OPERATING INSTRUCTIONS FOR

Model 3110

Portable Trace Oxygen Analyzer

DANGER

Toxic gases and or flammable liquids may be present in this monitoring system. Personal protective equipment may be required when servicing this instrument. Hazardous voltages exist on certain components internally which may persist for a time even after the power is turned off and disconnected. Only authorized personnel should conduct maintenance and/or servicing. Before conducting any maintenance or servicing, consult with authorized supervisor/manager.

Copyright © 2005 Teledyne Analytical Instruments
Warranty

This equipment is sold subject to the mutual agreement that it is warranted by us free from defects of material and of construction, and that our liability shall be limited to replacing or repairing at our factory (without charge, except for transportation), or at customer plant at our option, any material or construction in which defects become apparent within one year from the date of shipment, except in cases where quotations or acknowledgements provide for a shorter period. Components manufactured by others bear the warranty of their manufacturer. This warranty does not cover defects caused by wear, accident, misuse, neglect or repairs other than those performed by TAI or an authorized service center. We assume no liability for direct or indirect damages of any kind and the purchaser by the acceptance of the equipment will assume all liability for any damage that may result from its use or misuse.

We reserve the right to employ any suitable material in the manufacture of our apparatus, and to make any alterations in the dimensions, shape or weight of any parts, in so far as such alterations do not adversely affect our warranty.

Important Notice

This instrument provides measurement readings to its user, and serves as a tool by which valuable data can be gathered. The information provided by the instrument may assist the user in eliminating potential hazards caused by his process; however, it is essential that all personnel involved in the use of the instrument or its interface, with the process being measured, be properly trained in the process itself, as well as all instrumentation related to it.

The safety of personnel is ultimately the responsibility of those who control process conditions. While this instrument may be able to provide early warning of imminent danger, it has no control over process conditions, and it can be misused. In particular, any alarm or control systems installed must be tested and understood, both as to how they operate and as to how they can be defeated. Any safeguards required such as locks, labels, or redundancy, must be provided by the user or specifically requested of TAI at the time the order is placed.

Therefore, the purchaser must be aware of the hazardous process conditions. The purchaser is responsible for the training of personnel, for providing hazard warning methods and instrumentation per the appropriate standards, and for ensuring that hazard warning devices and instrumentation are maintained and operated properly.

Teledyne Analytical Instruments, the manufacturer of this instrument, cannot accept responsibility for conditions beyond its knowledge and control. No statement expressed or implied by this document or any information disseminated by the manufacturer or its agents, is to be construed as a warranty of adequate safety control under the user’s process conditions.
Specific Model Information

Instrument Serial Number: ____________________
Safety Messages

Your safety and the safety of others is very important. We have provided many important safety messages in this manual. Please read these messages carefully.

A safety message alerts you to potential hazards that could hurt you or others. Each safety message is associated with a safety alert symbol. These symbols are found in the manual and inside the instrument. The definition of these symbols is described below:

**GENERAL WARNING/CAUTION**: Refer to the instructions for details on the specific danger. These cautions warn of specific procedures which if not followed could cause bodily Injury and/or damage the instrument.

**CAUTION**: HOT SURFACE WARNING: This warning is specific to heated components within the instrument. Failure to heed the warning could result in serious burns to skin and underlying tissue.

**WARNING**: ELECTRICAL SHOCK HAZARD: Dangerous voltages appear within this instrument. This warning is specific to an electrical hazard existing at or nearby the component or procedure under discussion. Failure to heed this warning could result in injury and/or death from electrocution.

**Technician Symbol**: All operations marked with this symbol are to be performed by qualified maintenance personnel only.

**NOTE**: Additional information and comments regarding a specific component or procedure are highlighted in the form of a note.

**CAUTION**: THE ANALYZER SHOULD ONLY BE USED FOR THE PURPOSE AND IN THE MANNER DESCRIBED IN THIS MANUAL.
IF YOU USE THE ANALYZER IN A MANNER OTHER THAN THAT FOR WHICH IT WAS INTENDED, UNPREDICTABLE BEHAVIOR COULD RESULT POSSIBLY ACCOMPANIED WITH HAZARDOUS CONSEQUENCES.

This manual provides information designed to guide you through the installation, calibration operation and maintenance of your new analyzer. Please read this manual and keep it available.

Occasionally, some instruments are customized for a particular application or features and/or options added per customer requests. Please check the front of this manual for any additional information in the form of an Addendum which discusses specific information, procedures, cautions and warnings that may be peculiar to your instrument.

Manuals do get lost. Additional manuals can be obtained from TAI at the address given in the Appendix. Some of our manuals are available in electronic form via the Internet. Please visit our website at: www.teledyne-ai.com.
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DANGER
COMBUSTIBLE GAS USAGE
WARNING

This is an intrinsically safe instrument which can be used in hazardous areas. It is the customer's responsibility to ensure safety especially when combustible gases are being analyzed since the potential of gas leaks always exist.

The customer should ensure that the principles of operating this equipment are well understood by the user. Misuse of this product in any manner, tampering with its components, or unauthorized substitution of any component may adversely affect the safety of this instrument.

Since the use of this instrument is beyond the control of Teledyne Analytical Instruments, referred as TAI, no responsibility by TAI, its affiliates, and agents for damage or injury from misuse or neglect of this equipment is implied or assumed.
1.1 Introduction

The Teledyne Analytical Instruments (TAI) Model 3110 Portable Trace Oxygen Analyzer is a portable, intrinsically safe oxygen analyzer capable of analyzing oxygen levels from 2 parts per million (ppm) oxygen.

The instrument operates from internal rechargeable batteries and is supplied with a universal AC charge adapter. Featuring quick disconnect fittings for sample connections and a rugged lightweight housing with handle, this versatile instrument can be brought to the sample site and set up for analysis quickly and easily. Because of the intrinsically safe design, once calibrated, the instrument can be employed even in hazardous environments without compromise. The Model 3110 incorporates a large standard feature list designed for versatile, accurate oxygen analysis for a wide range of applications. Figure 1-1 shows the standard Model 3110 Portable Trace Oxygen Analyzer.

The microprocessor based Model 3110 instrument provides user settable analysis ranges at the trace level. The range can be set from 0-2 ppm to 0-25% oxygen. In auto-ranging mode two ranges can be set and the analyzer move between these ranges as required. The adjustment resolution is 0.1 ppm for trace analysis.

Sample oxygen is displayed on a 2-line 20 character alphanumeric LCD display mounted on the front panel. Four buttons are used to interface with the instrument and access all of the analyzer features.

Sample gas is introduced and vented via a pair of quick-disconnect fittings that feature integral shutoff valves that automatically close when the mating male fitting is withdrawn. The fittings are an integral part of the measuring cell manifold.
WARNING

Though the 3110 can be applied to monitor percent oxygen, doing so will lead to more frequent sensor replacement requirements.

1.2 Features

This instrument is designed to be a versatile analytical instrument and to perform reliably and accurately in analyzing oxygen concentrations in gas mixtures from the ppm level through 25% oxygen. The following features are standard on the Model 3110:

- **Data Logger:** The optional built-in data logging feature allows the user to specify the time interval between data recording sets. The date, time, and oxygen concentration readings are stored in internal RAM at the user specified interval. The data set can be
downloaded using the instrument’s optional RS-232 interface.

- **Display:** A 2-line 20 character alphanumeric LCD on the front panel displays data and operational information through various screens. The contrast is adjustable for various lighting conditions.

- **Four-Button User Interface:** Operation is performed using the four front panel mounted buttons. These buttons are used to enter data, select items and move through operational screens that appear on the display.

- **Universal AC Charge Adapter:** The rechargeable batteries can be recharged without removing them from the instrument. The charger operates over the range of 100-240 VAC.

- **LEDs:** Two front panel mounted LEDs are used to indicate low battery condition and when the battery is recharging.

- **Contrast Control:** This feature allows the user to easily adjust the contrast of the display for optimum viewing under different lighting conditions. The adjustment is made using a front panel control dial.

- **Auto-ranging:** The user is able to specify two analytical ranges for analysis in the auto mode. The Model 3110 will automatically switch between these ranges depending on the oxygen level.

- **Percent of Range Voltage Output:** An optional 0-1 VDC output is available that represents the percentage of the current analysis range.

- **Real-time Clock:** This feature allows the Model 3110 to date and time stamp the data set recorded on the data logger. It uses a 24 hour clock.
• **Quick Disconnect Fittings:** Dual self-sealing quick disconnect fittings are installed for making easy sample connections.

### 1.3 Method of Analysis

The sample oxygen is measured by a unique electrochemical transducer which functions as a fuel cell; in this instance, the fuel is oxygen. Oxygen diffusing into the cell reacts chemically to produce an electrical current that is proportional to the oxygen concentration in the gas phase immediately adjacent to the transducer’s sensing surface. The linear, but minute signal produced by the transducer from oxygen is amplified by a two-stage amplifier. The O2 sensor output signal is digitized and fed to the microprocessor. Additional signal conditioning and temperature compensation are handled electronically and appropriate signals are directed to the display and output ports.

### 1.4 Micro-Fuel Cell

The micro-fuel cell (U.S. Pat. Nos. 3,767,552 and 3,668,101) is a sealed electrochemical transducer with no electrolyte to change or electrodes to clean. When the cell reaches the end of its useful life, it is removed, properly disposed of, and replaced with a new cell. The life of the cell is warranted by TAI (see below).

The cell is specific for oxygen and is not sensitive to flow rate or reducing agents such as hydrocarbons, carbon monoxide, sulfur dioxide, etc. In the absence of oxygen, no current is produced; thus, no zeroing is required.

#### 1.4.1 Cell Warranty

The Class B2-C, A2C, B2C-XL and Insta Trace micro-fuel cells can be used in the Model 3110 and are warranted for six (6) months from the date of shipment.

With regard to spare cells, service time starts when the cell is removed from its shipping package. You should stock only one spare cell per instrument at a time.

If a cell was working satisfactorily but ceases to function before the warranty period expires, the sensor will be replaced at no cost.
If you have a warranty claim, return the cell in question to the factory for evaluation. If it is determined that failure is due to faulty workmanship or material, the cell will be replaced at no cost to you.

**WARNING:** EVIDENCE OF DAMAGE DUE TO TAMPERING OR MISHANDLEING WILL RENDER THE CELL WARRANTY NULL AND VOID.

The Model 3110 is designed to meet Factory Mutual standards for intrinsically safe for Class I, Division I, Groups A, B, C and D hazardous locations. (Approval pending at time of manual printing.)

This safety feature **does not** apply when the instrument is being charged with the 100-240 VAC external charge adapter. The instrument should be removed from hazardous areas when the batteries are being charged.

*Note: Do not use the analyzer when the battery charge is low.*

### 1.5 Accuracy and Response

The Model 3110 provides monitoring accuracies of ±2% of full scale or ±1 ppm, whichever is greater, at constant temperature.

With a sample flow rate of 1 SCFH, a 90% response can be realized in 60 seconds. The response time on the 3110 is limited by the filter setting.

### 1.6 Signal Output

The standard 0-1 VDC output has a 100 ohm impedance and is suitable for driving external devices that have an input impedance of 10,000 Ω or more. The signal output is available from a port on the rear panel.

### 1.7 Compact Packaging

The instrument is housed in 6 1/8” × 9 1/2” × 5 5/8” (156 × 241 × 143 mm) aluminum case that is equipped with a carrying handle and foot pads. Unlike analog instruments where uneven positioning may
affect meter accuracy, the Model 3110 can be used in any position without interference.
Intentionally left blank.
Installation

The Model 3110 Trace Oxygen Analyzer is designed to be portable and easy to setup and configure. To setup the analyzer:

- Read the Manual
- Charge the battery
- Install the sample and vent gas lines
- Install the trace sensor and purge the analyzer
- Calibrate the analyzer
- Set the sample gas flow rate

2.1 Charging the Batteries

The unit is powered by 2 Intrinsically Safe rated sub-C Ni-Cd batteries and is shipped with batteries fully charged. The batteries, however, will require periodic recharging. For recharging, access to an AC power source of 100 to 240 volt, 50/60 Hz will be required and the instrument should not be recharged in a hazardous area. Connect the universal AC charger adapter supplied with the instrument to the AC power outlet. Plug the other end of the charger into the port on the rear panel as shown in Figure 2-1. The green charge indicator LED should be illuminated to indicate that the unit is charging.

To fully recharge a set of batteries will take approximately 16 hours. The instrument should not be left on the charger for longer than 20 hours nor should the charger be left attached to the instrument when the unit is not charging. The Model 3110 cannot be operated while the battery charger is attached.

**CAUTION:** DO NOT CHARGE THE BATTERY IN A HAZARDOUS AREA. THE INTRINSICALLY SAFE CLASSIFICATION OF THIS INSTRUMENT DOES NOT APPLY WHEN THE CHARGER IS ATTACHED TO THE INSTRUMENT. REMOVE THE INSTRUMENT TO A NON-HAZARDOUS AREA BEFORE CONNECTING THE BATTERY CHARGER TO THE INSTRUMENT.
The unit can operate continuously for approximately 4 days on a set of fully charged batteries. If more frequent charging is required, the batteries are approaching the end of their useful life and should be replaced. See Battery Replacement in Section 4.3 of this manual.

A low battery condition is indicated by a blinking red Low Battery LED on the front panel. This will also cause the display to flicker along with the blinking LED due to the power drain and low battery condition. At this point the unit should be removed from service and the batteries recharged.

![Battery Charger Port](image)

![RS-232 (optional)](image)

![Vent (Button release on top)](image)

![Sample In](image)

*Figure 2-1: Model 3110 Rear Panel*

### 2.2 Gas Connections

The customer must provide a means of controlling the pressure and flow rate of the sample and zero gas. For positive pressure applications, TAI suggests a simple throttle valve installed in the sample line between the sample point and the analyzer. The flow rate should be limited to between 0.2 and 2.5 SCFH. The sample in port is used for both sample
and calibration gas. For atmospheric pressure sampling, connect a pump and flow control valve downstream from the analyzer and draw (rather than push) the sample through the instrument.

**IMPORTANT: IF A PRESSURE REGULATOR IS USED, IT MUST HAVE A METALLIC DIAPHRAGM. REGULATORS WITH ORGANIC OR PLASTIC DIAPHRAGMS ARE PERMEABLE TO OXYGEN AND, IF USED IN THE SAMPLING SYSTEM, WILL LEAD TO HIGH OXYGEN READINGS.**

The instrument is shipped with a gas sampling and calibration kit. This includes a 12” piece of clear tubing with a quick disconnect line for use as a sample return or vent line plus 2 quick disconnect fittings to be installed on the sample and calibration lines. These fittings employ ¼” tube fittings which can be removed to reveal a 1/8” NPT internal thread.

It is important in trace analysis applications to use metal for all wetted components of the sample system. This includes gas lines, filters, pump housing, diaphragms and any components in contact with the sample gas. Plastic tubing and parts will result in slow and inaccurate measurements at the ppm level.

There are two quick disconnect fittings installed on the rear panel for mating the instrument with the sample or calibration gas and the vent line. As shown in Figure 2-1, each fitting has a button which when depressed allows the rapid detachment of the gas line from the instrument. It is not necessary to press the button when inserting the line, just push the male fitting into the mating connector. When a line is removed, an internal seal prevents gas escape from the female sections of the fitting.

To avoid pressurizing the sensor, the vent line should be installed first and removed last.

In setting up the sample lines, any valves used to set the sample flow or filters must be located on the sample in line. Do not place any valves or restrictions on the vent line except as noted above for atmospheric pressure sampling when using a downstream pump. Doing so would increase the sensor operating pressure and result in inaccurate analysis.
For trace analysis applications, a flowmeter should be installed in the vent line but it should not incorporate any control valves or restrictive devices.

### 2.3 Sensor Installation

The Model 3110's trace sensor requires that the instrument lines be immediately purged with zero gas after installing the cell.

#### 2.3.1 Installing a Trace Sensor

Prior to installing the trace sensor, make sure the analyzer is ready to purge with zero gas. Connect the vent line to the analyzer then connect the zero gas line to the sample in port. Set the zero gas flow rate between 0.2 and 2.5 SCFH.

Prior to using any bottled gas for calibration or purge, it is good practice to bleed the regulator and sample line to remove any traces of trapped air. See Section 2.4.3 Bleeding the Regulator and Purging the Gas Line.

Once the vent and zero gas lines are attached and the lines bleed, proceed to install the trace sensor as follows:

1. Remove the cell holder cap from the bottom of the instrument.
2. Remove the outer packaging from the sensor.
3. Grab the shorting plug on the top of the sensor and pull it free prior to removing the sensor from its packaging.
4. Remove the packaging and rapidly place the sensor on the top of the cell holder cap with the concentric gold rings facing up.
5. Screw the cell holder cap and sensor into the bottom of the analyzer.

*Note: Minimize the time the sensor is exposed to air.*

6. Start the purge flow through the analyzer and purge overnight before calibrating the unit.
2.4 Calibration

Calibration involves using a span gas to set the span of the instrument. The proper span gas concentration depends on the range that the instrument will be used on. The correct concentration should be 80-90% of the range used. For instance, if the analyzer is to be used on a range of 0-150 ppm oxygen, then a span gas should be prepared with 120-135 ppm oxygen in nitrogen.

2.4.1 Calibration Procedure for Trace Analysis

To calibrate the Model 3110, the instrument must be fitted with a trace sensor. The instrument must also be purged overnight using a zero gas (a pure gas with no oxygen, typically O₂ free N₂) before calibrating. For A-2C type cells, match the CO₂ content in the span gas to that of the sample gas.

To calibrate the analyzer for trace analysis:

1. Purge the analyzer overnight.
2. Purge the calibration gas sample line, regulator, and control valve. See Section 2.4.3.
3. Set the calibration gas flow rate to 1 SCFH.
4. Attach the vent line followed by the span gas line using the quick disconnect fittings.
5. Navigate to the SPAN VALUE screen (see Section 3.2.13) and set the span value to the known oxygen concentration in ppm of the span gas.
6. Observe the oxygen reading on the screen to determine when the reading has stabilized.
7. Navigate to the SPAN screen and select SPAN: START.
8. When the screen changes and displays SPAN: FINISH, select SPAN: FINISH to set the span.
9. Allow the span gas to flow for several minutes to verify the proper span setting.
10. Calibration is complete. Remove the span gas line first followed by the vent line.
2.4.2 Bleeding the Regulator and Purging the Gas Line

When using bottled gas (gas cylinder) as a calibration gas for trace analysis applications, the regulator and sample lines must be bled to remove traces of trapped air. Otherwise air that is trapped in the lines especially between the regulator and cylinder will result in a lengthening of the calibration time.

To bleed the regulator and sample line:

1. Attach the regulator to the gas cylinder. Then attach a sample line with a flow control/shut off valve preferably at the far end of the sample line.
2. Open the shut off valve slightly, and then open the valve on the gas cylinder.
3. Adjust the regulator to the desired pressure (usually 5 psi) then close the cylinder valve.
4. Open the cylinder valve to pressurize the regulator fully then close the cylinder valve again.
5. Open the sample flow control valve and allow the gas to bleed down and vent to a safe area. Observe the secondary gauge (low pressure side) on the regulator. As the low pressure gauge starts to fall, close the sample flow control valve.
6. Repeat steps 4 and 5 seven (7) times.

The sample delivery system is now purged and ready for calibration or analysis. Keep the cylinder valve open to maintain system pressurization.

Note: Make sure there are no leaks in the sample line and regulator connections. Check also the cylinder connection for leaks.

2.5 Set the Sample Flow rate

Once the system has been calibrated, the instrument can be brought to the analysis site and the sample gas line can be connected to the unit. Using the quick disconnect fittings supplied; connect the vent line followed by the sample line to the rear panel. See Figure 2-1.

Once the sample gas is flowing, set the flow rate to 0.2-2.5 SCFH.
2.6 External Signal

The standard 0-1 VDC output signal represents the percentage of the current range. For instance, if the range was set for 0 to 10 ppm, then 0.1 V would represent 1 ppm, 0.2V would be 2 ppm; 0.3V would be 3 ppm etc.

This output signal, when installed, is accessible from the rear panel. The output signal has an input impedance of 100Ω.
Operation

The micro-fuel cell is not installed in the analyzer prior to shipment. It is be a separate item that is to be installed according the procedure in section 2.3 of this manual. Once the cell is installed and purged down with zero gas, the integral shut-off valves in the quick disconnect sample fittings, if not disturbed, will maintain this inert atmosphere within the manifold indefinitely.

Turning the instrument on by pressing the ENTER key will power the display and show the power on screen briefly. The display will then change to indicate the residual oxygen concentration within the internal sample passageways if no sample line is attached.

Note: To extend cell life and minimize the time required to make the next analysis, the instrument should always be purged with an oxygen free inert gas prior to being taken out of service for standby or storage.

3.1 Front Panel Interface

The Model 3110 is controlled from the keys on the front panel and is shown in Figure 3-1. These keys are also used to setup the instrument for your application. The keys are:

- ENTER/ON
- ESC
- UP/DOWN

3.1.1 ENTER Key

The ENTER key is context sensitive. It is used as follows:

- **Powering ON or OFF**—Pressing the ENTER key turns the power ON. The ENTER key is also used the power OFF from within the POWER OFF screen.
- **Enter SETUP**—In certain menus, pressing the ENTER key selects a setup screen for that particular function. Navigation
arrows on the left and right of the bottom line identify these screens as setup screens by changing from UP/DOWN to LEFT/RIGHT. The setup screens also blink.

- **Select a value**—When multiple options or values exist for a function, pressing ENTER selects the currently displayed option.
- **Save changes**—If a value or option has been modified, pressing ENTER saves the change and brings you back to the previous screen.

![Figure 3-1: Front Panel Keys](image)

3.1.2 ESCAPE Key

The ESCape key is used to exit a setup menu without saving any changes made to that screen. The values will revert to the last value saved for that entry.

3.1.3 UP/DOWN Keys

The UP/DOWN keys are used to:

- Navigate from one screen to another
- Toggle between multiple options within a menu
• Increment or decrement a value

3.2 Operation and Setup Screens and Menus

The Model 3110 operation and setup functions are arranged in a set of 15 menus. All but the POWER ON screen are accessible via the UP/DOWN keys. Figure 3-2 shows the available menus and the sequence of screens when scrolling.

![Diagram showing available menus and their sequence](image)

*Figure 3-2: Available Menus and Their Sequence*
3.2.1 POWER ON Screen

The POWER ON screen automatically appears on the display when the unit is first powered up. The display appears briefly and shows the model number and software version. After a few seconds the display reverts to the HOME screen.

3.2.2 HOME Screen

The HOME screen displays the oxygen concentration at the level of the current range (ppm or %). The concentration is shown in the upper line the current range is indicated on the second line.

*Note: In almost all of the available screens, the first line displays the oxygen concentration.*

![O2: 87.03 PPM
R1: 0 – 95.0 PPM](image)

3.2.3 DATE Screen

Use the UP/DOWN keys to navigate to the DATE screen. The second line of the DATE screen displays the current date and is used by the data logger for date stamping data records. The currently set date is displayed on the second line of the display.

![O2: 87.03 PPM
DATE: 5/18/05](image)

To change the currently set date:

1. Press ENTER to enter the date setup function. Note the navigation arrows that appear on the left and right sides of the display change from UP/DOWN to pointing LEFT/RIGHT.
2. Use the UP/DOWN keys to alter the month. Then press ENTER. The cursor will move over to the next editable field.

3. Use the UP/DOWN keys to alter the day. Then press ENTER. The cursor will move over to the next editable field.

4. Use the UP/DOWN keys to alter the year. Then press ENTER.

5. Press ENTER again to save the current date and automatically return to the DATE screen.

At any time you can press the ESC key to abort the entry and return to the DATE screen.

### 3.2.4 TIME Screen

Use the UP/DOWN keys to navigate to the TIME screen. The second line of the this screen displays the current time in 24 hour military format. This information is used by the data logger for time stamping data records. The currently set time is displayed on the second line of the display.

![Time Display](image)

To change the currently set time:

1. Press ENTER to enter the time setup function. Note the navigation arrows that appear on the left and right sides of the display change from UP/DOWN to pointing LEFT/RIGHT.

2. Use the UP/DOWN keys to alter the hour field. Then press ENTER. The cursor will move over to the next editable field.

3. Use the UP/DOWN keys to alter the minute field. Then press ENTER. The cursor will move over to the next editable field.

4. Use the UP/DOWN keys to alter the seconds field. Then press ENTER.

5. Press ENTER again to save the current time and automatically return to the TIME screen.
At any time you can press the ESC key to abort the entry and return to the DATE screen.

### 3.2.5 STANDARD ALARM Screen

*Note: Alarm relays are not included on the standard version of the 3110.*

During an alarm a blinking “AL” will appear in the upper right corner of the display. Use the UP/DOWN keys to navigate to the STANDARD ALARM screen. This screen displays the alarm setpoint on the lower line. You can change the setpoint and on this screen.

![Alarm Setpoint Example](image)

To change the alarm setpoint or toggle between ppm and %:

1. Press ENTER to enter the alarm setup function. Note the navigation arrows that appear on the left and right sides of the display change from UP/DOWN to LEFT/RIGHT
2. Use the UP/DOWN keys to alter the value in the setpoint field. Then press ENTER to accept this new value. The cursor will move over to the next editable field.
3. Use the UP/DOWN keys to toggle between PPM or % then press ENTER to accept the change.
4. Press ENTER again to save the setpoint changes and return to the STANDARD ALARM screen.

### 3.2.6 ALARM Enable

The next four screens determine the characteristics of the alarm: whether it is on or off, failsafe or non-failsafe, HI or LOW activating, or latching or non-latching in its operation.

From the ALARM ENABLE screen you can set whether the alarm is on or off.
To enable or disable the alarm:

1. Use the UP/DOWN keys to navigate to the ALARM ENABLE screen. Then press ENTER to enter the alarm setup screen.

2. Use the UP/DOWN keys to toggle between ENABLED or DISABLED. Then press ENTER to accept the displayed status.

3. Press ENTER again to save the alarm status and return to the ALARM ENABLE screen.

### 3.2.7 FS ALARM Screen

This screen indicates how the alarm relays activate—failsafe or non-failsafe. In failsafe mode the relays are energized when analyzer is NOT in alarm mode. In non-failsafe mode the alarm relay energizes when the analyzer goes into alarm mode. You can change the alarm relay behavior by entering the FS ALARM setup screen.

To toggle between failsafe and non-failsafe operation:

1. Use the UP/DOWN keys to navigate to the FS ALARM screen. Then press ENTER to enter the setup screen.

2. Use the UP/DOWN keys to toggle between FS or NON-FS options. Then press ENTER to accept the displayed status.

3. Press ENTER again to save the alarm status and return to the FS ALARM screen.

### 3.2.8 HI-LOW ALARM Screen

The HI-LO screen indicates how the Model 3110 alarm functions. The alarm on the Model 3110 can be set up as either a HI alarm or LO
alarm. A HI alarm activates when the oxygen concentration rises above the setpoint. The LO alarm activates when the oxygen concentration falls below the setpoint.

To set the alarm as either a HI or LO alarm:

1. Use the UP/DOWN keys to navigate to the HI-LO ALARM screen. Then press ENTER to enter the setup screen.
2. Use the UP/DOWN keys to toggle between HI and LO option. Then press ENTER to accept the displayed status.
3. Press ENTER again to save the alarm status and return to the HI-LO ALARM screen.

### 3.2.9 LTCH ALARM Screen

The alarm on the Model 3110 can be set up as latching or non-latching. A latching alarm, once triggered, will remain in alarm status until recognized and reset. Even if the concentration changes back to a non-alarm concentration, a latched alarm will remain in alarm status. A non-latching alarm will cease to alarm when the concentration falls or rises to a non-alarm value.

To set the alarm to either latching or non-latching:

1. Use the UP/DOWN keys to navigate to the LTCH ALARM screen. Then press ENTER to enter the setup screen.
2. Use the UP/DOWN keys to toggle between LTCH and NON-LTCH options. Then press ENTER to accept the displayed status.
3. Press ENTER again to save the alarm status and return to the LTCH ALARM screen.
To reset a latched alarm that has triggered, use the ALARM ENABLE screen and temporarily DISABLE the alarm. See Section 3.2.6. This will restore the alarm to its previous non-alarm condition.

*Note: A latched alarm can only be reset when the concentration falls or rises to a non-alarm value. (It can be disabled)*

### 3.2.10 RANGE 1 Screen

The Model 3110 is capable of using two user-defined ranges in the auto-ranging mode; however, if the instrument is used in manual mode (see Section 3.2.12), only RANGE 1 is recognized.

The *RANGE 1* screen displays the current range setting for range 1 on the bottom line of the display.

![RANGE 1 Screen](image)

To define or change range 1:

1. Use the UP/DOWN keys to navigate to the *RANGE 1* screen. Then press ENTER to enter the setup screen.
2. Use the UP/DOWN keys to change the value.
3. The UP/DOWN keys will cycle through the ppm values.
4. Press ENTER to accept the displayed unit and return to the *RANGE 1* screen.

*Note: The range setting resolution is 0.1 PPM for trace analysis.*

### 3.2.11 RANGE 2 Screen

The *RANGE 2* screen displays the current range setting for range 2 on the bottom line of the display. This range is used only when the instrument is set for auto-ranging. See Section 3.2.12. In manual mode, this range is ignored.
To define or change range 1:

1. Use the UP/DOWN keys to navigate to the RANGE 2 screen. Then press ENTER to enter the setup screen.

2. Use the UP /DOWN keys to change the initial value. Press ENTER to accept the displayed value and to return to the RANGE 2 screen.

*Note: The range setting resolution is 0.1 PPM for trace analysis.*

*Note: Make sure that the instrument is set for auto-ranging if you expect to use this analysis range.*

### 3.2.12 Range Screen

The RANGE screen indicates whether the instrument is currently in manual or auto-ranging mode. When in manual mode, only range 1 is available. In auto-ranging mode, range 1 and range 2 are available and the instrument will automatically switch between ranges as dictated by the analysis.

To switch between manual and auto-ranging modes:

1. Use the UP/DOWN keys to navigate to the RANGE screen. Then press ENTER to enter the setup screen.

2. Use the UP/DOWN keys to toggle between MAN and AUTO for the range mode. Press ENTER to accept the displayed mode.

3. Press ENTER again to return to the RANGE screen.
3.2.13 SPAN VALUE Screen

The SPAN VALUE screen displays the oxygen concentration of the span gas used for calibration. This is not a measured value; it is the known span gas concentration that is input to the analyzer by the operator.

To change the span gas concentration:

1. Use the UP/DOWN keys to navigate to the SPAN VALUE screen. Then press ENTER to enter the setup screen.
2. Use the UP /DOWN keys to change the span value. Press ENTER to accept the displayed value and to return to the SPAN VALUE screen.

3.2.14 SPAN Screen

This screen is used to perform a span calibration on the Model 3110. The appropriate span value must have already been input to the instrument. See Section 3.2.13 for entering a span value into the analyzer.

CAUTION: THE CORRECT SPAN VALUE MUST BE ENTERED INTO THE INSTRUMENT THAT CORRESPONDS TO THE ACTUAL SPAN GAS USED. FAILURE TO ENTER THE PROPER VALUE WILL RESULT IN ERRONEOUS READINGS.

Note: The filter should be set to a low value to avoid errors during span setting. Allow the oxygen reading to become stable prior to setting the span.

To perform a span calibration:
1. Use the UP/DOWN keys to navigate to the SPAN screen. Then press ENTER to start the span calibration. Once the span calibration has begun the screen changes to reveal a span finish selection.

2. When the FINISH selection appears, press ENTER to end the span calibration. The analyzer will accept the calibration and return to the HOME screen.

Note: After successfully performing a span calibration, you are returned directly to the HOME screen rather than back to the previous menu.

3.2.15 Filter Screen

The 3110 includes user adjustable filter. The filter has settings 1-10. Setting 1 is the least amount of filtering and 10 is the highest level of damping. The filter is used to reduce the noise level of the $O_2$ readings. More filtering is required for lower trace ranges such as 10 ppm. Adding filtering will slow down analyzers response to changing $O_2$ levels. The lowest effective level of filtering should always selected. The filter level should be lowered to 1or 2 when setting the span to avoid delays. For a 0-10 ppm range a filler setting or 6 or 7 should typically provide good results.
To use this feature:

1. Use the UP/DOWN keys to navigate to the FILTER screen. Then press ENTER to enter the setup screen.
2. Use the ENT/ON key to change the filter to the active mode. The arrows will point left and right and the filter setting will blink.
3. Use the UP/DOWN keys to select the desired setting.
4. Select the ENT/ON key to save the setting and to return to the non-active mode on the filter screen.

3.2.16 LOG INTV Screen

This screen indicates the time interval between data samples taken by the data logger. The interval can be set between 1 second (00m 01sec) to 60 minutes (60m 00sec) in increments of 1 second.

To change the interval between data samples:

1. Use the UP/DOWN keys to navigate to the LOG INTV screen. Then press ENTER to enter the setup screen.
2. Use the UP/DOWN keys to change the interval value. The value of the seconds will increase or decrease followed by the minutes. Press ENTER to accept the displayed value and return to the LOG INTV screen.

3.2.17 LOG RESET & START Screen

Once a log interval has been input, the LOG RESET & START screen is used to start the data logger.

The data logger has a 3200 record capacity and each record uses 10 bits of data. The data set is retained until it is reset by using the START
RESET menu again. The data set can be downloaded using the LOG TRANSMIT screen (see Section 3.2.17).

To start the data logger:

1. Use the UP/DOWN keys to navigate to the LOG RESET & START screen and press ENTER.
2. When the screen begins to blink press ENTER again to start the data logger. Once the data logger has started, the screen changes RESET&START to STOP. During logging a blinking “L” appears in the upper left corner of the screen.

To stop the data logger:

1. Press ENTER to stop the data logger and return to the LOG RESET & START screen.

3.2.18 LOG TRANSMIT Screen

Data can be downloaded to a computer using the optional RS-232 port and cable attached to a PC. The RS-232 port accepts a standard data cable with a DB-9 connector. The computer must be able to accept data from a RS-232 source with the following characteristics:

9600 baud
8 bit data
no parity
1 stop bit
no flow control

Refer to your computer manual for details on how to setup the optional RS-232 communications port on your computer.

To download a data log:
1. Use the UP/DOWN keys to navigate to the LOG TRANSMIT screen. Then press ENTER to enter the setup screen.
2. Press ENTER again to transmit the current data log.

Note: The data set will be transmitted each time you press the ENTER key. Use the ESC key to exit the LOG TRANSMIT menu.

3. Press ESC to exit out of the LOG TRANSMIT screen and go to the home screen.

Note: The Date Log does not need to be stopped in order to transmit the date.

3.2.19 POWER DOWN Screen

This screen is used to power off the instrument.

To turn the analyzer off:
1. Use the UP/DOWN keys to navigate to the *POWER DOWN* screen. Then press ENTER.

2. Press ENTER again to turn the instrument OFF.

In a few seconds the analyzer will turn off.
Maintenance & Troubleshooting

4.1 Routine Maintenance

Other than replacing the sensor and cell holder O-ring, there are no user-serviceable components within the instrument housing. Routine maintenance consists of wiping down the instrument case, cleaning the screen and checking for leaks.

**CAUTION:** USING ABRASIVE CLEANSERS OR SOLVENTS WILL DAMAGE THE SCREEN. USE ONLY A MILD DETERGENT AND SOFT CLOTH WHEN REMOVING DIRT OR GREASE MARKS FROM THE SCREEN.

When cleaning the instrument case, do not flood with water or use harsh, abrasive or solvent cleansers. These cleansers will attack the LCD lens material as well as eventually wear off the silk-screened legends.

4.2 Opening the Instrument Case

**CAUTION:** DEPENDING ON THE APPLICATION, IT MAY BE NECESSARY TO PURGE THE INSTRUMENT THEN REMOVE THE INSTRUMENT TO A NON-HAZARDOUS AREA BEFORE OPENING THE INSTRUMENT CASE.

To open the enclosure:

1. Loosen (counter-clockwise) the three (3) ¼-turn screwdriver-type fasteners on the back of the outer enclosure.
2. Pull off the back section of the cover

4.3 Replacing the Battery

After many charge/recharge cycles of the battery, eventually the Ni-Cd batteries will have to be replaced. Usually, when the instrument requires more frequent charge cycles than before it is time to change the
batteries. Refer to the Spare Parts Listing in the Appendix for the correct replacement battery.

*Note: The batteries are not user serviceable. They can only be replaced by a qualified technician.*

### 4.4 Battery Power Supply Service

The Model 3110 is designed to be intrinsically safe, and is designed for use only when not connected to the AC power line. TAI suggests that an overnight recharge be performed every few days for continuous use.

The low battery LED will begin to blink and the display will flicker when the batteries are getting low. At this point, the batteries should be recharged. To recharge the batteries, turn the instrument OFF (see Section 3.2.19. Remove the instrument to a safe non-hazardous location.

*Note: Depending on the application, purging may be required before disconnecting the analyzer and moving it to a safe location.*

Plug the AC charger into a suitable 100-240 VAC 60 Hz power source. Plug the other end of the charger cable into the port on the rear of the instrument. Figure 4-1 shows the AC charger port on the rear panel.

*Note: During charging, the green battery charging indicator LED will illuminate.*

When recharging is completed, unplug the unit from the AC outlet and disconnect the cable from the AC charger port.

*Note: The analyzer cannot be turned on while the AC charger is attached.*
4.5 Cell Replacement

The characteristics of the micro-fuel cell are similar to those of a NiCad battery in that both provide an almost constant output through their useful life, and then fall off sharply towards zero at the end. If the sample being analyzed has a low oxygen concentration, cell failure will probably be indicated by the inability to properly calibrate the analyzer. You will find that very little span adjustment will be required to keep the analyzer calibrated properly during the duration of a given cell’s useful life. If large span adjustments are required to calibrate the instrument, or calibration cannot be achieved within the range of the control, the cell should be immediately replaced. Refer to section 4.4 before replacing the cell.

To offset the possibility of not having a replacement cell available when it is needed, TAI recommends that a spare cell be purchased shortly after the instrument is placed in service, and each time the cell is replaced thereafter.

The spare cell should be carefully stored in an area that is not subject to large variations in ambient temperature (75 °F nominal), and
in such a way as to obviate any possibility of incurring damage. **Under no circumstances should you disturb the integrity of the cell package until the cell is to be actually used.** If the cell package is punctured and air permitted to enter, the cell will immediately start to react to the presence of oxygen.

**CAUTION:** THE MICRO-FUEL CELL CONTAINS KOH SOLUTION, WHICH IS CAUSTIC. SHOULD THE CELL RUPTURE, A LEAK MAY CAUSE INJURY. PLEASE REFER TO MATERIAL SAFETY DATA SHEET IN THE APPENDIX TO LEARN ABOUT POTENTIAL HAZARDS AND CORRECTIVE ACTION IN CASE OF ACCIDENT.

No tools are required to replace the cell in the instrument. Simply unscrew (counterclockwise) the plug at the bottom of the analyzer and the cell will drop out of the manifold cavity.

Remove the new cell from its package, and carefully remove the shorting clip. Do not touch the silver-colored sensing surface of the cell, as it is covered with a delicate Teflon membrane that can be ruptured in handling.

Place the cell on the end of the cell holder cap so that the sensing surface of the cell is in contact with the cap and the electrical contact plate end of the cell is facing upwards. Insert the cell and cap in the manifold cavity, and screw the cap back into place. Apply as much pressure as you can with your fingers, but use no tools.

After the cell has been installed, purge the instrument with an inert gas (or the sample), and then proceed as directed in section 3.1.1.

### 4.6 Cell Warranty

The Class B-2C, A-2C, B-2CXL and Insta Trace micro-fuel cells used in the Model 3110 are warranted for six (6) months of service.

With regard to spare cells, service time starts when the cell is removed from its oxygen barrier packaging. The customer should stock only one spare cell per instrument at a time. Do not attempt to stockpile spare cells.

If the Model 3110 is used in trace analysis applications where CO₂ is a major component in the sample, the A2C micro-fuel cell should be used. At low CO₂ concentrations (1,000 PPM or less) the standard B2C
cell performance will not be affected. On the following page is a graph showing the effects of CO$_2$ on cell life.

**WARNING:** EVIDENCE OF DAMAGE DUE TO TAMPERING OR MISHANDLING WILL RENDER THE CELL WARRANTY NULL AND VOID.

4.7 Temperature Compensation

The micro-fuel cell has an inherent positive temperature coefficient. Compensation is performed internally by the microprocessor and needs no further adjustment.

Contact the factory if you suspect temperature related inaccuracies during monitoring and are operating within the instrument’s temperature operation range.
Effect of CO₂ on B-2 Cell Life

1. This curve assumes continuous exposure.
2. Intermittent exposure will extend life. In general, the CO₂ effect is cumulative and the average CO₂ concentration should be used to find the predicted cell life.
3. Cells can be used to make spot check measurements of O₂ in the presence of high concentrations of CO₂ (up to 50% and more). Any sample containing CO₂ should be purged as soon as a constant reading is obtained.
4. Abnormally slow response and recovery is characteristic of cells used as indicated in notes 1, 2, and 3 above.
5. The reduction in cell life is primarily due to a drop in output. Cell life will reduce to a point where the instrument can no longer be spanned. Instruments using B-2 cells in CO₂ atmospheres should be spanned at intervals of 10-20% of the predicted cell life.
6. The CO₂ effect on B-2 cells is independent of the O₂ level. Usage in CO₂ contributes significantly to cell life reduction and thus affects cell warranty.

Figure 4-2: Effects of CO2 on B-2 Cell Life
4.8 Leak Testing

**WARNING:** IF A LEAK IS SUSPECTED IN THE UNIT, DO NOT ATTEMPT TO TIGHTEN THE QUICK DISCONNECT FITTINGS. THE FITTINGS ARE POTTED IN EPOXY AND TIGHTENING THEM WILL BREAK THE SEAL.

To check for leaks, TAI recommends one of the following procedures:

**Procedure I:**
1. Purge the instrument to as low a value as possible. Use a sensitive range for analysis for instance, 0-1% range. Take note of the oxygen concentration.
2. Place the vent line in water and disconnect the sample.
3. Next, disconnect the vent line and use the same analysis range. The reading should not increase above the level to which you purged to.

**Procedure II:**
1. Purge the instrument with nitrogen at the sample port.
2. Using a flow rate of approximately 1 SCFH, note the reading once it has stabilized (at least 24 hours on the 0-10 PPM range).
3. Increase the flow rate from 1 SCFH to 2 SCFH.
4. Note how much the reading has changed after a few minutes.
5. Reduce the flow rate to 0.5 SCFH.
6. Note how much the reading has changed.
7. The reading should change by less than 10% of the original value.
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Appendix

A.1 Specifications

TAI Sales Order Number:

Instrument Serial Number:


Ranges of Analysis: 2 user defined ranges*

Accuracy: ±2% of scale or ±1 PPM (whichever is greater) at constant temperature;
±5% of reading or ±1 PPM (whichever is greater) over the operating temperature range.

Operating Temp. Range: 0 °C to 40 °C (32 °F to 104 °F)

Sample Temp. Range: 0–40°C

Sample Flow rate: 0.5 – 2.5 SCFH

Recommended Span Gas: 80-90% of range most likely to be used

Signal Output: 0-1VDC

Dimensions: 10.9” x 6.2” x 5.2” deep

Weight: 4.38 lbs. (1.99kg.)

Power Requirements: 100-240 VAC 47-63H Charging Adapter

* In auto range mode only
### A.2 Spare Parts List

<table>
<thead>
<tr>
<th>QTY</th>
<th>P/N</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O-165</td>
<td>Cell Cap O-Ring (Std.)</td>
</tr>
<tr>
<td>2</td>
<td>B27296</td>
<td>Battery (must be installed by a qualified technition).</td>
</tr>
<tr>
<td>1</td>
<td>A761</td>
<td>Battery Charger, Universal</td>
</tr>
<tr>
<td>1</td>
<td>CP2487</td>
<td>2-pin 0-1 VDC Output Plug</td>
</tr>
<tr>
<td>1</td>
<td>A36289</td>
<td>Calibration Kit Std.</td>
</tr>
<tr>
<td>2</td>
<td>F1378</td>
<td>Fuse 200 mA(T)</td>
</tr>
<tr>
<td>1</td>
<td>A65476</td>
<td>Std. Cell Cap with O-Ring</td>
</tr>
</tbody>
</table>

* Micro Fuel Cell Options

<table>
<thead>
<tr>
<th>QTY</th>
<th>P/N</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C6689-B2C*</td>
<td>Micro-Fuel Cell, Class B-2C</td>
</tr>
<tr>
<td>1</td>
<td>C6689-A2C</td>
<td>Micro-Fuel Cell, Class A2C</td>
</tr>
<tr>
<td>1</td>
<td>C6689-B2C-XL</td>
<td>Micro-Fuel Cell, Class B2C-XL</td>
</tr>
<tr>
<td>1</td>
<td>C71792-C-1-NY-1</td>
<td>Insta Trace Retrofit Kit (Std.)</td>
</tr>
<tr>
<td>1</td>
<td>C71792-C-13-NY-3</td>
<td>Insta Trace Retrofit Kit (XL)</td>
</tr>
<tr>
<td>1</td>
<td>C71792-C-7-NY-2</td>
<td>Insta Trace Retrofit Kit (O₂)</td>
</tr>
</tbody>
</table>

A minimum charge of US$150.00 applies to spare parts orders.

**IMPORTANT:** Orders for replacement parts should include the model number, serial number, and range of the analyzer for which the parts are intended.

Orders should be sent to:

TELEDYNE ANALYTICAL INSTRUMENTS  
16830 Chestnut Street  
City of Industry, California 91748 USA  
Phone: (626) 934-1500  
FAX: (626) 934-1651  
or your local representative  
www.teledyne-ai.com | email: ask_tai@teledyne.com
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