

XMTCpro

Thermal Conductivity Binary Gas Analyzer

Standard Industry (STN) & SIL 2 Model (SIL)



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User's Manual

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Services



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Please visit <https://panametrics.com/services> for more details.

Typographical Conventions

Note: These paragraphs provide information that provides a deeper understanding of the situation, but is not essential to the proper completion of the instructions.

IMPORTANT: These paragraphs provide information that emphasizes instructions that are essential to proper setup of the equipment. Failure to follow these instructions carefully may cause unreliable performance.



CAUTION! This symbol indicates a risk of minor personal injury and/or damage to the equipment unless these instructions are followed carefully.



WARNING! This symbol indicates a risk of serious personal injury unless these instructions are followed carefully.

Safety Issues



WARNING! It is the responsibility of the user to follow all site rules and applicable regulatory requirements.



IMPORTANT Any instructions on grounding and cable termination in this manual are necessary for compliance with global EMC / RFI standards. Such compliance may be required by National EMC / RFI legislation.

Local Safety Standards

The user shall ensure that he operates the equipment in accordance with the applicable local codes, standards, regulations, or laws.

Qualification of Personnel

Ensure that all personnel have applicable training to use the equipment.

Personal Safety Equipment

Ensure that operators and maintenance personnel have all safety equipment applicable.

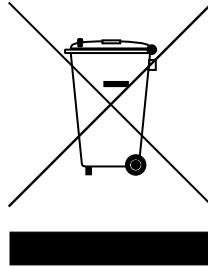
Unauthorized Operation

Ensure that unauthorized personnel cannot gain access to the operation of the equipment.

Environmental Compliance

Waste Electrical and Electronic Equipment

This apparatus required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment. To avoid the dispersal of these substances into our environment and to reduce the pressure on natural resources, we encourage you to use an appropriate “take-back” resource recovery scheme. These schemes will reuse or recycle most of the materials of your end-of-life equipment in an environmentally responsible way. The crossed-out wheeled bin symbol marked on the product invites you to use such a scheme.



If you need more information on the collection, reuse and recycling systems, please contact your local waste management administration.

As part of its commitment to the environment and the EU's WEEE Directive 2012/19/EU, Panametrics participates in a take-back scheme.

Please visit <https://panametrics.com/health-safety-and-environment-hse> for take-back instructions and more information about this initiative.

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Chapter 1. Features and Capabilities

1.1 Introduction

This chapter introduces you to the features and capabilities of the Panametrics XMTCPpro thermal conductivity based binary gas analyzer. The following topics are discussed:

- Description and basic features of the XMTCPpro
- Theory of operation
- Product overview
- System description
- Overview of typical XMTCPpro applications

Note: The XMTCPpro technical specifications and ordering information can be found in Chapter 8.

1.2 Basic Features

The XMTCPpro is an analyzer that uses the thermal conductivity of the measured gas to determine its concentration by generating an analog output in the range 4 to 20 mA and a digital output signal proportional to the calibration range of the measured gas. It offers several unique design features:

- Ultra-stable thermistors and a temperature-controlled measuring cell provide excellent zero and span stability, as well as tolerance of ambient temperature variations.
- The measuring cell design makes it highly resistant to contamination and flow vibrations. Since it has no moving parts, the analyzer can handle the shock and vibration found in many industrial applications.
- The modular design of the XMTCPpro allows for easy and quick replacement of the sensor and electronics with a replacement module (e.g. a module with different factory calibration) as well as field calibration in just a few minutes.
- An integrated display with user accessible magnetic switch buttons and process/alarm relays.
- An additional 4-20 mA analog output is available, allowing the user to output a second, tighter range within the existing calibration range.
- Adjustment of the 4-20 mA analog output zero and span values can be made via the magnetic buttons on the HMI (stylus required).
- The XMTCPpro analyzer, with weatherproof and explosion-proof packaging, is designed to be installed as close as possible to the process sample point. It can be located up to 4000 ft (1200 m) from a display or recorder, using unshielded cable.
- Programmable recalibration is accomplished in the field on the apparatus itself, with no potentiometers to adjust.
- Sophisticated error-checking software with user-programmable defaults and error limits detects abnormal measurement conditions.

1.3 Product Overview

As shown in *Figure 1*, the XMTCpro is equipped with several external features designed to facilitate its operation, maintenance and usability, including:

- Configuration and certification information.
- Mounting holes.
- Cable entries (2 on each side).
- Removable top cover.
- Removable front cover (secured with an adjustment screw).
- Multi-parameter display.
- Magnetic keypad.
- Flame arrestors (gas inlet/outlet) and breather.



Figure 1: External Components of the XMTCpro

1.4 Theory of Operation

The XMTCpro measures the concentration of the measurand gas in a binary or pseudo-binary gas mixture, by monitoring the changes in the thermal conductivity of the gas mixture dry air.

Two ultra-stable, glass-coated thermistors are used: one in contact with the sample gas, and the other in contact with dry-air (reference gas) (See *Figure 2*). The thermistors are mounted so that they are centrally located in a cylindrical metallic cavity, the sample chamber. The entire sensor is heated and the thermistors are heated above the sensor temperature using a constant current source. The measurement chamber is heated slightly above ambient to establish a uniform measurement environment and the thermistors heated to higher temperature again. The power required to maintain the thermistor temperature constant (the rate of heat loss from the thermistors to the chamber walls) is proportional to thermal conductivity of the gases in the chamber (See *Figure 3* for the relative thermal conductivity values of some common gases). Thus, each thermistor will reach a different equilibrium temperature. The temperature difference between the two thermistors is detected in an electrical bridge circuit. It is then amplified and converted to a 4-20 mA output or digital output proportional to the concentration of one of the constituents of the binary gas mixture. For example, to calibrate a 0 to 25% H₂ in N₂ unit, the zero gas would be 100% N₂ (i.e. 0% H₂) and the span gas would be 25% H₂ in N₂.

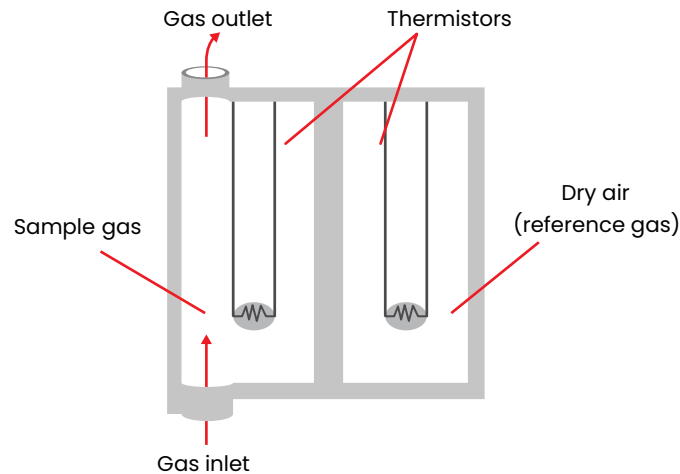


Figure 2: The concentration of a gas in the binary gas mixture is determined by measuring the thermal conductivity of the sample and reference gases using two ultra-stable, glass-coated thermistors

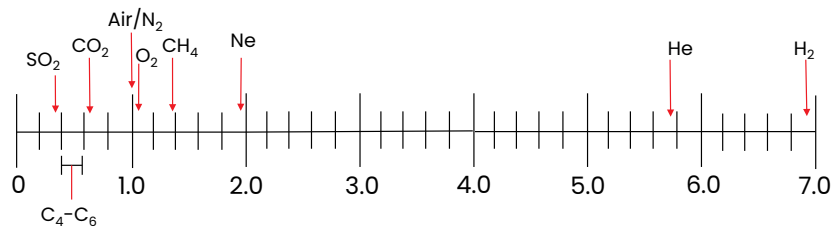


Figure 3: Relative thermal conductivity of some common gases. *Appendix H*, lists the relative thermal conductivities of common gases

1.5 System Description

As an extractive industrial process gas analyzer, the XMTCpro requires the use of a sample conditioning system. This sample conditioning system may vary in design (required components) depending on process conditions. Panametrics offers complete solutions based on standard packages, but also designs and manufactures customized sample preparation systems. Please contact Panametrics to find out what is required for a specific application.

The sample system is mandatory and can either be provided by Panametrics or constructed according to Panametrics' recommendations.

1.5.1 Packaging and Temperature Rating

The XMTCpro analyzer is self-contained, consisting of the thermal conductivity sensor and associated electronics. It requires 24 VDC power (1.5A maximum at power-up), and provides a 4-20 mA output signal proportional to the concentration of one of the gases in the binary sample gas mixture.

The XMTCpro is designed to be installed in a sample system as close as possible to the process sample point. Thus, it is available in two environmental packages:

- Weatherproof
- Explosion-proof (with the addition of flame arrestors for the inlet and outlet)

The XMTCpro is supplied with a standard operating temperature measurement cell. An optional high operating temperature cell is available (*See Ambient Operating Temperature Range in Chapter 8*).

Depending on the requirements of the installation site, the XMTCpro is available with an aluminum or stainless steel enclosure (See *Figure 4*). There is also a Blind or no-display option of the XMTCpro available. This has the same installation requirements however field calibration is completed over digital communications (See *Figure 6*).

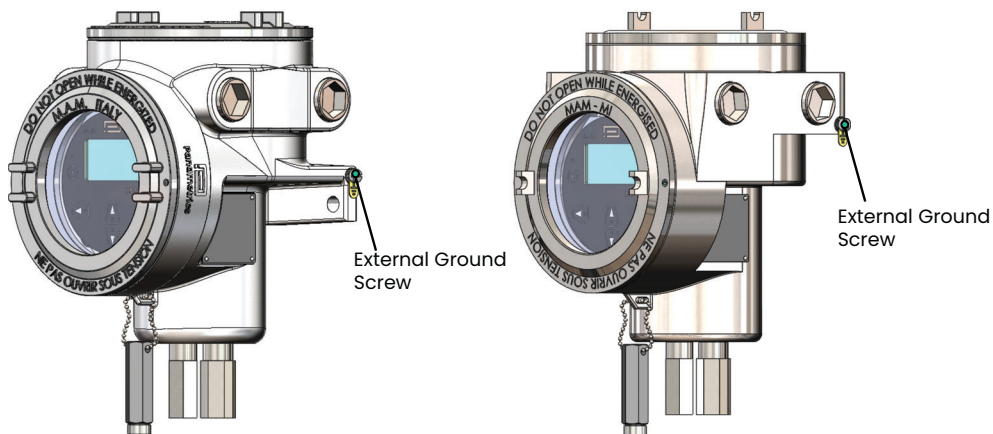


Figure 4: Aluminum (left) and Stainless Steel (right) XMTCpro

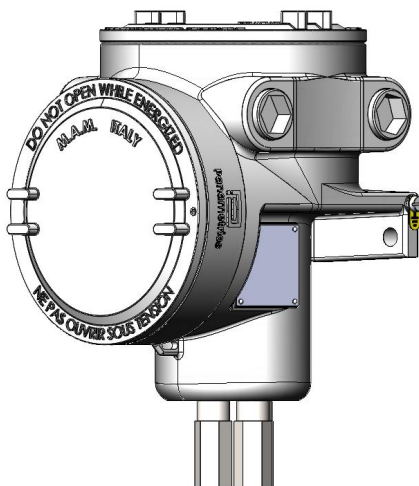


Figure 5: Blind Analyzer

As shown in *Figure 6*, the XMTCpro has three ports: a sample gas inlet, outlet and breather port. The breather port serves as a vent for safety, for IEC 60079-1 compliance.

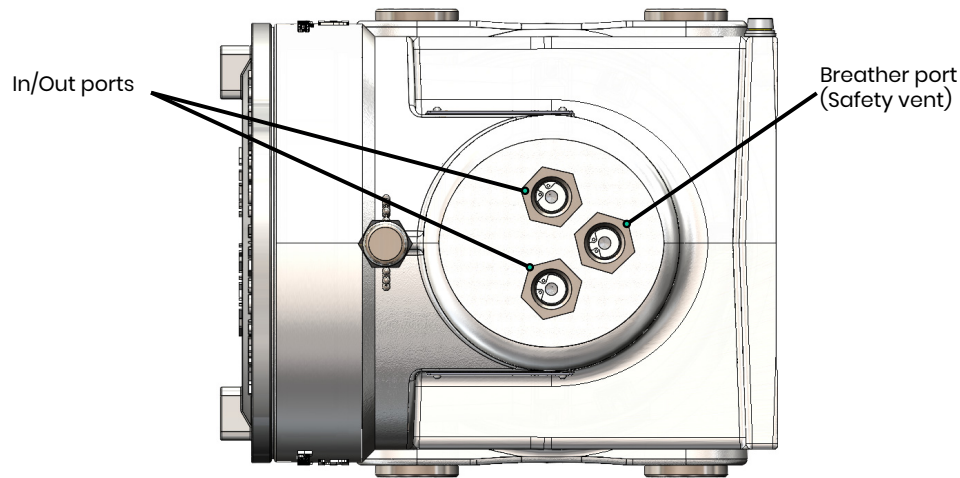


Figure 6: XMTcpro Ports

1.5.2 Sample System

The XMTcpro is an extractive process gas analyzer and requires that the process conditions such as temperature, flow rate, pressure and moisture content are adapted and optimized to the measurement. The components used for this, together with the XMTcpro, form the sample conditioning system.

The design of the sample system depends on the conditions of the sample gas and the requirements of the application. In general, a sample system must deliver a clean, representative sample to the XMTcpro at a temperature, pressure and flow rate that are within acceptable limits. Standard XMTcpro sample conditions are as follows:

- Operating temperature below 50°C (122°F) for the standard operating temperature option (<65°C for the high operating temperature option).
- Atmospheric pressure
- Flow rate 250 cc/min (0.5 SCFH)

Panametrics offers sample systems for a wide variety of applications. A standard sample system for the XMTcpro is shown in *Chapter 2. Installation* on page 7. For assistance in designing your own sample system, please consult the factory.



CAUTION!

If the XMTcpro is outside of a Panametrics sample conditioning system, the customer must ensure sample pressure is controlled, e. g. using a pressure regulator, if required in the system design.



CAUTION!

If the XMTcpro has not been provided with a Panametrics sample conditioning system, it is recommended that the instrument is mounted to a metallic mounting plate of at least 1.5mm thickness, or a substrate of similar strength.

1.6 Applications

The stable and accurate thermal conductivity sensor, certified globally for use in hazardous area environments, make the XMTCpro the tool of choice for use in:

Hydrogen economy

- H₂ in various applications along the hydrogen value chain.

Metals industry

- H₂ in N₂ atmospheres in metal heat-treating furnaces.

Electric power industry

- H₂ in cooling system for generators.

Petroleum industry

- H₂ in hydrocarbon streams.

Chemical industry

- H₂ in NH₃ and in CH₃OH synthesis gas.
- H₂ in chlorine plants.

Methane industry

- CO₂ in CH₄.

Landfill/biogas industry

- CO₂ in biogas.
- CH₄ in biogas.

Gas production industry

- Purity monitoring of Ar, H₂, N₂, and He.

Food industry

- CO₂ in fermentation process.

Two typical application use cases are described in more detail in the *Appendix K on page 105*.

Chapter 2. Installation

2.1 Introduction

This chapter describes the installation of the XMTCpro analyzer and its sample conditioning system. It also contains information on connecting optional system components. Installing the XMTCpro sampling system consists of two basic steps:

1. Installing the XMTCpro analyzer in the sample system (if you purchased your sample system from Panametrics, this step has already been done for you).
2. Mounting, plumbing, and wiring the sample system.



WARNING! It is the responsibility of the end user to ensure that any site personnel who are performing installation, commissioning and maintenance have been trained in proper site procedures for working with and around Panametrics supplied equipment, per Safe Work Practices.



WARNING! Proper Lockout/Tagout of energy sources prior to maintenance, per Safe Site Work Practices, is the end user's responsibility.



WARNING! The XMTCpro is capable of measuring hazardous gases. These gases may be flammable, toxic, asphyxiants, corrosive, oxidizers etc. Users must take appropriate steps in reviewing the risks and safety measure associated with this installation.

2.2 Installing the XMTCpro Analyzer

Note: *This section applies only if you are mounting the XMTCpro analyzer in a sample system that has not been supplied by Panametrics.*

Your sample system should deliver a clean, representative sample to the XMTCpro at the proper temperature, pressure and flow rate. This usually means a clean, dry sample (free of solid and liquid particulates) at atmospheric pressure; a temperature no greater than 50°C (122°F) or 65°C (149°F) for the optional high temperature cell; and a flow rate of approximately 250 cc/min (0.5 SCFH). Since factory calibration of the sensor is at atmospheric pressure and 250 cc/min (0.5 SCFH), higher or lower operating pressure may necessitate field-calibration adjustment.

A simple sample system for the XMTCpro might have inlet and outlet flow-regulating needle valves, a flow meter, and a pressure gauge, in addition to the XMTCpro analyzer.

The sample system shall be mounted so that The XMTCpro analyzer is upright and level to within ±15°. There should be at least 230 mm (9 in.) of clearance above the top cover of the analyzer to allow access to the analyzer printed circuit board (PCB) for connecting the cables before commissioning or maintenance. Connect the sample inlet and sample outlet ports to the appropriate XMTCpro port. Installer should take care in making these connections noting the flame arrestors (or gas inlet / outlet on weatherproof units) are ¼" NPTF connections.

Note: *Ensure all covers and cable entry devices are installed and tightened correctly to maintain IP66 and NEMA 4X protection ratings.*



WARNING! Customer to ensure correct safety practices and any applicable regional regulations are followed when handling pressurized gas and when connecting same to the XMTCpro instrument and/or any equipment provided by Panametrics.

2.3 Installing the Sample System

You can order a complete sample system from the factory. This includes the XMTcpro analyzer and all necessary components and sample tubing mounted on a metal panel. Several standard sample conditioning systems are available. Panametrics can design and build custom sample systems according to your exact specifications.

Mount the sample system as close to the process sample point as possible. Once the sample system is mounted, connect all inlet and outlet lines via the 1/4" (or regional equivalent) compression fittings on the sample system. The sample line leading from the process to the sample system is typically of 1/4" stainless steel tubing, and should be as short as possible in order to ensure a faster response time.

Figure 7 shows an example of a basic sample conditioning system with the XMTcpro. This sample system consists of inlet needle valves for sample, zero, and span gases; 3-way ball valves; an XMTcpro; a pressure gauge and a sample flowmeter. All components are mounted on a painted steel or stainless steel plate. Depending on the process conditions, other components may also be required such as: filter/coalescer (added for filtration), regulator (pressure control), and pump (flow control).

When the XMTcpro is purchased without a sample conditioning system provided by Panametrics, the customer must ensure that the process gas when connected to the XMTcpro is regulated to a pressure of as close to atmospheric pressure as is possible, but no higher than 2 bar(g) / 0.2 MPa(g) so as not to violate compliance with the requirements of the certification per Annex G of EN/IEC 60079-1. Similarly, the process flow must be regulated to a flowrate of 0.24L/min (0.5 SCFH) ideally but not higher than 1.25L/min (2.65 SCFH) in order to comply with the certification requirements of Annex G of EN/IEC 60079-1. The process gas stream shall be free of particulate to prevent damage to the sensor.

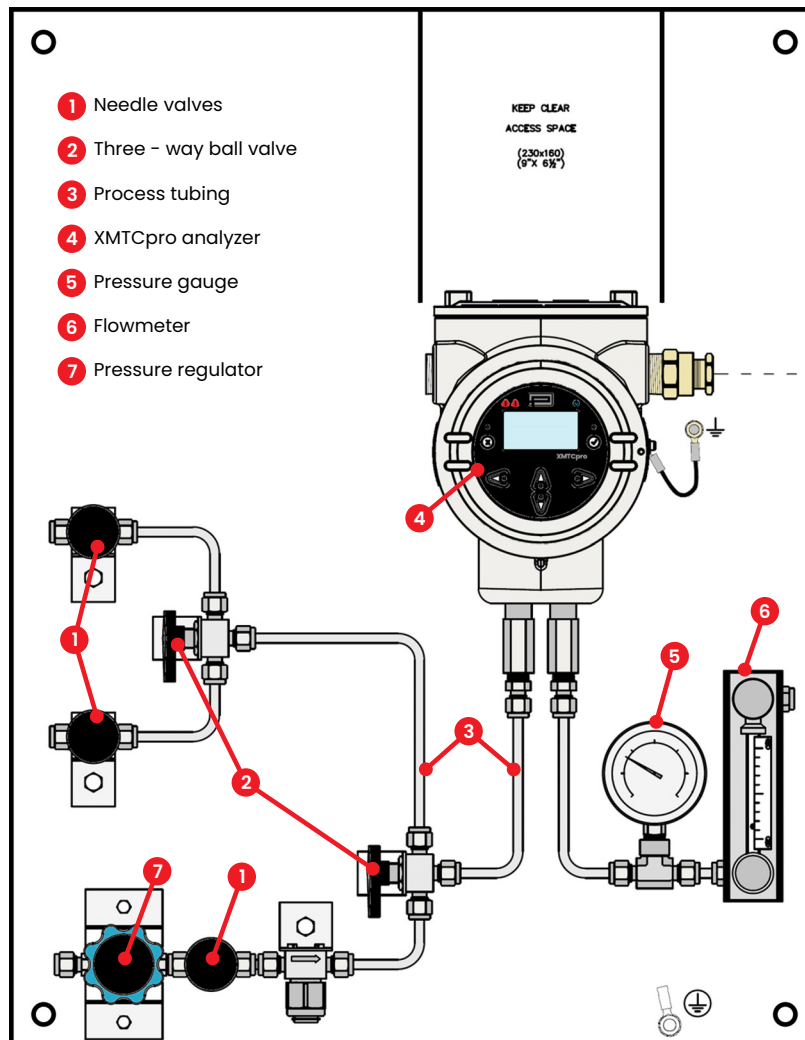


Figure 7: Basic Sample System for XMTcpro

2.4 Wiring the Analyzer

This section describes how to make all necessary electrical connections to the XMTCpro sample system.



Do not apply power during installation.

IMPORTANT: Installation shall be in accordance with the installation instructions and the National Electrical Code® ANSI/NFPA 70, the Canadian Electrical Code C22.1, or IEC/EN 60079-14, as applicable.

IMPORTANT: Ensure that the cable entry devices and plugs are IP66 and/or NEMA Type 4X rated as applicable.

2.4.1 Grounding the Enclosure



WARNING! The XMTCpro analyzer shall be properly grounded. Connect the external ground screw on the XMTCpro enclosure (*see Figure 8*) to a suitable earth grounding point.

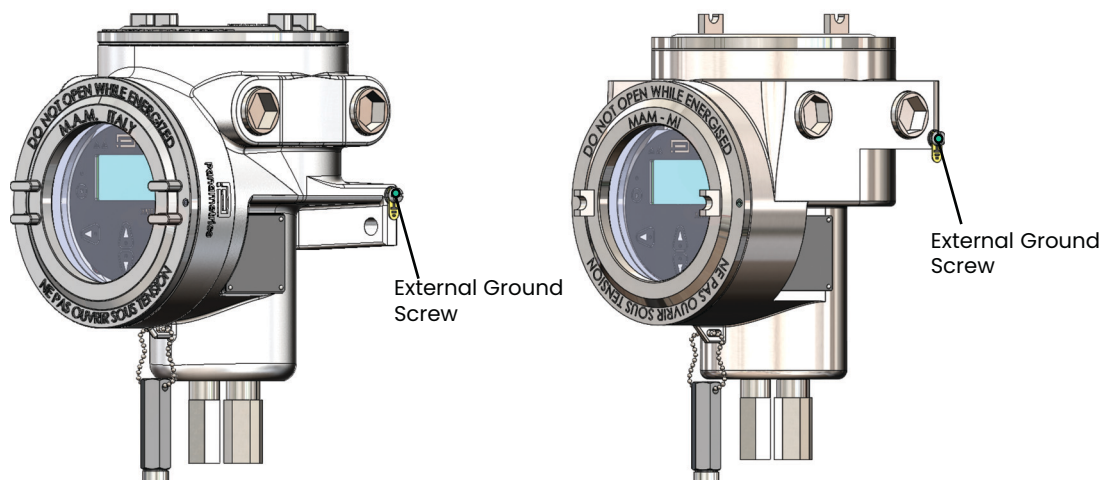


Figure 8: External Ground Screw Locations for Aluminum and Stainless Steel Versions of XMTCpro

2.4.2 Electromagnetic Compatibility (EMC) Performance Requirements



WARNING! To complete an EMC installation per IEC 61326-1 requirements, all electrical cables shall be installed as described in *Appendix G. CE Mark Compliance on page 95*.



WARNING! An EMC installation per IEC 61326-1 is required for apparatus installed in most countries around the world including, but not limited to, EU, EEA, EAC, Australia, New Zealand, Korea and India.



WARNING! Cable entries devices and/or plugs of an approved flameproof design are required. These must be installed according to the manufacturer's instructions the choice of cable entry device may limit the overall installation category achieved.

2.4.3 Cable Specifications

PSU cable: 2-core, shielded, twisted pair cable [TB1]{Port A}

4-20mA Outputs cable: 4-core, shielded, twisted pairs cable [TB4]{Port B}

Digital comms cable: 3-core, shielded, RS-232/RS-485 cable [TB10]{Port C}

Relay cables: 12-core, shielded cable [TB2 & TB3] {Port D}

Refer to *Figure 9* for port location and *Table 1* for PSU cable length requirements:

Table 1: Cable Length Requirements

Maximum cable Length		Wire Size	
ft	m	AWG	mm ²
450	137	22	0.3
700	213	20	0.50
1050	320	18	0.8
1700	518	16	1.3
2800	853	14	2.00
4000	1219	12	3.3

2.4.3.1 Accessing Terminal Blocks TB1, TB2, TB3, TB4, and TB10

The 24 VDC power input, 4-20 mA analog outputs, relay outputs and digital comms outputs wiring connections are made to terminal blocks TB1, TB2, TB3, TB4, and TB10 inside the XMTCpro enclosure (see *Figure 9*). To access this terminal block, loosen the locking screw and remove the cover from the analyzer. Then, refer to *Figure 9* for the location and pin designations of terminal blocks TB1, TB2, TB3, TB4, and TB10.



CAUTION! Do not make any connections to any unused pins on terminal blocks TB1, TB2, TB3, TB4, TB10, and TB11.

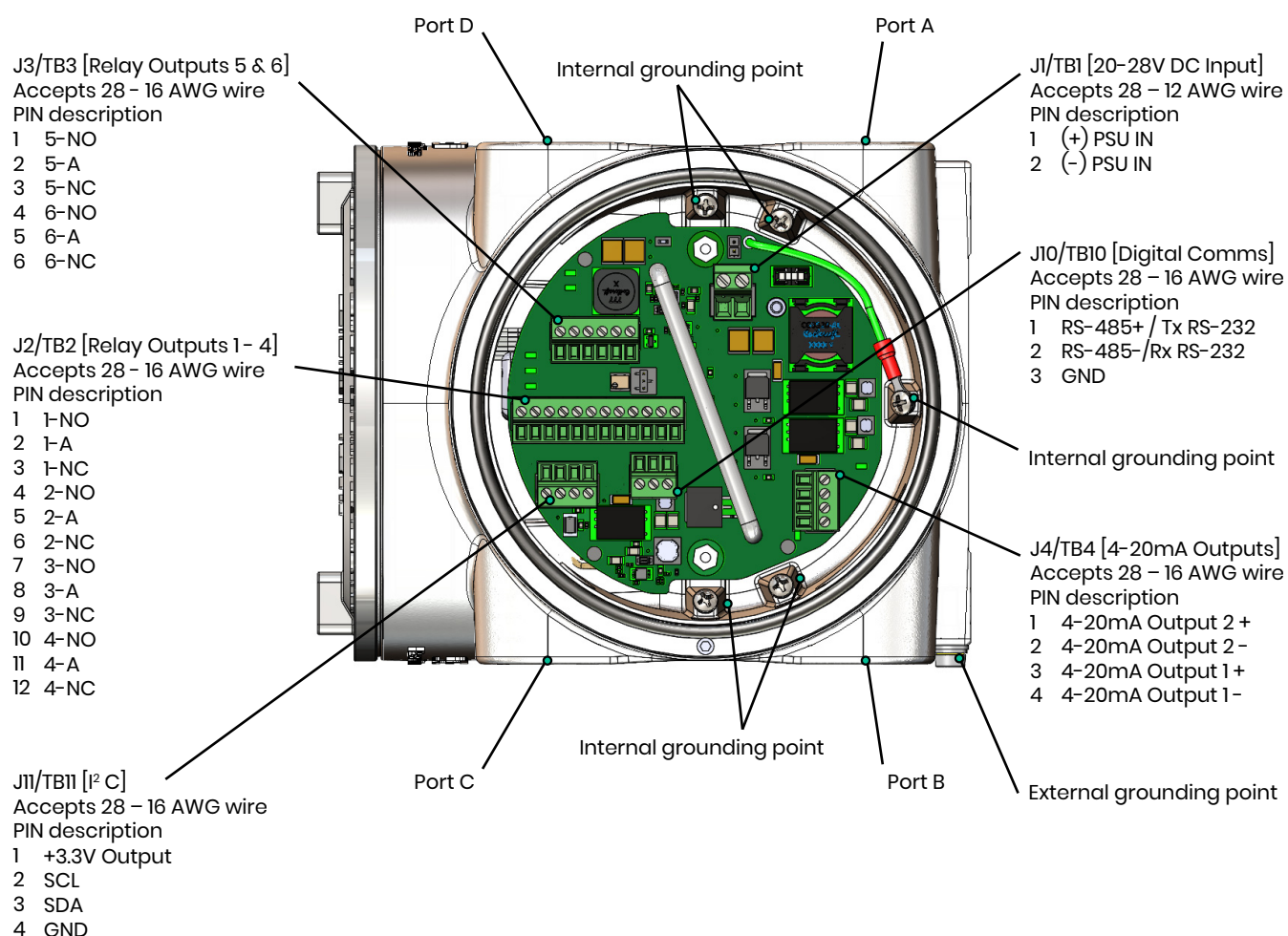


Figure 9: Wiring Diagram

2.4.4 Wiring the Power and Signal Connections

Complete the following steps to make the signal connections to the analyzer:

1. Install a cable clamp or gland in the 3/4" cable entry.



CAUTION! All unused cable entries shall be sealed.



CAUTION! The 4-20mA outputs are internally-powered by the instrument. DO NOT apply any power supply source to any pin of J4/TB4

2. Route the associated cable through the cable clamp as described in *Section 2.4.3 Cable Specifications*. Then, tighten the clamp to secure the cable.
3. Unplug the associated connector to this cable as outlined in *Section 2.4.3 Cable Specifications* by pulling them straight off the printed circuit board and loosen the screws on the side of the connectors.
4. Connect the appropriate leads per the wiring diagram in *Figure 9*.



CAUTION! The positive supply shall only be connected via TB1-1. Connecting the +24 VDC supply to any other terminal will damage the XMTCpro. Such damage is not covered by our warranty.

Complete the following steps to safely finalize the wiring of the device.

1. Carefully plug the TB1, TB2, TB3, TB10 connectors back onto the printed circuit board, and reinstall the cover on the XMTCpro.
2. Connect the other ends of the cables to the 24 ± 4 VDC power supply, the 4-20 mA inputs of the display/control device, and the serial port of the computer or terminal (see the instruction manuals for those devices for details).

2.4.5 Wiring the Alarm Relays

Terminal block J2 contains connections for the Alarm Relays. To wire these alarms, complete the steps described below.

Note: A failsafe alarm is wired to the normally-closed (NC) contacts, while a non-failsafe alarm is wired to the normally-open (NO) contacts. Alarms LL, L and H are factory-configured as non-failsafe. Alarm HH is factory-configured as failsafe. Alternative configuration by the user is not possible.

1. **LL Alarm** (factory-configured as non-failsafe):
 - a. Connect pin #1 (NO) to the alarm device input.
 - b. Connect pin #2 (A) to the alarm device return.
2. **L Alarm** (factory-configured as non-failsafe):
 - a. Connect pin #4 (NO) to the alarm device input.
 - b. Connect pin #5 (A) to the alarm device return.
3. **H Alarm** (factory-configured as non-failsafe):
 - a. Connect pin #7 (NO) to the alarm device input.
 - b. Connect pin #8 (A) to the alarm device return.
4. **HH Alarm** (System Fault Alarm) **(this alarm is factory-configured in failsafe mode)**
 - a. Connect pin #11 (A) to the alarm device return.
 - b. Connect Pin #12 (NC) to the alarm device input.

2.4.6 Wiring the Serial Port

The XMTCpro is equipped with a Modbus communication port for either a connection to PanaView Plus (PC software) or to a separate control system. On blind analyzers (no display) the port is an RS485 interface however on display versions the port can be configured as RS232 or RS485 via the display.

IMPORTANT: The maximum cable length for an RS485 connection is 4000 ft (1200 m).

To wire to the serial port, refer to *Figure 8* and complete the following steps:

1. Disconnect the main power to the unit and remove the rear cover.
2. Install the required cable gland in the chosen conduit hole on the side of the electronics enclosure.
3. Feed one end of the cable through the conduit hole, and wire it to the terminal block.
4. If wiring of the unit has been completed, reinstall the wiring cover on the enclosure and tighten the set screw.

Note: Prior to use, the serial port must be programmed.

2.4.7 Wiring the Serial Cable

The XMTCpro if supplied as a blind analyzer will be delivered with a communication cable. This cable will need to be connected to the terminal block in the device per the manufacturers instructions.

2.5 Specific Conditions of Use

The XMTCpro has hazardous area certifications for multiple regions. Special conditions are required for safe operation. These are as follows:

1. Do not open when an explosive environment is present.
2. Do not block or restrict the enclosure vent (rear flame arrestor).
3. The maximum inlet pressure is 2 bar(g)/0.2 MPa(g).
4. The maximum inlet flow rate is 1.25L/min (2.65 SCFH). An up-stream flow limiting device is required.
5. To avoid the risk of electrostatic-charging of the painted surface, the apparatus should only be cleaned with a damp cloth. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in documents such as IEC TS 60079-32-1, ANSI/UL 60079-32 & C22.2 No. 60079-32.
6. The internal CR1632 battery should not need to be replaced during the lifetime of the XMTCpro. Should replacement be necessary, this shall only be performed by authorized service personnel. Only RENATA or Panasonic batteries are permitted for devices installed in hazardous areas.
7. The apparatus cannot be repaired by the user. Specifically, the flameproof design was assessed with non-standard thread lengths and cemented joints; these cannot be repaired. Contact Panametrics service team for assistance.

2.5.1 Other Hazardous Area Installation Requirements

1. Connecting cables shall be mounted securely and protected from mechanical damage, pulling and twisting.
2. Cable entry devices of a suitably certified flameproof design are required. These must be installed according to the manufacturer's instructions.
3. Unused entries must be sealed using a suitably certified threaded plug.
4. All threaded entries shall be wrench-tight, suggested minimum torque is 54 N.m / 40 lbf-ft.
5. For Class I and Zone 1 installations under (US) NEC or (Canadian) CEC jurisdiction, seal all conduit entries within 18" of the enclosure.
6. Modifications to the flameproof enclosure are not permitted.
7. Only trained, competent personnel may install, operate, and maintain the equipment.
8. The product is an electrical apparatus and must be installed in the hazardous area in accordance with the requirements of the issued certificate. The installation must be carried out in accordance with all the appropriate international, national and local standard codes and practices and site regulations for flameproof apparatus and in accordance with the instructions contained in the manual. Access to the circuitry must not be made during operation.

[no content intended for this page]

Chapter 3. Startup and Operation

3.1 Introduction

This chapter provides information on operating the XMTCpro analyzer. The following topics are discussed:

- Powering up the XMTCpro
- Basic sample gas considerations

If you have not already done so, please read *Chapter 2. Installation* on page 7, for details on mounting and wiring the XMTCpro and the sample system.

3.2 Powering the Analyzer

The XMTCpro analyzer does not have a power switch. It begins taking measurements and generating an analog output signal in the 4–20 mA range as soon as it is connected to a 24 VDC power source. To power the system, simply apply 24 ± 4 VDC power.

The XMTCpro measurement cell is controlled at a constant, elevated, operating temperature. Allow at least 60 minutes for the unit to warm up and reach temperature stability for accurate measurements. During this time, you can establish a sample gas flow through the system, as described in the next section.

Note: On SIL Models, Channel 1 is the primary 4–20 mA output and is SIL-certified. Channel 2 is not covered by SIL.



CAUTION! It is the responsibility of the user to ensure that all cable entry devices and covers are properly installed and secure prior to applying power to the XMTCpro. The lid-securing setscrew shall always be tightened when the lid is reinstalled.

3.3 Establishing a Sample Gas Flow

Open the necessary valves to establish a sample gas flow of 250 cc/min (0.5 SCFH) at atmospheric pressure. Make sure that nothing obstructs the flow of sample gas, thereby causing a pressure buildup in the sensing chamber. For proper operation, the XMTCpro should be vented to atmosphere.

Note: Unless otherwise specified, the XMTCpro is factory calibrated at atmospheric pressure and 250 cc/min (0.5 SCFH) and should therefore be operated at atmospheric pressure. Operating the XMTCpro at any other pressure will necessitate a field calibration at that pressure in order to maintain accuracy. See Chapter 4. Programming with HMI on page 17, for more information.



WARNING! Users to exercise extreme caution when mixing gases which can create explosive/hazardous environment.



WARNING! User to observe correct handling of pressurized cylinders and ensure physical connections comply with manufacturers recommendations.

3.4 Analog Output Calibration Options

The XMTCpro 4–20 mA analog output has been calibrated at the factory for the gas range indicated on the XMTCpro Calibration Sheet shipped with the unit (See *Appendix I* on page 109). Upon initial startup, field verification and/or calibration of the 4–20 mA analog output is required. To perform this task, either of the following procedures may be used:

- Field Calibration through HMI
- Digital communication calibration (Modbus to DCS or using PanaView Plus application)

3.5 Factory Calibration Procedures

Prior to shipment, your XMTCPpro was calibrated at the factory for the gas% range specified at the time of purchase.

The following standard gas % ranges are available:

- 0-1%
- 0-2%
- 0-5%
- 0-10%
- 0-25%
- 0-50%
- 0-100%
- 50-100%
- 80-100%
- 90-100%
- 95-100%
- 98-100%

Note: Other ranges are also possible and can be specified after consultation with the Panametrics Applications Department prior to product configuration.

3.6 Required Calibration Materials

To perform a field calibration the following materials are required:

- Offset gas - for a one gas (offset) calibration.
- Zero gas - for a two gas % and/or 4-20mA output calibration.
- Span gas - for a two gas % and/or 4-20mA output calibration.

Note: Suggestions for suitable calibration gases are listed on the XMTCPpro Calibration Data Sheet provided with the unit (See Appendix L on page 109 for example). The accuracy of the calibration will only be as good as the accuracy of the calibration gas(es) used.

- Panametrics XMTCPpro Calibration Data Sheet.
- A sample system or individual components (e.g. flowmeter, needle valve, pressure gauge, etc.) for introducing the calibration gas(es) to the XMTCPpro analyzer at the required pressure and flowrate. See Chapter 2, "Installation" for specific installation recommendations.
- A multi-meter or ammeter (for 4-20mA output calibration).



WARNING! Avoid using explosive gas mixtures as your XMTCPpro Calibration gases.



WARNING! User to observe correct handling of pressurized cylinders and ensure physical connections comply with manufacturers recommendations.

Chapter 4. Programming with HMI

The XMTCpro is factory-programmed and ready for use. You may access its programming using the HMI or a Modbus Client Software through your PC.

4.1 The XMTCpro Keypad

Along with the 128 x 64, monochrome LCD, the XMTCpro analyzer includes a 6-key magnetic keypad (See Figure 10). The decal cutout for each key contains a hall effect sensor, pushbutton switch and visible red LED. The magnetic wand used to activate a magnetic key is found attached to the meter chassis below the front panel. An operator activates the key by pressing the magnetic wand up to the glass lid over the desired key. The LED will light indicating a successful key press.

Note: The magnetic switches also include mechanical switch contacts. This mechanical switch feature shall only be accessed when the area is known to be safe. The apparatus shall be fully sealed when operating in a potentially explosive atmosphere.

Use the magnetic keypad to navigate through the user program. The menu map may be followed in sequence, or the four arrow keys may be used to scroll through the prompt screens.

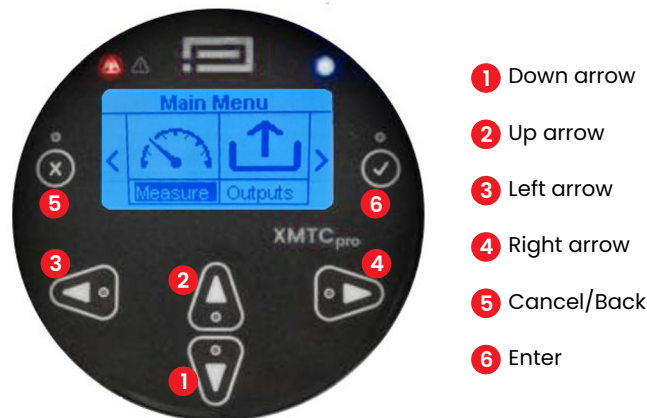


Figure 10: Keypad Layout

IMPORTANT: The XMTCpro keypad enables programming of the instrument through the glass faceplate without removing the cover. Thus, all programming procedures may be performed while the unit is installed in a hazardous area.

Six keys on the keypad enable users to program the XMTCpro:

- [✓] - Enter: confirms choice of a specific option and data entry within the option.
- [✗] - Cancel/Back: allows users to cancel a selection and/or return to the previous option.
- [▲] [▼] - up and down: enable users to navigate through the sub-menu after entering one of the main menu options (using the Enter key).
- [◀] [▶] - left and right: enable users to scroll to a specific option, among choices in an option, or to a character in a text entry.

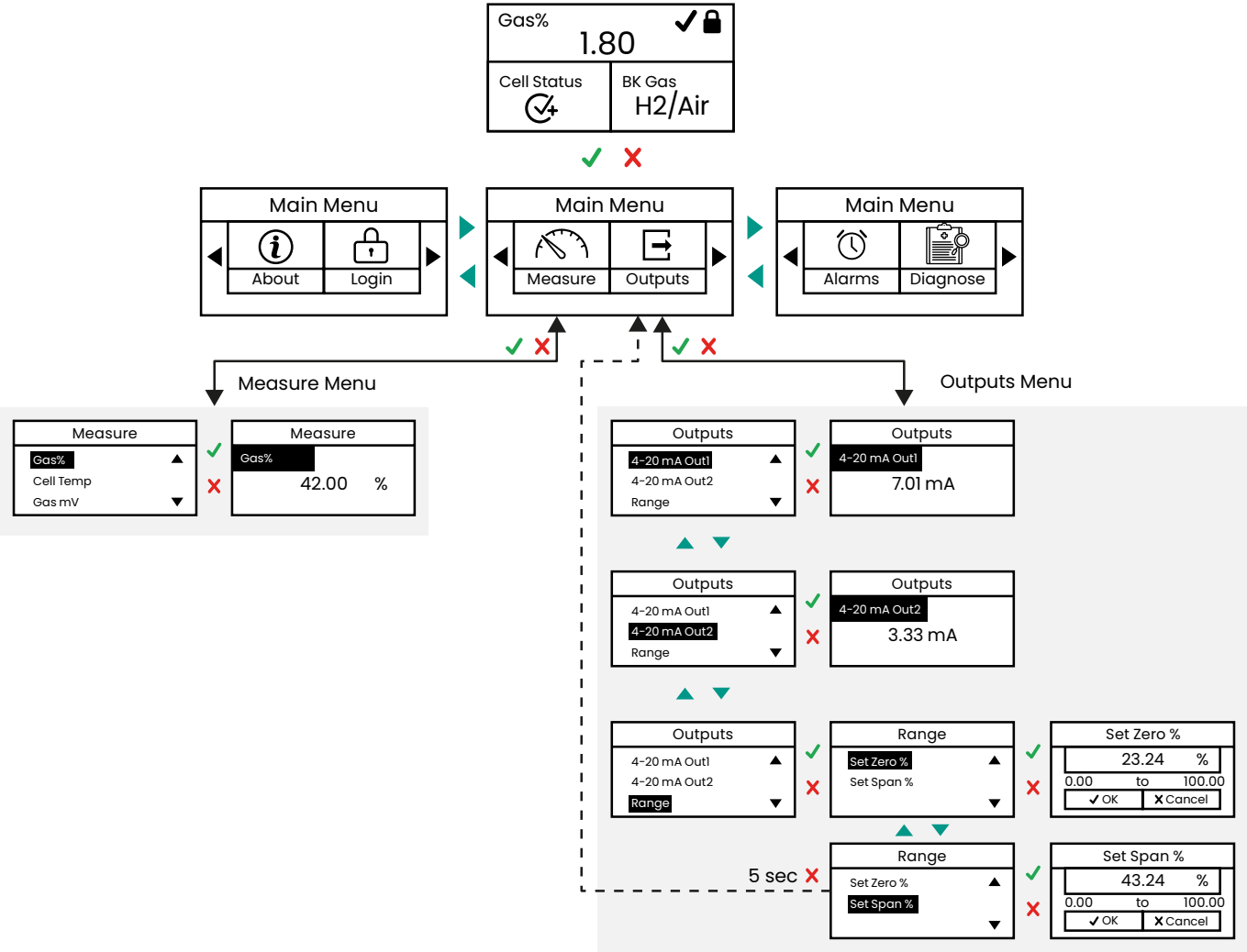


Figure 11: Snapshot of the XMTCPRO User Menu

For a complete overview of the navigation options available for programming the XMTCPRO, please refer to the full menu map located in *Appendix E, page 79*.

4.2 Indicator Lights

The **blue LED** on the top right above the display is the **Power Indicator**, that is under electronic control and lit when the instrument is powered.

The **red LED** on the top left above the display is the **Fault Indicator**. The *Fault Indicator* light blinks out a three digit error code to indicate specific error messages. In addition, the error code will be displayed in the HMI.

The **yellow LED** on the top left above the display is the **Heater Status**. This light blinks to indicate warming up of the product.

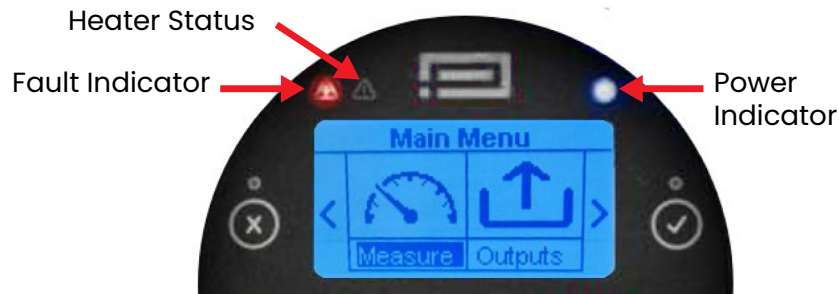


Figure 12: Indicator Lights

4.3 Dashboard

The XMTcpro dashboard screen provides real time monitoring of key parameters related to the gas analyzer performance. In addition to these parameters, the dashboard also displays important status indicators such as active alarms and user login information. As shown in *Figure 13*, the following readings and parameters are displayed:

1. **Gas %:** This shows the percentage of the signal gas in the gas mixture. It provides a direct measurement of the signal gas concentration.
2. **Cell Temp Status:** Indicates the current status of the cell, which is critical for accurate measurements. The status may display as under temperature, over temperature and stable temperature using the following icons:

	Indicates the cell temperature is over the setpoint
	Indicates the cell temperature is under the setpoint
	Indicates the cell temperature is at the correct level

3. **Background Gas Name:** Displays the name of the background gas mixture.
4. **Error Code:** Indicates an active error by displaying the corresponding error code. Refer to *Chapter C, "Error Codes"* for the list of error codes. When an error is indicated, the fault indicator light (see *Figure 12*) blinks to alert the user.

- 5. Login Indicator: Shows an open-lock to indicate a logged-in user, and a closed-lock symbol when the user is logged out.



Figure 13: Dashboard Screen

4.4 The About Menu

The “About” menu provides the device information to the user. It provides the following information:

- 1. Device name
- 2. Part number (configuration string)
- 3. Serial number
- 4. Firmware version
- 5. Safety firmware version
- 6. Boot loader version

About	About
Device ▲	FW Version ▲
Part Nr ▼	SFW Version
Serial Nr ▼	BL Version ▼

4.5 Login Menu

The “Login” menu provides the operator with two functionalities:

- 1. Log on to the unit
- 2. Change the password for a user profile
- 3. Logout

Login
Password Login
Change Password
Logout

The unit comes configured with 3 different user access levels (see figure below). Each level defines the information the different users can access and edit, i. e., the different levels of read-only and read-write privileges. For instance, the user profile can only configure some device level parameters like the contrast but cannot configure a “Field Cal” whereas an admin profile can configure a “Field Cal” but can also adjust the contrast level of the device. The following are the profile options available:

1. User
2. Admin
3. SIL User (ONLY SIL Device)

Login As
User
Admin
SIL User

For every wrong password attempt a cooldown time is activated which starts at 3 seconds and doubles for every subsequent wrong password attempt. The cooldown time will reset after a successful password login.

Symbol	Key on Unit
▲	Up Key
▼	Down Key
◀	Left Key
▶	Right Key

Note: The logging in takes the device offline and enters the configuration mode. The customer must be logged in to return to online mode and resume measurement.

4.5.1 Login as User

To log in as a user to the device, go to the logins menu and select “Login As”. You will be provided with 3 options, select “User”. Now the unit will prompt the password for that profile. Enter the password and press OK. If login is successful, you will be redirected to the dashboard screen and you will see an open padlock icon with the number 1 in it, indicating “USER” profile login. In the case the password is incorrect you will be prompted with a “Login Error” screen and will be redirected to the login screen.

Note: The default user profile password is “▲▲▲▲▲▲▲▲” (eight times up key). The customer can initially login in with this password and make use of the change password feature to set an alternate password. Customers are advised to change the default passwords upon initial commissioning. Refer to the local cyber security guidelines.

User Login
▲ ▼ ▶ ◀
✓ OK ✗ Cancel

4.5.2 Login as Admin

To log in as an admin to the device, go to the logins menu and select “Login As”. You will be provided with 3 options, select “Admin”. Now the unit will prompt the password for that profile. Enter the password and press OK. If login is successful, you will be redirected to the dashboard screen and you will see an open padlock icon with the number 2 in it, indicating “ADMIN” profile login.

Note: Note: the default Admin Profile password is "▲▼▲▼▲▼▲▼" (up and down keys four times). The user can initially login in with this password and make use of the change password feature to set an alternate password. Customers are advised to change the default passwords upon initial commissioning. Refer to the local cyber security guidelines.

Admin Login

▲▼▶◀

✓ OK X Cancel

4.5.3 Login as SIL User (SIL Model)

The SIL User profile is a special access that enables proof tests on the unit. The SIL user login works differently than the other two profiles. To log in as SIL User refer to calibration sheet for password.

Enter the password and if password validation is successful, you will be redirected to the dashboard with an open padlock icon with the number 3 in it, indicating the "SIL USER" profile.

SIL Login

▲▼▶◀

✓ OK X Cancel

* Check the configuration string on the XMTCpro enclosure label if the analyzer has the SIL option.

Note: The password for the SIL User profile can be found in the calibration datasheet.

4.5.4 Change Password

The Change Password menu lets you change the password for the "USER" or "ADMIN" profile for the unit. To change the password for a specific profile you need to be logged in first. In case, you are not logged in and try to change the password you will be presented with a "LOGIN FIRST" error screen.

Once you are on the change password screen, you will be presented with two text boxes, where you enter the new password in the first text box and enter the new password again in the second text box to validate it. If both passwords match, then the password change is successful, and you will be redirected to the dashboard.

Change For

User Admin ▲▼

Change PWD: User

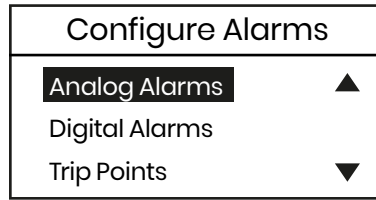
▲▼▶◀

▲▼▶◀

✓ OK X Cancel

4.6 Error Handling/Alarms

The “Alarms” menu allows you to configure the manner in which the XMTCpro responds to various error conditions. When you click on the Alarms menu option from the Main Menu a window like the figure below appears. Clicking on any option opens the window for that option.



Alarms are signaled via the alarm relays and both 4-20 mA outputs. Each alarm can be ignored on the relays and secondary 4-20 mA output, and specific mA levels can be associated with the secondary 4-20 mA output.

There is an options/button in the above window for each of the error conditions:

1. Watch Dog Error
2. Heater Error
3. ADC Error
4. DAC Error
5. MCU Error
6. Data Error
7. Brownout Error
8. Temperature Over
9. Temperature Under
10. Early Warning Under
11. Early Warning Over
12. Gas Over
13. Gas Under
14. Calibration Error
15. System Error
16. Logged In (STN only)

To configure the XMTCpro's response to any of the error conditions, click on the corresponding button and proceed to the appropriate section for instructions. See *Table 2* below for a description of the alarms and error conditions.

Table 2: Alarm Relays and Error Conditions

No.	Error	Default mA	Alarm Relays	Meaning
1	Watchdog Err	21 mA	HH Alarm	Firmware is unresponsive
2	Heat Err	21 mA	HH Alarm	Heater hardware fault detected
3	ADC Err	21 mA	HH Alarm	Input hardware fault detected
4	DAC Err	21 mA	HH Alarm	Output hardware fault detected
5	MCU Err	21 mA	HH Alarm	Firmware has hard faulted
6	Data Er	21 mA	HH Alarm	Unrecoverable data loss detected
7	Brownout Err	3.6 mA	HH Alarm	Power supplied is not sufficient
8	Temp Over	20.5 mA	H Alarm	Cell is too hot (normal during warmup)
9	Temp Under	3.8 mA	H Alarm	Cell is warming up (Normal during warmup)

Table 2: Alarm Relays and Error Conditions (Continued)

No.	Error	Default mA	Alarm Relays	Meaning
10	Early Over	20.5 mA	L Alarm	Gas% is below early low trip point
11	Early Under	3.8 mA	L Alarm	Gas% is above early high trip point
12	Gas Over	21 mA	LL Alarm	Gas% is above alarm high trip point
13	Gas Under	3.6 mA	LL Alarm	Gas% is below alarm low trip point
14	Cal Err	21 mA	HH Alarm	Calibration corrections cannot be applied
15	Sys Error	21 mA	HH Alarm	System fault detected
16	Logged In	3.8 mA	N/A	User logged in

The early under, early over, gas under and gas over alarms are associated with trip points and will trigger when the gas% exceeds the specified trip point. See *Figure 14* to determine how Early low/high alarms and trip points function.

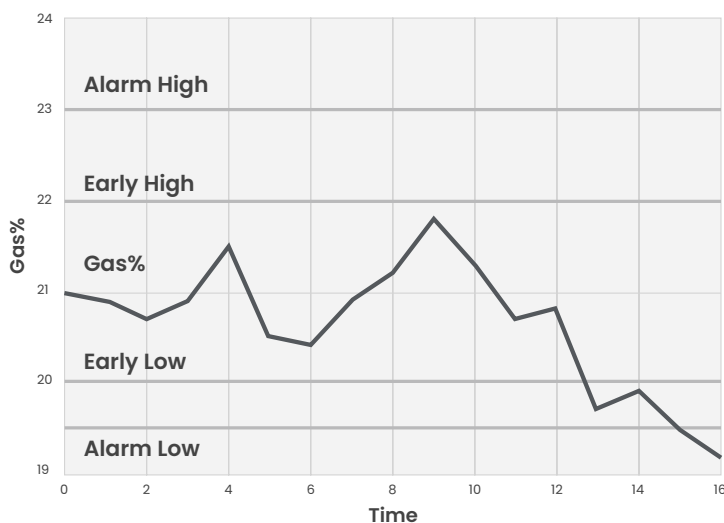


Figure 14: Early Low/High Alarms and Trip Points Function

The “Alarms” menu allows you to configure error handling for specific error conditions for the XMTCpro. When you click on the alarms menu from the main menu a window as shown in the figure below opens. Clicking on any option opens the window for that option.

Configure Alarms	
Analog Alarms	▲
Digital Alarms	
Trip Points	▼

The “Analog Alarms” menu allows you to enable or disable error handling for the secondary 4-20 mA output for each specific error conditions for the XMTCpro. When you click on the alarms menu from the main menu a window as shown in the figure below opens. Clicking on any option opens the window for that option.

Analog Alarms	
Watch Dog Err	✓ ▲
Heat Err	✓
ADC Err	✓ ▼

There is an options/button in the above window for each of the following error conditions listed in *Table 2*. To configure the XMTCpro's response to any of the listed error conditions, click on the corresponding button in the window above and proceed to the appropriate section for instructions.

4.6.1 Analog Alarms

The "Analog Alarms" menu lets you enable or disable error handling for the secondary 4-20 mA output (SIL model only) also. If you disable the alarm, it will not be signaled via the secondary 4-20 mA output.

Watch Dog Err	
• mA Enable	▲
mA Disable	▼

If you click on "mA Enable", the following window opens.

Watch Dog Err	
4.56	mA
0.00	to 24.00
✓ OK	✗ Cancel

Enter the desired error mA output in the text box and click on enter to confirm the entry. The mA value set is a threshold and if the unit exceeds that the alarm will be triggered. You are then redirected to the "Alarms" menu.

4.6.2 Digital Alarms

The Digital Alarms option lets you enable or disable error handling for alarm relays. The corresponding windows are shown below.

Digital Alarms	
Watch Dog Err	✓ ▲
Heat Err	✓
ADC Err	✓ ▼

Watch Dog Err	
• Enable	▲
Disable	▼

Once the error condition is selected, if you click on enable, the error condition will be signaled via the alarm relays. You are then returned to the error handler window.

4.6.3 Trip Points

The "Trip Points" option lets you specify the gas% alarm trip points.

Trip Points	
Alarm Low	▲
Alarm High	▼
Early Low	

Alarm High	
4.56	%
-20	to 120
✓ OK	✗ Cancel

If you click the trip points, the window displays a text box as shown in the figure above. Enter the desired gas% beyond which the alarm should trip into the text and click on the next item/enter to confirm the entry. The gas% set is a threshold and if the unit exceeds that the alarm will be triggered. You are then returned to the error handler window.

4.6.4 Disable Alarms on Channel 1 (STN Model)

Alarm functionality on *Table 2* allows users to disable the 4 to 20 mA response to alarms. For SIL models, this functionality is limited to Channel 2. The functionality has been extended for STN models to allow users to disable alarms on Channel 1. To perform this function the user should access the menu as detailed in Appendix E.4 of the XMTCPRO User's Manual.

Note: The factory default is all alarms are disabled on both 4 to 20 mA channels for H2G models, these can be enabled as required. All alarms are enabled for other XMTCPRO models.

4.6.5 Clamping the 4-20 mA Output (STN Model)

Channel 1 and or Channel 2 can have clamping applied to the 4-20mA output. As shown in *Figure 15*, this feature can be accessed through the Alarms menu. In the Configure Alarms screen there is an option to enable / disable the clamping feature. This option allows / disallows slightly out of range measurements to make use of the out-of-range bands. See *Table 3* for how these options affect the measurement ranges. The factory default is 3.8mA ... 20.5mA for all other XMTCPRO models and 4.0 ... 20.0mA for H2G models.

Table 3: Clamping Analog Outputs

Option	Value	Measurement Range (mA)
Clamp CH1/CH2	Disabled	3.8 ... 20.5
Clamp CH1/CH2	Enabled	4.0 ... 20.0

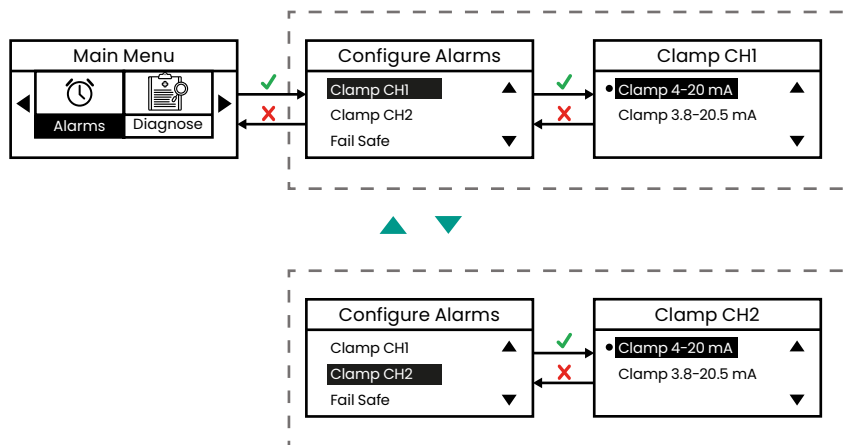


Figure 15: Clamping the 4-20 mA Output in the Alarms Menu

4.6.6 Configurable Fail Safe HH/Sys Error Alarm (STN only)

HH Alarm from *Table 2* (Relay Output no. 4 in *Figure 9 "Wiring Diagram"*) can be configured to be fail safe or non-fail safe. This can be accessed through the Alarms menu on the Configure Alarms screen by selecting Fail Safe and then having the option to Enable or Disable. Selecting Enable makes the HH Alarm Fail Safe and Disable makes the HH Alarm non-fail safe. The factory default is fail safe.

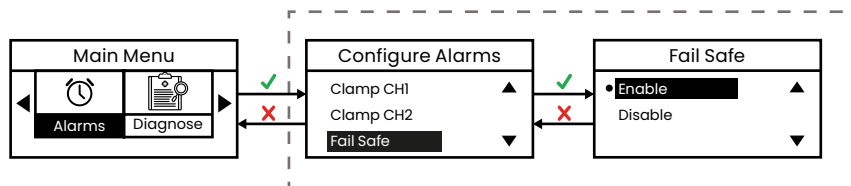


Figure 16: Fail Safe Alarm Configuration

4.6.7 Logged in Measurement Output (STN only)

To prevent errors during navigation (incorrect settings), the 4 to 20 mA output on Channel 1 goes out of range when user logs in. The output is forced to 3.8 mA as per NAMUR standard NE43. This function can be disabled on H2G models. Table Y contains information on how this option affects the analog outputs. This setting can be accessed through the Alarms menu on the Configure Alarms screen by selecting Logged In and then having the option to Enable or Disable. The factory standard for this Logged In Alarm is disabled meaning when a user logs in the 4 to 20 mA output will output the measurement. If the user enables this function once a user logs in the 4 to 20 mA output will output 3.8 mA until the user logs out or is timed out.

Table 4: Logged In Signal

Option	Value	Affect When Logged In
Logged In	Disabled	mA = measurement
Logged In	Enabled	mA = 3.8mA (or custom mA)

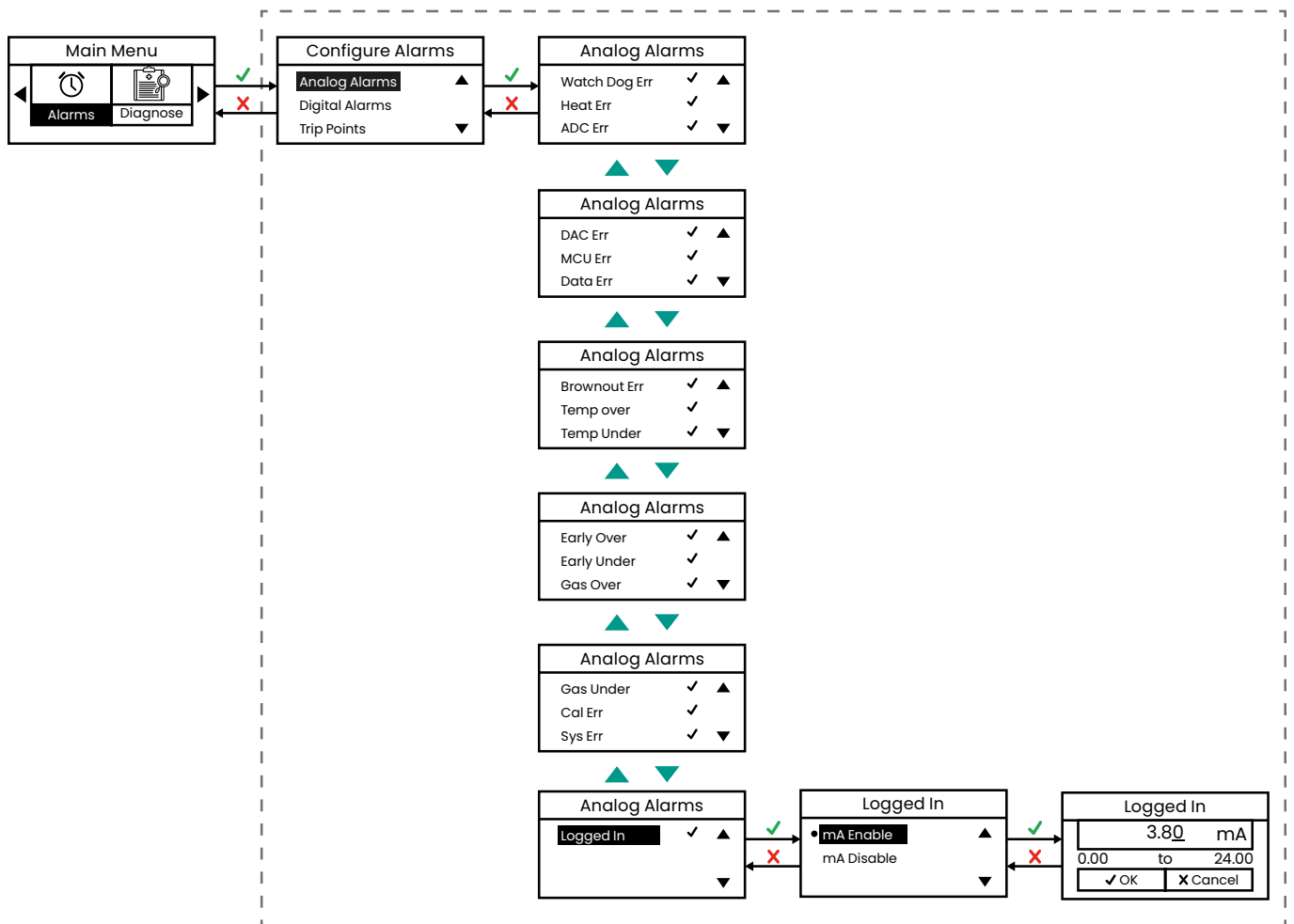


Figure 17: Logged in Alarm Configuration

4.7 Display Config

The “Display Config” menu gives the operator 4 options to customize the display. The menu can be found under the “Config” menu from the main menu.

- 1. Invert Display (invert the coloring scheme)
- 2. Contrast (adjust the contrast)
- 3. Language (change the language version)
- 4. Units (change unit system)

Display Config	
Invert Display	▲
Contrast	
Language	▼

4.7.1 Contrast Settings

To adjust the contrast settings of the LCD display, navigate to the “Config” menu and select “Display Config” Select “Contrast” and the below screen should appear:

Display Config	
Contrast	
0	100
9	

Use the left/right arrow keys on the unit to decrement/increment the contrast of the LCD. When done press Enter.

4.7.2 Invert Display

The LCD has the capability to invert its colors from black to blue and vice versa. To toggle between the 2 modes, select the invert display option from the “Display Config” menu and click OK.

Display Config	
Invert Display?	
✓ OK	✗ Cancel

4.7.3 Units

The feature enables customers to toggle between metric and imperial unit systems for parameter readings. For example: Cell Temperature in Celsius (metric) or Fahrenheit (imperial). By default, the unit system is metric, but the user has the flexibility to switch between the two-unit systems whenever desired.

Units	
• Metric	▲
Imperial	▼

4.8 Modbus Parameters

The Modbus Parameters provides the following configurable parameters to the operator:

1. Mode
2. Port
3. Slave ID
4. Baud Rate
5. Parity
6. Stop Bits

Modbus Param	
Modbus Port	▲
Slave ID	
Baud Rate	▼

4.8.1 Mode

Enable or disable modbus on the unit. When enabled modbus parameters cannot be configured. To configure any of the following parameters, disable modbus and change the desired parameter.

Modbus Mode	
Enable	▲
• Disable	▼

4.8.2 Port

Modbus communications is available through any of the following interfaces. You can select one of the following through the HMI:

1. RS232
2. RS485

Modbus Port	
• RS232	▲
RS485	▼

4.8.3 Slave ID

Modbus slave ID can be set using the modbus parameters menu between 1 and 247.

Slave ID	
10	
0	to 247
✓ OK	✗ Cancel

4.8.4 Baud Rate

The unit supports different baud rates for modbus communications. You can select from the options below:

1. 9600
2. 14400
3. 19200
4. 68400
5. 57600
6. 115200

Baud Rate
Baud Rate
115200

4.8.5 Parity

The unit supports three parity options for modbus:

1. Odd
2. Even
3. None

Parity
Odd ▲
Even
• None ▼

4.8.6 Number of Bits

There are two options for stop bits:

1. 7
2. 8

of Bits
• 7 ▲
8 ▼

4.9 Factory Reset

The factory reset menu is available under the “Config” menu and gives the operator two options:

1. Reset Previous – Restores the previous settings for the device.
2. Reset Original – Restore factory settings for the device. Power cycle the unit for Reset original to take full effect.

Factory Reset	
Reset Previous	▲
Reset Original	
	▼

Factory Reset	
Restore Previous?	
✓ OK	✗ Cancel

4.10 Faults and Alarms

The faults and alarms menu provides the operator with a summary of the alarms that are enabled, tripped, or disabled during device operation. The “Faults & Alarms” menu can be found under “Diagnose” menu.

Main Menu	
	
Alarms	Diagnose

Diagnose	
Faults & Alarms	▲
Proof Test	▼

The following icons indicate the operation of alarms:

Icon	Operation
	Alarm Enabled
	Alarm Disabled
	Alarm Tripped

4.11 Proof Tests (SIL Model)

Proof tests allow you to stress test the device to maintain your SIL certification. The “Proof Tests” menu can be found under the “Diagnose” menu. The menu provides you with the following options:

- 1. Proof Test Mode
- 2. Test Solenoids
- 3. Test Relays
- 4. Test NAMUR
- 5. Test Alarms
- 6. Test CH1
- 7. Test CH2

To enable proof tests select “Proof Test Mode” and click Enable.

Proof Tests	
Proof Test Mode	▲
Test Solenoids	
Test Relays	▼

Proof Tests	
• Enable	▲
Disable	▼

IMPORTANT: Before conducting Proof Tests, notify the control room to disconnect the SIL output from the safety instrumented system (SIS). Upon completion of Proof Testing notify the control room to enable the instrument again in the SIS.

4.11.1 Test Solenoids

The menu provides you the option to test either both solenoids on the unit or test either one at a time. The menu provides four options to test solenoids:

- 1. SOL_NONE
- 2. SOL 1
- 3. SOL 2
- 4. SOL BOTH

Proof Tests	
Proof Test Mode	▲
Test Solenoids	
Test Relays	▼

Test Solenoids	
SOL NONE	SOL 1
SOL 2	SOL BOTH

4.11.2 Test Relays

The menu provides you the option to test the relays on the unit. The menu provides four options to test the relays:

- 1. Relay LL (Low-Low)
- 2. Relay L (Low)
- 3. Relay HH (High-High)
- 4. Relay H (High)

Proof Tests	Test Relays
Proof Test Mode ▲	Relay LL Relay L
Test Solenoids	Relay H Relay HH
Test Relays ▼	

4.11.3 Test NAMUR

The menu provides you the option to test the NAMUR on the unit. The menu provides four options:

1. NAMUR LL (Low-Low)
2. NAMUR L (Low)
3. NAMUR HH (High-High)
4. NUMAR H (High)

Proof Test	Test Namur
Test NAMUR ▲	NAMUR LL NAMUR L
Test Alarms	NAMUR H NAMUR HH
Test 4-20 mA Out1 ▼	

4.11.4 Test Alarms

The menu provides an option to test all 15 alarms as mentioned in *Section 4.6*. Select the alarm you want to test and click enable.

Proof Test	Test Alarms
Test NAMUR ▲	Watch Dog Err ▲
Test Alarms	Heat Err
Test 4-20 mA Out1 ▼	ADC Err ▼

4.11.5 Test 4-20 mA Out1

The option lets you test the 4-20 mA outputs for Channel 1. Select the “Test 4-20 mA Out1” option from the proof test menu, click enable, and enter the mA value to test.

Proof Test	Test 4-20 mA Out1
Test 4-20 mA Out1 ▲	8.01 mA
Test 4-20 mA Out2 ▼	0.00 to 24.00
	✓ OK ✗ Cancel

Note: Achieving the limits of this range, 0 and 24mA (limits of the DAC), requires a perfect circuit with no offsets in place in the device. It is recommended that the user adjust their test points away from these limits closer to the calibrated range which will cater for any offsets.

4.11.6 Test 4-20 mA Out2

The option lets you test the 4-20 mA outputs for Channel 2. Select the Test 4-20mA Out2 option from the proof test menu, click enable, and enter the mA value to test.

Proof Test

Test 4-20 mA Out1 ▲

Test 4-20 mA Out2 ▼

Test 4-20 mA Out2

03.60 mA

0.00 to 24.00

✓ OK ✕ Cancel

Note: Achieving the limits of this range, 0 and 24mA (limits of the DAC), requires a perfect circuit with no offsets in place in the device. It is recommended that the user adjust their test points away from these limits closer to the calibrated range which will cater for any offsets.

Chapter 5. Programming with Modbus

5.1 Introduction

The Modbus communications protocol allows you to read/write data and log/view real-time and diagnostic data in numeric formats.

This chapter has instructions for programming various features of the XMTCpro analyzer using Modbus. In this chapter, we will list all available options. The user can then change the User Preferences and Inputs/Outputs, Programming for measurements to meet their needs.

5.1.1 Secure Usage Advisory

IMPORTANT: Only qualified and trained personnel are allowed to change and validate safety parameters. Please refer to the XMTCpro safety manual, (document #PANA078C71) for details on these parameters. Not all users will have access to all of the menus. Some menus are restricted to only those users with the proper passcode.

It is recommended for users to regularly check firmware upgrades and communication from Panametrics.



CAUTION! XMTCpro should be connected to PC only with a hardwired connection. Connection through internal networks or internet is not recommended.

IMPORTANT: It is the full responsibility of the end user to observe the cyber security precautions for this product. The authorized user must maintain and safeguard the user level passwords that are required to access program parameters in the instrument via the keypad, PanaView Plus software or Modbus. The user must connect to the instrument via a direct wired connection. Any connection to the Internet is not recommended.

IMPORTANT: It is required that the connected PC is always scanned with an updated anti-virus program.

Note: Be sure you have properly installed Modbus Client Software on your PC before attempting to program the XMTCpro.

Note: XMTCpro devices which have been ordered with no HMI interface will ship pre-configured with RS-232 configuration. They are shipped with a cable which requires driver installation to operate the interface cable. Users should go to the manufacturers website to download the driver for the model of cable or alternatively wire the unit to their own system as instructed in the wiring diagram (See Figure 9).

5.2 Connecting PanaView Plus/Modbus

XMTCpro units with a display should have the communication settings programmed (Section 4.8) to match the parameters selected on PanaView Plus or the Modbus client. Units without a display will have preconfigured settings per below, the Modbus client / PanaView Plus should be set to read these parameters. Custom parameters can be pre-configured, please contact the factory for information.

Table 5: No Display - Modbus Parameters

Parameter	Setting
Modbus Slave Address	10
Baud Rate	115200
Data Bits	8 bits
Parity	no parity
Stop Bits	1 stop bit

5.3 About Menu

The “About” menu provides the device information to the user. It provides the following information:

1. Device name
2. Part number (configuration string)
3. Serial number
4. Firmware version
5. Safety firmware version
6. Boot loader version

About	
Device ▲	
Part Nr	
Serial Nr ▼	

About	
FW Version ▲	
SFW Version ▼	
BL Version ▼	

5.4 Login

The XMTCpro comes configured with 3 profiles (below) and each profile has different levels of Read-Only and Read-Write privileges. For instance, the User profile can only configure some device level parameters like the contrast but cannot configure a Field Cal whereas an Admin Profile can configure a Field Cal but can also adjust the contrast level of the device. The following are the profile options available:

Profile	USER_ID
User	1
Admin	2
SIL User	3

5.4.1 Login as User

To log in as a user over modbus write to the register “USER_ID” as set ID as 1. Refer table above. Write the password to the register “PWD_LOGIN”. If validation is successful, you will receive a status “OK” from the modbus client.

Note: The default User Profile password is “7951”. The customer can initially login in with this password and make use of the change password feature to set an alternate password. Customers are advised to change the default passwords upon initial commissioning. Refer to the local cyber security guidelines.

5.4.2 Login as Admin

To log in as an admin over modbus write to the register USER_ID and set it to 2. Refer table above. Write the password to the register “PWD_LOGIN”. If validation is successful, you will receive a status “OK” from the modbus client.

Note: The default AdminProfile password is “7852”. The customer can initially login in with this password and make use of the change password feature to set an alternate password. Customers are advised to change the default passwords upon initial commissioning. Refer to the local cyber security guidelines.

5.4.3 Login as SIL User (SIL ONLY)

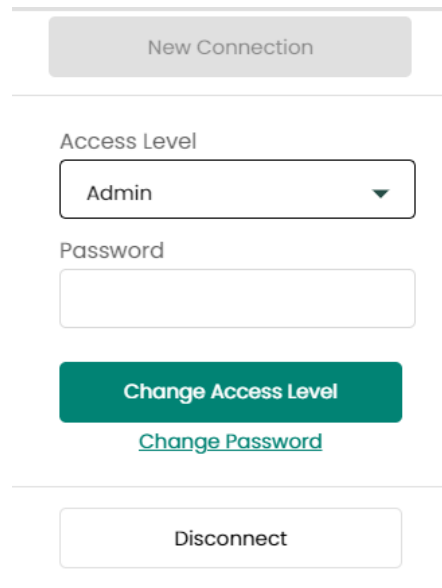
The SIL User profile is a special access that enables proof tests on the unit. The SIL user login requires a password which is specific to the unit and cannot be changed. To log in as an SIL User do the following:

Acquire the password, write the same password to register “PWD_LOGIN”. If validation is successful, you will receive a status “OK” from the modbus client. (Refer to modbus map in the appendix for register information).

5.4.4 Login with PanaView Plus

Follow these steps to for programming with PanaView Plus:

1. Open Panametrics PanaView Plus. Click on [Connect].
2. Select instrument model and communication Port.
3. Click on [CONNECT TO INSTRUMENT].
4. Change [Access Level] to Operator and enter respective [Password]. Click on [Change Access Level].
5. Refer to *Section 5.5* for passwords for profile login.



New Connection

Access Level

Admin ▼

Password

Change Access Level

[Change Password](#)

Disconnect

5.5 Change Password

To change the password of a certain user profile, ensure you are logged in using the respective profile. Post that, write the new desired password into the register "PWD_CHANGE". If the modbus responds with an OK, the password has been changed successfully.

5.6 Error Handler/Alarms

The Alarms menu allows you to configure the way the XMTCPpro responds to various error conditions. Refer to the modbus map below to access XMTCPpro alarms.

To enable/disable an alarm you need to write to the “ANALOG_ALARMS_EN” register which is a bit mask to enable alarms. Once the alarm is enabled you can set the mA value of the alarm for it to trip.

There is a register in the map for each of the following error conditions:

Register	Alarm
ALARM_01_MA	Watch Dog Error
ALARM_02_MA	Heater Error
ALARM_03_MA	ADC Error
ALARM_04_MA	DAC Error
ALARM_05_MA	MCU Error
ALARM_06_MA	Data Error
ALARM_07_MA	Brownout Error
ALARM_08_MA	Temperature Over
ALARM_09_MA	Temperature Under
ALARM_10_MA	Early Over
ALARM_11_MA	Early Under
ALARM_12_MA	Gas Over
ALARM_13_MA	Gas Under
ALARM_14_MA	Calibration Error
ALARM_15_MA	System Error

To program for all the XMTCPpro error conditions listed above, simply write to register corresponding to the alarm you want to program. Enter the mA output within the range provided in the modbus map that you wish to have generated in the event of an error.

5.7 PanaView Plus Error Handler/Alarms

Alarms and trip points can also be configured using PanaView Plus. Use the configuration tab to set upper and lower limits along with enabling / disabling analog and digital alarms.

The screenshot displays the PanaView Plus Configuration interface. The top navigation bar includes a menu icon, the title "PanaView™ Plus", a status indicator with a red triangle and the number "3", the model "XM1000", and the version "v4.4.0 | Viewer". Below the navigation bar, the "Configuration" tab is selected, showing sub-tabs for "Meter Settings", "Composite", "Channel", "Flow Calibration", "I/O", and "Serial Numbers". The left sidebar contains a tree view with "Units", "Monitor", "Signals", "Logs", and "Help". The main content area is divided into four panels:

- Meter Settings:**
 - Display Language *: English
 - Meter Tag *: CLAMP-IC
 - Long Tag *: XM1000AAL
 - Meter Installation Type *: Wetted
 - Display Contrast *: 65
- Board Settings:**
 - Option COM Board Type *: HART
 - Option I/O Board Type *: None
- Path Settings:**
 - Path Configuration *: Three Path (M-D-M)
 - Path Error Handling *: On
- Communications:**
 - Baud Rate *: 19200
 - Parity *: Even
 - Stop Bits *: 1 bit
 - Address *: 1
 - Data Bits *: 8
 - Termination *: 0

At the bottom right, a status bar shows "Connection Response Time: 64158 ms" and zoom controls.

[no content intended for this page]

Chapter 6. Field Calibration

6.1 Preparing the XMTCpro for Calibration

1. Connect the zero gas to the zero gas inlet on the sample system or other gas control system to the XMTCpro.
2. Establish a flow rate of 250 cc/min (0.5 SCFH) of zero gas at 0.0 bar(g)/0.0 MPa(g) to the XMTCpro.
3. Allow for the reading to settle. This can take up to 15 minutes.
4. Proceed to Section 6.2, *Test and Trim* if 4-20mA channel requires test & trim, if not proceed to Section 6.3, *Field Cal*.
5. If conducting 2 point calibration repeat steps 1 to 4 above with Span Gas connected.

Note: The calibration must be verified by testing zero and span gases. When verifying the analyzer, the expected value should be within the accuracy tolerance in Section 8.2, *Performance*. If the calibration cannot be verified, then repeat the calibration.

Cal	
Field Cal	▲
Test & Trim	
H2G Func	▼

IMPORTANT: The calibration system can not verify that the calibration gas is connected to the correct inlet. It is the responsibility of the end user to verify the gas is connected to the correct inlet.

IMPORTANT: Field calibration should only be performed by trained / competent persons, for SIL applications refer to product Safety Manual.

6.2 Test and Trim

The 4-20 mA Test and Trim enables you to modify the output so that the zero and span sent by the XMTCpro are received appropriately by an external device such as a recorder or digital multimeter.

The Trim function adjusts the zero and span output signals to match 4-20 mA on the receiving device. The Test function enables validation of the configuration by driving a user-selected mA output value to the 4-20 output and applying the updated Trim configuration before saving it.

Channel 1 is the primary output, this is factory configured to the calibrated range. Channel 2 is a secondary output which can be used to output a specific region of the calibrated range. This is configurable through the test and trim function.

To execute a Trim, select the Test and Trim option under the Cal Menu. It will show you the following options:

1. Channel Select - Determines which channel the Trim will be applied to.
2. Trim - Initiates the Trim function workflow.
3. Test - Assigns the value for testing the Trim setup.
4. Discard Trim - Discards the current Trim configuration.
5. Save Trim - Persists the current Trim configuration.

Test & Trim	
Channel Select	▲
Trim	
Test	▼

6.2.1 Channel Select

Choose "4-20mA Out1" or "4-20mA Out2" to apply any required Trim.

Channel Select	
4-20 mA Out1	▲
● 4-20 mA Out2	
	▼

6.2.2 Trim

Initiates the Trim workflow by requesting numerical inputs in the designated sequence for the following parameters:

1. Set Zero mA – Desired Zero Point
2. Set Measured Zero mA – Measured Zero Point
3. Set Span mA – Desired Span Point
4. Set Measured Span mA – Measured Span Point

After completing the workflow above, you will be redirected to the Test Menu.

Set Zero mA	
21.40	mA
0.00	to 24.00
✓ OK	✗ Cancel

Measured Zero mA	
21.20	mA
-48.00	to 48.00
✓ OK	✗ Cancel

6.2.3 Test

Enabling test mode, activates the newly configured trim setting temporarily. It will prompt you to enter a mA value which will be trimmed according to the new trim setting. You can verify the operation of the new trim value using a multimeter or recorder in Test Mode. If the signal is not satisfactory, you can delete the configuration using discard trim or save it, if it is satisfactory.

Test	
Set mA (Simulated)	▲
	▼

Set mA (Simulated)	
21.10	mA
0.00	to 24.00
✓ OK	✗ Cancel

6.2.4 Discard Trim and Save Trim

Discards/Saves the current Trim configuration.

	
Discard Trim?	
✓ OK	✗ Cancel

	
Save Trim?	
✓ OK	✗ Cancel

6.3 Field Cal

When you select the Field Cal option, the following window opens:

Field Cal	
Configure Cal	▲
Perform Cal	
Calibration Drifts	▼

The Field Cal options offers the following 7 choices:

1. Configure Cal – Sets the calibration type and parameter
2. Perform Cal – Calibrates the XMTCpro
3. Calibration Drifts – Lists drift percentages for zero and span gases
4. Hold Last Value – Holds 4–20 mA output to a fixed value (STN Model)
5. Abort Cal – Aborts the in progress of the field calibration
6. Clear Cal – Clears the last calibration
7. Save Cal – Saves current calibration to flash memory

Note: Clicking on the Next Item/Enter button selects the option listed on the status line above the option buttons (Perform Cal in figure above). The option listed on the status line in any window is the option that was chosen the last time that menu was used.

Clicking on any of the above choices opens a new window that allows you to perform that function. Proceed to the appropriate section for a detailed description of each option.

Note: Calibrations can not be performed online. You must login as Admin which takes the meter offline.

6.3.1 Configure Cal

The Configure Cal option enables you to change the field calibration type and various calibration parameters. Clicking on the Configure Cal button opens the window below:

Configure Cal	
Before Delay Time	▲
After Delay Time	
Max Total Drift	▼

Click on the desired option button and proceed to the appropriate section for a discussion of that option.

The field calibration feature allows you to calibrate the XMTCpro using either a 1-point or 2-point calibration method. The selected calibration determines the steps required and the gases used.

6.3.1.1 Field Cal Type

A typical Field Cal Type window is shown below:

Field Cal Type	
1 Point (Offset)	▲
2 Point (Zero/Span)	▼

IMPORTANT: The factory setting is the 2-point (Zero/Span) calibration type.

Click on the appropriate button to select the desired calibration type. Then, click on any button on the right to return to the Configure Cal window.

The field calibration feature allows you to calibrate the XMTCpro using either a 1-point or 2-point calibration method. The selected calibration determines the steps required and the gases used.

6.3.1.2 Field Cal Percent

There are two field percent options available under the Config Cal Menu:

1. Zero Field Cal
2. Span Field Cal

The above options are used to specify the percentages of the zero and span calibration gases that will be used. The recommended gases are listed on the XMTCpro Calibration Data Sheet. Click on the Zero Field Cal button to enter the percentage of signal gas in your zero gas. The following window opens:

Zero Field Cal	
0.00	%
0.00	to 100.00
✓ OK	✗ Cancel

Type the zero-gas percentage in the text box, and click the Enter button to confirm the entry (click the Previous Item or Exit Page button to leave the window without changing the existing percentage)

IMPORTANT: The factory setting for zero and span gas are included in the calibration datasheet.

Repeat the above procedure to enter your span calibration gas percentage. Then, click on any button on the right to return to the Configure Cal window.

6.3.1.3 Before Delay Time

Clicking on the Before Delay Time button opens the window below. Entering a before delay time will set it for both zero and span calibration points.

Enter the desired zero/span point before delay time, in minutes and seconds, in the text box. Then, click on the Next Item/ Enter button to confirm the entry (click the Previous Item or Exit Page button to exit the window without changing the existing value).

Before Delay Time	
11:34	
MM:SS	
✓ OK	✗ Cancel

6.3.1.4 After Delay Time

Repeat the procedure in the above section to set the after-delay time for both the zero and span points.

6.3.1.5 Max Total Drift

Max Total Drift is the maximum total calibration drift allowable, expressed as a percentage of the full-scale reading. Selecting this option opens the following window:

Max Total Drift	
34.00	
-1000.00	to 1000.00
✓ OK	✗ Cancel

Enter the desired percentage of the full-scale reading in the text box, and click the Next Item/Enter button to confirm the entry (click the Previous Item or Exit Page button to leave the window without changing the existing percentage).

Note: To calculate Max Drift see Appendix I. Max Drift Calibration.

6.3.2 Perform Cal

Clicking on the Perform Cal button opens the following window. This will initiate the field calibration process.

Perform Cal	
Zero Field Cal	▲
Span Field Cal	▼

In case of a 2-point calibration:

1. Connect Zero Gas

Connect your zero gas to the XMTCpro analyzer.

2. Initiate Zero Calibration

Click on the Zero Field Cal button. A calibration window will appear, similar to the one shown below.

Perform Cal: Zero Point	
Yes	▲
	▼

3. Start Calibration

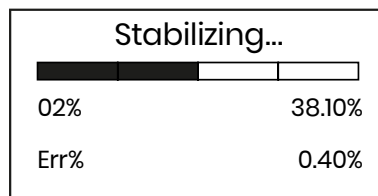
- Click "Yes" to proceed with the calibration.
- Click "Abort Field Cal" if you wish to cancel and return to the previous menu.

4. Stabilization Phase

Once you confirm by clicking "Yes," the system will enter a 10-minute stabilization phase. During this time, the analyzer continuously monitors the gas readings to ensure they stabilize. This step is essential for achieving accurate calibration results.

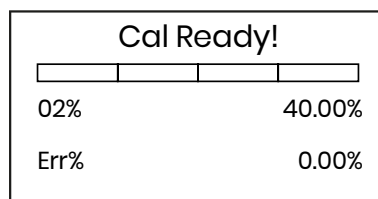
5. Monitoring Progress

While the gas is stabilizing, a screen will be displayed showing a progress indicator and real-time gas readings, similar to the example shown below.



6. Calibration Complete

After the zero-point calibration is complete, the system will prompt you to start the span calibration manually. Before proceeding, ensure the span gas is properly connected to the XMTCpro. When you initiate span calibration, the system will monitor readings for approximately 10 minutes until stabilization. Once complete, a confirmation screen indicates your calibration process has finished successfully.



In case of a 1-point calibration:

1. Connect Zero Gas

Connect your zero gas to the XMTCpro analyzer.

2. Initiate Zero Calibration

Click on the Zero Field Cal button. A calibration window will appear, similar to the one shown below.

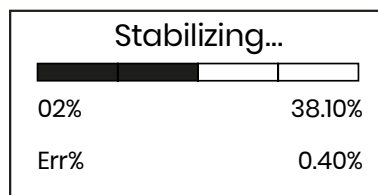
Perform Cal: Zero Point	
Yes	▲
	▼

3. Stabilization Phase

Once you confirm by clicking "Yes," the system will enter a 10-minute stabilization phase. During this time, the analyzer continuously monitors the gas readings to ensure they stabilize. This step is essential for achieving accurate calibration results.

4. Monitoring Progress

While the gas is stabilizing, a screen will be displayed showing a progress indicator and real-time gas readings, similar to the example shown below.



5. Calibration Complete

After the zero-point calibration is completed, a confirmation screen will be displayed to indicate that the calibration process has finished successfully.

Cal Ready!	
02%	40.00%
Err%	0.00%

6.3.3 Calibration Drifts

The Calibration Drifts option enables you to view the current calibration drift at both the zero and span points since the last calibration was performed. Clicking on this button opens the following window:

Calibration Drifts		
	Zero	Span
Drift Prev.	21.00	3.00
Drift Fact.	54.00	67.00

Click on any button to return to the main Field Cal window.

6.3.4 Hold Last Value (SIL Model)

In addition to performing a field calibration or configuring the calibration parameters, you can program the XMTCpro to hold the last calibrated value. To perform this task, click on the "Hold Last Value button". You will notice that the text on the button now reads "Disable Hold Last". To cancel the Hold Last Value programming, just click on this new button. You can toggle between the two states for this parameter by clicking on this button (remember that the current state is the one NOT written on the button).

Hold Last Value	
Disable Hold Last?	
✓ OK	✗ Cancel

6.3.5 Hold Last Value (STN Model)

On STN models, this function enables the user to select either a predefined value or configure a custom hold value. It applies to Channel 1 and/or Channel 2 and affects the 4–20mA outputs during field calibration.

This feature can be accessed through the Cal menu, Field Cal screen. In this screen there is an option to Hold Last Value. In this screen the user can Enable or Disable, if enable is selected the user is prompted to confirm a mA value, either one suggested by the device or enter a custom value. Note even if the user exits out of this screen hold last value takes effect, disabling while logged in during a filed calibration does not enable the output. If the user does not set a custom value, the default value set by the device is 12mA. To disable the user must disable and logout of the device.

Once field calibration is complete, the user must Disable and Logout for the output to return to measurement output. Note If power is maintained, the device will retain custom mA values for subsequent field calibrations, however if the unit is disconnected from power or power is lost, the device will revert to 12mA default.

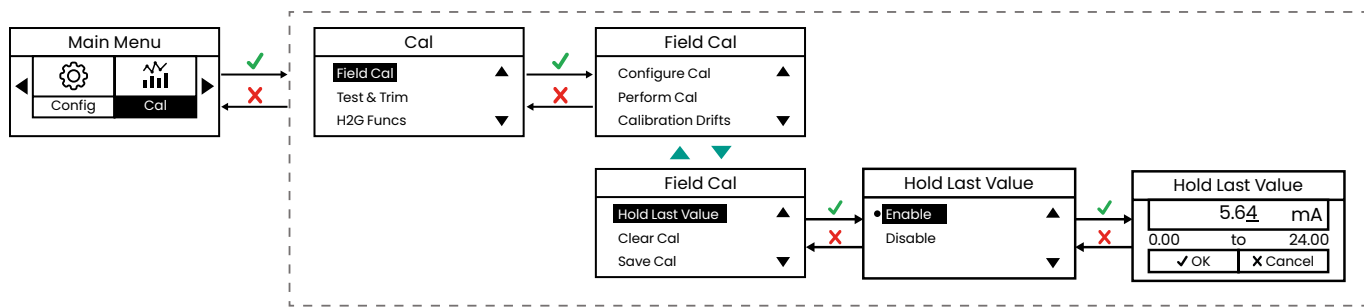
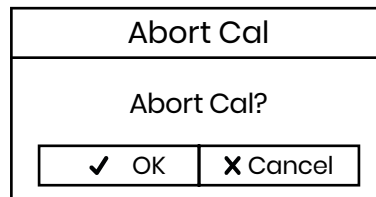


Figure 18: Hold Last Value Configuration

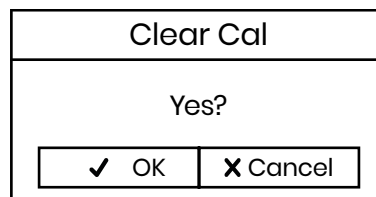
6.3.6 Abort Cal

Click on the Yes button to abort the in progress calibration, or click on the Cancel, Previous Item, or Exit Page button to close the window without aborting the most recent calibration.



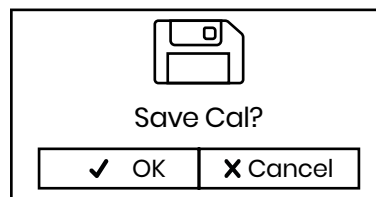
6.3.7 Clear Cal

Click on the Yes button to clear the most recent calibration, or click on Cancel, Previous Item, or Exit Page button to close the window without clearing the most recent calibration. If you click on the Yes button, the confirmation screen window opens.



6.3.8 Save Calibration

On selecting "Save Cal", the following window opens:



Clicking OK, will save the current calibration and persist to flash memory. If the save operation is successful, you will see a notification screen as the figure below.



Else, if the operation fails, you would see a screen as the figure below:



To verify a calibration, the procedure should check for 2-3 points in the calibrated range. This is to ensure that the new calibration has been persisted in flash. Repeat the calibration until the verification is completed or using the restore calibration function to revert to the last validation calibration.

6.4 Hydrogen Cooled Generator Functions (H2G Only)

The H2G menu can be found under the Calib menu. The XMTcpro lets you configure the Hydrogen Cooled Generator active curve and gives you three options. The active curve is indicated with both calibration relays (SOL1 and SOL2) and on the secondary 4-20 mA output as per the table below.

Table 6: H2G Active Curve Configuration

Phase	Gases	CH1	CH2	SOL1	SOL2	Comment
1	H2/Air	H2 as 4-20 mA	8 mA	LOW	LOW	Normal Operation
2	H2/CO2	H2 as 4-20 mA	12 mA	HIGH	LOW	Purge with H2
3	Air/CO2	Air as 4-20 mA	16 mA	LOW	HIGH	Introduce Air

The HMI will give you three options to select the active curve as indicated in the figure below.

Select Active Curve	
H2/Air	▲
H2/CO2	
Air/CO2	▼

Once, you select the active curve you will be redirected to the Active Curve Indicator screens where you can see the Gas % for the curve selected.

Purge	H2/Air
H2	50%
CO2	0.0%
Air	50%

Depending upon the gas mixture selected, the percentage values of the gases will be displayed on the screen. For example, if purge for H2/Air is selected - the data will be displayed using the H2 and Air bar graphs and the third bar graph will always display 0.

The range for the H2/Air curve is configurable and will scale the primary 4-20mA output.



WARNING! Alarm High/Low and Early High/Low Trip Points are inactive when purging with CO2 or when introducing Air.



WARNING! This application is an asphyxiation Hazard. Gases may displace oxygen and cause unconsciousness or death. Do not enter without proper respiratory protection and monitoring.

Chapter 7. Calibration

7.1 Calibration with Modbus

7.1.1 Test and Trim

The Trim procedure can be configured over Modbus as follows:

- 1.** TRIM_CH – Channel Select (Ch 1 or Ch 2) to apply the Trim configuration.
- 2.** TRIM_MA – Enter the desired mA value.
- 3.** TRIM_MEASURED – Enter the measured mA value.
- 4.** TRIM_SAVE –
 - a.** Write 0 to discard Trim.
 - b.** Write 1 to persist Trim.
 - c.** Write 4 to save the Trim point for 4 mA.
 - d.** Write 20 to save the Trim point for 20 mA.
 - e.** Write 12 to activate Verify Mode.

The workflow will be as follows:

- 1.** Select the desired Channel by writing to TRIM_CH.
- 2.** Enter the desired 4 mA point in TRIM_MA.
- 3.** Enter the measured mA for the 4-mA point in TRIM_MEASURED
- 4.** Save the 4-mA point by writing 4 to TRIM_SAVE.
- 5.** Enter the desired 20 mA point in TRIM_MA.
- 6.** Enter the measured mA for the 20-mA point in TRIM_MEASURED.
- 7.** Save the 20-mA point by writing 20 to TRIM_SAVE.
- 8.** Enter verify mode by writing 12 to TRIM_SAVE.
- 9.** Now, test the new Trim configuration by writing test values in TRIM_MA and validate them.
- 10.** If you are satisfied with the Trim configuration enter 1 to TRIM_SAVE.
- 11.** To discard it, write 0 to TRIM_SAVE.

7.1.2 Field Calibration

This section explains how to perform a field calibration of your unit over the Modbus interface.

First configure the calibration,

1. Select Calibration Type:

Write to the register CAL_CONFIG to select either:

- a. 1-point calibration, Write 1 to CAL_CONFIG
- b. 2-point calibration, Write 2 to CAL_CONFIG

2. Configure Solenoids Valves:

Write to the CAL_SOLENOIDS register to select the appropriate solenoid valve(s). Refer to appendix A, Modbus Map for details on the registers and table below for the values to write to each register in order to activate / deactivate solenoids.

Operation	CAL_SOLENOIDS register value	SOL1	SOL2
Normal	0	0	0
Calibrate Zero	1	1	0
Normal	2	0	1
Calibrate Span	3	1	1

Note: Solenoids refers to solenoid valves which are either user supplied or supplied as part of a sample system. These solenoid valves can be activated manually through Modbus to energize / de-energize to supply zero and span gases to the apparatus during a field calibration. This option is not currently available through the display.

3. Define Gas Concentrations:

- a. Write to CAL_ZERO to specify the oxygen percentage in the zero gas.
- b. Write to CAL_SPAN to specify the oxygen percentage in the span gas.

Note: In case you have selected a 1-point calibration, you do not need to specify the span gas reference percentage. In case of a 2-point calibration, both values (CAL_ZERO and CAL_SPAN) are essential.

4. Perform the Calibration

In case of a 2-point calibration:

- a. Connect your zero gas and wait for 10 minutes for the gas to stabilize.
- b. Once, stabilized write to the register CAL_SAVE the value 1 to record the zero-point reference.
- c. Now, connect the span gas. Wait for 10 minutes for it to stabilize.
- d. Once, stabilized, write to the register CAL_SAVE the value 2 to record the span gas reference point.
- e. Once both points are recorded successfully, write to the register value of 3 to enter verification mode.
- f. Verification mode will temporarily load on the calibration to the unit for verification purposes. If verification is successful, you can save the calibration by writing the value 4 to the register CAL_SAVE.
- g. Once verification mode is active, you should attach different gas mixes to verify it. If satisfied, write the value 4 to the register CAL_SAVE to persist the new calibration.

In case of a 1-point calibration:

- a. Connect your zero gas and wait for 10 minutes for the gas to stabilize.
- b. Once, stabilized write to the register CAL_SAVE the value 1 to record the zero-point reference.
- c. Once the zero point is recorded successfully, write to the register value of 3 to enter verification mode.
- d. Verification mode will temporarily load on the calibration to the unit for verification purposes. If verification is successful, you can save the calibration by writing the value 4 to the register CAL_SAVE.

- e. Once verification mode is active, you should attach different gas mixes to verify it. If satisfied, write the value 4 to the register CAL_SAVE to persist the new calibration.

7.1.3 Hydrogen Cooled Generator Functions (H2G Only)

The XMTCpro can be used to measure the purity of hydrogen (H₂) in hydrogen-cooled electricity generators used in the power industry.

The H2G phase can be calibrated for the XMTCpro over modbus using the following options:

1. H2G_PHASE: Select the gas mixture (H₂/Air, Air/CO₂, H₂/CO₂).
2. H2G_AIR_PC: Reads out 100% Air mA reading.
3. H2G_H2_PC: Reads out 100% H₂ mA reading.
4. H2G_CO2_PC: Reads out 100% CO₂ mA reading.

Depending upon the gas mixture selected, you can look at the specific mixtures to look at the values for the gas mixture. For example, if purge for H₂/Air is selected – the data will be displayed using the H₂ and Air registers and the third register will always display 0. Refer to the below table for details of the effects of the selected phase.

Phase	Gases	CH1	CH2	SOL1	SOL2	Comment
1	H ₂ /Air	H ₂ as 4-20 mA	8 mA	LOW	LOW	Normal Operation
2	H ₂ /CO ₂	H ₂ as 4-20 mA	12 mA	HIGH	LOW	Purge with H ₂
3	Air/CO ₂	Air as 4-20 mA	16 mA	LOW	HIGH	Introduce Air



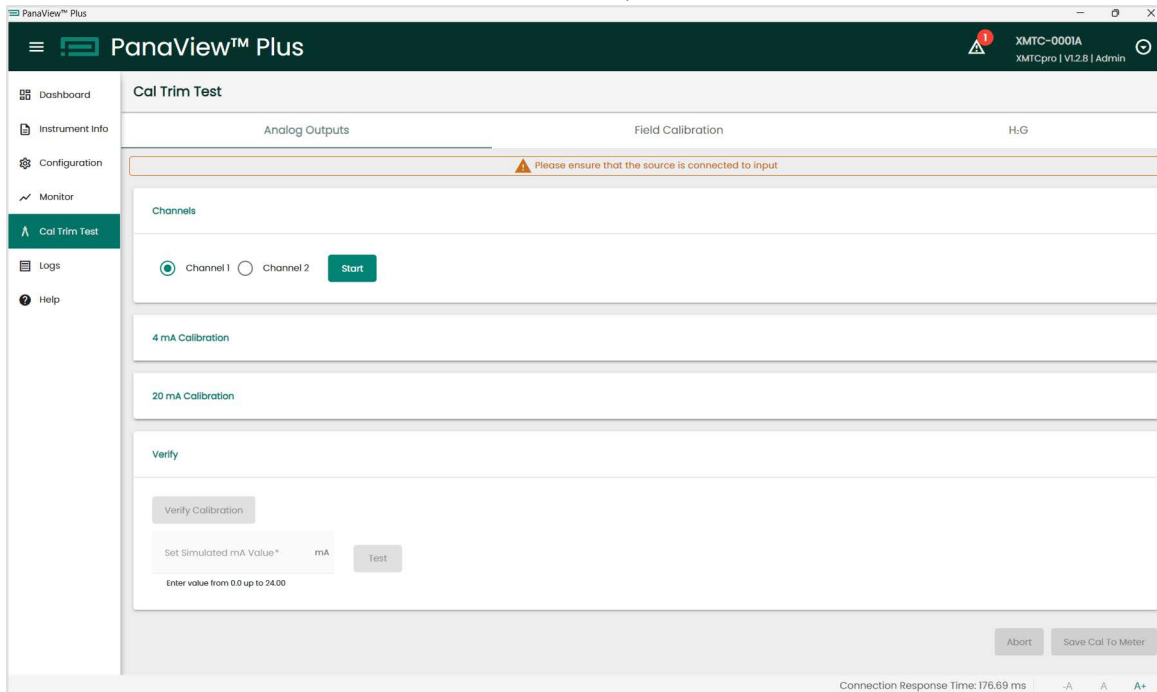
WARNING! Alarm High/Low and Early High/Low Trip Points are inactive when purging with CO₂ or when introducing Air.

7.2 Calibration with PanaView Plus

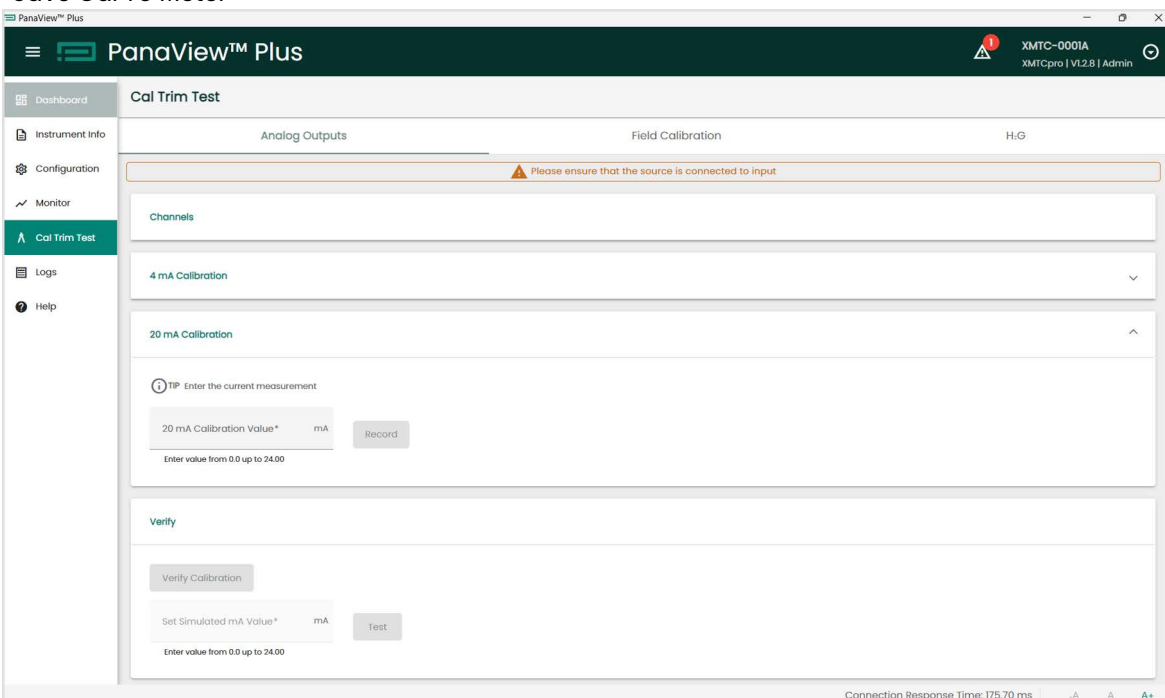
7.2.1 Test and Trim

The Trim procedure can be configured over PanaView Plus as follows:

1. Open “Cal Trim Test” window, in Analog Outputs calibration tab, select Channel to trim
2. Click on 4 mA Calibration and enter the measured value, click “Record”
3. Click on 20 mA Calibration and enter the measured value, click “Record”



4. Click on Verify and enter a value to test, click “Test”. Verify that the measured value is same as entered value.
5. Click “Save Cal To Meter”



7.2.2 Field Calibration

The “Field Cal” for the unit can be done using PanaView Plus as follows.

1. Continue the workflow after performing “Cal Trim Test”.
2. Choose calibration type (1 point/zero cal or 2 point/zero-span cal).

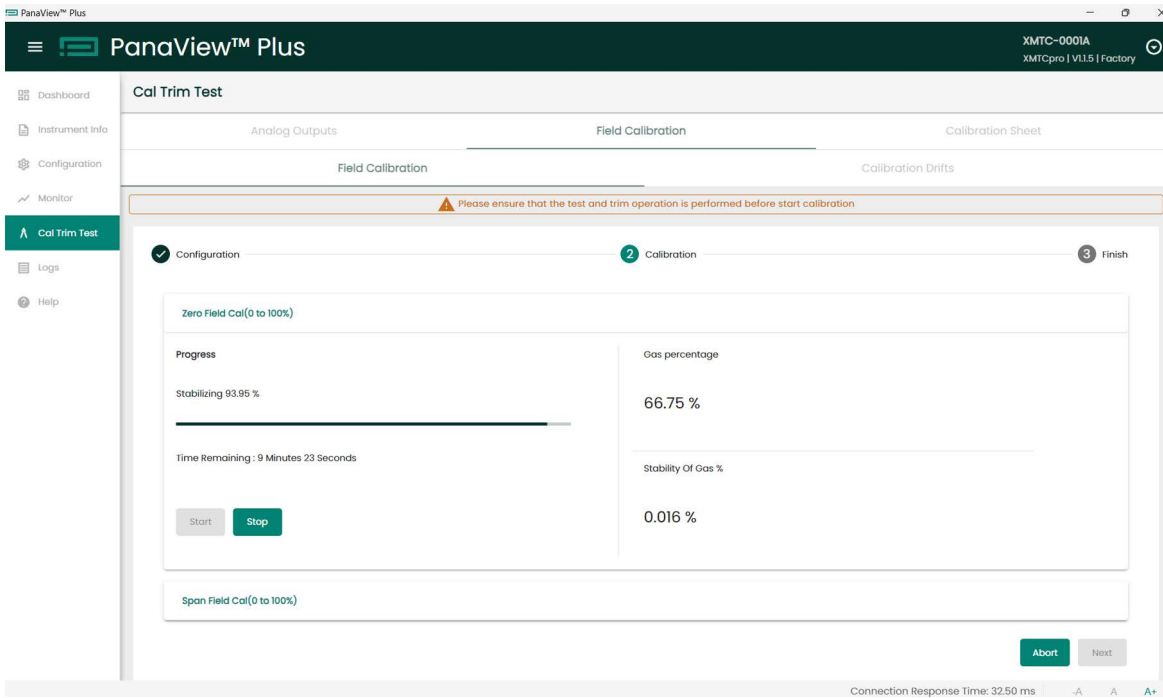
Note: A 1 point cal creates an offset to the entire calibration based on 1 point, a 2 point calibration adjusts the calibration bases on a zero and span value.

3. Enter the value expected Zero gas%. For a 2 point calibration enter the % of the span gas.

Note: The recommended gas% value is typically provided in the calibration data sheet.

4. Press “Next” for calibration, adjust the gas composition to achieve the zero point and Start the calibration. PanaView Plus will wait for 10 minutes so that the gas mixture can settle down.

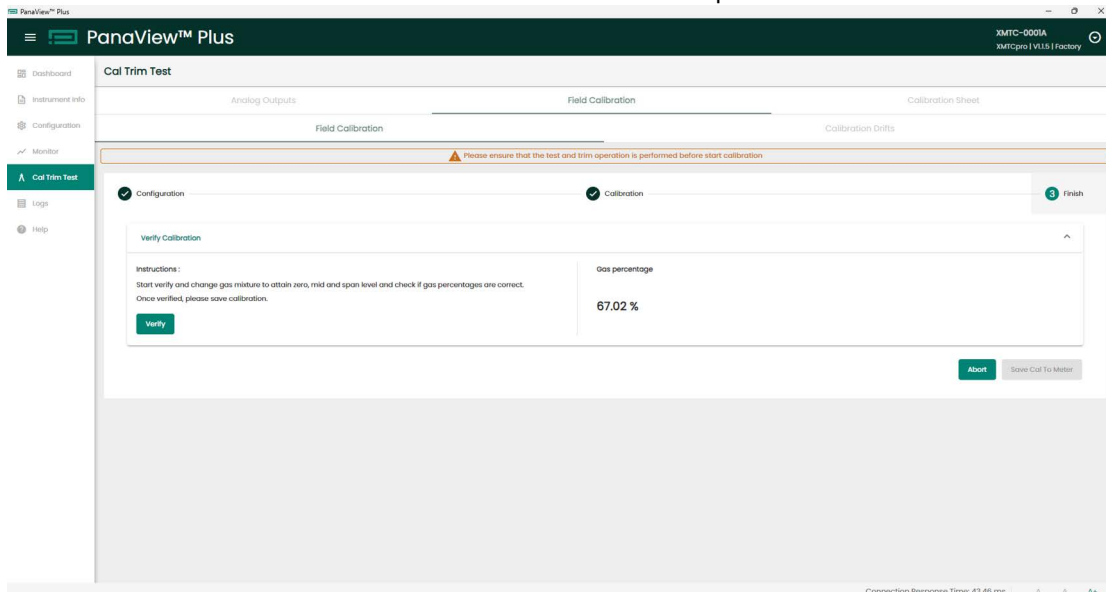
- Once the wait time is over, PanaView Plus will calibrate the zero-calibration point. With the Zero gas flowing click “Start” to begin the Zero Field Calibration point. A progress bar will appear. Once this has reached 100% the gas has stabilized.



- If performing a 2-point calibration, repeat step 5—this time by flowing the “Span” gas and waiting for the reading to stabilize. Once complete, click “Save.”

Note: The calibration can be verified by flowing the Zero or Span gas and verifying the read correctly on the device.

- Press “Next” for verifying the newly calibrated range of the device.
- Press “Verify” to start the verification process. Change the gas mixture to attain zero, mid and span level and check if gas percentages are correct. Once verified, please Save Calibration.
- During the field calibration “Abort” will cancel the whole calibration process.



Chapter 8. Specifications

8.1 Functional

Functional Safety	IEC61508 SIL 2 (optional)
Analog Output	Two 4 to 20 mA isolated, 550 Ω maximum load, field-programmable
Digital I/O	Display version - RS232/RS485, 3-conductor No display version - RS485, 3-conductor (consult factory for RS232 configuration before ordering)
Power	24.0 VDC $\pm$ 4 VDC 0.8 A maximum
Storage Temperature	-20°C to +65°C (-4°F to +149°F)
Ambient Operating Temperature Range	Standard: -20°C to +50°C (-4°F to +122°F) High: -5°C to +65°C (+23°F to +149°F)
Keypad	Magnetic, through the glass, six buttons
Display	Backlit liquid crystal display
Relay outputs	Contact ratings: 2 A, 28 VDC, SPDT Non-latching, 1x failsafe, 3x non-failsafe

8.2 Performance

Accuracy:	$\pm$ 2% of span
Linearity:	$\pm$ 1% of span
Repeatability:	$\pm$ 0.5% of span
Zero Stability:	$\pm$ 0.5% of span per week ($\pm$ 1% for 0-1% range)
Span Stability:	$\pm$ 0.5% of span per week ($\pm$ 1% for 0-1% range)
Response Time:	20 seconds for 90% of step change Optional: <10 seconds for hydrogen, <20 seconds for selected gases (consult factory)
Measurement Ranges (Typical):	• 0-1% • 0-2% • 0-5% • 0-10% • 0-25% • 0-50% • 0-100% • 50-100% • 80-100%

Measurement Gases (Typical):	• 90-100% • 95-100% • 98-100% • H₂ in N₂, air, O₂ or CO₂ • He in N₂ or air • CO₂ in N₂ or air • SO₂ in air • Ar in N₂ or air • H₂/CO₂/air for hydrogen-cooled generators
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Required Sample Flow Rate: 0.1 to 4.0 SCFH (10 to 2000 cc/min),
0.5 SCFH (250 cc/min) nominal

8.3 Physical

Sensor Wetted Materials	Standard: 316 Stainless Steel, glass, and Viton® O-rings Optional: Hastelloy C276 glass and Chemraz™ O-rings
Dimensions	Weatherproof unit (H x D x W): 228 x 178 x 142mm (9 x 7 x 6in) Explosion-proof unit (H x D x W): 252 x 178 x 142mm (10 x 7 x 6in) See <i>Figure 19</i> and <i>Figure 20</i>
Weight	Aluminum Version: 4.5kg / 9.9lb. Stainless Steel Version: 11kg / 24.2lb.
Connections	3/4in NPT (electrical) 1/4in NPTF (sample gas inlet/outlet)

Environmental

Ingress Protection / Weatherproof rating

- IP66
- NEMA Type 4X

Hazardous Area classification

IECEX, ATEX

- Ex db IIC T6 Gb
Ex tb IIIC T78°C Db
-20°C < Tamb < +65°C

NEC/CEC

CI I,II,III Div 1 Groups A-G, T6

- CI I, Zn 1 AEx/Ex db IIC T6 Gb
- CI II, Zn 2I AEx/Ex tb IIIC T78°C Db
-20°C < Tamb < +65°C (this temperature range applies to all bullet points above)
- CI I, II, III Div 2, Groups ABCDEFG T6
-20°C < Tamb < +50°C
- CI I, II, III Div 2, Groups ABCDEFG T5
-20°C < Tamb < +65°C

European Union Compliance

- EMC Directive 2014/30/EU
Class A, Group 1, Industrial Locations
- ATEX 2014/34/EU
II 2G & II 2D

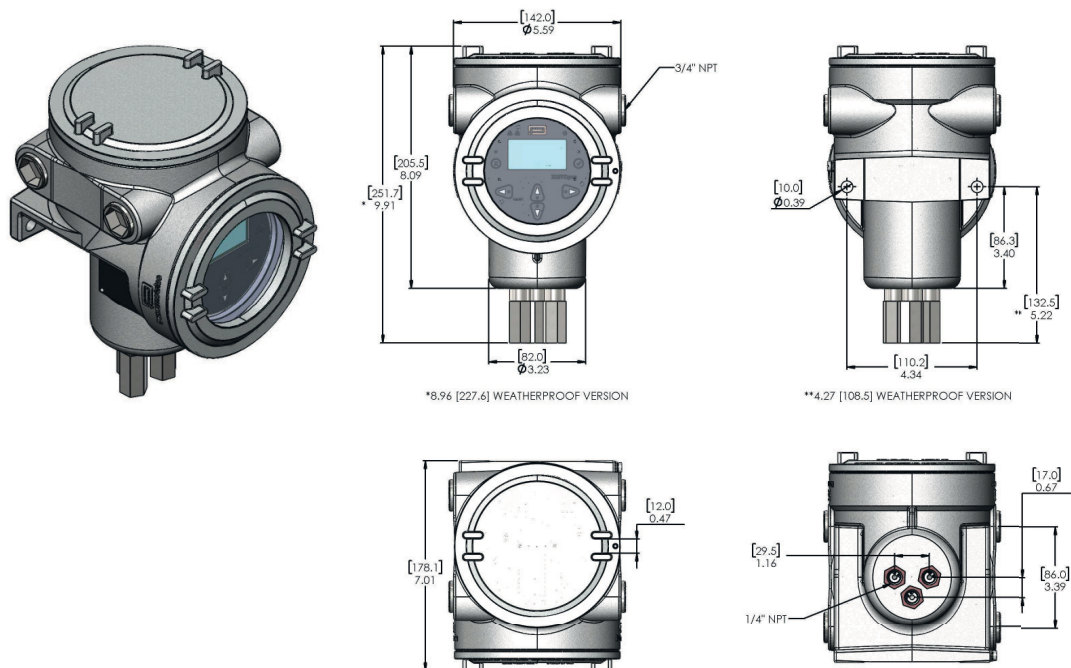


Figure 19: Aluminum Version Dimensions

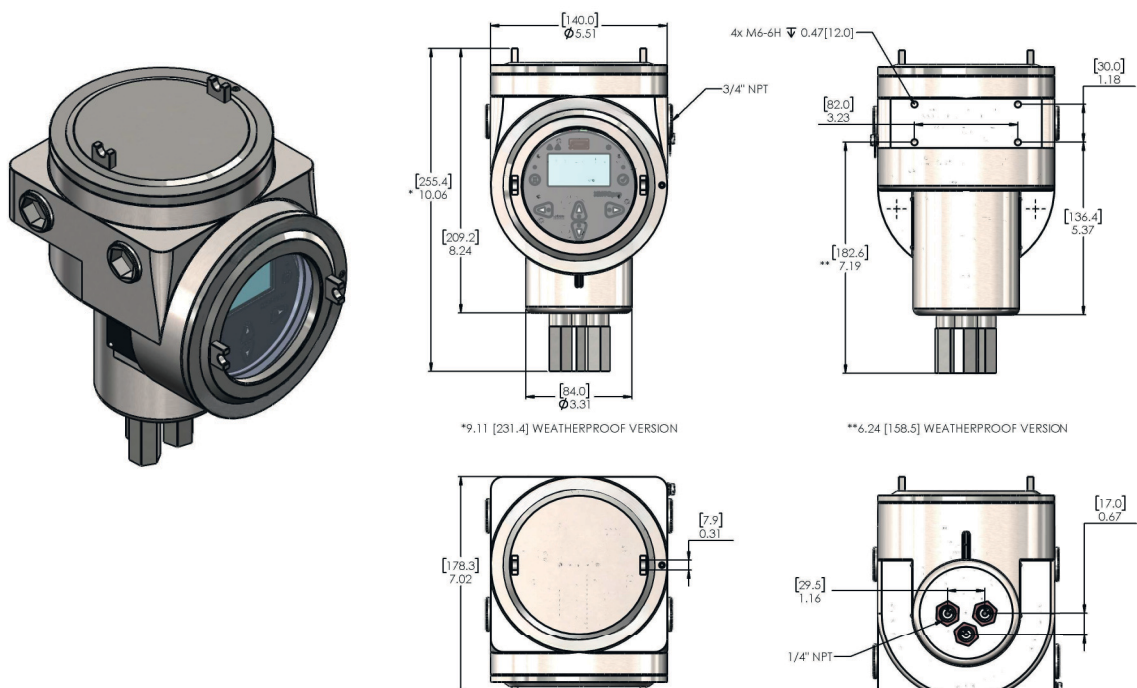


Figure 20: Stainless Steel Version Dimensions

Chapter 9. Decommissioning

Upon completion of service, the analyzer shall be decommissioned (removed from service) by an authorized user.

9.1 Objective

Before decommissioning any safety system from active service, be sure a proper review is conducted and obtain any required authorization. Also, maintain appropriate safety functions during decommissioning activities.

Management of change procedures shall be implemented for all decommissioning activities.

9.2 Hazard and Risk Analysis to be Performed by the Customer

The impact of decommissioning on adjacent operating units and facilities or other field services shall be evaluated prior to decommissioning.

9.3 Disposal

Disposal shall comply with the Waste Electrical and Electronic Equipment Directive (WEEE Directive) at the following link: http://ec.europa.eu/environment/waste/weee/index_en.htm

Please contact our Customer Service using the following link <https://panametrics.com/support> or use the QR code present on the back cover to report a decommissioned product.

[no content intended for this page]

Appendix A. Modbus Map

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40000(DEC) C40(HEX)	RUNNING_TIME	U32	RO (Admin) RO (User)	Seconds since power on/reset
40002(DEC) 9C42(HEX)	MODBUS_ID	U16	RW (Admin) RO (User)	Modbus device identifier
40003(DEC) 9C43(HEX)	STATUS	U16	RO (Admin) RO (User)	3 digit codes
40004(DEC) 9C44 (HEX)	PRODUCT	U16	RO (Admin) RO (User)	Identifies the product model
40005(DEC) 9C45(HEX)	ALARM_STATES	U16	RO (Admin) RO (User)	Flags which indicate alarm is active
40006(DEC) 9C46(HEX)	UNITS	U16	RW (Admin) RW (User)	Unit systems
40007(DEC) 9C47(HEX)	CH1_GAS_PC	F32	RO (Admin) RO (User)	Primary gas %
40009(DEC) 9C49(HEX)	CH2_GAS_PC	F32	RO (Admin) RO (User)	User customized gas %
40013(DEC) 9C4D(HEX)	GAS_PC_STABILITY	F32	RO (Admin) RO (User)	Stability of the gas % reading
40015(DEC) 9C4F(HEX)	CELL_TEMP_SETPOINT	F32	RO (Admin) RO (User)	Target cell temperature
40017(DEC) 9C51(HEX)	CELL_TEMP	F32	RO (Admin) RO (User)	Cell temperature reading
40019(DEC) 9C53(HEX)	CELL_TEMP_STABILITY	F32	RO (Admin) RO (User)	Stability of the cell temperature
40021(DEC) 9C55(HEX)	AMBIENT_TEMP	F32	RO (Admin) RO (User)	Ambient temperature reading
40027(DEC) 9C5B(HEX)	CELL_XIMV	F32	RO (Admin) RO (User)	Bridge voltage
40033(DEC) 9C61(HEX)	CELL_PWRMV	F32	RO (Admin) RO (User)	Power supply
40035(DEC) 9C63(HEX)	CELL_TEMPMV	F32	RO (Admin) RO (User)	Cell temperature sensor
40037(DEC) 9C65(HEX)	AMBIENT_TEMPMV	F32	RO (Admin) RO (User)	Ambient temperature sensor
40039(DEC) 9C67(HEX)	POWER_VDC	F32	RW (Admin) RO (User)	20-28VDC power supply (24VDC nominal)
40041(DEC) 9C69(HEX)	DATE_YY	U16	RW (Admin) RO (User)	Year
40042(DEC) 9C6A(HEX)	DATE_MM	U16	RW (Admin) RO (User)	Month

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40043(DEC) 9C6B(HEX)	DATE_DD	U16	RW (Admin) RO (User)	Day of month
40044(DEC) 9C6C(HEX)	DATE_WK	U16	RW (Admin) RO (User)	Weekday
40045(DEC) 9C6D(HEX)	TIME_HH	U16	RW (Admin) RO (User)	Hours
40046(DEC) 9C6E(HEX)	TIME_MM	U16	RW (Admin) RO (User)	Minutes
40047(DEC) 9C6F(HEX)	TIME_SS	U16	RW (Admin) RO (User)	Seconds
40048(DEC) 9C70(HEX)	CH1_RANGE_ZERO	F32	RO (Admin) RO (User)	Primary channel gas % lower limit
40050(DEC) 9C72(HEX)	CH1_RANGE_SPAN	F32	RO (Admin) RO (User)	Primary channel gas % upper limit
40052(DEC) 9C74(HEX)	CH2_RANGE_ZERO	F32	RW (Admin) RO (User)	Secondary channel gas % lower limit
40054(DEC) 9C76(HEX)	CH2_RANGE_SPAN	F32	RW (Admin) RO (User)	Secondary channel gas % upper limit
40056(DEC) 9C78(HEX)	TRIM_CH	U16	RW (Admin) RO (User)	Set channel for test and trim
40057(DEC) 9C79(HEX)	TRIM_MA	F32	RW (Admin) RO (User)	Set mA output to a known value
40059(DEC) 9C7B(HEX)	TRIM_MEASURED	F32	RW (Admin) RO (User)	Enter the value measured with a multimeter
40061(DEC) 9C7D(HEX)	TRIM_SAVE	U16	RW (Admin) RO (User)	Discard/Record/Persist test trim readings
40062(DEC) 9C7E(HEX)	CAL_CONFIG	U16	RW (Admin) RO (User)	Select a calibration type
40063(DEC) 9C7F(HEX)	CAL_SOLENOIDS	U16	RW (Admin) RO (User)	Remote operation of the calibration relays
40064(DEC) 9C80(HEX)	CAL_ZERO	F32	RW (Admin) RO (User)	Enter % from zero calibration gas
40066(DEC) 9C82(HEX)	CAL_SPAN	F32	RW (Admin) RO (User)	Enter % from span calibration gas
40068(DEC) 9C84(HEX)	CAL_SAVE	U16	RW (Admin) RO (User)	Save Field Cal data
40069(DEC) 9C85(HEX)	DRIFT_INDEX	U16	RW (Admin) RO (User)	Index into drift history
40070(DEC) 9C86(HEX)	DRIFT_TIMESTAMP	U32	RO (Admin) RO (User)	Time at which drift data was captured
40072(DEC) 9C88(HEX)	DRIFT_ZERO	F32	RO (Admin) RO (User)	Total drift from factory at zero point

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40074(DEC) 9C8A(HEX)	DRIFT_SPAN	F32	RO (Admin) RO (User)	Total drift from factory at span point
40076(DEC) 9C8C(HEX)	H2G_PHASE	U16	RW (Admin) RO (User)	Select the purge phase in H2G applications
40077(DEC) 9C8D(HEX)	H2G_CO2_PC	F32	RO (User) RO (Admin)	CO ₂ concentration reading
40079(DEC) 9C8F(HEX)	H2G_AIR_PC	F32	RO (User) RO (Admin)	Air concentration reading
40081(DEC) 9C91(HEX)	H2G_H2_PC	F32	RO (User) RO (Admin)	H ₂ concentration reading
40083(DEC) 9C93(HEX)	H2G_CO2_MA	F32	RO (User) RO (Admin)	100% CO ₂ mA reading
40085(DEC) 9C95(HEX)	H2G_AIR_MA	F32	RO (User) RO (Admin)	100% Air mA reading
40087(DEC) 9C97(HEX)	H2G_H2_MA	F32	RO (User) RO (Admin)	100% H ₂ mA reading
40089(DEC) 9C99(HEX)	GAS_CONFIG	U16	RO (User) RO (Admin)	Configure gas
40090(DEC) 9C99(HEX)	GAS_IDX_BK	U16	RO (User) RO (Admin)	Gas background mixture index
40092(DEC) 9C9C(HEX)	GAS_IDX_PT	U16	RO (User) RO (Admin)	Gas point on curve
40093(DEC) 9C9D(HEX)	GAS_O2_PC	F32	RO (User) RO (Admin)	Specifies the signal gas%
40097(DEC) 9CA1(HEX)	GAS_O2_MV	F32	RO (User) RO (Admin)	
40099 (DEC) 9CA3 (HEX)	GAS_BK_MV	F32	RO (User) RO (Admin)	
40103 (DEC) 9CA7 (HEX)	GAS_TEMP_MV	F32	RO (User) RO (Admin)	
40105(DEC) 9CA9(HEX)	DIGITAL_ALARMS_EN	U16	RW (Admin) RO (User)	Bitmask to enable digital alarms
40106(DEC) 9CAA(HEX)	ANALOG_ALARMS_EN	U16	RW (Admin) RO (User)	Bitmask to enable analog alarms
40107(DEC) 9CAB(HEX)	ALARM_LOW_PC	F32	RW (Admin) RO (User)	Lower limit of the signal gas %
40109(DEC) 9CAD(HEX)	ALARM_HIGH_PC	F32	RW (Admin) RO (User)	Upper limit of the signal gas %
40111(DEC) 9CAF(HEX)	ALARM_01_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 01
40113(DEC) 9CB1(HEX)	ALARM_02_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 02

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40115(DEC) 9CB3(HEX)	ALARM_03_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 03
40117(DEC) 9CB5(HEX)	ALARM_04_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 04
40119(DEC) 9CB7(HEX)	ALARM_05_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 05
40121(DEC) 9CB9(HEX)	ALARM_06_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 06
40123(DEC) 9CBB(HEX)	ALARM_07_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 07
40125(DEC) 9CBD(HEX)	ALARM_08_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 08
40127(DEC) 9CBF(HEX)	ALARM_09_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 09
40129(DEC) 9CC1(HEX)	ALARM_10_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 10
40131(DEC) 9CC3(HEX)	ALARM_11_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 11
40133(DEC) 9CC5(HEX)	ALARM_12_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 12
40135(DEC) 9CC7(HEX)	ALARM_13_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 13
40137(DEC) 9CC9(HEX)	ALARM_14_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 14
40139(DEC) 9CCB(HEX)	ALARM_15_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 15
40141(DEC) 9CCD(HEX)	ALARM_16_MA	F32	RW (Admin) RO (User)	NAMUR mA level for alarm 16
40143(DEC) 9CCF(HEX)	ALARM_SAVE	U16	RW (admin) RO (User)	Save alarm configuration
40170(DEC) 9CEA(HEX)	GAS_NAME	S16	RO(User) RO(Admin)	Name of gas
40178(DEC) 9CF2(HEX)	SAVE_CONFIG	U16	RO(User) RW(Admin)	Saves all configuration changes
40179(DEC) 9CF3(HEX)	SERIAL_NO	S16	RO (User) RO (Admin)	Serial number
40197(DEC) 9CfB(HEX)	PART_NO	S16	RO (User) RO (Admin)	Part number
40195(DEC) 9D03(HEX)	FIRMWARE_VERSION	F32	RO (User) RO (Admin)	Application software version
40197(DEC) 9D05(HEX)	SAFETY_FW_VERSION	F32	RO (User) RO (Admin)	Safety critical software version

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40199(DEC) 9D07(HEX)	BOOTLOADER_VERSION	F32	RO (User) RO (Admin)	Bootloader software version
40201(DEC) 9D09(HEX)	USER_ID	U16	RW (User) RW (Admin)	User profile
40202(DEC) 9D0A(HEX)	PWD_LOGIN	U64	WO (User) WO (Admin)	Password entry for login
40206(DEC) 9D0E(HEX)	PWD_CHANGE	U64	WO (User) WO (Admin)	Change password for logged-in profile
40210(DEC) 9D12(HEX)	PWD_RESET	U16	RO (User) RW (Admin)	Admin can reset any user profile password
40211(DEC) 9D13(HEX)	REBOOT	U16	RO (User) RW (Admin)	Reboot the system
40212(DEC) 9D14(HEX)	FACTORY_RESET	U16	RO (User) RW (Admin)	Restore factory or restore previous
40151(DEC) 9CD7(HEX)	ALARM_SAVE	U16	RW (Admin) RO (User)	Save alarm configuration
40153(DEC) 9CD9(HEX)	SOLENOIDS	U16	RW (Admin) RO (User)	Remote operation of the calibration relays
57020 (DEC) DEBC (HEX)	FLAG_OFFLINE	U16	RO (Admin) RO (User)	Indicates if the customer is logged in
57021 (DEC) DEBD (HEX)	FLAG_BROWNOUT	U16	RO (Admin) RO (User)	Brownout fault is detected
57022 (DEC) DEBE (HEX)	FLAG_SYS_FAULT	U16	RO (Admin) RO (User)	Fault is detected
57023 (DEC) DEBF (HEX)	FLAG_DAC_OUTPUT	U16	RO (Admin) RO (User)	Fault is detected
57024 (DEC) DEC0 (HEX)	FLAG_SIL_LOOP	U16	RO (Admin) RO (User)	Fault is detected
57025 (DEC) DEC1 (HEX)	FLAG_ADC_BKMV	U16	RO (Admin) RO (User)	Fault is detected
57026 (DEC) DEC2 (HEX)	FLAG_ADC_BOARD_OHM	U16	RO (Admin) RO (User)	Fault is detected
57027 (DEC) DEC3 (HEX)	FLAG_ADC_BRGMV	U16	RO (Admin) RO (User)	Fault is detected
57028 (DEC) DEC4 (HEX)	FLAG_CELL_OHM	U16	RO (Admin) RO (User)	Fault is detected
57029 (DEC) DEC5 (HEX)	FLAG_ADC_O2MV	U16	RO (Admin) RO (User)	Fault is detected
57030 (DEC) DEC6 (HEX)	FLAG_ADC_PRMV	U16	RO (Admin) RO (User)	Fault is detected
57031 (DEC) DEC7 (HEX)	FLAG_RTD_ADC1	U16	RO (Admin) RO (User)	Fault is detected

ADDRESS	NAME	TYPE	ACCESS	COMMENT
57032 (DEC) DEC8 (HEX)	FLAG_RTD_ADC2	U16	RO (Admin) RO (User)	Fault is detected
57033 (DEC) DEC9 (HEX)	FLAG_RTD_ADC3	U16	RO (Admin) RO (User)	Fault is detected
57034 (DEC) DECA (HEX)	FLAG_RTD_ADC4	U16	RO (Admin) RO (User)	Fault is detected
57035 (DEC) DECB (HEX)	FLAG_RTD_ADC5	U16	RO (Admin) RO (User)	Fault is detected
57036 (DEC) DECC (HEX)	FLAG_RTD_ADC6	U16	RO (Admin) RO (User)	Fault is detected
57037 (DEC) DECD (HEX)	FLAG_VER_ADC1	U16	RO (Admin) RO (User)	Fault is detected
57038 (DEC) DECE (HEX)	FLAG_VER_ADC2	U16	RO (Admin) RO (User)	Fault is detected
57039 (DEC) DECF (HEX)	FLAG_VER_ADC3	U16	RO (Admin) RO (User)	Fault is detected
57040 (DEC) DED0 (HEX)	FLAG_VER_ADC4	U16	RO (Admin) RO (User)	Fault is detected
57041 (DEC) DED1 (HEX)	FLAG_VER_ADC5	U16	RO (Admin) RO (User)	Fault is detected
57042 (DEC) DED2 (HEX)	FLAG_VER_ADC6	U16	RO (Admin) RO (User)	Fault is detected
57043 (DEC) DED3 (HEX)	FLAG_HAM_DECODER	U16	RO (Admin) RO (User)	Fault is detected
57044 (DEC) DED4 (HEX)	FLAG_TEMP_C_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57045 (DEC) DED5 (HEX)	FLAG_TEMP_C_OVER	U16	RO (Admin) RO (User)	Fault is detected
57046 (DEC) DED6 (HEX)	FLAG_BOARD_PSI_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57047 (DEC) DED7 (HEX)	FLAG_BOARD_PSI_OVER	U16	RO (Admin) RO (User)	Fault is detected
57048 (DEC) DED8 (HEX)	FLAG_O2PC_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57049 (DEC) DED9 (HEX)	FLAG_O2PC_OVER	U16	RO (Admin) RO (User)	Fault is detected
57050 (DEC) DEDA (HEX)	FLAG_O2MV_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57051 (DEC) DEDB (HEX)	FLAG_O2MV_OVER	U16	RO (Admin) RO (User)	Fault is detected
57052 (DEC) DEDC (HEX)	FLAG_O2LCL_UNDER	U16	RO (Admin) RO (User)	Fault is detected

ADDRESS	NAME	TYPE	ACCESS	COMMENT
57053(DEC) DEDD (HEX)	FLAG_O2UCL_OVER	U16	RO (Admin) RO (User)	Fault is detected
57054(DEC) DEDE (HEX)	FLAG_BKMV_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57055(DEC) DEEF (HEX)	FLAG_BKMV_OVER	U16	RO (Admin) RO (User)	Fault is detected
57056(DEC) DEE0 (HEX)	FLAG_PRMV_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57057(DEC) DEE1 (HEX)	FLAG_PRMV_OVER	U16	RO (Admin) RO (User)	Fault is detected
57058(DEC) DEE2 (HEX)	FLAG_CELLOHM_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57059(DEC) DEE3 (HEX)	FLAG_CELLOHM_OVER	U16	RO (Admin) RO (User)	Fault is detected
57060(DEC) DEE4 (HEX)	FLAG_BOARDOHM_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57061(DEC) DEE5 (HEX)	FLAG_BOARDOHM_OVER	U16	RO (Admin) RO (User)	Fault is detected
57062(DEC) DEE6(HEX)	FLAG_BOARD_C_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57063(DEC) DEE7(HEX)	FLAG_BOARD_C_OVER	U16	RO (Admin) RO (User)	Fault is detected
57064(DEC) DEE8(HEX)	FLAG_SET_ALARMS	U16	RO (Admin) RO (User)	Fault is detected
57065(DEC) DEE9(HEX)	FLAG_PID_SETP	U16	RO (Admin) RO (User)	Fault is detected
57066(DEC) DEEA(HEX)	FLAG_VER_BOARD_C	U16	RO (Admin) RO (User)	Fault is detected
57067(DEC) DEEB(HEX)	FLAG_VER_CELL_C	U16	RO (Admin) RO (User)	Fault is detected
57068(DEC) DEEC(HEX)	FLAG_BRGMV_OVER	U16	RO (Admin) RO (User)	Fault is detected
57069(DEC) DEED(HEX)	FLAG_BRGMV_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57070(DEC) DEEE(HEX)	FLAG_VER_O2PC	U16	RO (Admin) RO (User)	Fault is detected
57071(DEC) DEEF(HEX)	FLAG_FAST_RESP	U16	RO (Admin) RO (User)	Fault is detected
57072(DEC) DEF0(HEX)	FLAG_FASTRESP_OVER	U16	RO (Admin) RO (User)	Fault is detected
57073(DEC) DEF1(HEX)	FLAG_FASTRESPUNDER	U16	RO (Admin) RO (User)	Fault is detected

ADDRESS	NAME	TYPE	ACCESS	COMMENT
57074(DEC) DEF2(HEX)	FLAG_DRIFTCOMP	U16	RO (Admin) RO (User)	Fault is detected
57075(DEC) DEF3(HEX)	FLAG_DRIFTCOMP_UNDER	U16	RO (Admin) RO (User)	Fault is detected
57076(DEC) DEF4(HEX)	FLAG_DRIFTCOMP_OVER	U16	RO (Admin) RO (User)	Fault is detected
57077(DEC) DEF5(HEX)	FLAG_TEST_TRIM	U16	RO (Admin) RO (User)	Fault is detected
57078(DEC) DEF6(HEX)	FLAG_H2G_PHASE	U16	RO (Admin) RO (User)	Fault is detected
57079(DEC) DEF7(HEX)	FLAG_VER_BOARD_PSI	U16	RO (Admin) RO (User)	Fault is detected
57080(DEC) DEF8(HEX)	FLAG_COMP_CALC	U16	RO (Admin) RO (User)	Fault is detected
57081(DEC) DEF9(HEX)	FLAG_CPMP_VERIFY	U16	RO (Admin) RO (User)	Fault is detected
57082(DEC) DEFA(HEX)	FLAG_MCU_FAULT	U16	RO (Admin) RO (User)	Fault is detected

Appendix B. SIL Modbus Map

ADDRESS	NAME	TYPE	ACCESS	COMMENT
40144(DEC) 9CD0(HEX)	PROOF_TEST	U16	RW (SIL) RO (Admin) RO (User)	Perform a proof test
40145(DEC) 9CD1(HEX)	TEST_SOLENOIDS	U16	RW (SIL) RO (Admin) RO (User)	Remote operation of the calibration relays
40154(DEC) 9CD2(HEX)	TEST_RELAYS	U16	RW (SIL) RO (Admin) RO (User)	Test alarm relays
40147(DEC) 9CD3(HEX)	TEST_NAMUR	U16	RW (SIL) RO (Admin) RO (User)	Test analog NAMUR levels
40148(DEC) 9CD4(HEX)	TEST_ALARMS	U16	RW (SIL) RO (Admin) RO (User)	Test a specified alarm
40149(DEC) 9CD5(HEX)	TEST_MV	U16	RW (SIL) RO (Admin) RO (User)	Simulates input MVs
40150(DEC) 9CD6(HEX)	TEST_CH1	F32	RW (SIL) RO (Admin) RO (User)	Test analog output 1
40152(DEC) 9CD8(HEX)	TEST_CH2	F32	RW (SIL) RO (Admin) RO (User)	Test analog output 2
40154(DEC) 9CDA(HEX)	TEST_O2MV	F32	RW (SIL) RO (Admin) RO (User)	Inject a simulated GasMV reading
40156(DEC) 9CDC(HEX)	TEST_BKMV	F32	RW (SIL) RO (Admin) RO (User)	Inject a simulated BKMV reading
40160(DEC) 9CE0(HEX)	TOLERANCE	F3	RW (SIL) RO (Admin) RO (User)	

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Appendix C. Error Codes

S.No	Code	Error/Warning	Faults
1	112	ERR: NMI Fault	
2	211	ERR: MEM Fault	
3	113	ERR: BUS Fault	
4	122	ERR: USAGE FAULT	
5	131	ERR: SVC Fault	
6	212	ERR: DBGMON Fault	
7	221	ERR: OS Fault	
8	311	ERR: No Init	
9	114	ERR: SIF Timeout	
10	123	ERR: No Watchdog	ALARM_WDG_ERROR
11	132	ERR: SIF Lost	ALARM_MCU_FAULT, ALARM_DATA_FAULT
12	141	ERR: No Temp. Control	ALARM_HEAT_FAULT, ALARM_WDG_ERROR
13	213	ERR: No Comp	ALARM_SYS_ERROR, ALARM_GAS_UNDER, ALARM_GAS_OVER, ALARM_WDG_ERROR
14	222	ERR: No BK Comp	
15	231	ERR: No PR Comp	
16	312	ERR: No PRBK Comp	
17	321	ERR: No Fast Response	ALARM_SYS_ERROR, ALARM_GAS_UNDER, ALARM_GAS_OVER
18	411	ERR: No Drift Comp	ALARM_CAL_ERROR,
19	115	ERR: No Trim CH1	ALARM_CAL_ERROR
20	124	ERR: No Trim CH2	
21	133	ERR: No H2G	ALARM_SYS_ERROR
22	142	ERR: Brownout	ALARM_BROWNOUT
23	232	ERR: UART Lost	
24	241	ERR: RAM Lost	
25	313	ERR: ROM Lost	
26	322	ERR: MPU Lost	
27	331	ERR: DAC Lost	ALARM_DAC_FAULT
28	412	ERR: ADC Lost	ALARM_ADC_FAULT
29	421	ERR: PWM Lost	
30	511	ERR: Flash Lost	
31	116	ERR: IOX Lost	
32	125	ERR: LCD Lost	
33	134	ERR: ECC Error	

S.No	Code	Error/Warning	Faults
34	143	ERR: ADC CRC Error	
35	332	ERR: Not Found	
36	341	ERR: Invalid Argument	
37	413	ERR: CRC Error	
38	422	ERR: Access Denied	
39	431	ERR: Type Mismatch	
40	512	ERR: Under Range	
41	521	ERR: Over Range	
42	611	ERR: Out of Memory	
43	117	ERR: Incomplete	
44	126	ERR: No Connection	
45	234	WRN: Not yet Saved	
46	243	WRN: Warmup	
47	333	WRN: Cal Reminder	
48	414	ERR: Password Generation	
49	343	WRN: Offline	
50	146	WRN: No Clock	
51	245	ERR: Busy	
52	237	ERR: LCD Main Menu Cursor	
53	246	ERR: LCD Cursor Generation	
54	149	WRN: CRC Error	
55	158	WRN: No Modbus	
56	167	WRN: Modbus No Register	
57	176	WRN: Modbus No Command	
58	185	WRN: Modbus Idle	
59	194	WRN: Modbus Type Error	

Appendix D. Troubleshooting

Code	Error/Warning	Possible cause	Possible solution
112	NMI_FAULT	MCU has hard faulted	Reboot system via power cycle
113	BUS_FAULT	MCU has hard faulted	Reboot system via power cycle
114	SIF_TIMEOUT	Safety function did not respond in the required time	Reboot system via power cycle
115	NO_TRIM_CH1	No valid trim data available	Perform a test & trim
116	IOX_LOST	Hardware fault	Contact factory
117	TEMPMV_UNDER_RANGE	Heater has not reached temperature	Should only be active during power up, if not contact factory
118	NOT_FOUND	Missing data	Contact factory
121	HARD_FAULT	MCU has hard faulted	Reboot system via power cycle
122	USAGE_FAULT	MCU has hard faulted	Reboot system via power cycle
123	NO_WDG	Safety function did not respond in the required time	Reboot system via power cycle
124	NO_TRIM_CH2	No valid trim data available	Perform a test & trim
125	LCD_LOST	Hardware fault	Contact factory
126	TEMPMV_OVER_RANGE	Heater is over the target temperature	Verify ambient temp. is within limits
127	INVALID_ARG	Configuration is invalid	Contact factory
131	SVC_FAULT	MCU has hard faulted	Reboot system via power cycle
132	SIF_LOST	Safety function did not respond in the required time	Reboot system via power cycle
133	NO_H2G	H2G configuration is invalid	Contact factory
134	ECC_ERROR	Data corrupted	Contact factory
135	BOARDMV_UNDER_RANGE	Heater has not reached temperature	Should only be active during power up, if not contact factory
136	CRC_ERROR	Data corrupted	Contact factory
141	NO_TEMP_CONTROL	Heater has not reached temperature	Contact factory
142	BROWNOUT	Power supply not providing enough power	Verify power supply meets requirements
143	ADC_CRC_ERROR	ADC readout is corrupted	Contact factory
144	BOARDMV_OVER_RANGE	Ambient Temperature too high	Verify ambient temp. is within limits
145	ACCESS_DENIED	Attempt to configure without first logging in	Log in
146	NO_CLOCK	Time date not set	Set time and date
149	CRC_ERROR	Data corrupted - Not safety related	Repeat action or Contact factory
151	PRESSURE	Pressure sensor not calibrated	Contact factory
152	ALARM_LOST	Error occurred while raising an alarm	Contact factory
153	TEMPC_UNDER_RANGE	Heater has not reached temperature	Should only be active during power up, if not contact factory
154	TYPE_MISMATCH	Invalid configuration	Contact factory
155	PIN_RESET	System has rebooted	Should only be active during power up, if not contact factory
158	NO_MODBUS	Modbus connection cannot be established	Contact factory

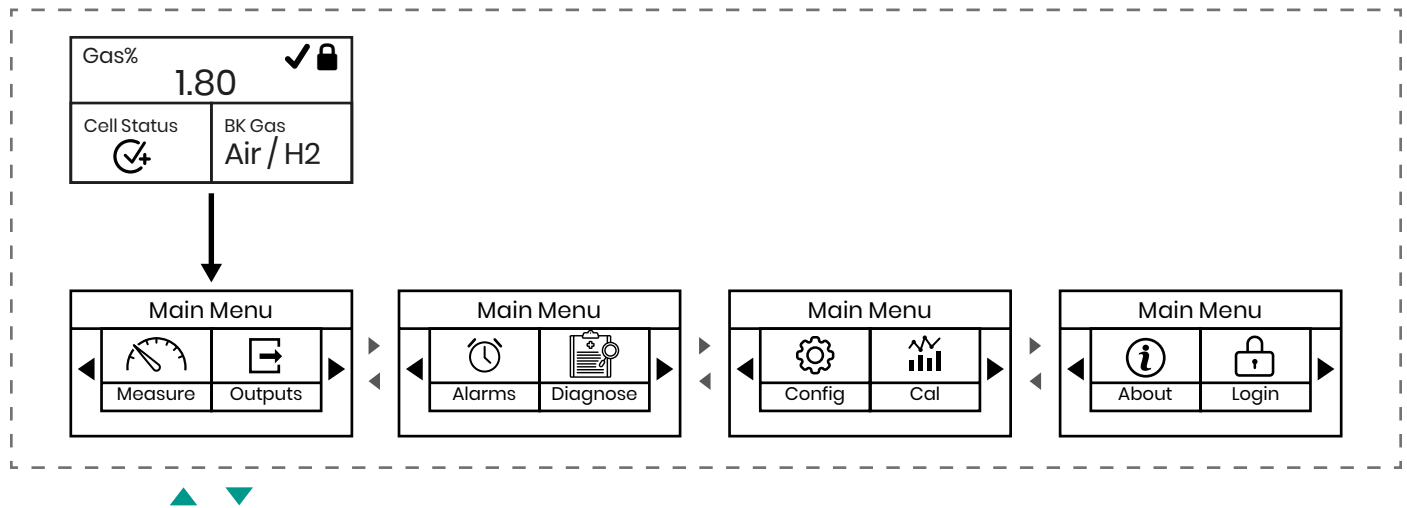
Code	Error/Warning	Possible cause	Possible solution
162	TEMPC_OVER_RANGE	Heater has not reached temperature	Verify ambient temp. is within limits
163	UNDER_RANGE	Attempt to write configuration to an invalid value	Repeat action
164	SW_RESET	System has rebooted	Should only be active during power up, if not contact factory
167	MODBUS_NOREG	Attempted to read non-existing modbus register	Try different parameters
171	BRDC_UNDER_RANGE	Heater has not reached temperature	Should only be active during power up, if not contact factory
172	OVER_RANGE	Attempt to write configuration to an invalid value	Repeat action
173	LPWR_RESET	System has rebooted	Should only be active during power up, if not contact factory
176	MODBUS_NOCMD	Modbus request cannot be satisfied	Try different parameters
182	CPU_RESET1	System has rebooted	Should only be active during power up, if not contact factory
185	MODBUS_IDLE	Modbus timed out due to no activity	Try different parameters
191	CPU_RESET2	System has rebooted	Should only be active during power up, if not contact factory
194	MODBUS_TYPE_ERR	Modbus request cannot be satisfied	Try different parameters
211	MEM_FAULT	MCU has hard faulted	Reboot system via power cycle
212	DBGMON_FAULT	MCU has hard faulted	Reboot system via power cycle
213	NO_COMP	Configuration is invalid or the sensor is damaged	Contact factory
216	BRDC_OVER_RANGE	Heater has not reached temperature	Contact factory
217	INCOMPLETE	Configuration is invalid	Contact factory
221	OS_FAULT	MCU has hard faulted	Reboot system via power cycle
222	NO_BKCOMP	Configuration is invalid or the sensor is damaged	Contact factory
223	MCU_LOST	MCU has hard faulted	Contact factory
225	PRESS_UNDER_RANGE	Pressure too low	Contact factory
231	NO_PRCOMP	Configuration is invalid or the sensor is damaged	Contact factory
232	UART_LOST	Modbus connection cannot be established	Contact factory
234	PRESS_OVER_RANGE	Pressure too high	Contact factory
241	RAM_LOST	Hardware fault	Contact factory
243	TIMEOUT	Required action has not completed within required time frame	Repeat action
245	BUSY	Busy processing earlier requests	Repeat action
261	NOCOMP_BAD_GAS_CAL	Configuration is invalid or the sensor is damaged	Contact factory
311	NO_INIT	Configuration is invalid	Contact factory
312	NO_PRBKCOMP	Configuration is invalid or the sensor is damaged	Contact factory
313	ROM_LOST	Hardware fault	Contact factory
315	NOT_YET_SAVED	Configuration is invalid	Contact factory

Code	Error/Warning	Possible cause	Possible solution
321	NO_FASTRESP	Configuration is invalid or the sensor is damaged	Contact factory
322	MPU_LOST	Hardware fault	Contact factory
324	WARMUP	Heater has not reached temperature	Should only be active during power up, if not contact factory
331	DAC_LOST	Hardware fault	Try placing a load on the CHI output
332	GASMV_UNDER_RANGE	Gas provided is outside of calibrated range	1. Verify Process 2. Contact factory if process is correct
333	CAL_REMINDER	Calibration is due	Perform field calibration
341	GASMV_OVER_RANGE	Gas provided is outside of calibrated range	1. Verify Process 2. Contact factory if process is correct
342	ERR_EARLY_UNDER	Gas is beyond user configurable trip point	1. Verify configurable trip points 2. Verify Process 3. Contact factory if process is correct
343	OFFLINE	User has logged in	Log out to resume measurements
351	ERR_EARLY_OVER	Gas is beyond user configurable trip point	1. Verify configurable trip points 2. Verify Process 3. Contact factory if process is correct
411	NO_DRIFTCOMP	Calibration data is missing	Perform a Field calibration
412	ADC_LOST	Hardware fault	Contact factory
413	GAS_UNDER_RANGE	Gas provided is outside of calibrated range	Perform a Field calibration
421	PWM_LOST	Hardware fault	Contact factory
422	GAS_OVER_RANGE	Gas provided is outside of calibrated range	1. Verify Process 2. Contact factory if process is correct
431	BKMV_UNDER_RANGE	Gas provided is outside of calibrated range	1. Verify Process 2. Contact factory if process is correct
511	FLASH_LOST	Hardware fault	Contact factory
512	BKMV_OVER_RANGE	Gas provided is outside of calibrated range	1. Verify Process 2. Contact factory if process is correct
521	PMV_UNDER_RANGE	Pressure too high	Contact Factory
611	PMV_OVER_RANGE	Pressure too low	Contact Factory

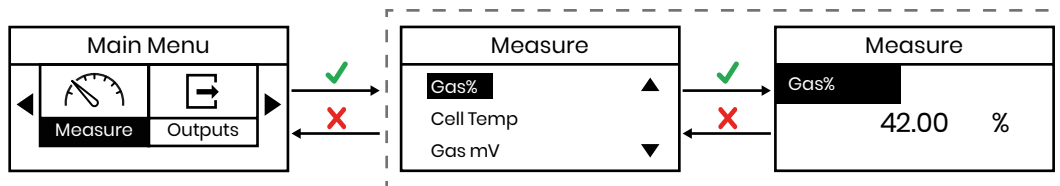
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Appendix E. Menu Maps

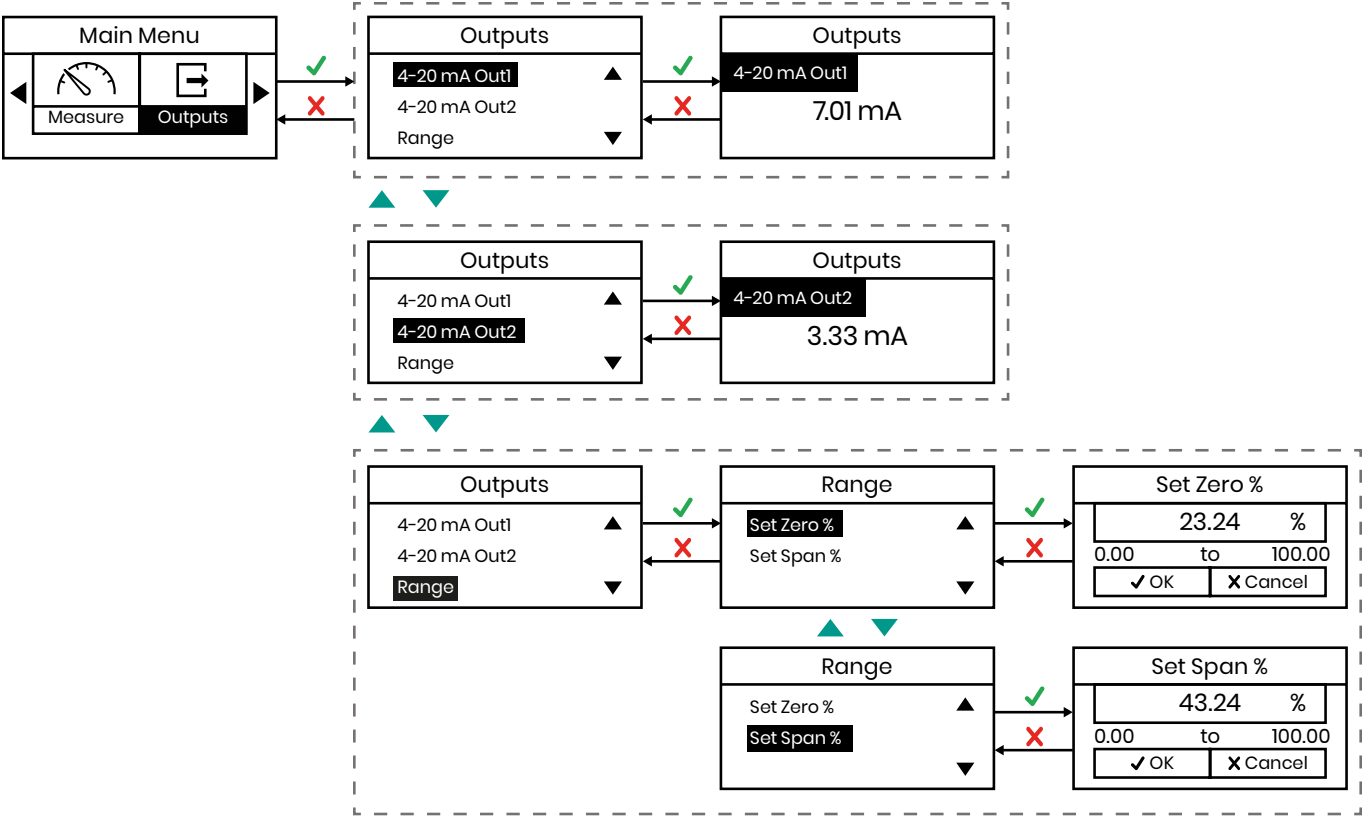
E.1 Dashboard & Main Menu



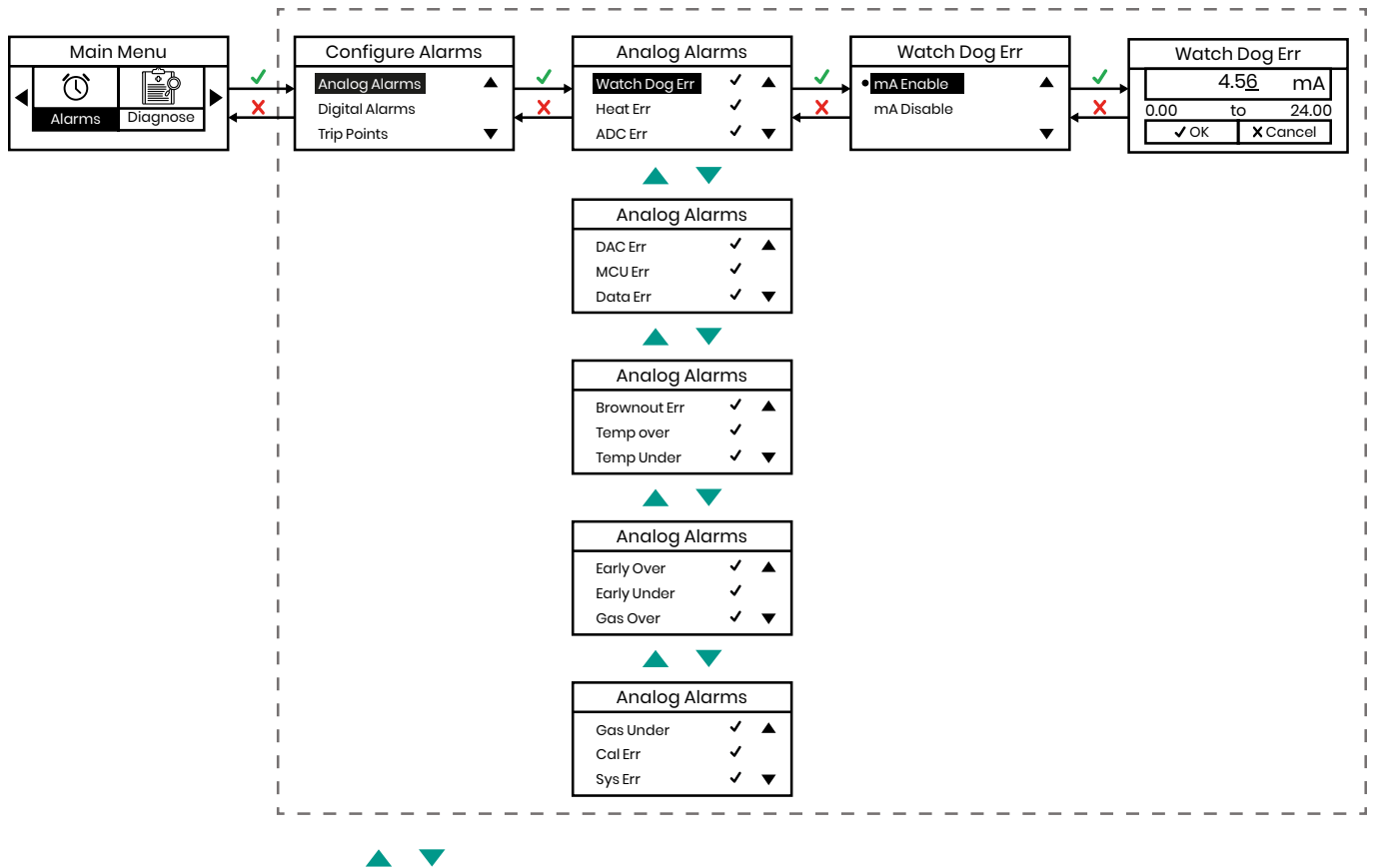
E.2 Measure Menu

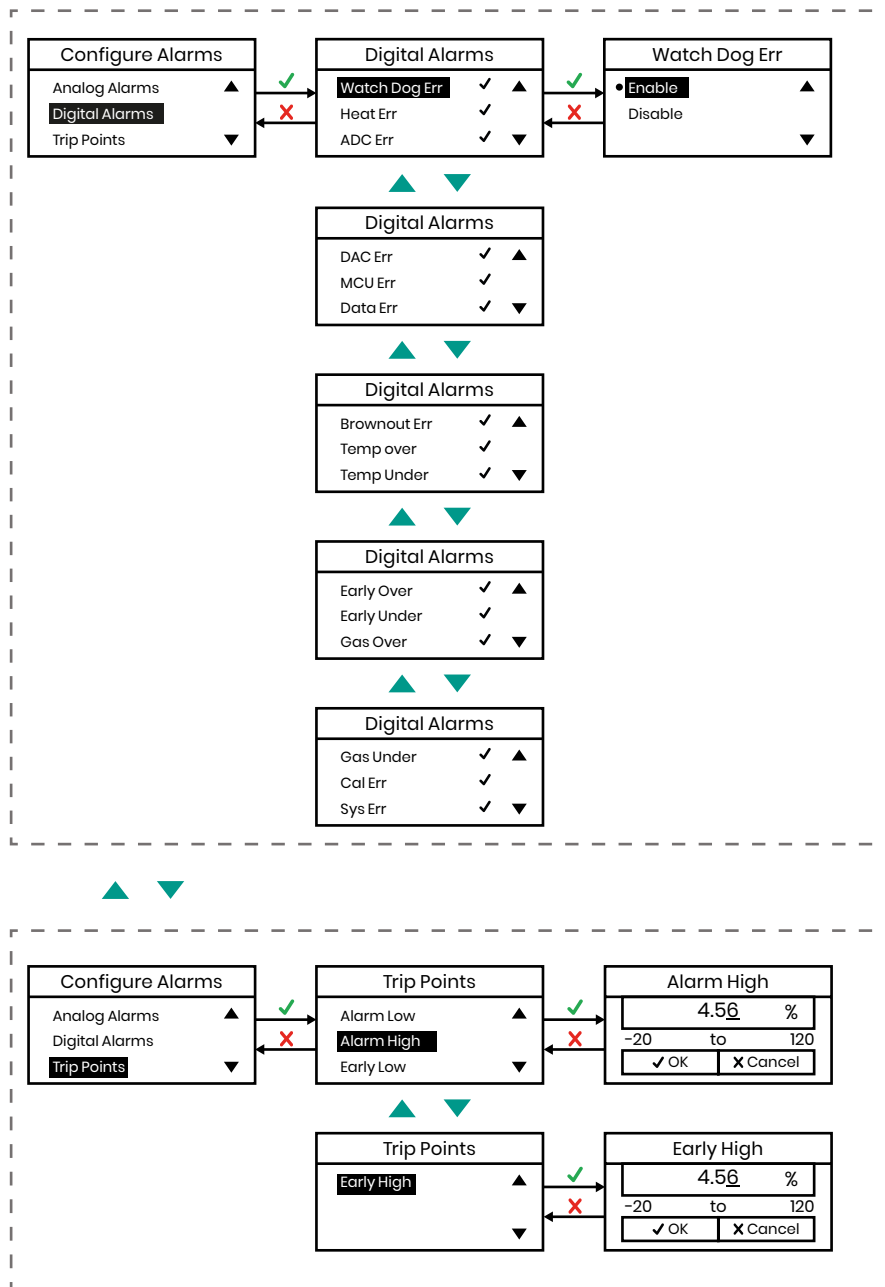


E.3 Outputs Menu

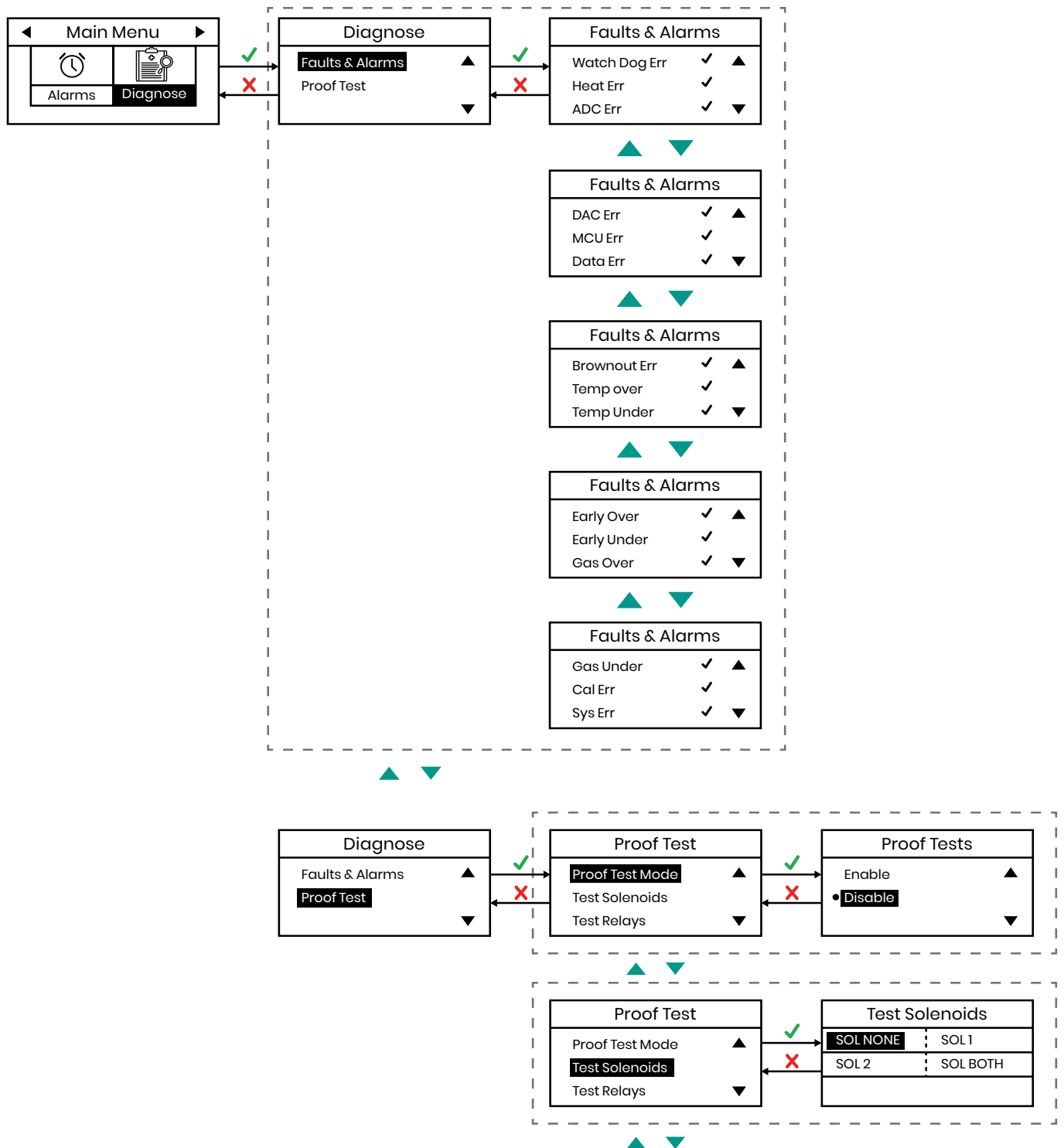


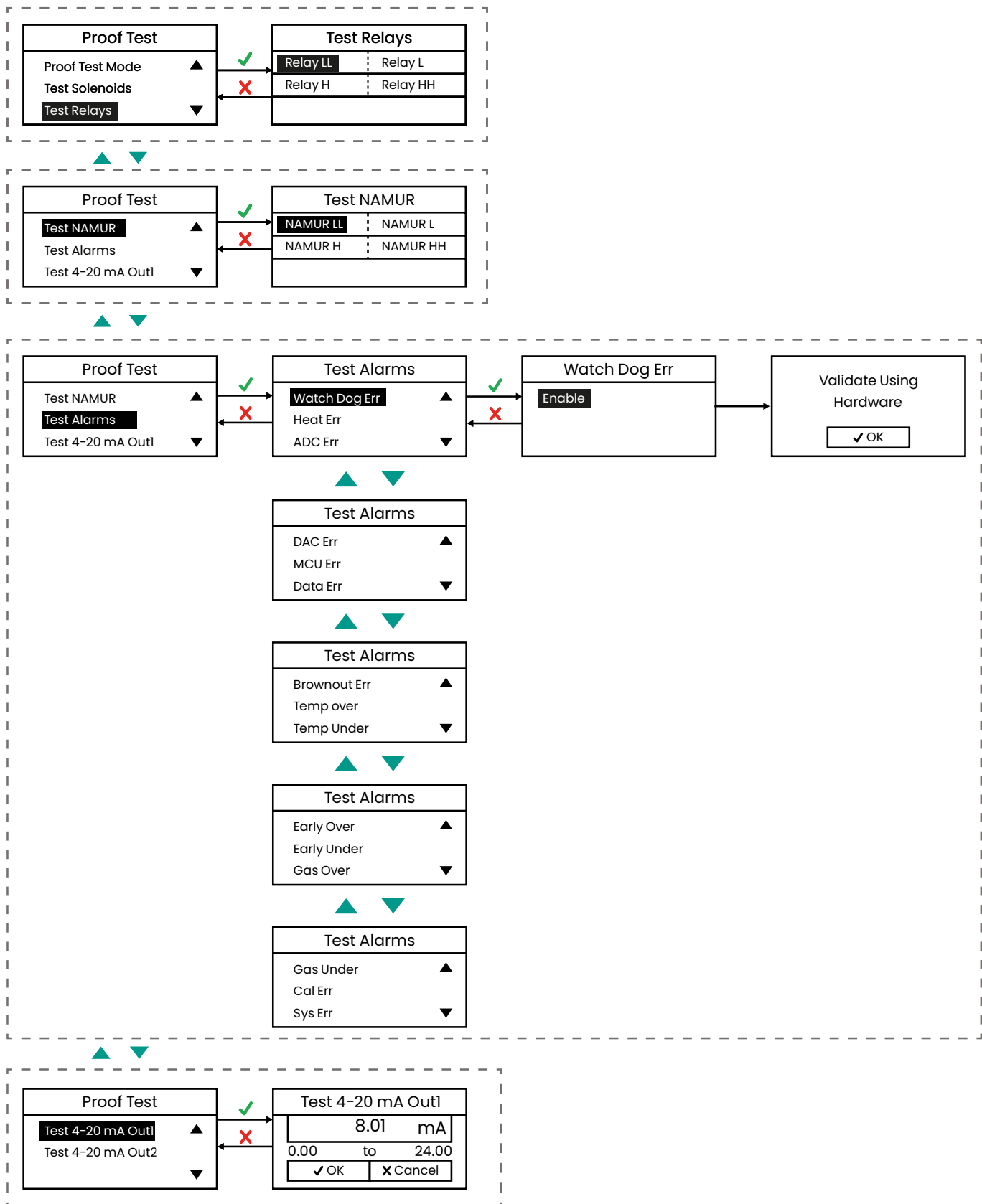
E.4 Alarms Menu





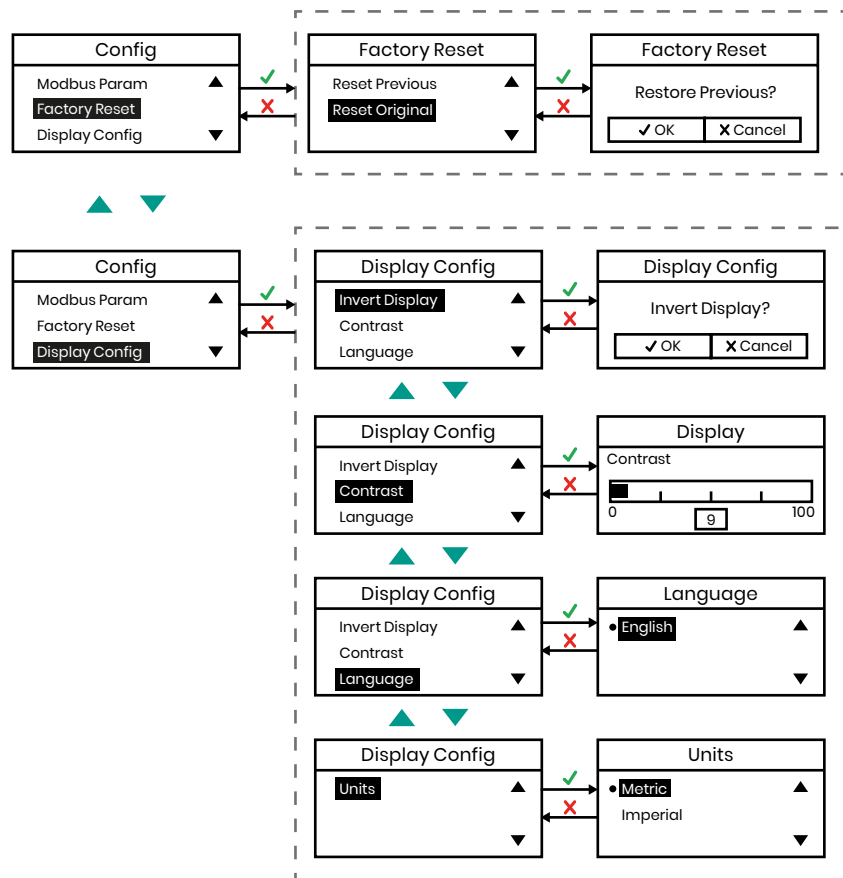
E.5 Diagnose Menu



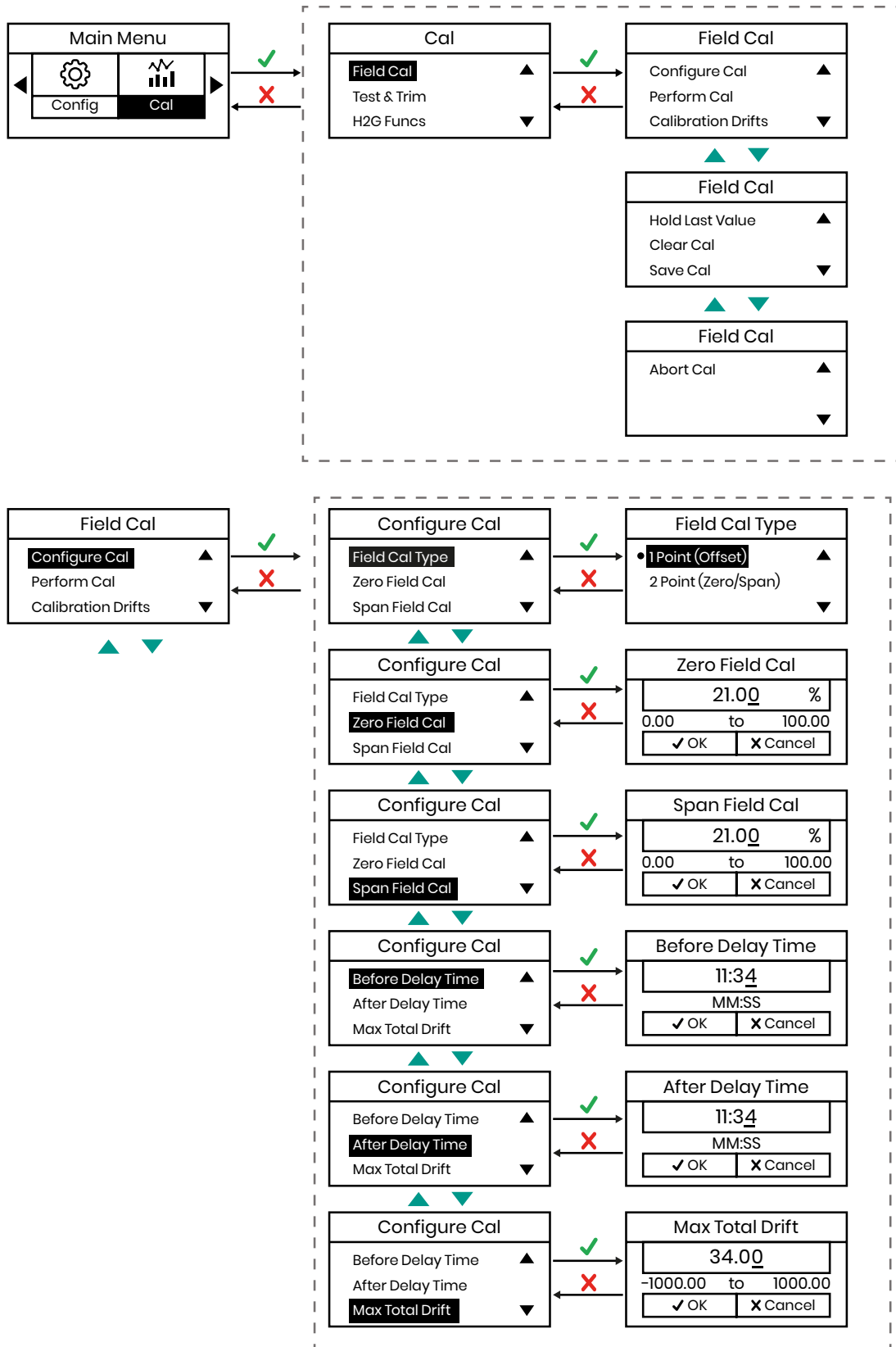


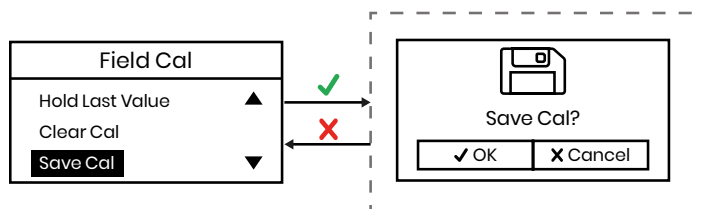
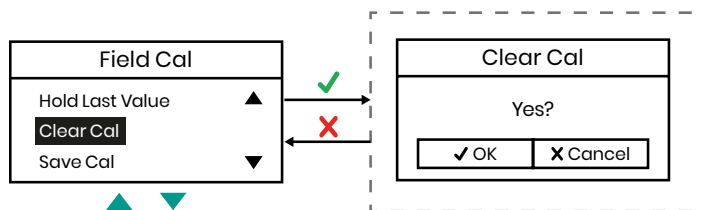
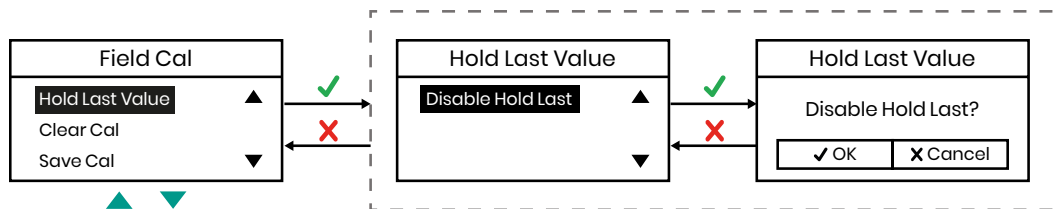
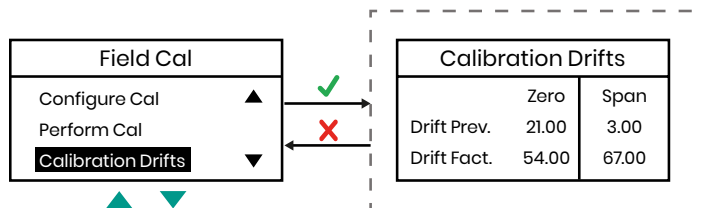
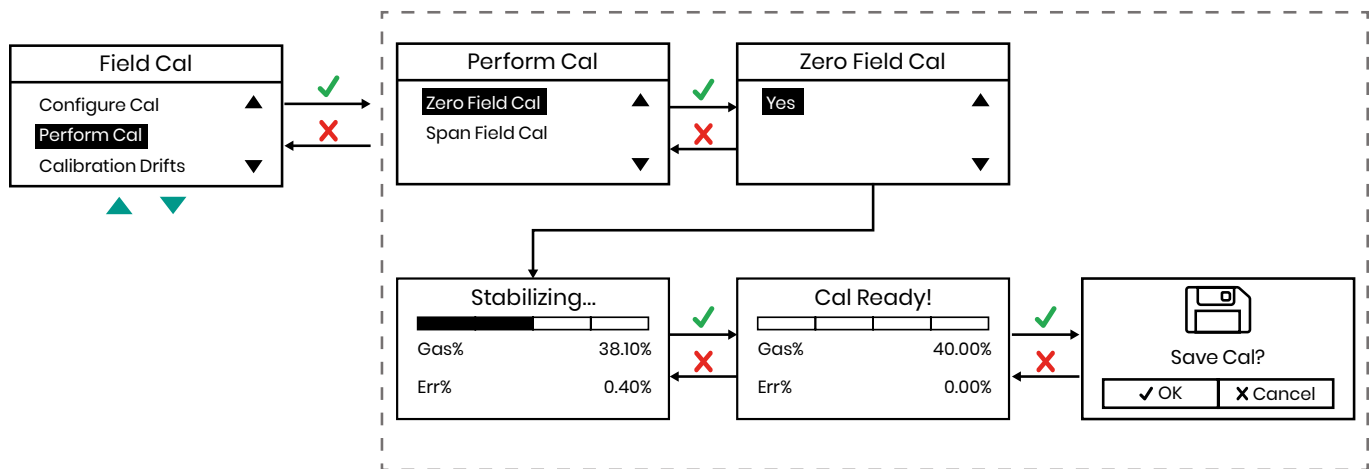
E.6 Config Menu

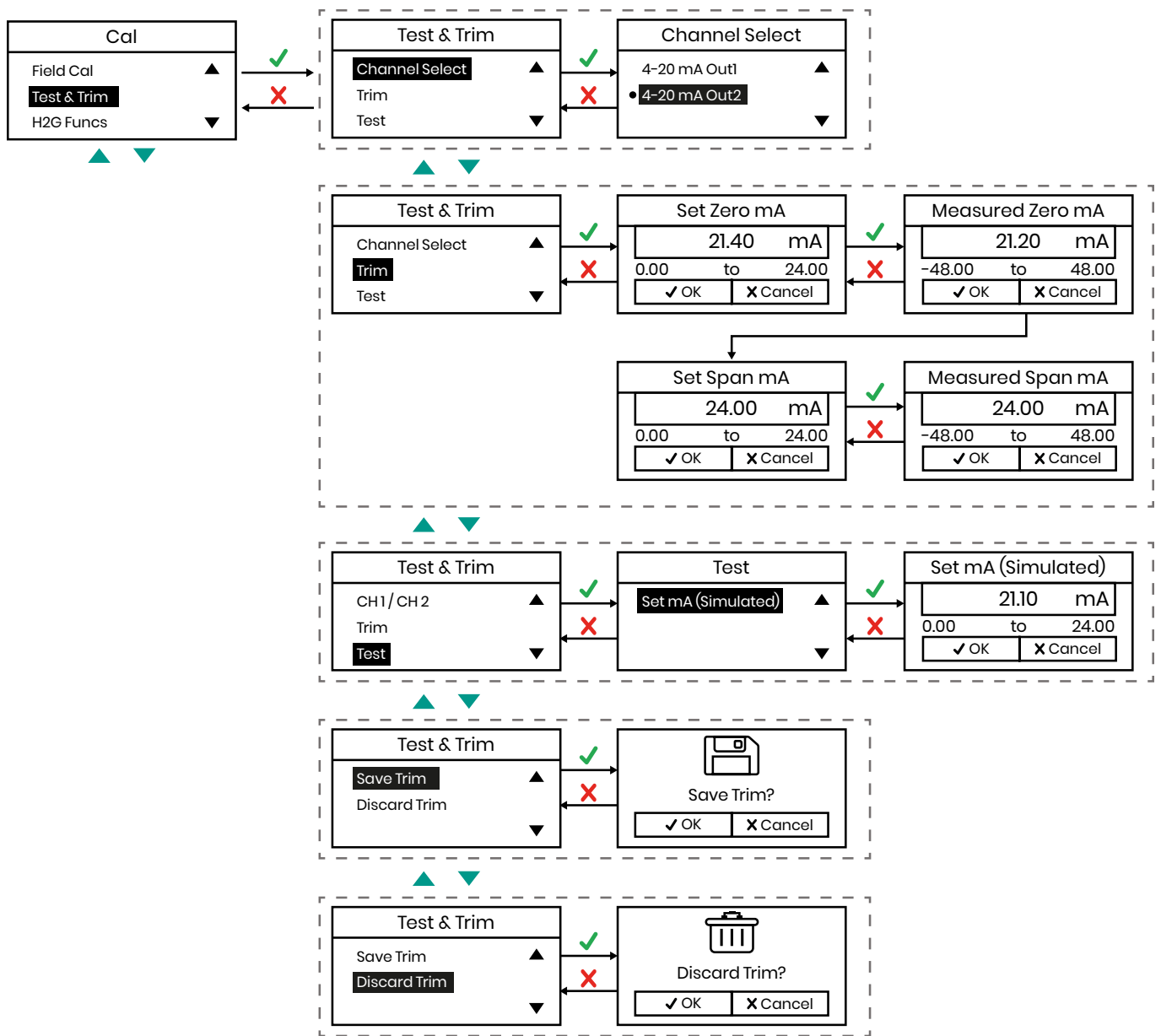


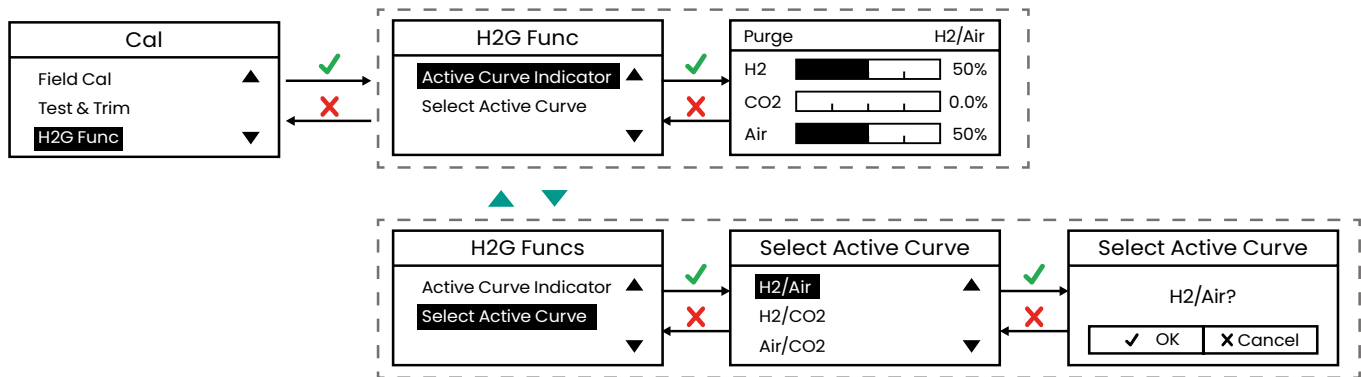


E.7 Cal Menu

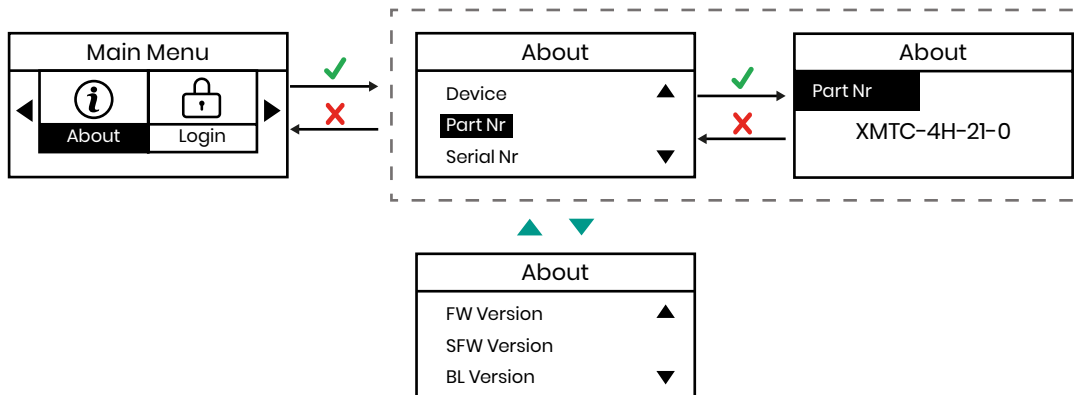




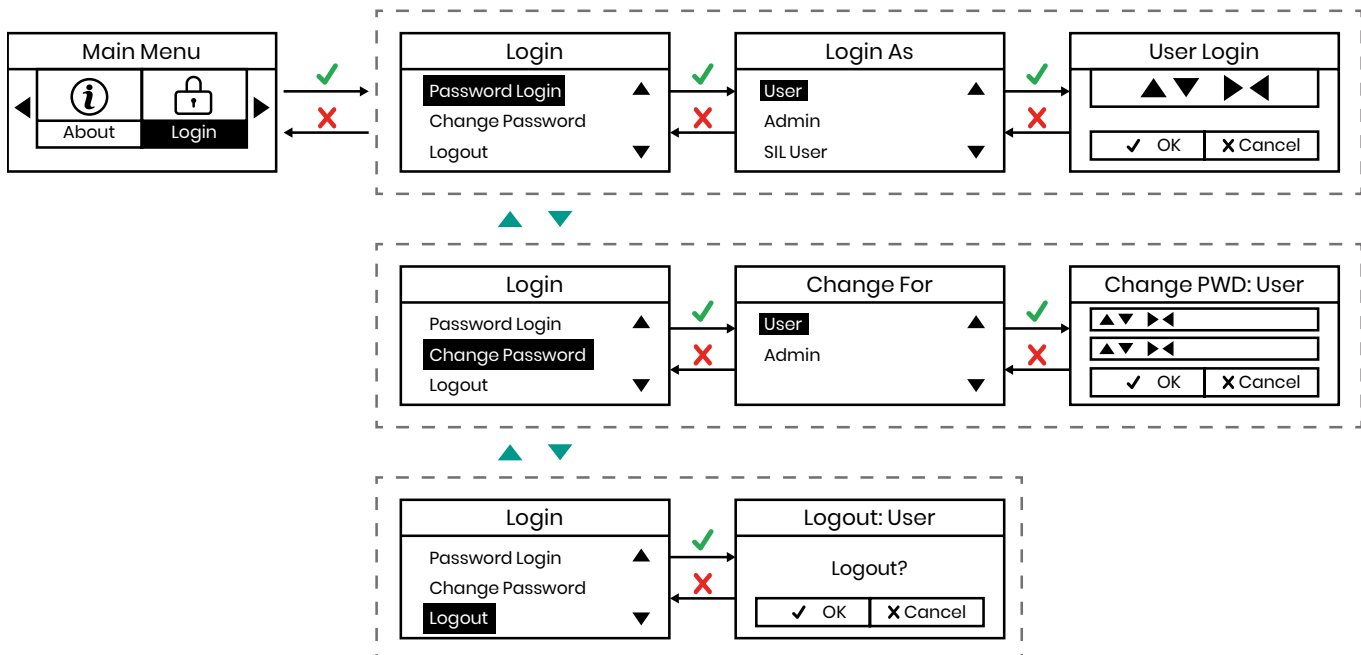




E.8 About Menu



E.9 Login Menu



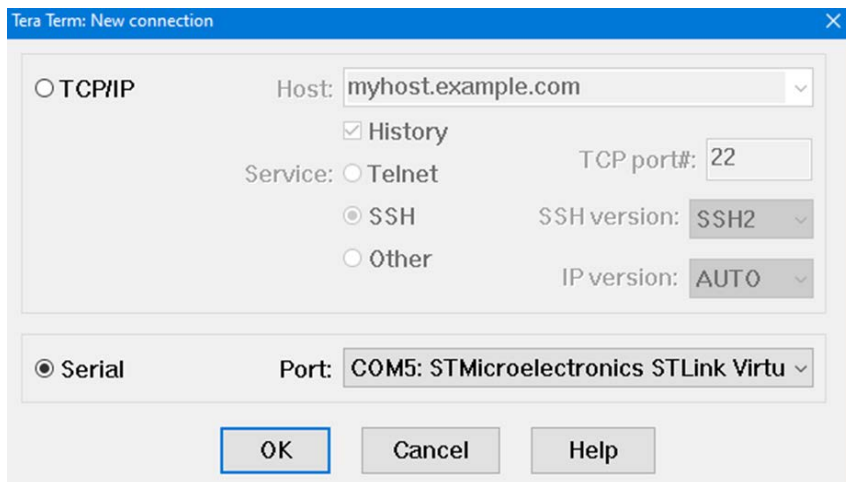
Appendix F. Bootloader

F.1 Setup

1. Power Supply
2. RS485 cable with USB adapter
3. Windows PC
4. TeraTerm Software (open-source terminal emulator)

F.2 Software Setup

1. Ensure the drivers for your RS485 to USB adapter are installed
2. Start Tera Term application
3. The new connection menu will open:
 - a. Select "Serial"
 - b. Select the USB to RS485 adapter from the drop-down menu



4. Set the correct settings for the serial terminal
 - a. From the menu at the top of the window, select "Setup" -> "Serial Port"
 - b. Set the settings as shown below:
 - i. Port: This does not need to be changed
 - ii. Baud Rate: 11520
 - iii. Data Bit: 8 bit
 - iv. Parity: None
 - v. Stop: 1 bit
 - vi. Flow Control: None
 - vii. Transmit Delay: 0.0
 - c. Click "OK"
5. Set the correct font and text size (optional for readability)
 - a. From the menu at the top of the window, select "Setup" -> "Font"

- b. Set the font to Arial
- c. Set the font style to "Regular"

Note: These are recommended settings, you may choose whichever font you are comfortable with.

- d. Click OK

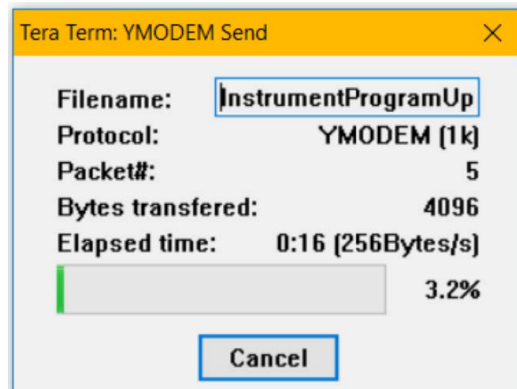
F.3 Accessing the Bootloader

When the device is powered up, the XMTCpro starts to Autoboot the application skipping the bootloader. To disable autoboot and enter the bootloader, press any key.

F.4 Firmware Upgrade

To activate the bootloader, we can skip the autoboot procedure and access the bootloader.

1. On power up, you should see the autoboot screen
2. Press any key to skip autoboot
3. A login screen will appear. You need to login to activate the bootloader.
4. Enter the password and press Enter on the HMI
5. You will be presented with 4 options. Select "Upgrade"
6. Now, using Tera Term, select "File" -> "Transfer" -> "YModem" > "Send"
7. A file browse window will open
8. File your firmware binary file and select it
9. Click "Open"
10. A pop-up window shown below will open



11. Wait for the firmware binary file to be downloaded (This may take a few minutes)
12. Once the file has been downloaded the bootloader will attempt to verify the downloaded binary:
13. The device will confirm the firmware has been installed correctly

IMPORTANT: It is important that the device does not lose power from this point until the firmware installation is confirmed. If the device loses power during the installation procedure it may cause a permanent software failure of the device.

F.5 Bootloader Config Menu

The config menu of the bootloader lets you setup display and serial port configurations. The display option. Gives you the following options:

1. Contrast
2. Backlight
3. Invert

The Serial menu gives you the following options for the serial port:

1. Mode
2. Baud Raute
3. Num Bits
4. Parity
5. Stop Bits

F.6 Bootloader Test Mode Menu

The Test Mode menu lets you toggle tests for the following:

1. Alarm Relays
2. Cal Relays
3. Loop 1 Relay

[no content intended for this page]

Appendix G. CE Mark Compliance



WARNING! To meet CE Mark requirements, you must shield and ground all electrical cables as described in this section (see *Table 7* below).



WARNING! CE Mark compliance is required for all units installed in EU countries.



WARNING! Cable entries of an approved flameproof design are required. These must be installed according to the manufacturer's instructions the choice of cable entry device may limit the overall installation category achieved.



WARNING! It is the responsibility of the user to ensure that all cable entry devices and covers are properly installed and secure prior to applying power to the XMTCpro.

Table 7: Wiring Requirements for CE Mark Compliance

Connection	Termination Modification
Power, Analog Outputs and Relay Outputs	1. When connecting the line power, analog outputs, and relay output cables, select the cable entry closest to the terminal blocks as shown in the wiring diagram in <i>Section 2.4.3</i> 2. Use shielded cable*. 3. Terminate the shield to the cable gland.
RS232/RS485 Output	1. Use shielded cable* to interconnect the XMTCpro enclosure with any external I/O devices. 2. Terminate the shield to the cable gland.

*Wires enclosed in a properly grounded metal conduit do not require additional shielding.

[no content intended for this page]

Appendix H. Relative Thermal Conductivity of Common Gases

Gas	Temperature = 0°C (32°F)	Temperature = 100°C (212°F)
Air, N ₂ /O ₂	1.000	1.000
Hydrogen, H ₂	6.968	6.803
Helium, He	5.970	5.530
Nitrogen, N ₂	1.000	0.989
Oxygen, O ₂	1.018	1.028
Neon, Ne	1.900	1.840
Argon, Ar	0.677	0.665
Chlorine, Cl ₂	0.323	0.340
Carbon Monoxide, CO	0.962	0.958
Carbon Dioxide, CO ₂	0.603	0.704
Nitric Oxide, NO	0.980	0.978
Sulfur Dioxide, SO ₂	0.350	0.381
Hydrogen Sulfide, H ₂ S	0.538	0.562
Carbon Disulfide, CS ₂	0.285	0.300
Ammonia, NH ₃	0.897	1.040
Water Vapor, H ₂ O	0.755	0.771
Methane, CH ₄	1.250	1.450
Ethane, C ₂ H ₆	0.750	0.970
Propane, C ₃ H ₈	0.615	0.832
n-Butane, C ₄ H ₁₀	0.552	0.744
Isobutane, C ₄ H ₁₀	0.569	0.776
n-Pentane, C ₅ H ₁₂	0.535	0.702
Isopentane, C ₅ H ₁₂	0.515	0.702
n-Hexane, C ₆ H ₁₄	0.508	0.662
n-Heptane, C ₇ H ₁₆	0.399	0.582
Cyclohexane, C ₆ H ₁₂	0.375	0.576
Ethylene, C ₂ H ₄	0.720	0.980
Propylene, C ₃ H ₆	0.626	0.879
Acetylene, C ₂ H ₂	0.770	0.900
1,3 Butadiene, C ₄ H ₆	0.441	0.642
Nitrous Oxide, N ₂ O	0.633	0.762
Ethylene Oxide, C ₂ H ₄ O	0.469	0.620
Ethyl Alcohol, C ₂ H ₅ OH	0.590	0.685
Isopropyl Alcohol*, C ₃ H ₇ OH	0.492	0.644
Acetone, C ₃ H ₆ O	0.406	0.557
Methyl Chloride, CH ₃ Cl	0.377	0.530

Gas	Temperature = 0°C (32°F)	Temperature = 100°C (212°F)
Ethyl Chloride, C ₂ H ₅ Cl	0.391	0.540
Vinyl Chloride, C ₂ H ₃ Cl	0.443	0.551
Freon-11, CCl ₃ F	0.286	0.368
Freon-12, CCl ₂ F ₂	0.344	0.442
Freon-22, CHClF ₂	0.388	0.474
Freon-113, C ₂ Cl ₃ F ₃	0.277	0.369
Hydrogen Chloride, HCl	0.520	0.517
Hydrogen Fluoride, HF	0.654	0.959

*Consult Panametrics

Appendix I. Max Drift Calibration

$$x = \frac{d}{t}$$

Where,

x = Current drift in %/week

d = Total Drift in gas% as reported by the XMTCpro

t = Time delta between factory calibration and field calibration measured in weeks obtained from the calibration data sheet

Note: If x exceeds $\pm 0.5\%$ /week then the unit is faulty and needs to be repaired.

[no content intended for this page]

Appendix J. Hydrogen Cooled Generator (H2G) Applications

The XMTCpro can be used to measure the purity of hydrogen (H_2) in hydrogen-cooled generators which are widely used in the electricity generation industry.

J.1 Problem

H_2 is used as a cooling medium in electricity generators because of its high thermal conductivity. If air leaks into the H_2 , the mixture can become explosive.

J.2 Equipment

A typical instrumentation package includes an explosion-proof XMTCpro analyzer with a 4–20 mA range of 80 to 100% H_2 mounted in a sample system.

The sample system consists of inlet needle valves for sample, zero, and span; an explosion-proof XMTCpro; two pressure gauges; and two flowmeters. All components are mounted on a painted steel plate. A pump may be needed to draw a sample through the sample system. A Panametrics moisture analyzer can be used when the H_2 measurement is to be made in conjunction with a moisture measurement.

J.3 Basic Operating Procedure

The H_2 purity is continuously monitored at the generator. A sample gas flow of 0.5 SCFH (250 cc/min) is established. The sample system should be located in an area cooler than 50°C (122°F), and the tubing leading to the sample system should be at least 5 ft (1.5 m) long to insure proper cooling of the sample gas. For this application the required calibration gases are as follows:

- Zero gas – 80.0% H_2 in N_2
- Span gas – H_2 (minimum 99.95% purity)

The H2G (Hydrogen Cooled Generator) software feature is used when preparing the generator in servicing. The H_2 is displaced (purged) with CO_2 which is in turn displaced by air so that service personnel may access the interior of the generator safely.

Note: It is essential that the purge function is only performed by competent employees.

Note: The purge operation poses risks of explosion (missing oxygen with hydrogen) and asphyxiation (exposing humans to noxious atmospheres).

Note: A secondary independent measurement is required during the purging operation.

J.4 How Previously Handled

The system (generator) was leak checked periodically. If a leak occurred between checks, an explosion could occur. Moisture analyzers were also used for continuous analysis, since the presence of moisture in the H_2 is indirect evidence of an air leak.

J.5 Permanent Installation

Continuous monitoring of the generator H_2 purity using the XMTCpro provides increased safety. A low H_2 reading alerts plant personnel to a potential safety problem and allows them to locate the leak and correct the problem.

J.6 Specifications

Range: 80 to 100% H_2 in N_2

Operating Conditions: Pressure: 0.5 to 75 psig

Temperature: +30° to +50°C (+86° to +122°F)

J.7 Detailed Operating Procedure

The following procedure details the start-up, operation, and calibration of the XMTCpro sample system for the hydrogen purity applications. Refer to *Figure 21* below for identification of valves. Needle valves N1 through N3 on the sample system drawing have the following functions:

- N1 – controls the flow of the process sample gas
- N2 – controls the flow of the zero calibration gas
- N3 – controls the flow of the span calibration gas
- N4 & N5 – 3 way valve to divert gas flow for calibration

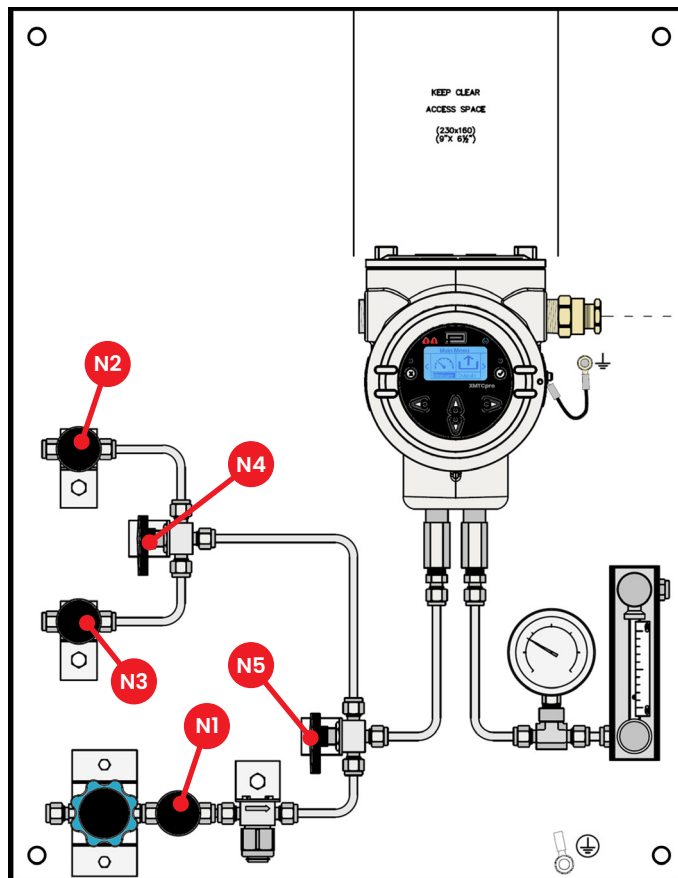


Figure 21: XMTCpro Sample System H2G Valves



WARNING! The user is required to check the gas in the chamber prior to entry. This check must be independent of the software in the XMTCpro.



WARNING! Switching to the H₂/CO₂ curve is not allowed until a 100% CO₂ measurement is taken independent of the XMTCpro indication prior to the introduction of air.



WARNING! This application is an asphyxiation Hazard. Gases may displace oxygen and cause unconsciousness or death. Do not enter without proper respiratory protection and monitoring

J.7.1 Start Up

1. Mount the sample system in an enclosed area heated to a temperature above 0°C.
2. Make sure that all needle valves are fully closed.
3. Run 1/4" tubing from the process to N1 (sample inlet).

Note: If the process is at a high pressure, a pressure regulator should be placed before this valve.



CAUTION!

The XMTCpro is calibrated and intended for use at atmospheric pressure. Higher pressures will lead to inaccurate readings, may result in damage to the instrument, and/or may pose a safety problem.

4. Run 1/4" tubing from the pressure regulator on the cylinder containing the zero calibration gas to N2 (zero gas inlet).
5. Run 1/4" tubing from the pressure regulator on the cylinder containing the span calibration gas to the span gas inlet, N3.

Note: No pressure restrictions should be placed on the flowmeter outlets. Any tubing on the outlets should be at least 1/4" in diameter, and preferably 1/2".

6. Leak test all sample system fittings, as well as those leading to the sample system.
7. Bring 24 VDC to the XMTCpro. Refer to *Chapter 2, Installation*. Installation, and allow 1 hour before proceeding.
8. Slowly open N1 until the sample outlet flowmeter reads mid-scale. The pressure gauge at the sample outlet should read 0 psig.

After the system has come to equilibrium, the sample system should be checked periodically to ensure that there is gas flow through both flowmeters.

J.7.2 Calibration

Refer to *Chapter 6, Field Calibration* and *Chapter 7, Calibration*, for the complete XMTCpro calibration procedure. The procedures below are only a supplement to that procedure. These procedures show the valve configurations necessary to bring the calibration gases to the XMTCpro.

Zero gas calibration:

1. Fully close N1 and set N4 and N5 to route gas from N2 to the inlet.
2. Slowly open N2 until the sample outlet flowmeter reads mid-scale. The pressure gauge at the sample outlet should read 0 psig.

Allow enough time for the tubing to be cleared of the sample gas or calibration span gas before making any adjustments to the analyzer.

Span gas calibration:

1. Fully close N2 and set N4 and N5 to route gas from N3 to the inlet.
2. Slowly open N3 until the sample outlet flowmeter reads mid-scale. The pressure gauge at the sample outlet should read 0 psig.

Returning to normal operation:

1. Fully close N3 and set N5 to route gas from N1 to the inlet.
2. Slowly open N1 until the sample outlet flowmeter reads mid-scale. The pressure gauge at the sample outlet should read 0 psig.
3. After the system has come to equilibrium, the sample system should be checked periodically to insure that there is flow through the flow meter.

[no content intended for this page]

Appendix K. Typical Application Examples

K.1 H₂ in N₂ in Heat Treat Furnace Atmospheres

The XMTCpro can be used to measure the concentration of hydrogen (H₂) in nitrogen (N₂) in a heat treat furnace atmosphere.

K.1.1 The Problem

Mixtures of H₂ and N₂ are used as controlled atmospheres in the heat treating of metals. These mixtures are well defined and need to be maintained in order to assure product quality and consistency. Dissociated ammonia is one such atmosphere. Here, ammonia is broken down into free N₂ and H₂ in a 25 to 75% mixture.

K.1.2 Equipment Used

A typical instrumentation package includes an XMTCpro analyzer with a 20 mA range of 0-25% H₂ mounted in a sample system similar to the one shown in *Figure 22* below.

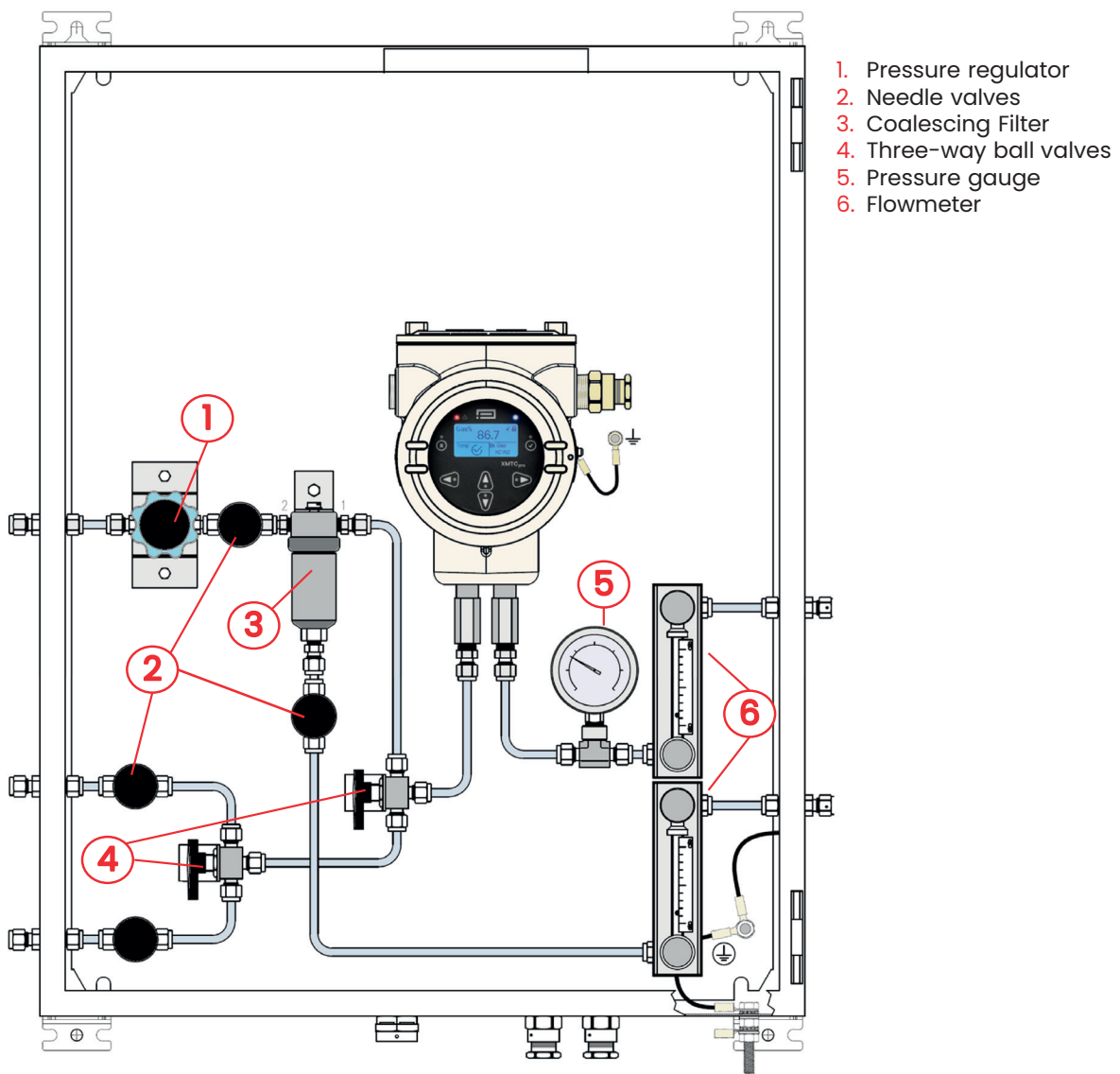


Figure 22: XMTCpro Sample System

A typical sample system similar to the one in *Figure 22* consists of:

- Inlet needle valves for sample.
- Zero, span and reference gases.
- A 2-port explosion proof XMTCpro.
- A pressure gauge.
- Two flowmeters.

All components are mounted on a painted steel plate. A pump may be needed to draw a sample through the sample system.

K.1.3 Basic Operating Procedure

The H₂ content is continuously monitored at the inlet, hot zone, and/or effluent of the furnace. A sample gas flow rate of 0.5 SCFH (250 cc/min) is established. The sample system should be located in an area cooler than 50°C (122°F), and the tubing leading to the sample system should be at least 5 ft (1.5 m) long to insure proper cooling of the sample gas.

For this application the required calibration gases are:

- Zero Gas: N₂ (99.95% minimum purity)
- Span Gas: 10.0 or 25.0% H₂ in N₂, or H₂ (99.95% minimum purity)

K.1.4 Permanent Installation

Continuous monitoring of the furnace atmosphere H₂ content using the XMTCpro assures a high degree of quality control in the manufacturing process.

K.1.5 Specifications

- Typical Ranges:
 - 0 to 10% H₂ in N₂
 - 0 to 25% H₂ in N₂
 - 0 to 100% H₂ in N₂
- Operating Conditions:
 - Pressure: ambient
 - Temperature: +540° to +1370°C (+1000 to +2500°F)

K.2 H₂ Purity in H₂-Cooled Electricity Generator

The XMTC can be used to measure the purity of hydrogen (H₂) in hydrogen-cooled electricity generators used in the power industry.

K.2.1 The Problem

H₂ is used as a cooling medium in electricity generators because of its high thermal conductivity. If air leaks into the H₂, the mixture can become explosive.

K.2.2 Equipment Used

A typical instrumentation package for this application includes an explosion proof XMTCpro analyzer with a 4–20 mA range of 80 to 100% H₂ mounted in a sample system similar to the one shown in *Figure 22*.

A typical sample system similar to the one in *Figure 22* consists of:

- Inlet needle valves for sample.
- Zero, span and reference gases.
- A 2-port explosion proof XMTCpro.
- A pressure gauge.
- Two flowmeters.

All components are mounted on a painted steel plate. A pump may be needed to draw a sample through the sample system.

K.2.3 Basic Operating Procedure

The H₂ purity is continuously monitored at the generator. A sample gas flow of 0.5 SCFH (250 cc/min) is established. A hydrogen reference gas flow of 0.4 SCFH (200 cc/min) is sufficient for proper operation. The sample system should be located in an area cooler than 50°C (122°F), and the tubing leading to the sample system should be at least 5 ft (1.5 m) long to insure proper cooling of the sample gas.

For this application the required calibration gases are:

- Zero Gas: 80% H₂ in N₂
- Span Gas: H₂ (minimum 99.95% purity)
- Reference Gas: same as span gas

K.2.4 Previous Systems

The system (generator) was leak checked periodically. If a leak occurred between checks, an explosion could occur. Moisture analyzers were also used for continuous analysis, since the presence of moisture in the H₂ is indirect evidence of an air leak.

K.2.5 Permanent Installation

Continuous monitoring of the generator H₂ purity using the XMTCpro provides increased safety. A low H₂ reading alerts plant personnel to a potential safety problem and allows them to locate the leak and correct the problem.

K.2.6 Specifications

- Range: 80 to 100% H₂ in N₂
- Operating Conditions:
 - Pressure: 0.5 to 75 psig
 - Temperature: +30° to +50°C (+86 to +122°F)

[no content intended for this page]

Appendix L. Calibration Sheet



XMTCpro CALIBRATION SHEET

Tag #	NA
XMTCpro Ser # :	03M14B3M
XMTCpro P/No. :	XMTC PRO-2-1-2-1-7-8-1-NON-SIL-0
Software Revision:	VER 1.1
Calibration Gases :	H2/CO2/AIR
Calibration Range:	0-100% H2
Work Order Number:	0504450
Temperature:	HIGH
Calibration Date:	15/01/2025
Technician:	J Hutton

Default Passwords:	Decimal	HMI
User:	7951	▲▲▲▲▲▲▲▲
Admin:	7852	▲▼▲▼▲▼▲▼
SIL:	NA	NA

The default user profile password is "▲▲▲▲▲▲▲▲" (eight times up key)

Curve 1 // H2/Air // 4-20 Output 70-100% Gas A = H2				
PT	%Gas A	GAS mV	CH1 mA	CH2 mA
1	0.00%	-5.05	n/a	8
2	80.00%	815.28	9.33	8
3	90.00%	921.27	14.66	8
4	100.00%	1028.76	20	8
Curve 2 // H2/ Co2 4-20 Output 0-100% Gas A = H2				
1	0.00%	-119.77	4	12
2	100.00%	1028.76	20	12
Curve 3 // Air /Co2 4-20 Output 0-100% Gas A = Air				
1	0.00%	-119.77	4	16
2	50.00%	-62.75	12	16
3	100.00%	-5.05	20	16

Field Calibration:

Notes : SELECT H2.CO2 ACTIVE CURVE

ZERO:- Apply 100% Co2

SPAN:- Apply 100% H2

(EN) We hereby certify this Product has been manufactured and calibrated to product specification.

(JP) この製品が製品仕様に合わせて製造され、校正されていることをここに証明します

(CN) 我们特此证明本产品已按照产品规格制造和校准

(DE) Wir bestätigen hiermit, dass dieses Produkt gemäß den Produktspezifikationen hergestellt und kalibriert wurde.

(FR) Nous certifions par la présente que ce produit a été fabriqué et calibré selon les spécifications du produit.

(ES) Por la presente certificamos que este Producto ha sido fabricado y calibrado según las especificaciones del producto.

(PT) Certificamos que este produto foi fabricado e calibrado de acordo com as especificações do produto.

[no content intended for this page]

Appendix M. Abbreviations

Abbreviation	Meaning
HMI	Human Machine Interface
LCD	Liquid-Crystal Display
Cal	Calibration
H2G	Hydrogen Cooled Generator
SIL	Safety Integrity Level
PC	Personal Computer
ERR	Error
CH1	Channel 1
CH2	Channel 2
LED	Light Emitting Diode

[no content intended for this page]



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