into the instrument's memory through the instrument configuration menus. Use the down arrow hidden key to scroll through the names, and the () to select the desired site name.
- Pressing the up-arrow hidden key allows the user to key ID information in through the instrument keypad. Use the two hidden arrow keys to scroll through available characters, and the () to select your character. Once the desired site name is entered, press and hold the () to accept it.
- Pressing the down-arrow hidden key allows the user to enter ID information automatically with an iButton memory device. When prompted, press the () to read the iButton. After pressed, the user has 5 seconds to press their iButton onto the contact located on the back of the instrument (see page 5). After 5 seconds if no iButton is detected, the instrument will beep and let you know it failed reading the iButton. It will then go back to the initial Active Site screen.

CONFIGURING iTX'S CUSTOM SETTINGS

The iTX Multi-Gas monitor has many user configurable options and features. These feature may be accessed through the configuration software and a PC, the DS1000 or DS2 Docking stations, or adjusted manually by pressing the and hidden keys (see page 5) simultaneously during the warm-up cycle when the count down timer is displayed. Configuring your iTX is very intuitive. Every option is highlighted on the display.



Active Site None

E To Change

In General:

- Pressing ① or ① will step you through the modes or set a value.
- Pressing () selects a function or accepts (saves) a value.
- Pressing (more moves you backwards in the configuration or steps you completely out of set up to the "Gas Readings Mode."

SECURITY CODE

Once the configuration mode has been entered, the instrument will prompt you to enter the 3-digit security access code if this feature has been enabled. If the security code feature is activated in the instrument no configuration changes can be made to the iTX without entering the proper security code. The security code is entered by pressing and to scroll through the digits from 0 to 9. Pressing will shift the display cursor to the next digit. Once the code has been entered successfully, press to accept the value. The iTX display will step to the next available configuration screen if the proper code has been entered.

SECURITY FEATURES

Security Features

E to Configure

If no security code has been established, the first configuration screen you will view is "Security Features." Pressing (P) allows you to configure a custom code. You will then see "Change Setup Mode Security Code" prompting you to press (P) to change. Using the (I) and (I) keys you can set the code, use (P) to verify the number, and hold (P) to exit.

Enter Security Code ♠ or ♥ to Change Mode to Select Field

E To Accept

ALARM CONFIGURATION

The "Alarm Configuruation" mode allows you to change alarm set values for each sensor installed. Pressing the (will enter you into this menu item. All present gas sensors appear on the screen. The hidden arrow keys allow you to scroll to the different gas types. Pressing the (P) will select the highlighted gas sensor. Once a gas type is selected, the hidden down arrow key allows you to select which alarm type to change. Pressing the (\mathbb{P}) again will select the alarm type and display the currently programmed value. Using the two hidden arrow keys, the alarm set points can be adjusted up or down. Once the desired value is met, press the (P) to accept it. Once accepted, you can scroll to the next alarm type you want to change, or press the (MOPE) select a new gas sensor. If no more changes are required, pressing the (MODE ain will bring you to the "Save Configuration Screen". () saves the new alarm settings, while () aborts all changes.

SENSOR CALIBRATION GAS

The "Sensor Calibration Gas" mode allows you the option of changing the concentrations of the calibration gases. To change concentrations, simply press the () to enter this mode. Once entered, the user can use the hidden down arrow key to select which calibration gas is to be changed. When the desired gas is highlighted press () to change the concentration. Using the hidden arrow keys, you can adjust the concentration up or down. Pressing () will accept the new calibration gas concentration. Once accepted, you can select the next calibration gas concentration to change. If no more changes are required, pressing the () again will bring you to the "Save Configuration Screen". () saves the new alarm settings, while () aborts all changes. Alarm Configuration

E to Change

Sensor Calibration Gas

E to Configure

QUICK CALIBRATION

Quick Calibration

Yes

E to Change

Zero Sensors

E to Zero

Zero Sensors On Startup

No

E to Change

Allow Sensor Zeroing in Field No E to Change

> Allow Calibration in Field

> > Yes

E to Change

The "Quick Calibration" mode allows you to turn this feature on or off. For details on the Quick Calibration feature, please refer to Quick Calibration, page 25.

ZERO SENSORS

The "Zero Sensors" mode allows you to adjust the baseline of toxic and explosive gas sensors to zero and span calibrate the oxygen sensor. Once the zeroing is complete you have the option of continuing with a full span gas calibration.

ZERO SENSORS ON STARTUP

The "Zero Sensors On Startup" mode allows you to choose whether your iTX will automatically reset your toxic and exposive gas sensors to "0.0" and your oxygen reading to "20.9". This setting should never be used if you normally power up your iTX in a contaminated environment.

ALLOW SENSOR ZEROING IN THE FIELD

The "Allow Sensor Zeroing in the Field" mode allows you to determine whether your iTX should be able to be zeroed in the field. By selecting "NO" the unit will not be able to be zeroed unless the function is accessed during configuration. If "YES" is selected, this mode can be entered from the "Gas Reading Mode" by pressing the

ALLOW CALIBRATION IN FIELD

The "Allow Calibration In Field" mode allows you to determine whether your iTX should be able to be span calibrated in the field. By selecting "NO" the unit will not be able to be span calibrated unless the function is accessed during configuration. If "YES" is selected, this mode can be entered from the "Gas Reading Mode" by pressing the (

NUMERIC DISPLAY

The "Numeric Display" mode allows you to choose whether your iTX will display actual gas concentrations or relate the condition of the ambient air through text messages. Text readings show "OK" in non-alarm conditions and "ALARM" when an unsafe gas condition is detected. During an alarm condition, the gas/sensor that is in alarm will flash.



The "Peaks" mode allows you to view or clear the highest concentration of explosive and toxic gas or the lowest concentration of oxygen since the peak readings were last cleared. Pressing () in this mode will clear all peak readings.

ALLOW VIEWING PEAKS READING IN FIELD

The "Allow Viewing Peaks Reading In Field" mode lets you decide whether peak readings will be accessed in the field. Choosing "Yes" will display the peaks while choosing "No" blocks them from the Gas Reading Mode and can only be accessed during configuration.

ALLOW VIEWING STEL/TWA READING IN FIELD

The "Allow Viewing STEL/TWA Reading In Field" mode lets you decide whether STEL and TWA average gas readings will be accessed in the field. Choosing "Yes" will display these average values while choosing "No" blocks them from the Gas Reading Mode.

TWA

The "TWA" mode allows you to set the time duration used to calculate the Time Weighted Average gas reading. Normally this value is 8 hours, representing a normal work shift but it is adjustable from 1 to 40 hours. Press allows you to change the time duration. Once () is pressed, the value can be adjusted by using the two hidden up/down arrow keys.



CO 38	SO2 10.6 PEAKS E to Clear	H2S 13
02	CL2	LEL
18.6	1.6	8





NON-LATCHING

Non-Latching

Alarm Configuration

E to Change

The "Non-Latching Alarm Configuration" mode allows you to configure whether the iTX gas alarms will latch or not. Choosing latching alarms will cause the iTX to alarm continuously whenever a gas alarm value has been exceeded. The alarm condition will continue until the gas hazard has been cleared and the alarm has been manually reset by the user.

CONFIDENCE BEEP

Confidence Beep

Yes

E to Change



Allow Over-Writing Of Data

No

E to Change

The "Confidence Beep" mode allows you to control whether their iTX will sound a confidence beep once every 30 seconds. Choosing "Yes" in this mode will employ this feature while choosing "No" disables it. Confidence beep will not trigger external alarm.

DATA LOGGING CONFIGURATION

The "Data Logging Configuration" mode allows you to turn the instrument's data logger on or off. The data logger in the iTX is designed to log 300 hours of continuous data in one minute intervals. Pressing () will grant you access to the rest of the data logging set up menus. The first prompt will ask if you if you want data logging or not. If you select "Yes" you will continue with the set-up. If you select "No" you will go back to the rest of the Configuration Mode menus. The hidden arrow keys allow you to navigate to through the data logging configuration screens. Pressing () will select that mode option and allow you to make changes.

Allow Over-Writing Of Data

The "Allow Over-Writing Of Data" mode allows you to configure whether or not the iTX's datalogger will overwrite information whenever the data logger has reached its capacity.

Log Data On Alarm Only

The "Log Data On Alarm Only" mode allows you to choose whether the iTX's datalogger will log continuously or only after the unit has gone into gas alarm. Default logging interval is one second.

Allow Manual Pause/Resume In Field

The "Allow Manual Pause/Resume In Field" mode allows you to manually pause and resume datalogging while monitoring for gases in the field.

Data Logging Interval

The "Data Logging Interval" mode allows you to choose the average interval for writing data to the data logger. Once () is pressed, you can adjust the recording interval by using the two hidden arrow keys. The recording interval is adjustable from 1 second to 300 seconds. Pressing () will enter the desired interval. For example, if 60 seconds is chosen, the iTX will take a gas reading for each installed sensor once every second, average those readings over 60 seconds, and write that value to the datalogger.

Clear Data Logging Memory

The "Clear Data Logging Memory" mode allows you to clear the data currently in memory with the touch of a key. Pressing () during this mode will clear logged data from memory.

CALIBRATION DATES

The "Calibration Dates" mode gives you control over how you would like to have calibration date data portrayed. Choosing () to accept allows you to toggle between last calibration date and calibration date due display screens. Calibration data screens are displayed during the Gas Reading Mode. Log Data On Alarm Only No E to Change Allow Manual Pause/Resume In Field No E to Change Data Logging Interval 1 Sec E to Change



Calibration Dates
Last
E to Change

Next Calibration Dates

30 Days

E to Change

NEXT CALIBRATION DATES

The "Next Calibration Dates" mode allows you to set the frequency of calibration in terms of days. The default setting is 30 days but the value is fully adjustable. Once () is pressed, you can adjust the day interval by using the two hidden arrow keys. The days interval is adjustable from 1 to 365 days. Pressing () will enter the desired value into memory.

Allow Viewing Calibration Dates

No

E to Accept

14 March 2002 11:45 AM

E to Change

Allow Viewing Date and Time in Field

No

E to Change

ALLOW VIEWING CALIBRATION DATES

The "Allow Viewing Calibration Dates" mode gives you control over whether the calibration dates and dates due will be accessible during the Gas Reading Mode.

CURRENT DATE SCREEN

The Current Date Screen displays the date the iTX has been programmed to interpret as today's date. Pressing in this mode allows you to change either the date, month, year, or time of day. Using the hidden arrow keys allows you to adjust the highlighted values. Once a desired value is selected, press in the date value is selected, press field in the date or time. If will allow you to move from field to field, while the hidden arrow keys allows you to make adjustments to the time or dates. Once everything is set, press and hold I to accept the new time and date.

ALLOW VIEWING DATE AND TIME IN FIELD

The "Allow Viewing Date and Time In Field" mode gives you control over whether the time and date will be accessible during the Gas Reading Mode.

BACKLIGHT SHUT-OFF

The "Backlight Shut-Off" mode allows you to control whether the backlight shuts off automatically or manually. Choosing "Timed" control of the backlight will automatically turn the backlight off 30 seconds after activation. Choosing "Manual" control of the backlight will leave the backlight on continuously until () is pressed.

Backlight Shut-Off	
Manual	
E to Change	

ACTIVE USER

The "Active User" mode allows you to manually configure an alpha-numeric User Identification into the iTX's datalogger. Manual entry of User IDs are not necessary when using the <u>i</u>Button[®]. Pressing enter () u into the Active User Mode. Pressing the hidden up arrow key allows the user to edit the user list, while pressing the hidden down arrow key allows the user to change the current user. If you choose to edit the user list, you can either add or delete users. Users are deleted by highlighting the desired user and pressing (). Adding users to the list is accomplished two ways.

- Pressing the up-arrow hidden key allows the user to key ID information in through the instrument keypad. Use the two hidden arrow keys to scroll through available characters, and the () to select your character. Once the desired user name is entered, press and hold the () to accept it.
- Pressing the down-arrow hidden key allows the user to enter ID information automatically with an iButton memory device. When prompted, press the () to read the iButton. After pressed, the user has 5 seconds to press their iButton onto the contact located on the back of the instrument (see page 5).
- After 5 seconds if no iButton is detected, the instrument will beep and let you know it failed reading the iButton. It will then go back to the initial Active User screen.

Active User None E to Change

ACTIVE SITE

Active Site None

E to Change

The "Active Site" mode allows you to manually configure an alpha-numeric Site Identification into the iTX's datalogger. Manual entry of Site IDs are not necessary when using the <u>i</u>Button[®]. Pressing () enters you into the Active Site Mode. Pressing the hidden up arrow key allows the user to edit the site list, while pressing the hidden down arrow key allows the user to change the current site location. If you choose to edit the site list, you can either add or delete sites. Location sites are deleted by highlighting the desired site and pressing (). Adding sites to the list is accomplished two ways.

- Pressing the up-arrow hidden key allows the user to key ID information in through the instrument keypad. Use the two hidden arrow keys to scroll through available characters, and the () to select your character. Once the desired site name is entered, press and hold the () to accept it.
- Pressing the down-arrow hidden key allows the user to enter ID information automatically with an iButton memory device. When prompted, press the () to read the iButton. After pressed, the user has 5 seconds to press their iButton onto the contact located on the back of the instrument (see page 5).
- After 5 seconds if no iButton is detected, the instrument will beep and let you know it failed reading the iButton. It will then go back to the initial Active Site screen.

ALLOW CHANGING OF SITE AND USER IN FIELD

The "Allow Changing of Site and User In Field" mode gives you control over whether the Site and User IDs will be able to be changed in the field.

ALLOW VIEWING SITE AND USER IN FIELD

The "Allow Viewing Site and User In Field" mode gives you control over whether the Active Site and User will be accessable during Gas Reading Mode.

Allow Changing Site and User In Field

Yes

E to Change

Allow Viewing Site and User In Field

No

E to Change

ALLOW VIEWING COMBUSTIBLE PPM

The "Allow Viewing Combustible PPM" mode gives you control over whether PPM levels of combustible gas will be able to be viewed from the Gas Reading Mode. If any gas reading increases to a level exceeding the low alarm set-points, the instrument will automatically return to the gas reading mode. Allow Viewing Combustibe PPM No

E to Change

CALIBRATING THE iTX

Gas detection instruments are potential life-saving devices. Recognizing this fact, Industrial Scientific Corporation recommends that a functional ("bump") test be performed on every instrument prior to each days use. A functional test is defined as a brief exposure of the monitor to a concentration of gas(es) in excess of the lowest alarm set-point for each sensor for the purpose of verifying sensor and alarm operation and is not intended to be a measure of the accuracy of the instrument.

Industrial Scientific further recommends that a full instrument calibration be performed using a certified concentration(s) of Industrial Scientific branded calibration gas(es) monthly to ensure maximum accuracy. Use of calibration gases from manufacturers other than Industrial Scientific may void product warranties and limit liability claims against the manufacturer.

If an instrument fails to operate properly following any functional "bump" test, a full instrument calibration should be performed prior to use.



Zeroing

27.8 02 CAL

	librate (as = 10	
App	oly Cal (Gas
Cal	ibrating	CO
Cal	in Proc	ess
	an Rese 12 ppn	
CO	152	PASS
H2S		Marg
LEL	24.7 11 o Contir	Fail

STANDARD CALIBRATION

To calibrate the iTX, press until "Zero Sensors" appears. Press () to begin the zeroing process. All toxic and combustible sensors will be reset to zero during this procedure. Once these sensors have properly zeroed, the oxygen sensor calibration screen will appear. This screen will display "O2 CAL" along with the current full span reading for the oxygen sensor. The full span value reveals how much life remains in the gas sensor. Interpretation of the full span value will be explained at the completion of this section of this manual.

When the zeroing process is complete the instrument will beep and the "Zeroing Complete; E to Continue" screen will appear. Press () and select calibration. Select "Yes" then press () to begin the instrument span calibration. The display will show the first sensor to be calibrated along with the calibration gas concentration and the message "Apply Cal Gas." At this point, apply the sample of a known concentration of the appropriate calibration gas at a flow rate of .5 LPM (1 SCFH) to the iTX as shown. The iTX will automatically recognize the presence of the calibration gas and display "Cal in Process" along with the current full span value of the sensor. The instrument will be calibrated automatically when the sensor response to the calibration gas becomes stable.

After each sensor has been calibrated, the instrument will beep and the display will step to the next sensor to be calibrated. The steps will be repeated automatically until each sensor has been calibrated. To skip a sensor, press when the appropriate gas is displayed. A summary of full span values appears on the display at the completion of the calibration sequence.

QUICK CALIBRATION

If the Quick Cal feature of the iTX has been enabled, all sensors capable of being calibrated using a multicomponent cylinder will be adjusted simultaneously. If a sensor is installed in the instrument which cannot be calibrated using the Quick Cal feature, the instrument display will automatically step to that sensor prior to starting the Quick Cal. This will save time as well as the amount of gas used during calibration and eliminate the repetition of the steps described above.

When the calibration process has been completed the instrument will show the calibration status display. This screen will show each sensor type along with the full span value determined during the calibration and the result of the calibration as PASS, MARGinal or FAIL. Any sensor with a full span value greater than 70% of the calibration gas value will show PASS. Full span values between 50 and 70 percent of the calibration gas value will allow the sensors to calibrate successfully but will be considered MARGinal calibrations. Marginal calibrations indicate that sensor may soon need to be replaced. Full span values less than 50% of the current calibration gas value will FAIL calibration. Sensors which fail calibration should be replaced immediately.

Quick Cal LEL 25% O2 100 ppm CO 100 ppm H2S 100 ppm Apply Cal Gas

REMOTE SAMPLING

USING THE **iSP** (motorized sampling pump)

By itself, the iTX is a diffusion gas monitor capable of monitoring the ambient air. When combined with the iSP motorized sampling pump, the iTX can now be used to evaluate an atmosphere up to 100 feet away.



The iSP is a parasitic sampling pump, meaning it operates without a dedicated battery and draws its power from the iTX itself. To use the iSP, simply slide it over the top end of the iTX. With the iTX turned on and the iSP fully engaged, you will hear a short audible beep and the pump motor will begin to run.

During normal operation the green LED will be illuminated signaling the pump is operating normally. At this point you may connect the probe or tubing combination (up to 100 feet) of your choice and begin remote sampling. Allow 2 seconds per sampling foot as a purge time.

Should the sampling line become obstructed, the iSP will emit an audible alarm and the red fault LED will illuminate. If this occurs, check the sample line for an obstruction or kink. Once the obstruction is removed the iSP will resume normal operation.

USING THE HAND ASPIRATED PUMP*

For remote sampling applications of 10 feet or less, you may choose the hand aspirated sampling pump. Before use, inspect the hand aspirator to ensure it has not been damaged.

To use, simply slide the calibration cup over the sensor end of the iTX, making sure to provide a good seal. Purge the netted reservoir of its contents by completely compressing it. Squeeze the aspirator bulb 10 full consecutive compressions. Verify that each compression inflates the netted reservoir bulb. Proper sampling is obtained when the netted reservoir provides 40 to 80 seconds of constant flow to the calibration cup.



MAINTENANCE

With normal routine maintenance the iTX can be relied upon to provide years of reliable service. The following guidelines should be followed when performing maintenance on the iTX.

CLEANING

When necessary, wipe the outside of the instrument with a soft, clean cloth. Never use solvents or cleaning solutions of any type. Make sure the sensor diffusion membrane is free of debris. Clean sensor openings with a soft, clean cloth or soft brush.

CHARGING THE BATTERIES

The lithium-ion battery pack should be fully charged before using the iTX. To charge the battery pack, plug the flying lead from the iTX battery charger into the socket on the back of the instrument. The iTX battery pack will be fully charged within 5 hours. With a fully charged lithium-ion battery pack the iTX should typically function for up to 19 hours (10 hours with iSP sampling pump) of continuous operation. As the battery life decreases, the shaded area of the battery icon in the center of the display will also decrease. With a minimum of 15 minutes of battery life remaining the unit will emit a periodic tone alerting you to charge/replace the battery.

A replaceable cell alkaline battery pack is also available for use with the iTX. To remove the battery pack and replace the 3 AA battery cells loosen the two screws from the battery cover on the back of the instrument. Remove the battery pack and replace the AA battery cells with fresh alkaline batteries. Replace the battery pack and battery cover in the same fashion.



CHANGING GAS SENSORS



iTX sensors are designed to be changed and replaced by the user in the field without the need for factory service. To replace a sensor in the iTX remove the battery from the instrument as described above. Remove the three screws that hold the instrument case top in place and remove the case top. Be careful not to tear the cable that connects the keypad to the display board. Grasp the sensor firmly and remove from the instrument. Plug the new sensor into the open sensor port and press firmly into place. Some toxic gas sensors are shipped with a shorting wire in place on the bottom of the sensor identification board. This shorting wire must be removed prior to installing the sensor in the instrument in order for the sensor to function properly. Once the sensor has been installed, replace the instrument case top and battery pack. New sensors installed in the instrument will be recognized automatically. If a new sensor type was installed in the instrument, the display will prompt the user to calibrate the instrument before further use. After installing any of the bias sensors (NH3, NO, HCl), you must turn on the instrument so the iTX identifies that a bias sensor is installed and recognizes the need to supply a bias voltage. Then turn off the unit and put it on charge for 24 to 48 hours to allow the sensor to stabilize before calibration.

The iTX should be calibrated prior to use to ensure accuracy after a sensor has been changed in the unit.

TOXIC SENSOR CROSS SENSITIVITY CHART

Industrial Scientific has designed the iTX to respond as specifically as possible to the target toxic gas. Realistically, total specificity cannot be achieved in all cases. The following chart demonstrates typical cross sensitivity responses for a given sensor when exposed to a different gas.

Sensor	СО	H ₂ S	SO ₂	NO ₂	Cl ₂	ClO ₂	HCN	HCl	PH ₃	NO	H ₂
Gas											
СО	100	2	1	-5	0	0	0	1000	0	0	1
H ₂ S	10	100	1	-8	-3	0	400	25	3	35	20
SO ₂	0	10	100	0	0	0		0		0	0
NO ₂	-20	-20	-100	100	12		-12			30	0
Cl ₂	-10	-20	-35	-100	100	0	-20	20	-10	0	0
ClO ₂					20	100					
HCN	15	50	50	1	0	0	100	5	1	0	30
HCl	3	0	0	0	2	0	0	100	0	15	0
PH ₃						100	0	300	100		
NO	10	1	1	0						100	30
H ₂	60	0.05	0.5	0	0	0	0	0	0	0	100

iTX Sensor Cross Interference Table

The table above reflects the percentage response provided by the sensor listed across the top of the chart when exposed to a known concentration of the target gas listed in the left hand column.

Specifications

Size: Weight:	4.75" x 3.19" x 1.68" (121mm x 81mm x 43 18.5oz (with Li-ion battery pack) 524.5 grams (with Li-ion battery pack)	3mm)			
DISPLAY:	128 X 64 Graphic Dot-Matrix LCD with backlighting for low light conditions. Displa protected by clear lens. RFI/EMI shielding screen mounted over display area.	ting for low light conditions. Display 1 by clear lens. RFI/EMI shielding			
RUN TIME:	: Run times are specified under the following conditions: A fully charged Li-ion pack / new alkaline pack; all sensors installed; room temperature; and no alarms activated.				
	Alkaline batteries, without parasitic pump	12hr			
	Alkaline batteries, with parasitic pump	6hr			
	Lithium-ion battery, without parasitic pump	24hr			
	Lithium-ion battery, with parasitic pump	15hr			

MEASURING RANGES & RESOLUTION:

	Range	Resolution
СО	999 ppm	1 ppm
H_2S	499 ppm	1 ppm
NO ₂	99.9 ppm	0.1 ppm
SO ₂	99.9 ppm	0.1 ppm
O ₂	30.0 %	0.1 %
Cl ₂	50.0 ppm	0.1 ppm
NO*	499 ppm	1 ppm
NH ₃ *	200 ppm	1 ppm
HCN	30.0 ppm	0.1 ppm
HCl*	30.0 ppm	0.1 ppm
PH ₃	1.00 ppm	0.01 ppm
H_2	999 ppm	1 ppm
O ₃	1.00 ppm	0.01 ppm
ClO ₂	1.00 ppm	0.01 ppm
Comb (%LEL)	100%LEL	1% LEL
Comb (%vol)	5.0% Vol	0.1% Vol
Comb (ppm)	10,000 ppm	50 ppm

* bias sensor

TEMPERATURE AND HUMIDITY RANGE:

Operating Temperature Range:

-20° to +50° C (-4° to 122° F), typical toxic/oxygen 0° to +40° C (32° to 104° F), for LEL sensor only per C22.2 No. 152

Operating Humidity Range:

15-95% RH, typical

0-99% RH, intermittent, non-condensing

Storage Temperature Range:

0° to +20° C (32° to 68° F)

Replacement Parts List

ITEM. PART NO. DESCRIPTION	
1. 17102484 iTX Main PCB V	
2. 17105255 iTX Sensor PCB	
2. 17105255 11X Sensor FCB (17090473 for Vo	
3. 17102526 iTX Interface PC	
(17090481 for V	ersion 1.X)
5. 17104266 iTX Keypad Vers	sion 2.X
(17091307 for V	ersion 1.X)
6. 17096389 iTX Case top ass	sembly
7. 17096082 iTX Case bottom	1
8. 17091083 iTX Case gasket	
10 17098450 iTX Battery cove	er assembly
1117091901Battery cover gas	sket
12 17092651 Battery insulator	
13. 17092693 Screw retainer	
14 17095332 Battery cover scr	ews
18 17092198 iTX Chassis	
1917091620Pump contact me	odule
20 17091869 Pump contact ga	sket
21 17091588 Pump contact cli	р
22 17096371 iTX Water barrie	r kit
27 17092685 Screw, captive, #	4x1.125
28 17086935 Screw, 2-56 x 0.3	31
29 17050453 Screw, 2-56x .18	8
30 17052558 Screw, 2-28 x .25	50
32 17049876 Wrist strap	
35 17092776 RFI screen	
36 17092750 Conductive adhe	sive
37 17084542 LCD holder	
38 17084673 LCDisplay	
39 17092743 Insulator pad	
40 17099860 <u>i</u> -Button [®] insulate	or
41 17028374 External alarm ja	ick
42 17029273 Alarm jack plug	
43 17050277 O-ring .250 ID	





WARRANTY

Industrial Scientific Corporation portable gas monitoring instruments are warranted to be free from defects in material and workmanship for as long as the instrument is in service.

The above warranty does not include sensors, battery packs, internal pumps or filters, all of which are warranted to be free from defects in material and workmanship for 18 months from the date of shipment, or 1 year from the date of first use, whichever occurs first, except where otherwise stated in writing in Industrial Scientific literature accompanying the product.

All other Industrial Scientific products are warranted to be free from defects in material and workmanship for a period of 18 months from the date of shipment, 1 year from the date of first use, whichever occurs first, except where otherwise stated in writing in Industrial Scientific literature accompanying the product.

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CORPORATION

1001 Oakdale Road Oakdale, PA 15071-1500 USA Phone: 412-788-4353 1-800-DETECTS (338-3287) Fax: 412-788-8353 www.indsci.com

EC Declaration of Conformity

Manufacturer: Manufacturer's Address:

Local Representative's Name: Local Representative's Address: Industrial Scientific Corporation 1001 Oakdale Road Oakdale, Pennsylvania 15071 United States of America

Industrial Scientific Corporation Speelhuislaan 173 4814 CD Breda The Netherlands

Type of Equipment: Model: Multi-Gas Monitor with optional Sample Pump iTX Multi-Gas Monitor (P/N 1810-4307) iSP Sample Pump (P/N 1810-4646)

DESCRIPTION: The iTX Multi-Gas Monitor is a hand held portable device capable of monitoring and recording data for combustible, oxygen and up to four toxic gases or vapors simultaneously. It is equipped with audio and visual alarms; preset and user defined. Recorded data can be downloaded for analysis and storage. The iSP Sample Pump is powered from the iTX and can be used to sample gases from remote locations.

DECLARATION: Industrial Scientific Corporation declares that the iTX Multi-Gas Monitor and iSP Sample Pump conforms to all of the relevant provisions of the EC Council ATEX Directive 94/9/EC dated 23 March 1994.

Quality Assurance Notification: Issued by Notified Body: SIRA 00 ATEX M080 SIRA Certification Services (0518)

UL International DEMKO A/S (0539) LYSKAER 8, P.O. Box 514 DK -- 2730, HERLEV, DENMARK

EC-Type-Examination Certificate: Issued by Notified Body:

Standards:

EN 50014:1997+A1:1999,+A2:1999, EN 50020:1994 EN 50018:1998, EN 60529:1991

Declarations to other relevant EC Community Directives: EMC: 89/336/EEC, 92/31/EEC & 93/68/EEC

Standards:

EN 50270:1999

02 ATEX 0147176X

I, the undersigned, as authorized representative of Industrial Scientific Corp., declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Place: Oakdale, PA

July 1, 2003

Date:

Signature

David D. Wagner Product Manager



OUR MISSION Design-Manufacture-Sell: Highest quality products for the preservation of life and property Provide: 16st (usofrum: service available P/N 1709-5753 Rev 6 Printed 0709-1000 Specifications Subject to Change

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1001 Oakdale Road, Oakdale, PA 15071-1500 (412) 788-4353 • Toll Free 1-800-DETECTS FAX 412-788-8353 • Service Dept. 1-888-788-4353

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