



OPERATOR MANUAL

Special Message from Advanced Micro Instruments® (AMI):

Thank you for purchasing this **MODEL 2010BX** for your Trace Oxygen measurement needs. This permanent mount Trace Oxygen Analyzer is the industry's most advanced and contains patented designs and innovations. You will find that it delivers the highest levels of performance and reliability with a full suite of standard features.

Note: Read this manual carefully prior to installation.

If you have any questions, contact AMI at 714.848.5533 or **www.amio2.com**.

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ANALYZER OVERVIEW



Information Plate

METHOD OF MEASUREMENT: ELECTROCHEMICAL OXYGEN SENSORS

The **MODEL 2010BX** is designed to work exclusively with AMI's **T Series Trace Oxygen Sensors**, which contain our **Proprietary Sensor Technology**. These electrochemical sensors are manufactured in our state-of-the-art factory in Costa Mesa, CA using innovative, patented design, enabling them to achieve the fastest upscale and downscale response times in the industry.

Our **T Series Oxygen Sensors** are the only ones in the world that are resistant to trace amounts of hydrogen sulfide (H_2S). They can also tolerate gas streams with up to 100% CO₂ guaranteed!



AMI Model Number	T-2	T-4
Туре	TRACE	TRACE
Recommended O ₂ Measurement Range	0 — 10,000 ppm	0 — 10,000 ppm
Minimum Range	0 — 10 ppm	0 — 10 ppm
Sensitivity	0.05 ppm	0.05 ppm
Special Conditions	<10 ppm H_2S 100% CO ₂	<500 ppm H ₂ S 100% CO ₂

Notes:

Any sensor can be used in O_2 applications above its recommended operating ranges, however, it may shorten the sensor's lifespan.

The minimum range of the sensor is dependent on the sensor as well as the AMI Analyzer it is used within.

Sensitivity is the minimum change in O_2 in the gas stream that will be detected by the sensor.

Notify the factory for use in \rm{CO}_2 background gas above 50%. The AMI \rm{O}_2 Analyzer will require additional programming.

KEY INNOVATIONS

Advanced Micro Instruments has developed and patented key technologies that enable our Analyzers to deliver the highest levels of **<u>PERFORMANCE</u>**, **<u>RELIABILITY</u>** and **<u>EASE-OF-USE</u>**. These technologies are utilized by the **MODEL 2010BX** and are not available on any competitive offering.

ELIMINATOR CELL BLOCK



Our patented **ELIMINATOR CELL BLOCK** provides a unique sample system approach that virtually eliminates all potential leak paths while optimizing flow efficiencies. The sample system and flow-efficient sensor pocket are machined directly into a solid metallic block and interconnected with precision-drilled, intersecting gas passages – eliminating the need to use long lengths of tubing and leak-prone compression fittings. Additionally, a special engineered 3-way selector valve, metering valve, pressure sensor and flow meter are all integrated into the machined block.

This approach is far superior than the designs of traditional sample systems that use multiple off-the-shelf components, numerous compression fittings and long lengths of tubing that join everything together. The traditional, outdated approach requires a great deal of space and is prone to leaks.

The Block even provides the user with direct front panel access for installing and replacing sensors, as well as air calibration feature, without the need for disassembly or tools.

COMMAND CENTER INTERFACE SOFTWARE



This powerful software platform comes standard with every **MODEL 2010BX** purchase and provides users with access to a full suite of advanced features, including:

- Settings & logic adjustments for 2-fully independent Alarm Relay Contacts
- Security settings to prevent unauthorized adjustments to the Analyzer via the front panel
- Changing the analog outputs from 4 –20 mA to 1–5 VDC or vice versa
- Datalogger that records measurement readings, temperature of the Cell Block, gas pressure, brown-outs and power voltage over a period of 15 days @1-min intervals (data can be displayed on a graph or in tabular format)
- Error Status Display that alerts users to any error(s) detected by the Analyzer
- Communication with the Analyzer via USB Virtual COMport and Modbus bi-directional RS485 Communication

PROPRIETARY SENSOR TECHNOLOGY

The production of AMI's electrochemical oxygen sensors uses patented technologies and manufacturing expertise that make them superior to competitive offerings. AMI oxygen sensors deliver an extremely fast response times, high reliability and a longer life. They also provide resistance up to 500 ppm of H₂S.

SYMBOL TABLE

	WARNING - RISK OF DANGER OR HARM TO THE USER or RISK OF DAMAGE TO THE PRODUCT. Consult the operator manual.	4	RISK OF SHOCK (DC)
o~-o	Relay		RISK OF SHOCK (AC)
<u> </u>	Earth Ground		Protective Ground
	DC (Direct Current)	\sim	AC (Alternating Current)
ф	Frame Chasis Terminal		

SAFETY, WARNINGS & CAUTIONS

A **WARNING** identifies conditions or procedures that can be dangerous to the user.

A CAUTION identifies conditions or procedures that can cause damage to the Product.

Make sure no hazardous gas is present in the area before and during installation.

Violation of the National Electrical Code requirements (especially Article 500 that deals with hazardous areas) may cause a fire or explosion with the potential for serious injury or loss of life.

Drilling any holes in the enclosure will violate the safety approval and may create risk of harm.

Due to non-conductive surfaces, there exists a POTENTIAL ELECTROSTATIC CHARGING HAZARD.

EN RAISON DE SURFACES NON CONDUCTRICES, IL EXISTE UN RISQUE POTENTIEL DE CHARGE ELECTROSTATIQUE



You must follow the National Electrical Code (NEC) in your installation. Consult the NEC Handbook for the correct guidelines and standards.

Class I, Div 1 areas must use rigid conduit with seal-offs.

Class I, Div. 2 areas can use flexible conduit with seal-offs.

The Analyzer has approval for Class I, Division 1, Groups C and D. To comply with these requirements you need to assure the following:

- The Protective Earth Ground Lug on the front lower left of the Analyzer mounting bracket must be connected to the High Quality Protective Earth Ground using a 16-gauge wire. Please refer to the image on page 2 of the front view of the Analyzer for the location of the Protective Earth Ground Lug.
- The mains wiring must be no smaller than a 16-gauge wire.

MARNING

The following power requirements must be met by the installer of the DC/AC power connections to the Analyzer:

• You must include an electrical disconnect means and a current limiting device, such as a switch and fuse. The disconnect device must be marked as a 'disconnect device' and readily accessible to shut off power to the Analyzer. This will allow the Analyzer to be quickly shut-off in case of an emergency. The disconnect and current limiting device must be housed in an enclosure rated for the area classification. Conduit seals may be required on the enclosure, depending on the area classification.

DC-powered version (non-heated)

Use a 0.25-Amp fuse disconnect.

DC-powered version with heater option

Use a 2.5-Amp fuse disconnect.

DC power supply must be an approved Class 2 or limited energy circuit for DC power as stated.

AC-powered version (non-heated)

Use a 0.20-Amp fuse disconnect.

AC-powered version with heater option

Use a 1-Amp fuse disconnect.

The voltage rating for the AC Analyzer is 100 to 240VAC at 50/60Hz \pm 10%.

AC voltages outside this may cause the Analyzer to malfunction.



Enclosure materials contain a light metal content of over 10% Aluminum and pose a potential impact spark ignition hazard. The end user shall carry out a risk assessment prior to installation in an EPL Ga environment and shall only install the equipment where the risk of impact has been considered to be negligible.

Les matériaux de boîtier contiennent une teneur en métaux légers de plus de 10% d'aluminium et constituent un risque potentiel d'inflammation. L'utilisateur final doit procéder à une évaluation des risques avant de l'installer dans un environnement EPL Ga et ne doit installer le matériel que dans les cas où le risque d'impact a été considéré comme négligeable.

A SEAL SHALL BE INSTALLED WITHIN 50 mm OF THE ENCLOSURE.

UN SCELLEMENT DOIT ETRE INSTALLE A MOINS DE 50 mm DU BOITIER.

🛕 warning

SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.

LE REMPLACEMENT DE COMPOSANTS PEUT COMPROMETTRE LA SECURITE INTRINSEQUE.

The voltage rating of the DC Analyzer is 10-24V.

- DC input has to be an approved Class 2 or limited energy circuit for DC power
- Voltages outside this range may cause the Analyzer to malfunction.

The voltage rating of the AC Analyzer is 100 to 240VAC at 50/60Hz with a tolerance of +/- 10%.

• Any AC voltages outside this range may cause the Analyzer to malfunction

Any use of this equipment in a manner not specified in this manual or approved AMI documentation may impair the protection provided by the equipment.

Toute utilisation de cet équipement d'une manière non spécifiée dans ce manuel ou dans la documentation AMI approuvée peut altérer la protection fournie par l'équipement.

ANALYZER INSTALLATION

Part I: Mounting the Analyzer



Key Points

- The Analyzer can be mounted either indoors or outdoors, where the ambient temperature remains between 25°F (-3.9°C) and 115°F (46°C)
- For installation, where temperature drops down to -20°F (-29°C), order a **MODEL 2010BX** with the factory-installed heater option
- For installation, where temperature drops down to -40°F (-40°C), order a **MODEL 2010BX** with the factory-installed EXTREME WEATHER ENCLOSURE and heater option
- When using a solar panel to power the Analyzer, we recommend mounting the solar panel just above the Analyzer, using the same mast, to serve as a sunshield



WARNING:

For DC models, do not use above 5,500 m (18,000 ft).

For AC models, do not use above 2,500 m (8,200 ft).

WARNING:

The Analyzer weighs 16.0 lbs (7.26 kg) and can pose a risk to the user if dropped.

STEPS

- 1. Determine a convenient location to place the Analyzer. The location should ideally be eye-level.
- 2. Mount the Analyzer to a wall or bulkhead using the 4 mounting holes or to a 2-inch (5 cm) pipe using $\frac{1}{4}$ " x 2" U-brackets with $\frac{1}{4}$ nuts.
- Note: Equipment shall only be installed and operated in the upright orientation with the mounting plate vertical.

Part II: Electrical Connections for the Analyzer

Key Points:

- Verify your rated power supply matches the operating voltage of your Analyzer before you begin
- **THE MODEL 2010BX** is available with either AC or DC Power (you must request your desired power at the time of your purchase)

Note: Refer to page 53 for the power requirements of your Analyzer.

Note: Both alarm relays are rated for 5A @115VAC or 24VDC.

- Your Analyzer has an isolated active analog output that can be configured as either a 1–5 VDC or 4–20mA output. It has been setup at the factory per your analog output requirements at the time of purchase. However, this can be easily changed in the field by following the instructions CHANGING ANALOG OUTPUTS on page 35.
- Flameproof joints are not intended to be repaired
- Electrical bushing separating the Flameproof and Analytical enclosures shall not be subject to environmental conditions which adversely affect the properties of the cement

STEPS



- 1. Remove the two red plastic protective caps from the ½" NPT conduit holes on the explosion-proof side of the Analyzer. These plastic caps protect the threads of the unit during shipping.
- We provide 2 (two) separate ½" NPT conduit holes to accommodate all electrical connections. The first conduit opening should be used for power and alarm relay connections. The second is for analog output and RS485 connections

Note: AC Power and the opening and closing of alarm relays produce both electrical noise and large inductive spikes that can have an undesirable effect on the measurement readings. This is why we provide two conduit openings and strongly recommend separating the sensitive analog signal wiring from the power and relay wiring.



- 2. Install the conduit unions between the explosion-proof housing of the Analyzer and the electrical seal-off. DO NOT fill the electrical seal-offs yet.
- In order to meet electrical codes for Class 1, Div 1 and Class 1, Div 2, Groups C & D, you must use electrical seal-offs in your installation
- We recommend that you install conduit unions between the explosion-proof housing of the Analyzer and the seal-offs. This will prove very useful in the event that you have to remove the Analyzer for servicing, without cutting wires





If you are using DC Power and intend on using the analog output only feature (which is the same as using 'NO RELAYS'), you can safely run both DC Power and Analog Output Signal in a single conduit. However, you must install an approved ½" NPT plug for hazardous locations in the unused ½" NPT port. FAILURE TO DO SO WILL VIOLATE ALL SAFETY REQUIREMENTS AND POTENTIALLY RESULT IN AN EXPLOSION!



Terminal Cover -

DC Version with Terminal Cover and white information panel



Terminal Cover

AC Version with Terminal Cover and black information panel

3. Remove the explosion-proof cover by rotating it counterclockwise.

Note: A white sheet metal panel inside the explosion-proof housing indicates DC, while a black sheet metal panel indicates AC power.

- 4. Then remove the Terminal Cover to access the electrical connections.
- 5. Verify the operating voltage of your Analyzer and the correct power requirements before you continue.
- 6. Make sure the power source has been turned-off before you begin installing wiring.





- The green terminal block connectors are combination connectors, which allows you to unplug the connector during the wiring process. Combination connectors can accommodate between 12–24 AWG wire for your electrical connection
- **IMPORTANT**: When attaching wiring to the green terminal connectors, use either solid wire or stranded wire with wire ferrule(s) attached. Verify no loose strands are visible after installation of wire ferrule(s).

1 st CONDUIT (POWER & ALARMS):

For DC Power:



- 7. Connect the DC power wires to the appropriate terminals on the left.
 - The + positive and negative are clearly marked on the sheet metal cover
 - If you decide to use a 2-wire cable with shield for the power supply connection, AMI provides quality Shield Earth Ground Terminal Connection next to the + positive and - negative terminals

For AC Power:



AC Power Ground Terminal Connection (A)

- 7. Connect the AC power wires to the appropriate terminals on the left. The wire designations are clearly marked on the black metal cover.
 - H is for the Hot Wire
 - N is for the Neutral Wire
 - Position (A), as shown above, is for the AC Power Ground



Protective Earth Ground Lug

Analyzer must be connected to a Quality Protective Earth Ground for safety and the highest level of RFI protection. This is accomplished by connecting an 16-gauge wire from the Analyzer's Protective Earth Grounding Lug to an 8 foot ground rod or equivalent quality ground. (The Protective Grounding Lug is located just below the explosion-proof housing as seen in the image above)

When using a AC power, never rely on the AC Power Ground as a source for Analyzer safety or ground protection. Always connect the Protective Earth Ground Lug, shown above, to a high quality ground, such as an 8 foot ground rod or equivalent.



RECOMMENDED: WHEN USING DC POWER, USE A SHIELDED-TWISTED PAIR CABLE AND CONNECT THE CABLE SHIELD TO THE SHIELD EARTH GROUND TERMINAL SHOWN IN POSITION 'A' OF THE ILLUSTRATION BELOW. DO NOT CONNECT THE OTHER END OF THE SHIELD WIRE AS IT WILL CAUSE UNDESIRABLE GROUND LOOPS!



(DC Power Version is shown for alarm wiring. The AC version will be identical for alarms, analog output and RS-485 connections.)

8. Connect the wires for the two fully adjustable alarm contact relays to their proper terminals.

Note: Both alarm relays are rated for 5A @115VAC or 24VDC.

IMPORTANT: IF YOU DESIRE TO USE THE ALARM CONTACT RELAYS, THE ALARM WIRES MUST BE PULLED THROUGH THE SAME CONDUIT AS THE SUPPLY POWER.



IMPORTANT: The relay contacts act like a simple switch breaking only a single leg of the circuit. In keeping with good electrical practices while wiring the alarm contacts, We suggest **SWITCH/BREAK THE HOT LEG only, NOT THE GROUND LEG OF YOUR CIRCUIT**.

2nd CONDUIT (ANALOG OUTPUTS & RS485 COMMUNICATION):



(DC Power Version is shown. Instructions are the same for the AC Power Version)

Analog Output is self-powered (Active) and is connected using a twisted 2-conductor wire with shield

NOTE: Always use a twisted 2-conductor cable with shield. **Never connect both ends of the shield to both devices (Analyzer and other device) as it will cause ground loops**. Connect the analog output shield to the shield earth ground shown above.

Never apply external power to the analog output connections, the analyzer sources power to the analog output and is a self-powered (Active) type. The analyzer may be damaged if any other equipment provides power to any of the 3 terminals on the analog output. Any attached equipment or devices are to be setup and configured as passive resistive loads such that ONLY the AMI analyzer is providing power to the analog output.

A load of the proper range is required. The load attached to the analog output must be within the allowed load range. The load allowed is different for 1-5V and 4-20mA. If the load is out of range the analog output may partially or fully shutdown and typically results in a lower signal or measurement than expected. When overloaded, output calibration may be difficult or impossible to calibrate. To reset an overloaded analog output, the load must be corrected to the proper range. The isolated analog output driver will typically self-reset when the load is corrected but in extreme cases the analyzer will need to be reset (power cycled).

The attached load must account for all components, not just a terminating resistor. The total attached load (resistance) is the combined load of the wiring, the internal load of the external device, and any additional load attached to the external device.

Best performance is achieved when the analyzer analog output is calibrated to the load – see CHANGING ANALOG OUTPUTS page 35.

4-20mA: **Verify total load resistance is between 0.5 to 600 ohm.** When configured as a current output, common loads used are 100 to 250 ohm, where a 250 ohm load is useful for converting a 4-20mA signal to 1-5V for troubleshooting. A load resistance of 0.5 ohm is supported so the output can be verified with a hand held current meter. The analyzer powers the current loop with a maximum of 15-16V depending on temperature and load.

1-5V: Verify total load resistance is between 10k to >1 Mohm. When configured as a voltage output, common loads are in the 100k to 1M ohm range. The output can be verified with a hand held multimeter. Loads with a resistance less than 10k ohm are not supported and the analyzer output may be overloaded delivering up to 8mA for a short time and then partially or completely shut the output down to protect the analog output.



(DC Power Version is shown. Instructions are the same for the AC Power Version)

- 9. Last, connect the wires for RS485 communication to their proper terminals, marked A and B under the RS 485 heading.
- 10. Verify all electrical connections and then turn on the source of power. The Analyzer will power-up and the LCD will blink for a few seconds during power-up. You may see some LEDs blinking within the explosion-proof housing and NEMA 4X box as this is normal during operation.
- 11. Once you have tested all electrical functions, pour approved potting compound into the electrical seal-offs.

INITIATION OF THE PRESSURE SENSOR

IMPORTANT: YOU MUST CALIBRATE THE PRESSURE SENSOR READING TO 0.0 PRIOR TO ANY GAS CONNECTIONS. THIS WILL CORRECT FOR ELEVATION VARIATIONS.



- 12. Press and hold the DOWN ARROW BUTTON until the 'PSI' indication on the LCD begins to blink (this will take a few seconds).
- 13. Then press the UP and DOWN ARROW BUTTONS until the pressure reading goes to a value of '**0.0 PSI**'.
- 14. The LCD will revert back to operation mode in ~ 3 seconds when no buttons are pressed.

Part III: Gas Connections

Key Points:

• Sample Gas Inlet Pressure: You must have a minimum pressure of 0.5 psig for gas to flow through the Analyzer.

The maximum allowable inlet pressure for safe operation is 150 psig. Sites, where gas pressure exceeds 150 psig, require a pressure reducing regulator installed between the pipeline tap and Analyzer.

When the sample gas is hot and wet, it could cause water to condense in the Sample Line or Analyzer

• For best operation, we recommend installing an AMI **Demister** and **Analyzer Guardian**, which can be purchased separately



- The vertically-mounted Demister is designed to quickly and effectively reduce sample pipeline gas temperatures to ambient. The Demister rapidly cools warm, saturated gas, causing the liquids to condense out and drain back into the pipeline without requiring maintenance of other solutions, such as drip pots and coalescing filters
- The Analyzer Guardian mounts directly on top of the Demister. It uses a combination of a hydrophobic/oleophobic membrane and perforated flexible stainless-steel disc that work in tandem, creating a barrier against saturated/wet gas, liquid slugs and particulates commonly found in pipeline gas.
- The Analyzer Guardian is designed to automatically shut-off gas flow to the gas analyzer when a liquid slug occurs. Once the liquid slug passes, gas flow will resume.
- All gas connections will require using the supplied ferrule set, 1/4" stainless steel compression fittings and tubing

STEPS





1. Take a deburred length of ¼" stainless steel tubing and slip it through the supplied compression nut and ferrule set. Confirm that the ferrule <u>properly orientated</u> at one end, and connect it to the SAMPLE GAS INLET PORT.

Make sure the $\frac{1}{4}$ " stainless steel tubing slips all the way into the compression fitting until it bottoms out. Tighten the compression nut with 1 & $\frac{1}{4}$ turns.

2. Connect the other end to the pipeline gas tab, pressure reducing regulator or an AMI Analyzer Guardian with Demister.



3. Take another deburred length of ¼" stainless steel tubing and slip it through the supplied compression nut and ferrule set. Confirm that the ferrule set is properly oriented and then connect to the EXHAUST PORT.

Make sure the $\frac{1}{4}$ stainless steel tubing slips all the way into the compression fitting until it bottoms out. Tighten the compression nut with 1 & $\frac{1}{4}$ turns.

4. Run the other open end of the ¼" stainless steel tubing to a safe vented area outside of the meter building.

The EXHAUST LINE must run slightly downhill the entire way to a safe area to allow any condensate to drain outside and not back into the Analyzer. If you must run the EXHAUST LINE vertically through the ceiling, install a 'knock-out' pot to capture the liquid condensate just prior to going vertical. This will prevent condensate from running back into the Analyzer.



View of the installation of the Analyzer with the proper orientation of the LRP and Demister

INITIATION OF SAMPLE FLOW TO THE ANALYZER



Flow Meter

The flow meter indicates the flow rate of either the sample or span gas through the Analyzer.

3-way Selector Valve

This valve selects what gas flows past the sensor. You can rotate this valve clockwise or counterclockwise. In the SAMPLE position, sample gas will flow past the sensor. In the SPAN position, span gas from the connected cylinder will enter through the SPAN GAS INLET PORT and flow past the sensor (note: this port is provided for periodic calibrations). In the OFF position, both SAMPLE GAS INLET PORT and SPAN GAS INLET PORT are blocked, which prevents any gas flow.

Metering Valve

This valve is located at the center of the 3-WAY SELECTOR VALVE and used for adjusting both sample and span gas flow rates. Turning the knob clockwise decreases the flow, while rotating it counter-clockwise increases the flowrate.

STEPS

- Leak check the newly installed sample gas line. Rotate the 3-WAY SELECTOR VALVE to the OFF position. Then pressurize the sample line to ~ 20 to 100 psig. Use a squeeze bottle of SNOOP® or equivalent product and leak check every fitting from the SAMPLE GAS INLET PORT back to the sample tap (note: bubble formations indicate a leak). DO NOT USE the spray bottle as this technique produces bubbles and does not achieve the best results.
- 2. Rotate the 3-WAY SELECTOR VALVE to the SAMPLE position. Then, slowly adjust the METERING VALVE until the FLOW METER reads ~ 1.0 SCFH.
- 3. Allow the sample gas to purge the tubing and Analyzer.

SENSOR INSTALLATION

Do not use a sensor that is leaking. The sensor contains an acidic electrolyte. If the sensor is leaking, use protective gloves to properly dispose it according to local regulatory guidelines. If the electrolyte comes into contact with your skin, immediately flush the affected area for a minimum of 15 minutes and refer to the Material Safety Data Sheet.



CAUTION

Only use AMI oxygen sensors with AMI Analyzers. Sensors from other manufacturers will degrade analyzer performance, result in accuracy errors and void the warranty.

3-way Selector Valve in the OFF Position

INITIAL SENSOR INSTALLATION

- 1. Turn the 3-WAY SELECTOR Valve to the OFF position.
- 2. Remove the CELL CAP by turning it counterclockwise.
- 3. Open the bag containing the new oxygen sensor. (Note: do not remove the stainless steel shorting clip yet)

Once the bag has been opened, you should strive to complete steps 4 to 10 in less than 1 min to achieve the fastest come down times.

4. Using the plastic handle on the sensor, quickly install the sensor into the sensor pocket and carefully push it all the way to the back.



- 5. While holding the sensor in place, pull out the stainless steel shorting clip.
- 6. Allow the measurement reading to stabilize for a few seconds.
- 7. Press the SPAN Button and release. The word SPAN will appear on the LCD for 1 second and then display the oxygen reading, while the % FLAG blinks. Quickly press the appropriate UP/DOWN ARROW to adjust the LCD reading to 20.9%.
- Quickly replace and tighten the CELL CAP by turning clockwise until 'hand-tight'.
- Rotate the 3-WAY SELECTOR VALVE to the SAMPLE position and allow sample gas to flow.
- 10. Adjust the flow rate to ~ 1.0 SCFH.
- Note: Do not attempt to calibrate with a low ppm oxygen gas standard until sample gas has been flowing for a minimum of 45 min or the oxygen reading is less than 2 ppm.

SENSOR REPLACEMENT

- 1. Turn the 3-WAY SELECTOR Valve to the OFF position.
- 2. Remove the CELL CAP by turning it counterclockwise.
- 3. Remove the expired sensor.
- 4. Open the bag containing the new oxygen sensor. (Note: do not remove the stainless steel shorting clip yet)

Once the bag has been opened, you should strive to complete steps 5 to 11 in less than 1 min to achieve the fastest come down times.

- 5. Using the plastic handle, quickly install the sensor into the sensor pocket and carefully push it all the way to the back.
- 6. While holding the sensor in place, pull out the stainless steel shorting clip.
- 7. Blow and use your hand to fan air into the sensor pocket.
- 8. Allow the measurement reading to stabilize for a few seconds.
- 9. Press the SPAN Button and release. The word SPAN will appear on the LCD for 1 second and then display the oxygen reading, while the % FLAG blinks. Quickly press the appropriate UP/DOWN ARROW to adjust the LCD reading to 20.9%.
- 10. Quickly replace and tighten the CELL CAP by turning clockwise until 'hand-tight'.
- 11. Rotate the 3-WAY SELECTOR VALVE to the SAMPLE position and allow sample gas to flow.
- 12. Adjust the flow rate to ~ 1.0 SCFH.

CALIBRATION

Note: Every **MODEL 2010BX** unit undergoes rigorous internal quality tests prior to shipping. This includes a complete electronics and in-depth gas test.

For the best accuracy, calibrate your Analyzer monthly using a calibration gas standard in the range of 80ppm oxygen in a background of nitrogen.

There are 2 methods for calibration:

• Calibration with a Span Gas (note: come down time is shorter using this method)

or

• Calibration with Air (note: come down time is longer using this method, but there is less chance for errors)

CALIBRATION WITH A SPAN GAS

We encourage you to view our calibration video at www.amio2.com before starting.

REQUIRED COMPONENTS:

- Certified span gas with approximately 80 ppm oxygen in background of nitrogen
- Stainless-steel or brass body pressure-reducing regulator that is outfitted with inlet/outlet pressure gauges, with the outlet port being a compression fitting for ¼" tube (note: the regulator must have a diaphragm, made from one of the following materials best option: stainless steel, secondary option: aluminum, or tertiary option: brass)
- AMI-supplied flexible (non-diffusive) tubing or a length of stainless steel tubing
- Tank wrench

IMPORTANT:

• The Block and Bleed procedure is required only when a regulator has been connected to a gas cylinder for the first time or has not been used for an extended period of time

'BLOCK AND BLEED' STEPS

- 1. Connect a pressure reducing regulator to the Span Gas Tank.
- Note: It is essential that the regulator has a stainless-steel diaphragm. Failure to do so will invalidate the calibration.
- 2. After the regulator has been attached to the Span Gas Tank and properly tightened, 'Block and Bleed' the High Pressure side of the Span Gas Regulator following this procedure:

Quickly open the value of the Span Gas Tank approximately $\sim \frac{1}{2}$ turn. Confirm the inlet pressure gauge responds to 'full tank pressure'. Then, quickly close the value of the Span Gas Tank.

Loosen the regulator nut that connects the regulator to the Span Gas Tank approximately 1/4 turn using a wrench until the inlet pressure gauge drops to zero, and then quickly tighten the regulator nut to the Span Gas Tank.

Repeat the above procedure 7 times.

- 3. Connect the AMI-supplied non-diffusive flexible tubing or stainless steel tubing from the regulator outlet fitting to the Span Inlet Gas Port.
- Note: You CANNOT use Teflon[®] or another plastic tubing for this step as it would allow oxygen from the air to diffuse into the Span Gas Stream and invalidate your calibration.
- 4. Now, 'Block and Bleed' the Low Pressure side of the Regulator:

Connect the flexible tubing to the Span Gas Inlet Port with a just a $\frac{1}{2}$ turn or 1 thread, so gas can escape during the 'Block & Bleed' process.

Open the valve of the Span Gas Tank approximately ½ turn. Confirm the high-pressure and low pressure gauges respond. Then, quickly close the valve of the Span Gas Tank.

Note: The gas will escape at the Span Gas Inlet Port (since it is not fully tightened) until both pressure gauges drop all the way to zero.

Repeat this procedure 7 times - but tighten the gas fitting at the Span Gas Inlet Port for the last 'Block & Bleed'

CALIBRATION STEPS

1. Open the valve of the Span Gas Tank and adjust the regulator pressure to approximately 20 psig.

IMPORTANT: **Prior to calibrating with span gas, the Analyzer and sensor should have had sample gas flowing through them for a minimum of 45 minutes!**

- 2. Press the ALARM HOLD OFF button if you are utilizing the alarm feature to avoid an alarm condition and adjust the UP/DOWN ARROWS for the desired Hold-Off/Bypass time in minutes This will Hold-Off/Bypass the alarm relays and Analog output.
- 3. Rotate the 3-WAY SELECTOR VALVE, located on the front panel of the Analyzer, to the SPAN position and adjust the flow rate to approximately 1 SCFH.
- 4. Allow the measurement reading to stabilize for 2 to 5 minutes.
- 5. Span the Analyzer to the value of the oxygen, specified on the Span Gas Tank, by doing the following:



Press the SPAN Button and release. The word SPAN will appear on the LCD for 1 second and then display the oxygen reading, while the PPM FLAG blinks. Quickly press the appropriate UP/DOWN ARROW to adjust the LCD reading to the value stated on your calibration gas cylinder.

- 10. Once completed, wait for a few seconds. The PPM FLAG will stop blinking, and the Analyzer will accept the new calibration.
- 11. Turn the 3-WAY SELECTION VALVE back to the SAMPLE position (the oxygen reading will quickly drop down to the value of the pipeline gas).

CALIBRATION WITH AIR

- 1. Turn the 3-WAY SELECTOR VALVE to the OFF position.
- 2. Unscrew and remove CELL CAP by turning it counterclockwise to expose the oxygen sensor to air for ~30 seconds while blowing and fanning air with your hand near the sensor.
- 3. Follow this procedure to adjust the Span Factor:



Press the SPAN Button and release. The word SPAN will appear on the LCD for 1 second and then display the oxygen reading, while the % FLAG blinks. Quickly press the appropriate UP/DOWN ARROW to adjust the LCD reading to 20.9%.

Once completed, wait for a few seconds. The % FLAG will stop blinking, and the Analyzer will accept the new calibration.

- 5. Replace and tighten the CELL BLOCK CAP by turning it clockwise until 'hand tight'.
- 6. Turn the 3-WAY SELECTOR VALVE back to the SAMPLE position.
- Note: Take no more than 1 minute to complete a calibration with air. Keep in mind that the reading may not stabilize exactly without a flowing stream of air moving past the sensor.

Once the procedure is completed, flow Sample Gas through the Analyzer, and it will quickly return to normal pipeline oxygen levels.

DISPLAYING THE CURRENT SPAN FACTOR



Press the UP ARROW BUTTON.

IMPORTANT:

The SPAN FACTOR is an indication of sensor life. The span factor is accurate only after an accurate calibration has been completed.

The SPAN FACTOR of a new oxygen sensor is in the range of 400 to 600.

Over time, as the oxygen sensor ages, each calibration should require an adjustment with the UP ARROW BUTTON to correct for any degradation of the electrochemical sensor output (note: the degradation is approximately 1% of the reading per month).

When the SPAN FACTOR reaches around 980, it will become necessary to replace the sensor during the next calibration.

ANALYZER OPERATION

Front Panel Interface



Readings on the LCD



- 1) Oxygen readings are displayed in ppm or %, based on the current reading level.
- 2) Operating Temperature can be displayed in either Fahrenheit (°F) or Celsius (°C). Note: Fahrenheit is the factory default unit for temperature. Users can switch to Celsius by changing the settings in the COMMAND CENTER User Interface Software. Refer to the COMMAND CENTER Operator Manual for the proper instructions.
- 3) Inlet Gas Pressure is can be displayed in either psi or kPa. Note: 'psi' is the factory default unit for gas pressure. Users can switch to kPa by changing the settings in the COMMAND CENTER User Interface Software. Refer to the COMMAND CENTER Operator Manual for the proper instructions.
- 4) The LCD will display 'ALARM' if either ALARM has been triggered.
- 5) The LCD will display 'ERR' if any 'fail-safe' error has been detected by the Analyzer.

6) The LCD will cycle between 3 dashes and then the oxygen reading if the oxygen level exceeds the selected analog output range by 125%. Example: if you select the analog output range of 0–100 ppm and the oxygen reading rises above 125%, the LCD will cycle between dashes and then the oxygen reading until the reading drops below 125% of range.

Changing the Analog Output Range of the measurement readings on the LCD



Important:

Your selected Analog Output Range will correlate to the Alarm Range and the Analog Output Range. For example, if the Output Range is set to 0 – 10ppm, the Alarm Range is 0 – 10ppm. The Analog Output will scale within the selected Analog Output Range and Alarms.

Output Ranges

0 – 10 ppm, 0 – 50 ppm, 0 – 100 ppm, 0 – 500 ppm, 0 – 1000 ppm, 0 – 5000 ppm, 0 – 1.0%, 0 – 5.0%, 0 – 10.0%, and 0 – 25.0%

Press the OUTPUT RANGE button. The LCD screen will display the current Output Range. Within 3 seconds, use the UP AND DOWN ARROW BUTTONS to scroll the choices and select your desired output range. Once completed, do not push any buttons and wait for a couple of seconds. Your new output range will be saved and the Analyzer will revert to measurement mode.

Setting the Alarms on the MODEL 2010BX



THE MODEL 2010BX comes standard with two fully, adjustable independent alarms (ALARM ONE and ALARM TWO).

To set ALARM ONE, press the ALARM ONE Button and quickly release. The LCD alarm flag will blink, and within 3 seconds, press either the UP or DOWN ARROW BUTTON to adjust your alarm setpoint. Once pressed, just hold the button until you reach your desired alarm setpoint. The longer you hold, the faster the alarm setpoint adjusts. If no buttons are pressed within 3 seconds, the Analyzer will revert to measurement mode.

If you make a mistake at any time, simply let go of the button for 3-4 seconds, and the LCD will return to measurement mode. Then try again.

To set ALARM TWO, repeat the same steps as used in ALARM ONE.

Note: Your alarm setpoint will be fully adjustable within your selected output range.

Setting the Alarm Hold Off

NOTE:

The ALARM HOLD OFF allows you to bypass the Alarm Relay Function for a predetermined amount of time. The feature is helpful to use during monthly or quarterly gas calibrations so as not to set off alarm components driven by the Relay contacts.



Alarm Hold off -

Press the ALARM HOLD OFF button, and the Alarm Hold Number will appear in minutes. Within 3-4 seconds, push either the UP or DOWN ARROW BUTTON to adjust the duration of your ALARM HOLD OFF. The ALARM HOLD OFF can be engaged from 0 to 120 minutes. The HOLD OFF feature holds-off both ALARMS and ANALOG OUTPUT.

After the time for setting the ALARM HOLD OFF expires, both Alarms and the Analog Output will revert to measurement mode.

ADDITIONAL NOTES:

If you need more time for the setup, simply push the ALARM HOLD OFF Button again, and it will automatically reset to the original Hold Off Time.

If you are completing a Calibration before the 'Hold Off' Set Time elapses and want the Alarms and Analog Output to become functional immediately, you can simply run the Hold Off Time to zero by pushing the Hold Off Button until the LCD blinks and then pushing the DOWN ARROW BUTTON until the LCD shows zero.

Changing Display to Metric Units

To change the units, the **COMMAND CENTER Software** needs to be installed on a laptop computer (see the **COMMAND CENTER Software** Set-up Section in this manual), and that computer needs to be connected to the Analyzer prior to proceeding.

This section will require a password. Contact AMI before proceeding with the instructions below.

	OMMAND CENTI ild Date: 3/19/2019 - 7:22:17 A		VER. 8.0	CLOSE	сом				2010BXV1	User	ID: NO_US		/2022 - 1 olling Ena	
VARIABLES INTE		LE P	DLLING	1 Sec 🌲	со	M146,1152	00 Analy	zer Software	Version: V19.	D	Modbus ID	: 17		
User Input			VARIA	BLES	F	REFRESH	EXPORT	Polled Va	ırs are Gree	n Pas	sword Off			
ANALYZER OUTPUT	CLEAR OUTPUT													
0RP3 0		^	VAR	VALUE			DESCRIPTION		CLASS	COMMENT	s	RESPONSE	1	
0RP4 27		<u> </u>	A	0.00PPM			Reading		Main displ			10:38:24 AM	1	
0RP5 4 0RP6 22			A1	0			PPMX10 (Upper 16bits)			Integer value		10:38:24 AM	2	
0RP7 1 0RT0 73			A2	0			PPMX10 (Lower 16bits)					10:38:24 AM	3	
0RT1 75			A3	0			PERCENTX100			Integer value		10:38:24 AM	4	
0RT2 -3 0RT3 1175			A4	0			Raw Reading Data					10:38:24 AM	5	
0RT4 0 0RT5 3			A5	1			Gain Control					10:38:25 AM	6	
0RT6 0			A6	1.153800e-0	8		Override Temp Coef C2			String Value	for C2	10:37:07 AM	7	
0RU0 55 0RW 0			A7	-2.342430e-	05		Override Temp Coef C1			String Value	for C1	10:37:08 AM	8	
0RX 0 0RH 110			A8	1.072331e-0	2		Override Temp Coef C0			String Value	for C0	10:37:08 AM	9	
ORY 0			A9	NO			Override Temp Coef Wor	ł		Set To Oven	ide String w	10:37:08 AM	10	
0RH 110			в	8			Output range		Main displ			10:38:25 AM	11	
		×	с	V19.0			Software version		Info			10:37:08 AM	12	
Datalog Downle	oad (Raw Data)		C1	8593424			Loop Count					10:37:08 AM	13	
		^	C2	55818			Cycle Count					10:37:08 AM	14	
			C3	10			Sequence Count					10:37:09 AM	15	
			D	1677			Cal factor		Main displ			10:38:25 AM	16	
			D1	5000			ADC Reference Voltage		Debug			10:37:09 AM	17	
			D2	4943			ADC sample count low		Debug			10:37:09 AM	18	
			D3	4996			ADC sample count high					10:37:09 AM	19	
			EO	T2			Sensor Type		String			10:38:25 AM	20	

- Click on the 'VARIABLES' Tab at the bottom left-hand window.
- Click the 'USER INPUT' Cell at the upper left-hand area of the window.

	NTER 22:17 AM	VER. 8.0	CLOSE C	:OM		2010BXV1	User ID: NO_US		//2022 - 10:38:59 olling Disabled
SUBMIT	ENABLE F	OLLING	1 Sec 🜩	COM146,1152	200 Analyzer So	oftware Version: V19.	0 Modbus IE	k 17	
User Input		VARI	ABLES	REFRESH	EXPORT Po	lled Vars are Gree	n Password Off		
ANALYZER OUTPUT CLEAR OUTPU	т	VAR	VALUE	BITS	DESCRIPTION	CLASS	COMMENTS	RESPONSE	
0RP4 27	^	A	0.00PPM		Reading	Main displ		10:38:48 AM	1
0RP5 4 0RP6 22		A1	0		PPMX10 (Upper 16bits)		Integer value	10:38:48 AM	2
0RP7 1 0RT0 73		A2	0	-	PPMX10 (Lower 16bits)			10:38:48 AM	3
0RT1 75 0RT2 -3		A3	0		PERCENTX100		Integer value	10:38:48 AM	4
0RT3 1175		A4	0		Raw Reading Data		-	10:38:48 AM	5
0RT4 0 0RT5 3		A5	1		Gain Control			10:38:48 AM	6
0RT6 0 0RU0 55		A6	1.153800e-08		Override Temp Coef C2		String Value for C2	10:37:07 AM	7
ORW 0 ORX 0		A7	-2.342430e-0	5	Override Temp Coef C1		String Value for C1	10:37:08 AM	8
0RH 110		A8	1.072331e-02	2	Override Temp Coef C0		String Value for C0	10:37:08 AM	9
0RY 0 0RH 110		A9	NO		Override Temp Coef Word		Set To Override String w	10:37:08 AM	10
0RZ 1		в	8		Output range	Main displ		10:38:49 AM	11
	~	с	V19.0		Software version	into		10:37:08 AM	12
Datalog Download (Raw Data)		C1	8593424		Loop Count			10:37:08 AM	13
	^	C2	55818		Cycle Count			10:37:08 AM	14
		C3	10		Sequence Count			10:37:09 AM	15
		D	1677		Cal factor	Main displ		10:38:49 AM	16
		D1	5000		ADC Reference Voltage	Debug		10:37:09 AM	17
		D2	4943		ADC sample count low	Debug		10:37:09 AM	18
		D3	4996		ADC sample count high			10:37:09 AM	19
		E0	T2		Sensor Type	String		10:38:49 AM	20

• Once the small SUBMIT PASSWORD window opens, enter the password that you received and press SUBMIT.

	MMAND CEN' d Date: 3/19/2019 - 7:22:1		VER. 8.0	CLOSE CO	м	:	2010BXV1	User ID: NO_US		/2022 - 10:3 olling Enable	
VARIABLES INTE	RFACE	ABLE F	OLLING	1 Sec 🜩 🛛 C	OM146,1152	00 Analyzer Software Ve	ersion: V19.() Modbus IE): 17		
User Input			VARI	ABLES	REFRESH	EXPORT Polled Var	s are Gree	n Password Off			
NALYZER OUTPUT	CLEAR OUTPUT		VAR	VALUE	BITS	DESCRIPTION	CLASS	COMMENTS	RESPONSE	1	
0RP3 0 0RP4 27		^	A	0.00PPM		Reading	Main displ		10:38:24 AM	1	
0RP5 4 0RP6 22			A1	0		PPMX10 (Upper 16bits)		Integer value	10:38:24 AM	2	
0RP7 1			A2	0		PPMX10 (Lower 16bits)			10:38:24 AM	3	
0RT0 73 0RT1 75			A3	0		PERCENTX100		Integer value	10:38:24 AM	4	
A0RT2 -3 A0RT3 1175 A0RT4 0			A4	0		Raw Reading Data			10:38:24 AM	5	
			A5	1		Gain Control			10:38:25 AM	6	
DRT5 3 DRT6 0			A6	1.153800e-08		Override Temp Coef C2		String Value for C2	10:37:07 AM	7	
DRU0 55 DRW 0			A7	-2.342430e-05		Override Temp Coef C1		String Value for C1	10:37:08 AM	8	
DRX 0 DRH 110			A8	1.072331e-02		Override Temp Coef C0		String Value for C0	10:37:08 AM	9	
DRY 0			A9	NO		Override Temp Coef Word		Set To Override String w	10:37:08 AM	10	
DRH 110			в	8		Output range	Main displ		10:38:25 AM	11	
		~	с	V19.0		Software version	Info		10:37:08 AM	12	
Datalog Downlo	ad (Raw Data)		C1	8593424		Loop Count			10:37:08 AM	13	
		^	C2	55818		Cycle Count			10:37:08 AM	14	
			C3	10		Sequence Count			10:37:09 AM	15	
			D	1677		Cal factor	Main displ		10:38:25 AM	16	
			D1	5000		ADC Reference Voltage	Debug		10:37:09 AM	17	
			D2	4943		ADC sample count low	Debug		10:37:09 AM	18	
			D3	4996		ADC sample count high			10:37:09 AM	19	
		~	E0	T2		Sensor Type	String		10:38:25 AM	20	

- Uncheck ENABLE POLLING.
- Click CLEAR OUTPUT.

I AMI	Build Date: 3/19/2019 - 7:		VER. 8.0	CLOSE	сом		2	010BXV1	User ID: NO_U		7/2022 - 10:43: olling Disabled
VARIABLES		ENABLE P	OLLING	1 Sec ≑	COM146,11	200 Analyze	er Software Ve	rsion: V19.0	Modbus I	D: 17	
	CENTIGRADE		VARI	ABLES	REFRES	H EXPORT	Polled Vars	are Green	Password On		
NALYZER OUTPUT	CLEAR OUTPU	т									
			VAR	VALUE	BITS	DESCRIPTION			COMMENTS	RESPONSE	1
			A	0.00PPM 0		Reading		Main displ	4	10:41:20 AM	2
			A1			PPMX10 (Upper 16bits)		In	teger value	10:41:20 AM	2
			A2	0		PPMX10 (Lower 16bits)				10:41:20 AM	3
			A3	0	-	PERCENTX100		in	teger value	10:41:21 AM	5
			A4	0		Raw Reading Data				10:41:21 AM	6
			A5 A6	1 1.153800e-0		Gain Control Override Temp Coef C2			tring Value for C2	10:41:21 AM	-
			A0 A7	-2.342430e-	-	Override Temp Coef C2 Override Temp Coef C1			tring Value for C2	10:37:07 AM	8
			A/	-2.3424308-		Override Temp Coef C1			tring Value for C1	10:37:08 AM	9
			A9	NO	2	Override Temp Coel Co			et To Override String w	10:37:08 AM	10
			B	8		Overhee Temp Coer Word		Main disol	et to Overnde String W	10:37:00 AM	10
		~	C	o V19.0		Software version		Info		10:41:21 AM	12
Datalog Do	wnload (Raw Data)		C1	8593424		Loop Count		inio		10:37:08 AM	12
L Littley Do	, an bataj	<u></u>	C1 C2	55818		Cycle Count				10:37:08 AM	13
		~	C2 C3	10		Sequence Count				10:37:08 AM	14
			D	1677		Cal factor		Main displ		10:37:09 AM	15
			D1	5000		ADC Reference Voltage		Debug		10:41:21 AM	10
			D2	4943		ADC Reference Voltage		Debug		10:37:09 AM	17
			D2	4996		ADC sample count low		Debwy		10:37:09 AM	19
			E0	4990 T2		Sensor Type		String		10:37:09 AM	20

• Type 'CENTIGRADE' into the User Input area (shown above in the red box) and press RETURN. This will change BOTH Temperature to Celsius and Pressure to kPA.

Note: To return to Imperial Units, enter 'FAHRENHEIT' and press RETURN.

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To access the more sophisticated features available on **MODEL 2010BX** <u>requires</u> installing the current version of the **COMMAND CENTER Software**.

COMMAND CENTER SOFTWARE SET-UP

Step 1: Remove the explosion-proof cover to access the USB Port (Type B) of the Analyzer



USB Port (Type B)

(DC Power Version is shown. Instructions are the same for the AC Power Version)

Step 2: Establish a Communication Link between your Laptop and the Analyzer

a) Power up your Laptop and open the current version of the **COMMAND CENTER User** Interface Software.



USB Type A Connector



USB Type B Connector

b) Using a USB cable with a Type A Connector on one end and a Type B Connector on the other, insert the Type A Connector into the USB port of your laptop and the Type B Connector into the USB port of the Analyzer on the Explosion-proof side.

COMMAND CENTER					
	d Date: 3/19/2019 - 7:22:17 AM		2010BXV1 U	ser ID: NO_USERID	2/19/2020 - 08:46:38 Polling Enabled
ANALYZER INFO	ANALYZER SETUP	OPERATIONAL	STATUS	DA	TALOG
2010BXV1	SETUP	ERROR STATUS		Analyzer	Time 👔
Trace	Output Range 500 PPM 👻 🭸	NO ERRORS	*	08:37:56 🚔	
2 READING	Analog Output 4-20 mA 🚽 😨			Wednesday, F	ebruary 19, 2020 👻
0.16 PPM	Analog Output Calibration			© Computer	
PAN FACTOR	🗖 Zero 656 🚔 😨		-	08:46:38 -	Set Analyzer Time
493.25	🗖 Full Scale 🛛 🕄 🕄 👔			Wednesday, F	ebruary 19, 2020 👻
	Mid Range 2	SENSOR STATUS		Datalog Inte	rval (minutes)
ELL BLOCK TEMP	Security Settings None 🔻 👔	Span Factor	493 ≑ 🔞		1 🚔
42 ° F	ALARM SETUP	Sensor S/N	123456 ?	Clear Data	alog 👔
MBIENT TEMP	ALARM1 ALARM2 Alarm Setpoint 133 ppm 154 ppm 2	Sensor Install Date	07/04/1776 - ?	Download [Data 📀
44 ° F		Hours Above 115° F	0 Hrs ?		
POWER	Alarm Delay 0 Min 🗧 0 Min 🖨 ?	Hours Below 32° F	3 Hrs 🭸	Saved Data	Files 🕜
19.7 V	Open/Close Closed - Closed - ?	Hours Turned Off	0 Hrs 👔	Power His	tory 👔
NALOG OUTPUT		Previous Sensor Data 👔		Brown Out H	listory 🕐
4 - 20 mA	Alarm Above or Below Setpoint Above Above Above Above 2	Hours Above 115° F	0 Hrs		, ,
UTPUT RANGE		Hours Below 32° F	0 Hrs	Command C	enter Manual
500 PPM		Hours Turned Off	0 Hrs		_
ECURITY	CONTROLS BOTHALARMS	Calibration History 🕜	- Farm - i	Contact Inf 714.848.553	
None	1 Min 🚽 ? NonLatching ▼ ?		Expand	714.848.454	
NALYZER S/N	(0-120 minutes)	DATE SPAN FACTOR 2/23/20 493	CAL GAS VALUE	sales@ami(
NO_SERIAL	Alarm Failsafe Pulse Time		1.00%	www.amiO	2.com
	Non-Failsafe 🔻 👔 0 Sec 😓 🧃	New Sensor			
ME VARIABLES					

Above: COMMAND CENTER Software window shown with settings for MODEL 2010BX

c) Once the link is established, the software will automatically recognize the Analyzer and populate the Analyzer Info Column with information specific to your Analyzer.

ANALYZER INFO	
2010BXV1	View of the Left Status Column of the User Interface
Trace O2 READING 0.16 PPM SPAN FACTOR 493.25 CELL BLOCK TEMP 42 ° F AMBIENT TEMP 44 ° F POWER 19.7 V ANALOG OUTPUT 4 - 20 mA OUTPUT RANGE 500 PPM SECURITY None ANALVZER S/N NO_SERIAL	 d) The Analyzer Info Column will display the following information about your Analyzer: Analyzer Model Number Trace Oxygen Reading in ppm Span Factor Cell Block Temperature Ambient Temperature Input Power, either AC or DC Analog Output Setting (4–20mA or 1–5 VDC) Output Range Selection Security Selection Analyzer Serial Number

Step 3: Selection of Options in Analyzer Setup Area & Syncing with EFM



a)

Set your desired SECURITY SETTINGS. You have 3 options available to select from:

- -NONE allows anyone to make changes to the Analyzer's settings using the front panel
- -SPAN ONLY provides a technician the ability to use the ALARM HOLD-OFF feature and adjust the SPAN value during a gas calibration using the front panel. It will also allow you to push any button for a status but no adjustment. While in this security setting, once any alarm or output range button is pushed, the LCD will flash SSEC as an indication of the security setting and then display status
- -FULL **prevents** anyone from changing the Analyzer's settings using the front panel. However, you can still use the front panel to check the Analyzer's status values by pushing any of the buttons

(i.e., pressing the ALARM ONE Button displays the setpoint for ALARM ONE, pressing the ALARM TWO Button displays the setpoint for ALARM TWO, and so on) While in the full security setting, once any front panel button is pushed, the LCD will flash FSEC as an indication of the security setting and then display status.

Note: To make setting adjustment in the COMMAND CENTER, the 'NONE' Security Setting must be selected.



View ANALOG OUTPUT Setting.

This is set and calibrated at the factory per your order requirements prior to shipping. If you wish to change the analog output from 4–20mA or 1–5 VDC or vice versa, refer to the instructions CHANGING ANALOG OUTPUTS shown on page 35.



c)

Sync your EFM (electronic flow meter) or similar device to your Analyzer. If this is the first time making the analog output connection to the analyzer or there are any issues with your connection, first complete the more detailed procedure in the next section CHANGING ANALOG OUTPUTS. Note the ZERO and FULL SCALE calibration limits described on page 36.

The following steps are critical because they will ensure that both devices display the same measurement readings and, thereby, prevent unnecessary confusion in the future.

- 1. By now, you have already wired your EFM or similar device to the Analyzer using the Analyzer's analog output terminals, see page 14.
- Click on the small square box next to ZERO and the reading, and this will drive the analog output to exactly 4.00mA or 1.00VDC, depending on your selected output! Confirm that the reading on your EFM or similar device reads 0.00. If it does not, use the UP and DOWN ARROWS to the right of 'Zero' to adjust until the EFM or similar device now reads 0.00.
- 3. Once this is done, click on the square next to FULL SCALE, and this will drive the analog output to exactly 20.00mA or 5.00VDC, depending on your selected output.

Confirm that the reading on your EFM or similar device reads full scale. If it does not, use the UP and DOWN ARROWS to right of 'Full Scale' to adjust until the reading of the EFM or similar device reads FULL SCALE.

- 4. Repeat Step 2 (ZERO) and Step 3 (FULL SCALE) once more to confirm that both your EFM or similar device and the Analyzer are displaying the same readings.
- 5. Last, click on MID RANGE. This will check the linearity. There are no values to adjust as this is just a midpoint validation.



d) Changing your ANALOG OUTPUTS (OPTIONAL)

Changing your ANALOG OUTPUT from 4–20mA to 1–5 VDC or vice versa. (Skip this step if you <u>DO NOT</u> want to change your ANALOG OUTPUT.)

Click on the drop down menu of ANALOG OUTPUT and select the output option that you wish to change to.


IMPORTANT

Whenever you change the ANALOG OUTPUT from 4–20mA to 1–5 VDC or vice versa, or significantly change the load, you will need to complete the following steps to verify your ANALOG OUTPUT. Remove any analog output wires from the Analyzer connection point!

- 1. Attach a multimeter to the Green Analog Out Terminal Connector of your Analyzer. Make sure your multimeter is set appropriately, either current for 4–20mA or voltage for 1–5 VDC.
- 2. Click on the square box next to ZERO to confirm that your multimeter is displaying either 4.00mA or 1.000VDC (the number of digits displayed on the screen will depend on the multimeter that you use). If the reading of the multimeter does not match the reading of the Analyzer, use the UP and DOWN ARROWS to the right of ZERO to adjust the values until the reading of the multimeter is either 4.00mA or 1.000VDC.
- 3. Once this is completed, click on the square box next to FULL SCALE to confirm that your multimeter is displaying either 20.00mA or 5.00VDC. If the reading of the multimeter does not match the reading of the Analyzer, use the UP and DOWN ARROWS to the right of FULL SCALE to adjust the values until the reading of the multimeter is now either 20.00mA or 5.00VDC.
- 4. Repeat Step 2 (ZERO) and Step 3 (FULL SCALE) again until you can confirm that your multimeter is displaying 4.00mA or 1.000VDC for ZERO and 20.00mA or 5VDC for FULL SCALE.
- 5. Click on MID RANGE. This will check the linearity. There are no values to adjust as this is just a midpoint validation.
- 6. Disconnect the multimeter from the analyzer and measure the wiring you are attaching to analog (+) and analog (-) and verify the load is supported. First, verify there is no voltage on these lines with your multimeter. Then, for a 4-20mA analog output, verify load is in the range 0.5 – 600 ohms. For 1-5VDC analog output, verify load is in the range 10k to >1Mohm.
- 7. Connect both the load and the multimeter to the analog (+) and analog (-) terminals as follows: For 1-5VDC the multimeter is connected and measures voltage across the terminals parallel to the load. For 4-20mA the multimeter is connected to measures current in series with the load. In Command Center, click on the square box next to ZERO and then FULL SCALE to verify the output into the load as shown on the multimeter. If there is an offset, repeat steps 2-4 to calibrate the analog output with the load attached.
- 8. Disconnect the multimeter from the system leaving the wiring attached to the analog output. Verify the reading in your attached device and If additional tuning is required continue calibrating any offset. This procedure is detailed in previous section SYNC YOUR EFM.



The values of the analog output SPAN (FULL SCALE) and ZERO values must be set so that the analog output reflects the 1-5V or 4-20mA output during calibration.

ZERO value for 4mA or 1V output must be set between 500 to 700.

SPAN (FULL SCALE) value for 20mA or 5V output must be set between 3000 to 3500.

If these values are not set correctly, the analog output will not behave correctly on the BX Series Analyzers.

Note: The previous values of SPAN and ZERO min and max values for the BR Series Analyzers are different than those for the BX Series Analyzers' min and max values.

Step 4: Alarm Logic & Setup

ALARM SETUP						
	ALARM1	ALARM2				
Alarm Setpoint	8.00 PPM	9.00 PPM 2				
Alarm Delay	0 Min 📥	0 Min 🚔 💈				
Open/Close	(0-300 minutes)	(0-300 minutes)				
On Alarm	Closed 🔻	Closed 🔻 🕜				
Ale						
Alarm Above or Below Setpoint	Above 👻	Above 👻 😨				
Alarm Status	OFF	OFF				
CONTROLS BOTH ALARMS						
Alarm Bypas	s Alaı	rm Latching				
0 Min 🚔	No	NonLatching 👻 👔				
(0-120 minutes)						
Alarm Failsaf	<u>e P</u>	ulse Time				
Failsafe	2	0 Sec 🚖 👔				

The Analyzer features 2 independent Oxygen Concentration Alarms – one for ALARM 1 and one for ALARM 2. The settings for these alarms, including setpoints, relay contacts, close/open logic and alarm delays, are adjusted through the **COMMAND CENTER**.

It is important that you plan out how you want your ALARM LOGIC to work for each ALARM before you start adjusting the settings discussed in this section.

Alarm Setpoint	ALARM1 8.00 PPM	ALARM2 9.00 PPM ?
Alarm Delay	0 Min ≑ (0-300 minutes)	0 Min 🔶 ? (0-300 minutes)
Open/Close On Alarm	Closed -	Closed • 3
Alarm Above or Below Setpoint	Above 🔻	Above -

ALARM SETUP		
Alarm Setpoint	ALARM1 8.00 PPM	ALARM2 9.00 PPM ?
Alarm Delay	0 Min 🚔 (0-300 minutes)	0 Min 🚔 🧿 (0-300 minutes)
On Alarm	Closed 🔻	Closed ▼ ?
Alarm Above or Below Setpoint	Above -	Above 👻 👔
Alarm Status	OFF	OFF

a) Set the ALARM SETPOINTS.

Enter your desired value for each setpoint and then press the ENTER key on your laptop. Keep in mind that your values cannot exceed the limit of the selected analog Output Range that you previously selected.

Both Alarms have a 1% hysteresis band that correlates with the customer selected output range. As the O_2 reading rises to the alarm setpoint, the relay will energize precisely the setpoint. As the O_2 reading drops, it will have to exceed a 1% hysteresis of the alarm setpoint before it de-energizes.

- Example: Analog output range has been set for 0–100 ppm with an alarm set for 10 ppm. This relay will energize at exactly 10.0 ppm and de-energize at 9.9 ppm.
- b) Set the ALARM DELAYS.

There are 2 ALARM DELAYS. Each ALARM DELAY setting is located beneath the corresponding ALARM that it controls.

Enter your desired time duration for each ALARM DELAY and press the ENTER key on your laptop. You can also adjust using the UP and DOWN ARROWS. The range is from 0 to 300 minutes.

*This feature is especially helpful at custody transfer points when customers are allowed to exceed contractual limits for a predetermined amount of time.

	ALARM1	ALARM2
Alarm Setpoint	8.00 PPM	9.00 PPM ?
Alarm Delay	0 Min 🚔	0 Min 🚔 🧃
Open/Close On Alarm	(0-300 minutes) Closed 🔻	(0-300 minutes) Closed
Alarm Above or Below Setpoint	Above 👻	Above 👻 👔

c) Click on the drop-down menu and set the ALARM to trigger ABOVE SETPOINT or BELOW SETPOINT. This causes the alarm flag located on the LCD to illuminate in accordance with your desired setting and the alarm relay contact to open or close as configured in the next step.

Alarm Setpoint	ALARM1 8.00 PPM	ALARM2 9.00 PPM
Alarm Delay	0 Min 🛬	0 Min 🔶 💡
Open/Close On Alarm	Closed 🔻	Closed 🔻 👔
Below Setpoint	Above 👻	Above 👻 👔

d) Click on the drop-down menu and set the alarm relay contact of each individual ALARM to OPEN or CLOSE when its respective ALARM is triggered.

Each alarm will be triggered above or below setpoint as you have selected in Step c).

The schematic symbol under the drop down menu represents the alarm logic that has been selected. If you select OPEN, the schematic will show an 'open' alarm relay contact. If you select CLOSED, the schematic will show a 'closed' alarm relay contact.

	ALARM1	ALARM2
Alarm Setpoint	8.00 PPM	9.00 PPM ?
Alarm Delay	0 Min 🛓	0 Min 🚖 💈
	(0-300 minutes)	(0-300 minutes)
Open/Close On Alarm	Closed -	Closed 🔻 👔
Alarm Above or Below Setpoint	Above 👻	Above 🔻 👔
Alarm Status	OFF	OFF

e) View the ALARM STATUS. Both independent ALARMS have their own ALARM STATUS.

If an ALARM is not triggered, the ALARM STATUS will display 'OFF' in green.

- If an ALARM is triggered, its ALARM STATUS will display 'ON' in red.
- *For an ALARM to be triggered, it will take into account the complete logic of how the ALARM was set up. This includes SETPOINT, DELAY, OPEN/CLOSE CONTACT ON ALARM, and ALARM ABOVE OR BELOW SETPOINT.

Step 5: Setup of the Controls for Both Alarms

IMPORTANT:

For this section, the adjustments discussed below will affect both ALARMS and **CANNOT** be set independently for each ALARM.

Alarm Bypass	Alarm Latching
1 Min 🚖	NonLatching 👻
(0-120 minutes) Alarm Failsafe	Pulse Time
Failsafe 🔹 🤈	0 Sec 🔶 🤈

a) Set the ALARM BYPASS. Use the UP and DOWN ARROWS to set the duration of your ALARM BYPASS (HOLDOFF).

*This is a helpful feature during a routine sensor calibration so that you do not set off alarm devices.

*This feature disables both ALARMS and ANALOG OUTPUTS for those of you using the analog output for control..

CONTROLS BOTHALAR	MS
Alarm Bypass	Alarm Latching
1 Min ≑ 👔	NonLatching 💌 🍞
(0-120 minutes)	NonLatching
Alarm Failsafe	Latching
Non-Fallsate 🔫 👔	0 Sec ≑ 📪

b) Click on the drop-down menu and set the ALARM relay contacts to LATCHING or NONLATCHING.

-If set to NONLATCHING, the relay contacts will energize when the measurement readings exceeds the ALARM SETPOINTS and then de-energize when the measurement readings drop below the ALARM SETPOINTS.

- If this is set to LATCHING, the relay contacts will energize when the measurement readings exceeds the ALARM SETPOINTS but also remain engaged when the reading drops below the ALARM SETPOINTS. A person will have to press the ALARM HOLDOFF Button for 1 second on the front panel of the Analyzer to disengage the relay contacts.



LOW POWER FAILSAFE/NON-FAILSAFE

- c) Click on the drop-down menu and set the ALARMS to FAILSAFE or NON FAILSAFE.
 - If set to FAILSAFE, the ALARMS will trigger if the power supplied to the Analyzer drops below
 8.5V. However, the ALARMS will not clear until the power moves back up and exceeds 12V.
 - If set to NONFAILSAFE, the ALARMS will not trigger if the power supplied to the Analyzer drops below 8.5V.



CAUTION: DO NOT adjust this setting unless you are using a pulse-latch slam valve! Otherwise, you will override the relay logic for your Alarms.

d) This feature is provided for powering a Pulse Latched Slam Valve. The valve manufacturer should indicate the time, in seconds, for the valve to Open or Close. Enter the time in seconds using the UP and DOWN ARROWS.

This sets the duration of time that the Analyzer sends power to the relay contacts to open or close the valve when an ALARM is triggered. The ALARM 1 Contact will open the slam valve, while the ALARM 2 Contact will close the valve.

This features is helpful because it eliminates the need to continually draw power while the valve is closed.



Step 6: Datalog Interval & Setup

SET ANALYZER TIME Click the Analyzer Time and manually set the time. Or click Computer Time and then the SET ANALYZER TIME Button. The time should automatically adjust and closely match the time shown on your laptop.

- b) DATA COLLECTION INTERVAL (minutes) Then set your desired collection interval for the DATALOGGER by adjusting the time (in minutes). The DATALOGGER allows you to store a time-stamped recording of the measurement reading, inlet gas pressure, temperature of the CELL BLOCK, power supply voltage and minimum voltage supplied to the Analyzer.
- Note: The default setting has the DATALOGGER collects data for 15 days in 1-minute intervals. If you increase the duration of the interval, the data collection period also increases proportionally. Therefore, if you increase the interval to 2 minutes, the data collection period adjusts to 30 days. Every 3 minutes will increase the collection period to 45 days and so forth.

Press the CLEAR DATALOG Button to clear any recorded data performed at the factory.

You can also view Saved Data Files, Power History, Brown-out History, and the Manual by pressing their respective buttons in this column.

END OF COMMAND CENTER SETUP

DOWNLOAD DATA

ANALYZER INFO	ANALYZER SETUP	OPERATIONAL STATUS	DATALOG
2010BRV3	SETUP	ERROR STATUS	Analyzer Time 2
Trace	Output Range 25 % 🔹 🦿	NO ERRORS	08:33:14 👻
READING	Analog Output 4-20 mA - 7		Thursday , January 03, 2019
0.00 PPM	Analog Output Calibration		Computer Time P
AN FACTOR	🛛 Zero 652 🚔 💈	-	08:33:04 - Set Analyzer Time
468	🔲 Full Scale 10636 🖶 👔		Thursday , January 03,2019 -
	Mid Range	SENSOR STATUS	Datalog Interval (minutes)
LL BLOCK TEMP	Security Settings None 🔻 👔	Span Factor 468 荣 💈	1 🛬
64 ° F	ALARM SETUP	Sensor S/N None 7	Clear Datalog 2
ABIENT TEMP	ALARM1 ALARM2	Sensor Install Date 12/01/2031 • ?	Download Data
65 ° F	Alarm Setpoint 20.0 % 22.5 % ?	Hours Above 115 0 Hrs 7	
WER	Alarm Delay 0 Min 👻 0 Min 👻 7 (0-300 minutes) (0-300 minutes)	Hours Below 32 0 Hrs 7	Saved Data Files
11.6 V	Open/Close Closed of Closed of St	Hours Turned Off 24588 Hrs 7	Power History 7
ALOG OUTPUT	On Alarm	Previous Sensor Data 👔	Brown Out History
4 - 20 mA	Alarm Above or Above - Above - 7	Hours Above 115 0 Hrs	
TPUT RANGE		Hours Below 32 0 Hrs	Command Center Manual
25 %	Alarm Status OFF OFF	Hours Turned Off 12849 Hrs	
CURITY	CONTROLS BOTH ALARMS	Calibration History	Contact Info 714.848.5533 (T)
None	Alarm Bypass Alarm Latching 1 Min 읒 ? NonLatching ▼ ?	Expand	714.848.4545 (F)
ALYZER S/N	(0-120 minutes)	DATE SPAN FACTOR CAL GAS VALUE	sales@amiO2.com
190104-9	Alarm Failsafe Pulse Time	12/14/18 468 39.9ppm	www.amiO2.com

To begin, click the DOWNLOAD DATA Button located on the **COMMAND CENTER Software.**



A DATALOG HANDLER window will appear, giving you the options of seeing your downloaded data as either a graph or spreadsheet.

DATALOG					
● Analyzer Time ? 08:46:24 🚔					
Friday , January 04, 2019 ▼ ⊙ Computer Time ?					
08:42:02 - Set Analyzer Time					
Friday January 04, 2019 ✔ Data Log Handler □ □					
Download Complete !! Select Data Display.					
Graph					
Graph					
Spreadsheet					

To see the graph, click the GRAPH Button.



(Sample Graph of Downloaded Data)

You can save your graph to a file by clicking the SAVE DATA Button.



To see your downloaded data as a spreadsheet instead, click the SPREADSHEET Button. on the DATALOG HANDLER Window.

Date	Time	Output Range	Log Period	Output Reading	Avg. Voltage	Min Voltage	Avg. Temp.	
8/09/2018	04:44:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:45:13	420 PPM	1 min	290 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:46:13	420 PPM	1 min	277 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:47:13	420 PPM	1 min	286 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:48:13	420 PPM	1 min	294 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:49:13	420 PPM	1 min	286 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:50:13	420 PPM	1 min	277 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:51:13	420 PPM	1 min	294 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:52:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:53:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:54:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:55:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:56:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:57:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:58:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	04:59:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:00:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:01:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:02:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:03:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:04:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:05:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:06:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:07:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	
8/09/2018	05:08:13	420 PPM	1 min	302 PPM	11.9 V	11.8 V	81 F	

(Sample Spreadsheet of Downloaded Data)

You can save your spreadsheet to a file by clicking the SAVE DATA Button.

MODBUS RTU Protocol over RS485 Communications

Interface Parameters

- Register format: 16 bit unsigned register
- Baud = 9600
- Data bits = 8
- Stop bits = 1
- Parity = None

The Modbus address is entered in variable N1 for the Analyzer.

Directions for Writing to this Variable

- Open the COMMAND CENTER and initiate communication with the Analyzer
- When the COMMAND CENTER communicates with the Analyzer, go to the VARIABLES Page of the COMMAND CENTER
- Go to the User Input of the Variable Page. Click on the USER INPUT and enter 'AMI' for the password when prompted. Then, return to the USER INPUT
- In the USER INPUT, enter the following to change the address of the Modbus:

A0WN1<Address>, where <Address> is 1-255 Note: By default, it is set to 17.

Using the Modbus RTU command, you can read the Analyzer's Modbus register(s): (Note: There are a total of eight bytes to send)

- Byte 0 = Address (Modbus Bus Slave addressed to be entered into variable N1)
- Byte 1 = 3
- Byte 2 = 0
- Byte 3 = Register (Register equals the Starting Register for the Modbus read)
- Byte 4 = 0
- Byte 5 = Count (Count equals the Number of Registers to be read)
- Byte 6 = CRC Bytes
- Byte 7 = CRC Bytes

Number of Register Variable Description Туре Register 0 16 Reading String A0RA0 16 1 A0RA1 PPMX10 (Upper 16bits) **Unsigned 16 Bit** 17 1 A0RA2 PPMX10 (Lower 16bits) **Unsigned 16 Bit** 1 18 A0RA3 PERCENTX100 **Unsigned 16 Bit** 8 19 A0RA6 **Override Temp Coef C2** String 27 8 String A0RA7 **Override Temp Coef C1** 35 8 A0RA8 **Override Temp Coef C0** String 43 8 A0RA9 **Override Temp Coef Word** String 51 1 A0RB0 **Output Range Index Unsigned 16 Bit** String 52 8 A0RC0 Software version 1 60 A0RC2 **Cycle Count Unsigned 16 Bit** 1 61 A0RD0 **Span Factor Unsigned 16 Bit** 62 1 A0RE3 **Output Zero Offset Unsigned 16 Bit** 1 63 A0RE4 **Output Span Unsigned 16 Bit** 1 64 A0RE5 **Heater Control Unsigned 16 Bit** 1 65 A0RE6 **Unsigned 16 Bit Analyzer Setting Configuration** 1 66 A0RF0 Alarm 1 Setpoint **Unsigned 16 Bit** 1 **Unsigned 16 Bit** 67 A0RG0 Alarm 2 Setpoint 1 A0RH0 68 **Alarm State Unsigned 16 Bit** 1 69 A0RH1 Alarm Config 2 **Unsigned 16 Bit** 1 70 A0RI0 **Error Register 0 Unsigned 16 Bit** 1 71 A0RI1 **Error Register 1 Unsigned 16 Bit** 72 1 **A0RI2 Error Register 2 Unsigned 16 Bit** 73 1 A0RI3 **Error Register 3 Unsigned 16 Bit** 74 8 A0RJ0 Analyzer Type String 1 82 A0RJ1 Heater, AC Configuration **Unsigned 16 Bit** 83 16 A0RK0 Latest Calibration Data String String 99 8 A0RL0 **Serial Number** 8 107 A0RL1 **Tracking Number** String 8 115 A0RL2 User ID String 123 10 A0RM0 Latest Start-up Info String 133 2 A0RN0 Analyzer COM ID String 135 1 A0RN1 Modbus ID **Unsigned 16 Bit** 136 10 A0RO0 Latest Low Power Event String 146 1 A0RP0 Seconds **Unsigned 16 Bit** 147 1 A0RP1 Minutes **Unsigned 16 Bit** 1 148 A0RP2 Hours **Unsigned 16 Bit** 149 1 A0RP3 DOW **Unsigned 16 Bit**

Table I: Holding Registers for MODEL 2010BX, 210BX, and 3010BX

Register	Number of Register	Variable	Description	Туре
150	1	A0RP4	DOM	Unsigned 16 Bit
151	1	A0RP5	Month	Unsigned 16 Bit
152	1	A0RP6	Year	Unsigned 16 Bit
153	1	A0RP7	Log Interval	Unsigned 16 Bit
154	1	A0RT0	Block Temperature	Unsigned 16 Bit
155	1	A0RT1	Power Section Temperature	Unsigned 16 Bit
156	8	A0RT2	Actual Pressure	String
164	1	A0RT3	Power Voltage	Unsigned 16 Bit
165	1	A0RT4	Heater Feedback Voltage	Unsigned 16 Bit
166	1	A0RT5	Ambient Pressure	Unsigned 16 Bit
167	1	A0RT6	Absolute Pressure	Unsigned 16 Bit
168	1	A0RU0	Sensor Hours of Operation	Unsigned 16 Bit
169	1	A0RU1	Sensor PPM Hours Average	Unsigned 16 Bit
170	1	A0RU2	Sensor Hours Hot	Unsigned 16 Bit
171	1	A0RU3	Sensor Hours Cold	Unsigned 16 Bit
172	1	A0RU4	Sensor Hours Off	Unsigned 16 Bit
173	1	A0RU5	Last Sensor Hours of Operation	Unsigned 16 Bit
174	1	A0RU6	Last Sensor PPM Hours Average	Unsigned 16 Bit
175	1	A0RU7	Last Sensor Hours Hot	Unsigned 16 Bit
176	1	A0RU8	Last Sensor Hours Cold	Unsigned 16 Bit
177	1	A0RU9	Last Sensor Hours Off	Unsigned 16 Bit
178	8	A0RV0	Sensor Date of Last Reset	String
186	8	A0RV1	Sensor Serial Number	String
194	1	A0RW0	Alarm Pulse Time	Unsigned 16 Bit
195	1	A0RX0	Delay on for Alarm 1	Unsigned 16 Bit
196	1	A0RY0	Delay on for Alarm 2	Unsigned 16 Bit
197	1	A0RZ0	Alarm Hold-off Time	Unsigned 16 Bit

Table I: Holding Registers for MODEL 2010BX, 210BX, and 3010BX (continued)

Table II: Coils

Coil	Name	Meaning if Set (1)	Meaning if Reset (0)
24	Allow writing into Analyzer	Enables writing	Disables writing

Table III: Diagnostic Functions

The diagnostic functions 0, 1, 2, 4, 10, 11, 12, 13, 14, 15, and 16 are supported.

Note that each counter will count up to 65535 but will not go any higher. They can be reset to zero with the 10 command.

Function	Command (without CRC)	Action	Notes
0	11 08 00 00	Echo Message	Return the Exact Same Message
1	11 08 00 01	Restart Communication	Restarts from a Previous 4 Command
2	11 08 00 02	Return Error Byte	Returns Same as Holding Register 23
4	11 08 00 04	Listen Only Mode	Stops the Analyzer from Responding to Anything
10	11 08 00 0A	Clear All Diagnostic Counters	Clear Each of the Diagnostic Counters to Zero
11	11 08 00 0B	Total Message Count	Total Number of Messages Seen by the Analyzer
12	11 08 00 0C	CRC Error Count	Number of CRC Errors Seen by the Ana- lyzer
13	11 08 00 0D	Exception Count	Number of Invalid Modbus Commands
14	11 08 00 0E	Number of Slave Messages	Number of Messages the Analyzer has Returned
15	11 08 00 0F	Number of No Responses	Number of Messages Addressed to the Analyzer that It did not Respond to
16	11 08 00 10	Number of NAK Responses	Number of Messages with Incorrect Parameters (such as Invalid Registers or Out-of-bounds Values) Seen by the Analyzer

END OF MODBUS 485 COMMUNICATIONS PROTOCOL

TROUBLESHOOTING, MAINTENANCE & REPAIRS

The following section identifies potential system issues and provides possible resolutions. If you are unable to resolve an issue after following the suggestion(s) shown in this section, contact AMI for further support.

Error Status Display: Error Reference Guide

The following section shows the existing error(s) that can be detected by the Analyzer. Each error has an assigned number and message.

Error Number	Message
0	
1	
2	
3	
4	
5	
6	Power Supply Too Low
7	PPM Over Range
8	
9	
10	
11	
12	Over / Under Pressure
13	
14	Over / Under Temperature
15	
16	
17	Memory Failures
18	
19	Analytical Timeout
20	Analytical Warm-up
21	
22	Output Range Index Wrong
23	No Sensor Current
24	Span Too Low
25	Span Too High
26	
27	Percent Over Range
28	No Heater Feedback
29	Ambient and Cell Block Temperature Conflict
30	Heater Voltage Too High
31	
32	
33	
34	
35	
36	ADC Timeout
37	
38	
39	



Note:

All error codes can be displayed on the Error Status Display. Once troubleshooting is completed and the error is resolved, the message will automatically be removed from the Error Status Display by the Analyzer.



Note:

The LCD of the Analyzer will display 'fail-safe' error code(s).

If a 'fail-safe' error code is detected, the 'error number' and 'ERR" will display and blink on the LCD (as indicated above).

Once the troubleshooting is completed and the error is resolved, the error code will no longer display.

TROUBLESHOOTING

Analyzer Does Not Power Up

Resolution(s):

- Check that the power is connected properly and you have the correct version for your power supply
- Check that the power supply voltage is between 10V and 24VDC or 100V to 240VAC
- Verify that the power plug is seated fully in its socket all the way and no whiskers or wires are shorting to each other or to the cover

Analyzer Reads Too Low

Resolution(s):

- Re-calibrate the Analyzer using air (see page 24)
- If the SPAN FACTOR is currently too high for adjustment, replace the oxygen sensor
- Calibrate with Span Gas. If the measurement readings continue to stay low, re-calibrate with ambient air to verify (refer to pages 22 24)

Analyzer Reads Too High

Resolution(s):

- Leak test all external fittings. We recommend using SNOOP® (see page 19)
- Check that the gas flow rate is between 0.1 to 2.0 SCFH
- Increase flow rate from 1.0 to 2.0 SCFH while watching the oxygen reading. If it drops a few ppm within 10 seconds, this is an indication that you have a leak somewhere between your Analyzer sample gas connection and pipeline tap
- Confirm this by dropping the flow rate down to 0.5 SCFH while watching the oxygen reading to confirm the reading rises a few ppm or more. The speed of how fast the oxygen reading changes is indicative of how far the leak is located from the Analyzer. Snoop all fittings carefully to find the leak point

Analyzer Reads Zero

Resolution(s):

• Check that the oxygen sensor is in the correct position and not upside down. If it is, re-orientate in the correct position

No Voltage or Current Output to Recording Device

Resolution(s):

• Check that the output wires are properly stripped and connected at their correct positions at their respective terminals

Analyzer Refuses to Accept Front Panel Settings

Resolution(s):

Use the **COMMAND CENTER Software** to verify that the Security Settings match your preference

No Output Alarm Indication

Resolution(s):

- Verify that the alarm and alarm delay setpoints are correct
- Confirm the Alarm Delay or Alarm Hold Off setting is correct
- Check that the output wires are properly stripped and connected at their correct positions at their respective terminals
- Verify that the alarms on the Analyzer are properly configured using the **COMMAND CENTER Software** (see pages 37 – 40)

Incorrect Readings

Resolution(s):

- Verify that there are no leaks at any gas connections using SNOOP® (see page 19)
- Perform an air calibration (see page 24)

'Err' Flashes on the LCD

Resolution(s):

- Look up the Error Code on page 48 and troubleshoot/resolve it
- If you cannot resolve, contact AMI for further

Display Pressure Reading Not Correct

Resolution(s):

• Perform the Initiation of the Pressure Sensor Procedure on page 15

MAINTENANCE

Sensor Replacement

It is recommended that the sensor be replaced when the Span Factor exceeds a value of 980.

Action:

- Refer to page 21 for instructions on how to replace the sensor
- Refer to page 25 for instructions on how to view the Span Factor

Analyzer Calibration

For the best accuracy, it is recommended that the Analyzer is calibrated every 30 to 45 days.

Action:

• Refer to pages 22 to 24 for instructions on how to perform a calibration

Sealing/Ingress Protection Maintenance

Whenever the Adalet Explosion-proof cap is opened, visually inspect the O-ring for any signs of damage or excessive wear.

Action:

• If the O-ring needs to be replaced, contact AMI

IMPORTANT MESSAGE ABOUT REPAIRS

Where repair is possible:

SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.

LE REMPLACEMENT DE COMPOSANTS PEUT COMPROMETTRE LA SECURITE INTRINSEQUE.

IMPORTANT MESSAGE ABOUT CLEANING REQUIREMENTS

The Analyzer is designed to function properly without cleaning requirements.

For any other issue not covered in this section, contact AMI at 714.848.5533 or visit us at www.amio2.com for support.

END OF TROUBLE SHOOTING, MAINTENANCE & REPAIRS

SPECIFICATIONS

USAGE

Both indoor and outdoor use	
Altitude for Use	<2,500 meters for AC model and <5,500 meters for DC model
Relative Humidity	<95%, non-condensing
Ingress Protection	IP65

PHYSICAL	
	12.9"W x 10.0"H x 5.1"D (33 cm x 25 cm x 13 cm
Weight	16.0 lbs (7.26 kg
	4-digit LCD (reads full scale from 0.000 ppm to 25.0%
	Wall mount or 2.0" pipe ¼" 316 S.S. compression fitting:
Gas Connections Wetted Parts	
	plated contacts, acrylic-flow meter & O-rings (Viton,
	kalrez, and Buna-N)
Materials	
	Window (plastic), O-ring (neoprene)
TECHNOLOGY	
Method of Measurement	Electrochemical Sensor
Key Technologies	
, 3	COMMAND CENTER Interface Software
	(with Datalogger, Brown-out History, Power-up History, USB
	Virtual Comport, Modbus RS485 and Modbus TCP/IP)
	Proprietary Sensor Technology (for oxygen sensor)
PERFORMANCE	
Low Minimum Detection Threshold	0.05ppm of Oxyge
	90% upscale response times: <10 sec (10ppm – 25%), <25 sec (0 – 10ppm
	typical downscale response: <15 min (after 1 min exposure to air to return to
	reading of 10 ppm)
Repeatability	±1% of range or ±0.2 ppm of oxygen, whichever is greate
	< 3% of scale over temperature range
Data Collection Capacity	15 days of data recording @1 datapoint per minut
Inlet Gas Pressure	0.5 – 150 psig (0.03 – 10.3 bar
Protection	RFI-protected
OPERATION	
Analog Output Ranges	10 user selectable ranges (0–10 ppm, 0–50 ppm, 0–100 ppm, 0–500 ppm
6 i 6	0–1000 ppm, 0–5000 ppm, 0–1.0%, 0–5.0%, 0–10.0% and 25.0%)
Operating Temperature Range	non-heated: 25°F to 115°F (-3.9°C to 46°C)
	heated: -20°F to 115°F (-29°C to 46°C)
	with Extreme Weather Enclosure : -40°E to 115°E (-40°C to 46°C)

	with Extreme Weather Enclosure : -40°F to 115°F (-40°C to 46°C)
Recommended Flow Rate	0.1 to 2.0 SCFH
Isolated Analog Output Signals (Active)	1–5 VDC and 4–20 mA

ALARMS

Number of Alarms	2 Fully, Adjustable Oxygen Concentration Alarms with Dry Contacts
Alarm Delays	Programmable from 0 – 300 minutes
Alarm Hold-off / Bypass	Programmable from 0 – 120 minutes
Alarm Relay Contact Rating	5A@115VAC or 24VDC

AREA CLASSIFICATION	
Area Classification	US/Canada: Class I, Division 1, Groups B,C,D, T4 Class I Zone 0/1, AEx ia/db IIB+H2 T4 Ga/Gb Ex ia/db IIB+H2 T4 Ga/Gb -32°C ≤ Tamb ≤ +46°C
	IECEX/NEPSI: Ex ia IIB+H2 T4 Ga/Ex db IIB +H2 T4 Gb -32°C ≤ Tamb ≤ +46°C
	ATEX/UKCA: ⟨Ex⟩ II 1/2 G Ex ia/db IIB+H2 T4 Ga/Gb -32°C ≤ Tamb ≤ +46°C
	PESO: Ex ia/db IIB+H2 T4 Ga/Gb -32°C ≤ Tamb ≤ +46°C
Conforms/Certified to:	UL Std 61010-1 UL Std 60079-0 UL Std 60079-1 UL Std 60079-11 UL Std 60079-26 UL Std 913 UL Std 1203 CSA Std C22.2#61010-1-12 CSA Std C22.2#60079-0 CSA Std C22.2#60079-1 CSA Std C22.2#60079-1 CSA Std C22.2#60079-26 CSA Std C22.2#30
	10 - 24 VDC, Um 24 VDC, 150 mA max (non-heated) 10 - 24 VDC, Um 24 VDC, 2.2 Amps max (heated) 100 - 240 VAC, Um 240 VAC, 150 mA max (non-heated) 100 - 240 VAC, Um 240 VAC, 550 mA max (heated) 100 - 240 VAC, Um 240 VAC, 550 mA max (heated) 100 - 240 VAC, Um 240 VAC, 550 mA max (heated) 100 - 240 VAC, Um 240 VAC, 550 mA max (heated)

AMIWARRANTY & SUPPORT

LIMITED WARRANTY/DISCLAIMER

The warranty period is **TWO YEARS** for the Analyzer. Any failure of material or workmanship will be repaired free of charge for that specified period from the original purchase (shipping date) of the instrument. AMI will also pay for 1-way ground shipment back to the customer.

The warranty period for the electrochemical oxygen sensor is 6 months.

The warranty period for the electrochemical H₂S sensor is 6 months.

The warranty period for the zirconium oxide sensor is 2 years.

Any indication of abuse or tampering of the instrument will void the warranty.

Receiving the Analyzer

When you receive the instrument, check the package for evidence of damage and if any is found contact the shipper. Although every effort has been made to assure that the Analyzer meets all performance specifications, AMI takes no responsibility for any losses incurred by reason of the failure of this analyzer or associated components. AMI's obligation is expressly limited to the Analyzer itself.

EXCEPT FOR THE FOREGOING LIMITED WARRANTY, AMI MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE NON-INFRINGEMENT OF THIRD-PARTY RIGHTS, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. IF APPICABLE LAW REQUIRES ANY WARRANTIES WITH RESPECT TO THE SYSTEM, ALL SUCH WARRANTIES ARE LIMITED IN DURATION TO TWO (2) YEARS FROM THE DATE OF DELIVERY.

LIMITATION OF LIABILITY

IN NO EVENT WILL AMI BE LIABLE TO YOU FOR ANY SPECIAL DAMAGES, INCLUDING ANY LOST PROFITS, LOST SAVINGS, OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF THE COMPANY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY OTHER PARTY.

LIMITATION OF REMEDIES

AMI's entire liability and your exclusive remedy under the Limited Warranty (see above) shall be the replacement of any Analyzer that is returned to the Company and does not meet the Company's Limited Warranty.



HIGH PERFORMANCE

RELIABILITY

INTUITIVE DESIGN

EU Declaration of Conformity

For the gas analyzers: 210BX followed by -AC or -DC; may be followed by -HEATED 2010BX followed by -AC or -DC; may be followed by -HEATED 3010BX followed by -AC or -DC; may be followed by -HEATED

In locations:

C€ 🖾 II 1/2 G Ex ia/db IIB+H2 T4 Ga/Gb -32°C ≤ T_{amb} ≤ +46°C

We, Advanced Micro Instruments (AMI) declare under sole responsibility that the above products, to which this declaration relates, is in conformity with the requirements of the following EU Directive(s):

ATEX DIRECTIVE 2014/34/EU

Notified Body Name/number: Intertek Testing Services NA Ltd./ 2903 Issued the EU-Type examination certificate: ETL23ATEXQ0280

The Technical Documentation (TD), relevant to the product described above and which support this DoC is available from the contact address on this DoC.

The following harmonized standards and normative documents are those to which the product's conformance is declared, and by specific reference to the essential requirements of the reference Directive:

EN 60079-0:2018: Explosive Atmospheres - Part 0: Equipment - General Requirements EN 60079-1:2014: Explosive Atmospheres - Part 1: Equipment Protection By Flameproof Enclosures "D" EN 60079-11:2012: Explosive Atmospheres - Part 11: Equipment Protection By Intrinsic Safety "I" EN 60079-26:2014: Explosive Atmospheres - Part 1: Equipment With Equipment Protection Level (Epl) Ga

Kevin Bates President

Signed for and on Behalf of Advanced Micro Instruments 225 Paularino Ave Costa Mesa, CA 92626 Tel: 714-848-5533 www.amiO2.com



HIGH PERFORMANCE

RELIABILITY

INTUITIVE DESIGN

UK Declaration of Conformity

For the gas analyzers: 210BX followed by -AC or -DC; may be followed by -HEATED 2010BX followed by -AC or -DC; may be followed by -HEATED 3010BX followed by -AC or -DC; may be followed by -HEATED

In locations:

ⓑ II 1/2 G Ex ia/db IIB+H2 T4 Ga/Gb -32°C ≤ T_{amb} ≤ +46°C

We, Advanced Micro Instruments (AMI) declare under sole responsibility that the above products, to which this declaration relates, is in conformity with the requirements of the following UK Directive(s):

UK DIRECTIVE UKSI 2016:1107

Notified Body Name/number: Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA (NB number 0359) Issued the UK-Type examination certificate: ITS21UKQAN0067

The Technical Documentation (TD), relevant to the product described above and which support this DoC is available from the contact address on this DoC.

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