# **User Manual**





meriam A trusted leader in measurement and calibration solutions.

# M2000/M2000X Smart Manometer

Smart Manometer and Sensors

Meriam Tethered Sensors

meriSuite CG Application



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### **General Information**

### Notification statements

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Design Patent D769,141 for the Smart Manometer's LCD display.

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# Glossary

Words and phrases with their definitions or explanations.

Words & phrases	Definitions or explanations				
Blinking	<ul> <li>It indicates the active edit field on an edit screen.</li> <li>It indicates the displayed value is not actively changing (like <b>Hold</b> or stopped <b>Test</b>).</li> </ul>				
FS	FS is the abbreviation of Full Scale.				
Home	<ul> <li>Home is the first screen that displays after turning on the Smart Manometer. It's the screen with measurements and units on it.</li> <li>After you press the Home key in many other screens, the Smart Manometer returns you to Home.</li> </ul>				
Key and button	<ul> <li>A key refers to hardware push-buttons on the keypad that you can press.</li> <li>A button refers to an area in meriSuite CG that you can tap or click to select functions.</li> </ul>				
Isolated	<ul> <li>The word isolated refers to the sensing element being separated from the media. It is commonly used in the phrases Absolute Isolated (AI) pressure and Compound Isolated (CI) pressure.</li> </ul>				
Customer Calibration	<ul> <li>Customer calibration refers to any calibration done outside of Meriam with non-Meriam traceability.</li> <li>Customer calibration includes: Multipoint calibration or adjustment.</li> </ul>				
Meriam Tethered Sensor (MTS)	<ul> <li>A Meriam Tethered Sensor (MTS) always refers to an external pressure sensor P2 or to an external temperature sensor T2.</li> </ul>				
F1	<ul> <li>P1 on the display always refers to the internal sensor.</li> </ul>				
-  -   or 	<ul> <li>P2 on the display always refers to the external pressure sensor.</li> <li>T2 on the Smart Manometer display always refers to the MTS RTD temperature sensor.</li> </ul>				
6 (65	Data from the internal and external pressure sensors display in two lines on the Smart Manometer at the same time.				
P LT2	<ul> <li>Data from the internal pressure sensor and MTS temperature RTD sensor display on the Smart Manometer at the same time.</li> </ul>				

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Words & phrases	Definitions or explanations
DIFFP ( P2	<ul> <li>The displayed result of the external pressure measurement subtracted from the internal pressure measurement.</li> </ul>
DIFFP2 PI	<ul> <li>The displayed result of the internal pressure measurement subtracted from the external pressure measurement.</li> </ul>
11112 -	שבול displays on the process readout when the information readout is providing information about exiting tests.

# **General warnings and cautions**

### Preventing injury

Failure to follow all instructions could result in injury:

- Read the entire manual before using the Smart Manometer.
- Understand the contents before using the Smart Manometer.
- Follow all safety warnings and instructions provided with this product.

### Safety symbols

The following table defines the safety symbols, signal words, and corresponding safety messages used in the manual. These symbols:

- Identify potential hazards.
- Warn you about hazards that could result in personal injury or equipment damage.

Safety symbols	Explaining the symbols
Read directions before using	This is the <i>Read directions before using</i> symbol. This symbol indicates that you must read the instruction manual.
<b>▲ DANGER</b>	Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.
<b>△ WARNING</b>	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
<b>△CAUTION</b>	Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates information essential for proper product installation, operation or maintenance.

### Sample label for General Purpose Smart Manometers

All M2000 Series models are available for general-purpose use.

General Purpose (GP) versions are identified by the name plate located on the rear of the unit under the protective rubber boot. A sample of the General Purpose name plate is shown below:



### Fire or explosion hazard

#### **A DANGER**

- Do not use General Purpose versions in hazardous areas.
- Do not use General Purpose versions in areas that may contain flammable gas or vapors, combustible dusts or ignitable fibers where an unintended spark can cause a fire or explosion.

### For General Purpose series

### **△CAUTION**

Substitution of components may impair operation and safety.

- Disconnect power before servicing.
- Do not power the Smart Manometer with a combination of new and old batteries.
- Do not power the Smart Manometer with a combination of batteries from different manufacturers.

# Sample label for Intrinsically Safe Smart Manometers

Intrinsically Safe—M2000X Marking



Intrinsically Safe versions are identified by the nameplate located on the battery door. A sample of the Intrinsically Safe nameplate is shown below:



### **Intrinsically Safe gauges**



#### **M2000X Smart Manometer**

Directives for the proper use of equipment are located on 9R698-Intrinsically Safe Control Drawing that accompanies each M2000X shipped.

- Component substitution may impair Intrinsic Safety.
- Repairs must be made at Meriam to retain the Intrinsic Safety Certification.
- Service gauges only in a safe location.
- Replace batteries only in a safe location.



### Sample label for Intrinsically Safe Tethered Sensors

#### Intrinsically Safe—MTSX Marking

See the figure of a sample label below.



### **Intrinsically Safe tethered sensors**



#### **MTSX Meriam Tethered Sensors**

Directives for the proper use of equipment are located on 9R699-Intrinsically Safe Control Drawing that accompanies each MTSX shipped.

- Component substitution may impair Intrinsic Safety.
- Repairs must be made at Meriam to retain the Intrinsic Safety Certification.
- Service sensors only in a safe location.

### **Approvals**

### M2000X Intrinsically Safe Model

ATEX (Ex) II 1 G; Ex ia IIC T4 Ga

**DEMKO 19 ATEX 2196** 

**IECEx** Ex ia IIC T4 Ga

−10° C < Ta < +50° C

IECEx UL 19.0026

**cULus Listed** Intrinsically Safe

Class I, Div. 1 Groups A, B, C, D: T4 Exia

Class I, Zone 0, AEx ia IIC T4

-10° C < Ta < +50° C

Entity parameters: Po = 1.176W, lo = 227mA, Co =  $19.99\mu F$ ,

 $Lo=0 \mu H$ , Uo = 5VDC

Um=6VDC

**C €** CE Compliance

### MTSX Intrinsically Safe model

ATEX (Ex) II 1 G; Ex ia IIC T4 Ga

**DEMKO 19 ATEX 2231** 

**IECEx** Ex ia IIC T4 Ga

–10° C < Ta < +50° C

IECEx UL 19.0057

**cULus Listed** Intrinsically Safe

Class I, Div. 1 Groups A, B, C, D: T4 Exia

Class I, Zone 0, AEx ia IIC T4 Ga

 $-10^{\circ}$  C < Ta <  $+50^{\circ}$  C

**Entity parameters:** Pi = 1.25W, li = 227mA, Ci = 20  $\mu$ F,

 $Li=0 \mu H$ , Ui = 5VDC

CE Compliance

M2000 and MTS (General Purpose models)

**C** € CE Compliance Safety

# Do not exceed pressure limits

### **△WARNING**

 Do not exceed the Pressure Limits listed in the Specifications section of this manual.

 Failure to operate within the specified pressure limit could result in minor or moderate injury.

### Sensors

#### Overview of sensors

The Smart Manometer can display two measurements: one from the internal sensor and one from the optional tether sensor.

#### NOTICE

- P1 on this Smart Manometer always refers to the internal sensor.
- P2 or T2 on this Smart Manometer always refers to the external sensor.

Use two wrenches to install or remove pressure connections Connection: 1/8" female NPT, 316L SS.

- Always use a 3/4 in. wrench on the pressure manifold when you install or remove the 1/8 in. NPT fitting.
- Applying torque to the manifold can damage the plastic enclosure and voids the warranty.
- Do not over tighten.

### Carefully equalize the pressure

Avoid these two issues with differential sensors:

- Connecting pressure to the incorrect pressure port on DN or DI differential pressure modules may cause damage to the pressure sensor.
- Applying pressure to either port before both connections are made.

#### NOTICE

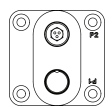
Apply pressure to both differential ports at the same time.

Note: See Overrange limit in the section called Specifications concerning overrange pressure limits. If over pressure damage occurs, you must return the Smart Manometer to the factory for sensor replacement.

### Sensor manifold types

### **ZMTS-CNXXXX** ZM2000-CNXXXX

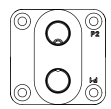
### **ZMTS-CIXXXX** ZM2000-CIXXXX

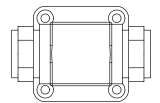




**ZMTS-DNXXXX** ZM2000-DNXXXX

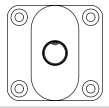
**ZMTS-DIXXXX** ZM2000-DIXXXX

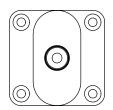




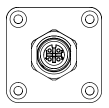
**ZMTS-ANXXXX** ZM2000-ANXXXX

**ZMTS-AIXXXX** ZM2000-AIXXXX





#### **ZMTS-RTD**



### Meriam Tethered Sensors (MTS)

### Overview of the temperature and pressure sensors

- The P2 sensor and the T2 sensor can be displayed with the P1 sensor.
- 2. When two sensors are displayed, no **Units** are displayed and the **Units** key is disabled.
- 3. The **Zero** key is also disabled.
- 4. When a single sensor is selected it displays the measurement units that were selected in meriSuite CG.

#### Make an electrical connection

- Align the red dot on the Smart Manometer with the red dot on the Tether cable and push in.
- Align the red dot on the MTS with the red dot on the Tether cable and push in.

### How to zero Absolute sensors

### Overview of the zeroing Absolute sensors

The Smart Manometer is a stable and precise instrument. However, on occasion the Smart Manometer should have a new zero taken. The new zero removes a zero drift that can occur after the Smart Manometer was last zeroed. The Smart Manometer can be zeroed only if the new applied zero is within  $\pm$  1 % FS of the original factory calibration zero. This prevents accidental zeroing at atmospheric pressure or other relatively high pressures. If the Smart Manometer is outside this limit, the Smart Manometer cannot zero.

- Referenced to Absolute Zero This traditional and preferred method takes a snapshot of the measured pressure when a vacuum of less than 100 microns Absolute is applied to the sensor.
- 2. **Restore Factory Zero** This method restores the calibration curve to the original zero taken at the factory.

Note: This feature is intended for comparison purposes, and should not be used for real pressure measurement. This feature does not compensate for any zero drift.

 User Defined Offset (Zero) - With this method, you can enter any pressure value when a known reference is applied (for example, the local barometer). The Smart Manometer will

compare its actual measured value with the entered value, and calculate a new zero reference based on the offset.

### Steps for zeroing Absolute sensors

You can zero the Smart Manometer in one of three ways. The following may appear in a different order depending on which arrow key you press. When an absolute sensor displays on-screen as P1 or P2, press the **Zero** key to see one of the three sets of characters below and the following three messages

On-screen message	Explanations
TAP √ TO CHOOSE REF	<ul> <li>Tapping the <b>Accept</b> key selects the displayed reference.</li> </ul>
ARROWS TO CHANGE REF	<ul> <li>Tapping an <b>Arrow</b> key changes the displayed reference.</li> </ul>
X CANCELS	<ul> <li>Tapping the Cancel key cancels the zero request.</li> </ul>
R650	<ul> <li>This is the on-screen abbreviation for Absolute Zero.</li> </ul>
dFLE	<ul> <li>This is the on-screen abbreviation for <b>Default</b>.</li> <li>If you want to restore the <b>Factory Zero</b> on a sensor, press the <b>Accept</b> key when you see these characters appear.</li> </ul>
u5Er 0	<ul> <li>This refers to User Defined Offset (Zero). You can set an absolute reference point other than zero.</li> </ul>

# How to zero Differential or Compound sensors

- Disconnect from a pressure source and vent the pressure port to atmosphere.
  - 1. Do not remove the factory installed P2 plug if it is present.
  - 2. The display should read close to zero.
- Press the **Zero** key.The top line displays dashes -----.



- 3. The process is complete when the Smart Manometer returns to the **Home** (Measurement Units) screen.
- If someone has turned on the Password Required For Future
   Access feature in meriSuite CG, the password feature does
   not prevent you from zeroing the Smart Manometer.

Note: You can only zero the Smart Manometer if the new zero value is within  $\pm$  5 % (of FS) of the original factory calibrated zero. If the zero procedure generates a new zero reference outside this limit, the procedure fails. Factory service may be required.

 You can turn off the Zero function in meriSuite CG by deselecting Allow zero adjust (Ø) in the Display Functions list.

### **Smart Manometer**

### Battery and USB power

When you turn on the Smart Manometer, it draws power from the batteries and the battery icon displays in the bottom row. When you press the information button, it displays **Batt** %.

When you turn on the Smart Manometer and plug in the USB cable to the computer, the Smart Manometer switches to the power supplied by the USB cable. The battery icon disappears from the bottom row. When you press the information button, it displays **USB POWER**.

### **A DANGER**

Do not use the USB in hazardous locations.

### **Batteries**

#### **A** DANGER

Remove and replace batteries in non-hazardous (safe) areas only.

### Turn off the backlight

- Turn off the backlight when you need to conserve battery power.
- The backlight is dimmed when the Smart Manometer is in low battery mode.

### Suggested brands of batteries

The following is a suggested list of batteries.

- Duracell MN1500
- Duracell PC1500
- Energizer EN91
- Panasonic LR6XWA
- Rayovac 815
- Varta 4906

#### **A** DANGER

For M2000X use only batteries listed on 9R698.

Note: The Smart Manometer is powered by four 1.5 volt AA size batteries.

### Know your batteries

- For M2000X use only batteries listed on 9R698.
- Never mix batteries—not by manufacturer or by size, by capacity, or by chemistry.
- Never mix old and new batteries.
- Remove all four batteries in the Smart Manometer at the same time.
- Replace all four batteries with batteries from the same package or with the same expiration date.

#### Install the batteries

- 1. Turn over the Smart Manometer so the display faces down.
- Remove the two screws on the battery cover with the Phillipshead screwdriver by turning them counterclockwise.
- 3. Insert the four AA batteries.

Note: Pay attention to the positive (+) and negative (-) battery polarity markings at the bottom of the compartment.

- 4. Replace the battery cover.
- 5. To secure the cover, torque the screws clockwise 2 in. lbs. maximum.
- 6. Do not over tighten.

#### NOTICE

To prevent internal damage to circuitry, do not substitute screws with lengths that are different from the screws Meriam provided to you.

### Watch for the low battery indicator

The battery indicator on the display shows the current charge.

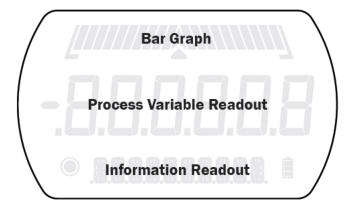
Note: Be prepared to change batteries when you see the outline of the battery icon and the outline of the battery icon flashes. You have approximately 2 hours of run time following a low battery warning.

### Refer to battery manufacturers' instructions

Visit the website of the battery manufacturer to learn more about the care, storage, shipping, use, disposal, and recycling of your batteries.



### The display



### The bar graph

The bar graph displays a live indication of the current pressure or temperature applied to a sensor as a percent of FS.

Note: When you press the Information key, the bar graph displays the remaining state of the charge for the batteries.

### Display functions

The Smart Manometer has twelve display functions. It ships with five display functions active (they appear in **bold** below). You can change which displays are active with meriSuite CG.

Press the **Forward** (or **Backward** in reverse order) key to view these modes.

- Home is the default view with measurement units
- 2. MIN (Minimum)
- 3. MAX (Maximum)
- 4. RELIEF VALVE TEST
- 5. + / (Accuracy)
- 6. **T.OFF, T.ON** (Tare)

- 7. AVG (Average)
- 8. RATE
- 9. DATA LOG
- 10. Temperature & Time
- 11. LEAK TEST
- 12. LEAK TEST DURATION

### Display function **NOT** appearing on the MTS

The following display function do not appear on an MTS when you attach it to the Smart Manometer.

Temperature & Time.

# Keypad: Description of the keys

Key	Description
0	It cycles backward through menu options.
A	Home key returns you to the
	Measurement and Units screen.
	Home key is disabled during tests
	and edits
	It cycles forward through menu
	options.
	Select a measurement unit.
D	Start key begins a test or data log.
	Stop or Hold (Freeze) key.
^	It increases digits by one.
	It switches between the P1 and P2
	sensors displays.
0	It moves the blinking cursor one
U	space at a time to the left.
Ø	Zero key resets pressure values to zero.
	It resets min max values.
	It sets edit values to zero.
	It resets relief valve test.
	As a <b>Tare</b> key, it turns off or turns on the Tare function.
0	It moves the blinking cursor one
D	space at a time to the right.
	It decreases digits by one.
V	It switches between the P1 and P2
	sensors displays.
-	Cancel any editing or changes
X	without saving.
	It also stops tests.
	Accept applies all editing and
~	changes, and then saves them.
	It also stops tests.
0	Turns the Smart Manometer on or off.
-	Displays information about the Smart
1	Manometer, internal sensor, attached
	ivialionietei, internai sensoi, attached

Name	Key	Description	
Backlight	*	٠	It provides three levels of brightness and off.

### The Information key and the Home screen

The Information menu provides you with details about the Smart Manometer and sensors.



Depending on what is attached to the Smart Manometer and depending on what is selected in the bottom row in the LCD display, determines what data appears.

- Batt % displays the percentage on the bar graph and in digits or it displays the words USB POWER.
- 2. -- PI -- Or -- P2 -- or -- E2 --

Note: the bottom row indicates sensor (or measurement type): compound, absolute, or differential, or RTD temperature. All the following sensor information describes the sensor indicated by P I or P2.

- 3. CAL DATE
- 4. USL is an abbreviation for upper sensor limit.
- 5. **LSL** is an abbreviation for *lower sensor limit*.
- LT MAX % displays the Life-Time Maximum that has been reached on the sensor.
- 7. **SENSOR F/W VERS** F/W is an abbreviation for *firmware* (this message scrolls to display the information).
- 8. **SENSOR S/N** S/N is an abbreviation for *serial number* (this message scrolls to display the information).
- 9. **SNSR NAME** [this message scrolls to display the information].
- 10. **DEV F/W VER** DEV is an abbreviation for *device;* it refers to the M2000 (this message scrolls to display the information).
- 11. DEV S/N (this message scrolls to display the information).
- 12. **DEV NAME** refers to the Smart Manometer (*this message scrolls to display the information*).

### Up and Down Arrows

In the edit mode, the **Up Arrow** increases the digit each time you press it. The **Down Arrow** decreases the digit



- 1. **Up Arrow:** 0 to 1 to 2 to 3 to 4 to 5 to 6 to 7 to 8 to 9.
- 2. **Down Arrow:** -0 to -1 to -2 to -3 to -4 to -5 to -6 to -7 to -8 to -9.
- 3. The negative symbol in the display appears in front of the first digit when it is required.

### The backlight

### White backlight

The white backlight has an automatic time out. If you do not press any keys while the backlight is on, it automatically turns off after 1 minute.

Note: You can configure the backlight timeout using meriSuite CG.

### Levels of backlight intensity

Press the Backlight key to cycle through these choices:

- Low.
- Medium.
- High.
- Off.

### Flashing red backlight

The flashing red backlight indicates an error condition. Possible error conditions are:

- Pressure has exceeded the calibrated accuracy of the Smart Manometer.
- Pressure has fallen below the stated accuracy of the M2000.

Note: The red backlight overrides the white backlight.



### Overrange condition

During an error or overrange condition, the red backlight **overrides** the white backlight.

However, once the error or overrange condition is corrected, the white backlight is restored to its previous state (if the backlight **Auto Off** timeout did not expire).

### Measurement units

A measurement unit doesn't display

#### NOTICE

If a given measurement unit cannot display the correct number of digits, the Smart Manometer automatically advances to the next displayable unit.

Note: When you turn on the Smart Manometer, it defaults to the last selected measurement unit.

#### Measurement units are stored on a sensor

The meriSuite CG application gives you the ability to configure specific measurement units on specific sensors.

A total of 32 measurement units are available in meriSuite CG. When the Smart Manometer is shipped, 12 measurement units are active. The 12 units appear in **bold type** in the following list.

Standard Measurement Units (non-custom)			
1. PSI	12. CMW4C	23. <b>KG/M2</b>	
2. INW20C	13. CMW60F	24. <b>PA</b>	
3. INW4C	14. MW2OC	25. <b>HPA</b>	
4. INW60F	15. MW4C	26. <b>KPA</b>	
5. FTW2OC	16. MW60F	27. <b>MPA</b>	
6. FTW4C	17. <b>INHG0C</b>	28. <b>BAR</b>	
7. FTW60F	18. MGH0C	29. <b>MBAR</b>	
8. <b>MMW20C</b>	19. CMGH0C	30. <b>ATM</b>	
9. MMW4C	20. <b>MMHG0C</b>	31. <b>OZ/IN2</b>	
10. MMW60F	21. TORR	32. <b>LB/FT2</b>	
11. CMW2OC	22. KG/CM2		

### **Damping**

### Damping rate

Select a **Time Constant**: 1 second, 2 seconds, 4 seconds, 8 seconds, or 16 seconds.

 When set for 4 second time constant, it takes 4 seconds from the time of the step change until the Smart Manometer displays the full value of the new pressure.

### Damping types

Select a **Type**: Exponential, Smart Quick, Smart Normal, or Smart Slow.

- Use adjustable Exponential type damping to steady the display when you measure pulsating pressure or flow.
- Exponential damping displays approximately 70 % of a step change in pressure at the next display update.

### Data Logging

### Review settings before starting a data log

To review the settings on the Smart Manometer before starting a new data log, follow these steps:

- From the Home screen, press the Backward or Forward key until you see DATA LOG.
- 2. Press the **Information** key to view these seven settings:

Description	Information	Information	
VER5.	PRO (optional)	LITE	
AVAIL.PTS	maximum number of	maximum number of	
	points 100 000	points 240	
AVAIL.LOG	maximum number of	maximum number of	
	logs 128	logs 1	
TYP.	MEAS, AVG,	MEAS	
	AVG+PK, DEMAND		
INTERVAL	seconds are	seconds are	
	expressed in decimal	expressed in decimal	
	points	points	
PTS.CFG.	100 (when time is	n/a	
	configured, points is		
	blank)		
TIME CFG.	(when points	n/a	
	are configured, time		
	is blank)		

### Starting a data log

- 1. From the Home screen, press the **Backward** or the **Forward** keys until you see DATA LOG on screen.
- 2. Press and hold the **Start** key until -- **STARTING** -- appears in the display. Data Logging continues for the defined time or the defined number of points.
- 3. 5NSR ERROR means one of the sensors reported an error after the test began. This will stop the Data Log. **Sensor Error** will appear in the Data Log Pro log.
- 4. While DATA LOS is running, you may press the **Information** key to see how much time is remaining for the active log.

### Stopping a data log

To stop the Data Log at any point or at any time, press and hold the **Stop** key until -- 5TOPPING -- appears.

### Leak Test

The Leak Test determines the leak rate in the system you are monitoring.

### NOTICE

The timeout setting for **Auto Off** (Automatic Shut Off) is automatically suspended during a Leak Test session.

Review or change the LEAK TEST DURATION setting Starting from the *Home* screen:

- Press the Backward key to view the Leak Test Duration screen.
- 2. If you want to change the duration, follow the on-screen instructions LEAK TEST DURATION TAP \( \square TO EHANGE. \)



- 3. TRP ✓ Pressing the **Accept** key starts the first digit blinking.
- 4. Use the **Right Arrow** key to move the blinking cursor to the first zero you want to change.

Note: The on-screen scrolling message reminds you to enter a number from 0.1 - 1440 (1440 minutes is 24 hours).

- Press the Up Arrow key until you see the number you need and continue to use the Right Arrow and Up Arrow keys until you have the total number of minutes you require.
- 6. You have three choices after entering minutes for duration:
  - ✓ 5RVE5 (the Accept key).
  - 2. X ERNEEL5 (the Cancel key).
  - CLEAR5 to start over (the Zero "0" key).
- After reviewing or changing these settings, press the Backward key to go to the screen to start the Leak Test.

#### Fix a RANGE ERR issue

- 1. The first zero digit is blinking.
- 2. Press the **Zero** "0" key to reset all numbers to zeros and enter a valid number of minutes from 0.1 1440.



#### Start the Leak Test

Starting from the Home screen:

 Press the Backward key a second time if you do not want change the duration and TAP START TO BEGIN. (START is referring to the Start key).



- 2. The numbers blink to indicate when the test has stopped. This screen displays the results of the Leak Test with the calculated leak rate in units per minute.
- 3. After the test has stopped, press the **Forward** key to review the MIN value, and then the MAX value, and then you can select an - project option to exit the test by pressing either the **Cancel** or **Accept** keys.

Note: MIN is the minimum pressure measured during the test. MAX is the maximum pressure measure during the test.

Note: Starting a Data Log is different than starting a Leak Test.

Data Log requires pressing and holding the **Start** key until you see the word **Starting.** In a Leak Test press and release the **Start** key (the on-screen message refers to this action as TAP).



### Stop a Leak Test

#### It stops automatically when it counts down to zero

- 1. After the Leak Test counts down to zero, the digits begin to blink to indicate the Leak Test has stopped.
- 2. Press the **Forward** key to cycle through these options:
  - 1. MIN
  - 2. MAX
  - 3. ✓ OR X TO EXIT TEST
- 3. Press the **Home** key to exit Leak Test.

#### Exit the test during the count down to zero

- 1. Press the **Cancel** key or the **Accept** key to exit the test.
- 2. Press the **Home** key to return to the Home screen.

### Relief Valve Test

Starting the Relief Valve Test

To start the Relief Valve Test follow these steps:

 Press the Forward key until you see RELIEF VALVE TEST TAP START TO BEGIN



- 2. MAX TEST P displays when the test begins. (MAX is the maximum pressure measured during the test.)
- Press the Forward key to see TIN TEST P value. (MIN is the minimum pressure measured after reaching MAX and pressure starts releasing. If a new MAX is reached, MIN resets.)
- 4. Press the **Forward** key and you see ー コルにー.

Note: At this point, you see options available to you during the Relief Valve Test.

✓ OR X TO EXIT TEST (use either option to exit)





2. 0 TO RESET MIN + MAX (the Zero key)



 5TP-FREEZE When you press the Stop key, HOLD . ON briefly appears and the current value remains on-screen blinking.



Press the **Zero** key and *HOLD*. *OFF* appears and new values continue to display.

5. Press the **Forward** key to see MAX TEST P value.

### Stopping the Relief Valve Test

At any time during the test you may

 Press the **Stop** key and the HOLD. ON message appears. The digits continue to blink to indicate the hold status.

- Press the **Zero** key to turn off the hold status and the HOLD.OFF message appears. The test restarts.
- 3. Press the  $\checkmark$  QR X to exit the test. The results are lost when you use these keys.

### Differential displays

When you first turn on the Smart Manometer, you see the **Home** screen and the internal sensor information displays first. Press the **Up arrow** and external sensor information displays.

- Press the **Up arrow** again and information for both the internal and external sensors displays. The internal sensor displays in large characters while external sensor information displays in small characters.
- Press the **Up arrow** and *Diff P1-P2 scrolls* with P1 Units (internal measurement units).

Note: Differential displays are not available if either pressure sensor is a differential sensor or tethered sensor is a temperature sensor.

- Press the Left or Right arrow and Diff P2-P1 scrolls with P2 units (external measurement units).
- Press the Left or Right arrow and Diff P1-P2 scrolls with P1 units (internal measurement units).
- Press the **Down arrow** to reverse the sequence.
- Press the Home key at any point to return to the Home screen.

### Auto Off (Automatic shut off)

How long will the Smart Manometer remain on if I leave it unattended?

- The default setting is Always On.
- You can configure the timeout for the Auto Off with meriSuite CG.

#### NOTICE

- The Auto Off timeout is suspended during **Data Logging** and Leak Test sessions to prevent accidental loss of data.
- Auto Shut-Off automatically restarts after Data Logging or Leak Test sessions stop.



### What does the Zero (ø) key do?

#### In normal measure mode

If the sensor is within a tolerance band around zero, press and hold the **Zero** key to zero the pressure measurement and to reset the Min and Max measurements.

Note: The tolerance band is approximately  $\pm$  1 % of the FS pressure value of the sensor.

#### In Min or Max mode

Press and hold the **Zero** key to reset the MIN and MAX measurement. However, this does not zero the pressure measurement.

#### In Tare mode

When the Tare is off (T.OFF), press and hold the **Zero** key to turn on Tare (T.ON) and to set the Tare value at the current pressure measurement.

Likewise, when the Tare is on (T.ON), press and hold the **Zero** key to turn off the Tare mode.

### In Average mode

Press and hold the **Zero** key to restart the rolling average.

### Holding the Zero key

The key must be held to perform the Zero or Tare mode. The displayed value(s) dashes out during the zero or tare process.

# meriSuite CG application

### How does meriSuite CG benefit you?

Note: meriSuite CG is not required to operate the M2000.

- You can configure your Smart Manometer or sensor to display information the way your company needs to use it.
- You can configure data logging requirements and Data Log Pro.
- You can perform your own calibration.
- You can update the Smart Manometer in the field.

### meriSuite CG and USB Drivers required

#### First—Install meriSuite CG

- Read the <u>meriSuite CG Installation Instructions 9R606</u> on the **Downloads** page on \_\_\_\_\_\_
- The instructions have a link that you can click to download the meriSuite CG setup file.
- 3. Follow the on-screen instructions.

#### Second—Install USB Drivers

- Read the <u>USB Drivers Installation Instructions 9R607</u> on the <u>Downloads</u> page on \_\_\_\_\_\_
- 2. The instructions have links that you can click to download the required USB Driver.
- 3. Follow the on-screen instructions.

### Tips for using meriSuite CG

USB cable and your computer

#### **⚠WARNING**

#### For use only in non-hazardous locations (safe locations)

Connect the USB cable to your Smart Manometer and to your computer to configure any sensors you wish to include.

#### **A**CAUTION

Use only the supplied USB cable when you connect to the USB port.

Close meriSuite CG first, then turn off your Smart Manometer

### NOTICE

Do not turn off the power on the Smart Manometer while it is communicating with meriSuite CG. The Smart Manometer displays dashes and the words USB RETIVE while meriSuite CG is communicating with a Smart Manometer or sensor.

- Close meriSuite CG first, disconnect the USB, and turn off your Smart Manometer.
- As long as USB RETIVE remains visible, Auto Off is suspended.

### Watch for a yellow dot on an active tab

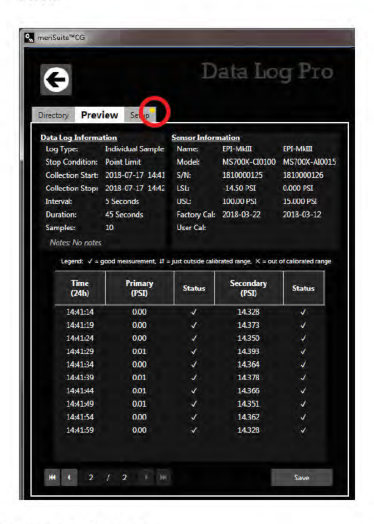
 A yellow dot appears on a tab in meriSuite CG to indicate that you have made changes to settings but you have not saved them yet. See Figure 1 and Figure 2 below.

• You may click the **Write** button to save the changes you made.



### Watch for a yellow dot on an inactive tab

Yellow dot on an inactive tab. See the red circle in the figure below.



#### Year-Month-Date format

- The meriSuite CG application displays the date in year-monthday format.
- For example: 2016-04-22 (YYYY-MM-DD).

### Hours: Minutes: Seconds format

- The meriSuite CG application displays the time in 24-hour format.
- You may choose from Time Zones:

Universal Coordinated Time (UTC)
US - Arizona -7:00
US - Eastern -5:00
US - Pacific-8:00
US - Alaska -9:00
US - Mountain -7:00
US - Hawaii -10:00

For example: 15:05:45 UTC (hours:minutes:seconds).

## **Connection status**

### Attached devices

The meriSuite CG application displays the figures of the Smart Manometer and tethered sensor. Descriptions appear alongside both of them. See the figure below.



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### No attached devices

The meriSuite CG application displays no figure of devices on the right side. See the figure below.



### No tethered sensor attached

Notice the figure of the Smart Manometer and description. See the figure below.



## Configuration button

### Overview of the Configuration button



The **Configuration** button displays a window with two tabs if a tethered sensor is attached:

- The first tab displays the Smart Manometer name or the name you assigned to it.
- Optional: this second tab displays the tethered sensor name or the name you assigned to it.

Note: These tabs offer you various settings to configure the Smart Manometer and each sensor.

## Notification about unsaved settings



It displays a **yellow alert icon** to indicate you have changed a setting and you have not yet saved the setting.

#### **Passwords**

#### Overview of passwords

Passwords are never required to use a Smart Manometer or any sensor.

- The passwords are turned off when the Smart Manometers and sensors are shipped.
- Each device can have its own unique 16-character password.
   You may use from 1-16 characters: letters, numbers, or symbols, and uppercase and lowercase.
- An internal sensor and a tethered sensor have their own separate passwords.
- Each device can have its password turned on or turned off independently from any other tethered sensor.
- meriSuite CG retrieves the passwords stored on the devices.

#### meriSuite CG uses the password

If you choose to select the **Password Required For Future Access,** then meriSuite CG requests a password for the following actions:

To modify a configuration.

Note: This action includes writing to or reading from a device.

- To update the firmware on a device or the application.
- To calibrate a device.
- To access the Setup tab of Data Log Pro.

#### meriSuite CG remains unlocked

- Once meriSuite CG accepts a password for one of those actions, the device remains unlocked until it is disconnected from meriSuite CG.
- If you enter the password on one window, meriSuite CG unlocks that Smart Manometer or sensor on its other windows as well.

#### Data Log Lite has no password

meriSuite CG does not use a password for Data Log Lite since it cannot make any changes to the device.

#### Recovery password valid for one date

When you call Meriam to generate a recovery password, you may select a date that is convenient for you. If you do not specify a date, the request date is used.



## Common features for a Smart Manometer and sensor(s)

#### The Names field

You can assign your own company designations to each device.

#### As Left / As Found Configuration Report button

- You can review a summary of the configuration of the Smart Manometer or sensor when it is first connected and the changes you made.
- The As Found / As Left Report cannot report changes made in meriSuite CG unless you save those new configurations to the device.

#### **Read and Write Configurations**

 Read and Write refer to reading configuration data from a Smart Manometer or sensor or writing new data to them.

#### NOTICE

Save your configuration changes before you click the **Read** button. After you click the **Read** button, all changes on-screen are replaced with the configuration that is on the device.

### Configuring devices

#### Sync PC time to Gauge

- Click to update the Smart Manometer time and date with your computer.
- The LCD display and data logging use this time and date.

#### **Timeouts**

- Backlight.
- Auto Off (Automatic Off).

#### **Display Functions**

- Min/Max.
- Accuracy.
- Tare.
- Average.
- Rate of Change.
- Relief Valve Test.
- Time & Temp.
- Data Log.
- Allow zero adjust (Ø)
- Leak Test.



## Configuring sensors

#### **Enabled Units**

Select or deselect measurement units to view them on the Smart Manometer. They are saved on each sensor.

- The All button selects all measurement units.
- The None button deselects all measurement units.
- You must select at least one unit before you can Write to the sensor.

#### **Two User Defined Units**

You can define the **Name, Multiplier, Offset,** and **Function** for two non-standard or unsupported display units.

Note: Flow type does not use Offset.

Note:  $(multiplier \times PSI) + Offset = the displayed value for linear type.$ 

### **Damping**

#### No settings on the Smart Manometer

You cannot set the Damp Rate on the Smart Manometer. You have to click the **Configuration** button in **meriSuite CG** to change the Damp Rate.

#### **Damping rate**

Select a **Time Constant:** 1 second, 2 seconds, 4 seconds, 8 seconds, or 16 seconds.

 When set for 4 second time constant, it takes 4 seconds from the time of the step change until the Smart Manometer displays the full value of the new pressure.

#### **Damping types**

Select a **Damp Type:** Exponential, Smart Quick, Smart Normal, or Smart Slow.

- Use adjustable Exponential type damping to steady the display when you measure pulsating pressure or flow.
- **Exponential** damping displays approximately 70 % of a step change in pressure at the next display update.



## User Calibration button



The **User Calibration** button displays options to calibrate the sensor.



The **User Calibration** button displays a **yellow alert icon** to indicate you have changed a setting and you have not yet saved the setting to the Smart Manometer.

User Calibration: For authorized personnel only

#### What does "Calibration Enabled" refer to?

- With a check mark in the box, Calibration Enabled displays the Live Reading with your current user calibration applied.
- Without a check mark in the box, it displays Live Reading without your user calibration.

#### **Restore Factory Defaults**

This button clears your user calibration from the sensor.

#### **Choose Calibration Unit**

- Select the calibration reference units.
- This does not affect or depend on the configuration units.

#### Begin button...Apply button

- 1. Click Begin.
- 2. Select the point.
- 3. Apply reference pressure within the range shown.
- 4. Enter the reference value.
- 5. Save the point.
- 6. Repeat steps 2-5 until you are done. (You have to change at least one point.)
- 7. Click the **Apply** button.



#### Customer calibration

You can calibrate the manometer in the field for

- 1. Zero.
- 2. Span.
- 3. Linearity.

The customer calibration does not replace the Factory Lab Calibration Procedure. It is intended to correct the curve fit if the actual sensor characteristics change slightly over time.

For sensors up to 200 psi, Meriam recommends a  $\pm$  0.0015 % of reading deadweight tester. For sensors 200 psi and above, a  $\pm$  0.0030 % of reading deadweight tester is recommended. Note that AI type sensor requires absolute referenced deadweight testers or standards for field calibration. The options are:

- 1. 2-point (within upper 50 % of FS)
- 2. 5-point (nominal values of 0 %, 25 %, 50 %, 75 % and 100 % of FS).
- 3. Restore factory default calibration.

For the 5 Point calibration, points 2, 3 and 4 can be adjusted within  $\pm$  1% of reading around the nominal values. Point #5 can be adjusted within -1% of reading around nominal. Point #1 is fixed.

The unit can only be calibrated if the calibration points are within 5 times the accuracy of the original factory calibration

For example: at 0.05 % accuracy, the point limit is  $\pm$  0.25 % of FS.

If the calibration procedure generates a new value outside this limit the procedure fails. In this case the unit would need to be returned to the factory for service.

After a calibration has been performed (either 2-point or 5-point), the sensor uses only that calibration. To turn on another calibration type, you must first **Restore Factory Defaults** and then choose another calibration method.

## Data Log button

## Overview of Data Log buttons



Data logging displays three different buttons depending on what you order or on what you add-on at a later time. The **Data Log** button is always *unavailable* until the USB cable is attached to the computer with meriSuite CG.

#### Data Log Lite



The **Data Log Lite** button displays when you attach a Smart Manometer. Data Log Lite is the free version of data logging. It has *no options*.

#### Data Log Pro



The **Data Log Pro** button displays when Data Log Pro is activated on the Smart Manometer that is attached to meriSuite CG.

#### Data Log Pro alert



The button displays a **yellow alert icon** to indicate you have changed a setting and you have not yet saved the setting to the Smart Manometer.

### Data Log Lite

#### **Preview tab**

Preview the data log

The Preview tab displays the first 10 samples so you can confirm the data to save. If you have fewer than 10, it displays all of your samples.

Status and pressure for logs

The Status symbols for pressure and temperature.

The  $\checkmark$  symbol corresponds to readings that are within the calibrated range.

- The ↓↑ and × symbols indicate an abnormal condition.
- The ↓↑ symbol indicates readable data.
- The x symbol indicates dashes and no readable data.

#### The Pressure

The pressure indicates the reading at each 15-second interval in the data set.

#### The Temperature

- The MTS displays when it is attached (pressure or temperature).
- Temperature displays only when the MTS RTD is attached.

### TSV file format

#### Overview

**Configuration**, **Data Log Lite**, and **Data Log Pro** provide you with the option to save Configuration Reports and Data Log files in TSV file format.

### Two ways to open TSV files

#### Double click a TSV file

Double click a TSV file in Windows Explorer and if it opens in a spreadsheet application, then you do not need to do anything additional.

**Examples of spreadsheet applications:** *Microsoft Excel, Google Sheets, and OpenOffice Calc.* 

#### Drag and drop a TSV file into a spreadsheet

Drag and drop TSV files to open them. The following steps are similar for these spreadsheet applications: Microsoft Excel, OpenOffice Calc, and Google Sheets.

 Open *File Explorer* (Windows 8 and 10). Keep File Explorer small enough to see Excel in the background.

Note: Depending on which version of Windows you have, File Explorer may be known as Windows Explorer, File Manager, or My Computer.

- 2. Open *Excel*. It can have a blank spreadsheet or an existing spreadsheet. Drag and drop creates a new spreadsheet.
- 3. Switch to *File Explorer* and navigate to the location where you saved the TSV file.
- 4. Select the file and drag-and-drop it in the middle of the blank spreadsheet.
- 5. Save it as an Excel file.



## Look for page breaks if you want to print a TSV file

Excel has a feature called **Page Break Preview** to show you where the page breaks occur in the log file. Change the page breaks, rows to repeat at the top, and other settings as necessary so your printers do not waste paper.

Note: Other spreadsheet applications offer similar features.

In the figure below, the file would print on at least four pages.

Data Log Information					
Ø					
Collection Date	4/25/2016				
Interval	15 Seconds				
Duration	21.75 minutes				
Samples	88				
Sensor Information					
Name	meriSense				
Model	MS700-CI0100				
S/N:	1607000068				
LSL:	-14.5				
USL:		PSI			
oac: Factorų Cal	2/8/2016	FOI			
ractory Cal User Cal	21012016				
	_	_	_	_	_
Sample	Time	Pressure		Temperature	
	(24h U-4:00)		(over range)	(in range)	(over range
				21.6	
2				21.6	
3				21.6	
Dogo 1				21.6	
Page 1		-0.01		Page216	
<b>₩</b>				21.6	
7				21.6	
8				21.6	
9				21.7	
10				21.7	
		-0.01		21.8	
12				21.8	
13		-0.01		21.8	
14				21.8	
15		0		21.9	
16				21.9	
17		-0.01		21.9	
18				22	
19		-0.02		22.1	
20				22.2	
21		-0.01		22.3	
22 23		-0.01 -0.01		22.3 22.3	
23					
24		-0.01 -0.01		22.3 22.4	
26				22.3	
27		-0.01		22.3	
28				22.3	
29		-0.01		22.4	
30 31		-0.01 -0.01		22.4	
	15:19:26	-11 01	ı	22.5	

## Upgrade tab

The Upgrade tab provides you with an Enter Activation Key edit box and an **Activate Device** button to replace Lite with Pro.

Note: The Activate Pro button remains unavailable until you enter an activation key number.



### Data Log Pro

Data Log Pro is an optional purchase

#### List of benefits

You can:

- Log 100 000 data points.
- Set data logging intervals from 1 second to 24 hours.
- Set one of four data logging types.
- Select the duration.
- Save logs to two file formats: TSV and PDF format.

#### How many licenses do I need to operate Data Log Pro?

Do I need a license for each Smart Manometer?

- Yes. One license covers one Smart Manometer and an unlimited number of sensors, copies of meriSuite CG, and computers.
- This license policy differs from some application licenses.

Do I need a license for each computer (meriSuite CG)

No.

Do I need a license for each sensor?

No.

## Data logging

#### NOTICE

- The Auto Off (automatic shutoff) timeout is suspended for Data Logging sessions.
- Make sure to end the session to restart the Auto Off timeout.

## Order Data Log Pro or add it later

#### Order it installed

You can order it so the Smart Manometer comes loaded and ready to use when you receive it. The **Data Log Pro** button appears on the meriSuite CG dashboard when the device is connected.

#### Add it later

You may add Data Log Pro at any time by calling your distributor

- You must have the serial number from the Smart Manometer.
- You can find it on the back of the device or you can view it in the meriSuite CG application.
- After you purchase Data Log Pro, your distributor or the Meriam Sales Team will give you an **Activation Key**.

### **Enter the activation key**

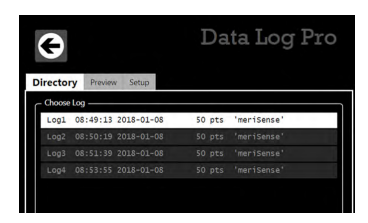
- Click the **Upgrade** tab in **Data Log Lite** to enter the Activation Key.
- After you click the Activate Device button, Data Log Pro automatically replaces Data Log Lite in meriSuite CG dashboard.

## Directory tab

#### **View the list of logs on the Smart Manometer**

The **Directory** tab displays all the logs in the memory of the connected Smart Manometer. Two ways to open a log:

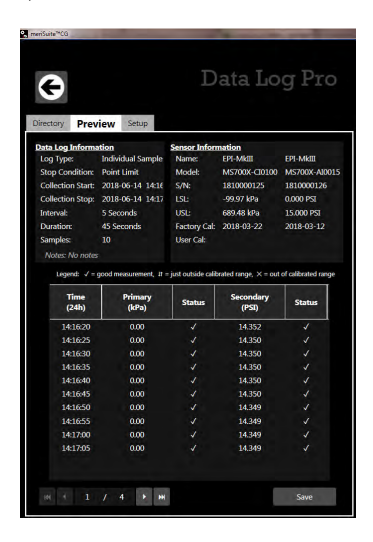
- Double click a log to open it in the **Preview** tab.
- Or, you may select a log from the list and click the **Preview** tab to view it.



#### Preview tab

#### **Overview of the Preview tab**

When you double click a log in the **Directory** tab, the **Preview** tab opens.



#### The Preview tab contains seven areas of information:

- Data Log Information list.
- 2. Sensor Information list.
- 3. Notes.
- 4. Legend.
- 5. Samples table.
- 6. Navigation bar.
- 7. Save button.

#### Details about the Preview tab

1. Data Log Information list

A description of items in this list:

- Log type indicates the type that was selected in the Setup tab when the log was created.
- 2. **Stop condition** indicates why the log stopped.

List of stop conditions: Manual Stop, Data Complete, Time Limit, Point Limit, Storage Limit, Low Power, Sensor Removed, PC Connection, or Sensor Error

- 3. **Collection Start** indicates the day and time the log began.
- 4. Collection Stop indicates the day and time the log ended.
- 5. **Interval** is how often data is saved but the Internal does not display with the *On Demand* option.
- 6. **Duration** displays how long the log actually recorded data. This may or may not be the Duration you selected in the Setup tab. Check the Stop condition.
- 7. **Samples** indicate the number of readings in the log. They reflect how many data points were saved.

#### 2. Sensor Information list

 All information in this list was retrieved from the internal sensor (and from an MTS if one was attached) at the time the Smart Manometer recorded this particular log.

#### 3. Notes

 Any information that displays here comes from the text you enter in the **Notes** box in the Data Log Pro **Setup** tab.

#### 4. Legend for the status columns

The samples table has two columns for Status. The legend provides three symbols to indicate the level of confidence for pressure or temperature measurements.

- The ✓ symbol corresponds to readings that are within the calibrated range.
- 2. The ↓↑ and × symbols indicate an abnormal condition.
- 3. The ↓↑ symbol indicates readable data but it is out of range.
- 4. The × symbol indicates dashes on the Smart Manometer and no readable data.

#### 6. Navigation bar

- This bar provides you with buttons to jump to the first log or to the last log.
- The bar also provides you with buttons to navigate to the previous log or next log.
- The numbers in the bar indicate which log out of the total number of logs on the Smart Manometer that you are currently viewing.

#### 7. Save button

Click the **Save** button on the right side and the **Save As** box appears. You can save the file in two file formats:

- PDF.
- TSV.

### Setup tab

### **Overview of the Setup tab**

- The Setup tab lists parameters you may change. It gives you usage statistics and it displays three action buttons.
- A yellow dot appears on this tab after you changed a setting and have not saved it.

#### **Parameter Choices**

Four data logging types

- Individual Samples refers to actual measurements taken at fixed intervals.
- 2. **Average only** refers to average measurements over the intervals you selected. It takes measurements every 200 ms.
- Average with peaks refers to average measurements over the intervals you selected. It also saves the maximum and minimum measured values during the interval you saved. It takes measurements every 200 ms.
- 4. **On Demand** refers to manually recording actual measurements rather than at fixed intervals.

#### Interval types

You can select **Seconds**, **Minutes**, or **Hours** from a drop-down menu and enter a number.

#### Duration types

- You can select: Minutes, Hours, Days, Forever, or Points and enter a number.
- Selecting Forever makes the number box disappear.

Note: **Forever** is limited by the remaining number of points on the Smart Manometer. Look for these numbers on the Usage box to the right of Interval.

#### **Notes edit box**

Notes you enter in this edit box appear in the Preview tab, the TSV file, and the PDF file. This field is limited to 64 characters.



#### **Usage statistics**

Usage presents the amount of memory available on the Smart Manometer for data logging in two ways:

- 1. The number of data points used out of a maximum of 100 000.
- 2. The number of logs used out of a maximum of 128.

#### **Delete All Logs**

This button deletes all the logs on the Smart Manometer. This does not affect the files you saved to the computer in the **Preview** tab.

Note: If the Smart Manometer has a password, then clicking this button requires you to enter a password. This password was created in the **Configuration** tab for a sensor.

#### Read

#### NOTICE

Save your configuration changes before you click the **Read** button. After you click this button, all changes on-screen are replaced with the configuration that is on the Smart Manometer.

Note: If the Smart Manometer has a password, then clicking this button requires you to enter a password. This password was created in the **Configuration** tab for internal sensor.

*Press* this button, Data Log Pro reads the parameters from the Smart Manometer and displays them in the **Setup** tab.

#### Write

This button remains unavailable until you make a change in the **Setup** tab. It saves the new setup parameters to the Smart Manometer and overwrites the parameters stored on the Smart Manometer.

Note: If a sensor has a password, then clicking this button requires you to enter a password. This password was created in the **Configuration** tab.



## Application button

#### Overview



The Application button displays a window with three sections about the **meriSuite CG** application:

- About.
- Available Update.
- Language Selection.

### Application notifies you of available updates



It displays a green alert icon with an exclamation mark to indicate an *Available Update*. After clicking this button, it displays the following message:

"PLEASE BE ADVISED! If you choose to install the update at this time, you will lose unsaved configuration information or data log setup changes. Be sure to save that information to a file or **Write** it to the connected device."

## Application notifies you of no internet connection



It displays a red alert icon with an "x" to indicate"

"There is no connection to the update server. This is usually caused by the PC not having internet connectivity or the server may be temporarily unavailable."

## **Update button**

#### Overview



The **Update** button displays a window with multiple sections:

- The **first** section alerts you to updates for the sensor and the Smart Manometer.
- The **second** section alerts you to updates for **each** sensor that you attach to the Smart Manometer.

## Update notifies you of available updates



It displays a **green alert icon** to indicate an update is available for the firmware in the sensor or the Smart Manometer.

Update notifies you that you have no internet connection



It displays a red alert icon to indicate:

"There is no connection to the update server. This is usually caused by the PC not having internet connectivity or the server may be temporarily unavailable."

# **Specifications**

## Internal sensors: type and range

Isolated: ZM2000 - (GP) ZM2000X - (IS)

21112000 (011	<i>,</i> 2111200	<u> </u>	(.0)
Model number	Pressure	ran	ge
Absolute Isolated (A	AI)		
-Al0015	0 psi	to	15 psi
-AI0030	0 psi	to	30 psi
-Al0100	0 psi	to	100 psi
-Al1000	0 psi	to	1000 psi
<b>Compound Isolated</b>	(CI)		
-CI0015	-14.5 psi	to	15 psi
-CI0030	-14.5 psi	to	30 psi
-CI0050	-14.5 psi	to	50 psi
-CI0100	-14.5 psi	to	100 psi
-CI0300	-14.5 psi	to	300 psi
-CI0500	-14.5 psi	to	500 psi
-CI1000	-14.5 psi	to	1000 psi
-Cl3000	-14.5 psi	to	3000 psi
<b>Differential Isolated</b>	(DI)		
-DI0001	-1 psi	to	1 psi
-DI0005	-5 psi	to	5 psi
-DI0015	-14.5 psi	to	15 psi
-DI0030	-14.5 psi	to	30 psi
-DI0050	-14.5 psi	to	50 psi
-DI0100	-14.5 psi	to	100 psi
-DI0300	-14.5 psi	to	300 psi
-DI0500	-14.5 psi	to	500 psi

## Internal sensors: type and range - continued

Non-Isolated: ZM2000 - (GP) ZM2000X (IS)

١	atcai	21112000	(GI) Z	IVIZOO	0/(10)
	Model n	umber	Pressure	range	
Absolute Non-Isolated (AN)					
	-AN0015		0 psi	to	15 psi
	-AN0030		0 psi	to	30 psi
	-AN0100		0 psi	to	100 psi
Compound Non-Isolated (CN)					
	-CN0001		-1 psi	to	1 psi
	-CN0005		-5 psi	to	5 psi
	-CN0015		-14.5 psi	to	15 psi
	-CN0030		-14.5 psi	to	30 psi
	-CN0050		-14.5 psi	to	50 psi
	-CN0100		-14.5 psi	to	100 psi
Differential Non-Isolated (DN)					
	-DN0001		-1 psi	to	1 psi
	-DN0005		-5 psi	to	5 psi
	-DN0015		-14.5 psi	to	15 psi
	-DN0030		-14.5 psi	to	30 psi
	-DN0050		-14.5 psi	to	50 psi
	-DN0100		-14.5 psi	to	100 psi

## Meriam Tethered Sensors: type and range

ZMTS - (GP) ZMTSX - (IS)

ZIVI 13 - (GP)	,		
Model numbe	er Pressure	rang	ge
Absolute Isolat	ed (AI)		
-AI0015	0 psi	to	15 psi
-AI0030	0 psi	to	30 psi
-AI0100	0 psi	to	100 psi
-AI1000	0 psi	to	1000 psi
Compound Isol	ated (CI)		
-CI0005	-14.5 psi	to	5 psi
-CI0015	-14.5 psi	to	15 psi
-CI0030	-14.5 psi	to	30 psi
-CI0050	-14.5 psi	to	50 psi
-CI0100	-14.5 psi	to	100 psi
-CI0300	-14.5 psi	to	300 psi
-CI0500	-14.5 psi	to	500 psi
-CI1000	-14.5 psi	to	1000 psi
-CI3000	-14.5 psi	to	3000 psi
-CI5000	-14.5 psi	to	5000 psi
Differential Isol			
-DI0001	-1 psi	to	1 psi
-DI0005	-5 psi	to	5 psi
-DI0015	-14.5 psi	to	15 psi
-DI0030	-14.5 psi	to	30 psi
-DI0050	-14.5 psi	to	50 psi
-DI0100	-14.5 psi	to	100 psi
-DI0300	-14.5 psi	to	300 psi
-DI0500	-14.5 psi	to	500 psi
Absolute Non-I	•		000 psi
-AN0015		to	1E poi
	0 psi		15 psi
-AN0030	0 psi	to	30 psi
-AN0100	0 psi	to	100 psi
Compound Nor			4
-CN0001	-1 psi	to	1 psi
-CN0005	–5 psi	to	5 psi
-CN0015	-14.5 psi	to	15 psi
-CN0030	–14.5 psi	to	30 psi
-CN0050	–14.5 psi	to	50 psi
-CN0100	–14.5 psi	to	100 psi
Differential Nor	n-Isolated (DN)		
-DN0001	-1 psi	to	1 psi
-DN0005	-5 psi	to	5 psi
-DN0015	-14.5 psi	to	15 psi
-DN0030	–14.5 psi	to	30 psi
-DN0050	–14.5 psi	to	50 psi
-DN0100	–14.5 psi	to	100 psi
RTD Temperatu	ire sensor		
-RTD	-50 °C	to	250 °C

#### Pressure measurements

- Accuracy Specification
- $\pm$  (0.02% of FS + 0.005 % of Rdg) from 0% to 110% of FS.
- For Compound sensors only:
  - Vacuum: ± (0.02 % of FS)
  - Vacuum = -14.5 psi
- Accuracy statements include the combined effects of linearity, repeatability, hysteresis, and temperature over the specified operating temperature range.
- Warm up time: 5 minutes.
- You should zero the sensor at working ambient temperature before using it.

### Resistance and temperature measurement capabilities

#### **Resistance measurement**

- Range from 0  $\Omega$  to 400  $\Omega$ 
  - Alternate ranges available
- Typical Accuracy Specification
  - $\pm$  (0.015 % of reading + 0 .005 % of FS) total error band from -20 °C to 50 °C
  - Alternate specifications available

#### **Temperature sensor**

- Pt100
  - Class A, 4-Wire Platinum RTD Elements per IEC 60751
     Standard
  - 100 Ω at 0 °C, 0.00385 TCR (alpha)
  - Alternate sensor options available

#### **Temperature measurement**

- Typical Accuracy Specification
  - ± 0.3 °C total error band from -20 °C to 50 °C
  - End to end probe inclusive
  - Alternate specifications available



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## Overrange limit

 Overrange pressure or temperature means the value is outside the calibrated upper or lower range.

- Above 100 %, the red backlight turns on automatically.
- Above 120 %, the red backlight turns on and displays OVER RANGE in place of pressure reading.

## Temperature

Storage: -20 °C to 70 °C (-4 °F to 158 °F)
 Operating: -10 °C to 50 °C (14 °F to 122 °F)

## Relative humidity

95 % non-condensing

### Vibration

1 meter drop test

## Ingress specifications

- IP52 for the M2000
- IP54 for the MTS

## Altitude specifications

### NOTICE

Do not use the M2000 Smart Manometer at an altitude above 2000 m (6561 ft.).

## Keypad

Sealed membrane 16 domes.

## Media compatibility

## **Pressure Types**

- DN: Differential pressure, non-isolated sensors for use with clean, dry, non-corrosive gases only.
- CN: Compound non-isolated sensors for use with clean, dry, non-corrosive gases only.
- AN: Absolute non-isolated sensors for use with clean, dry, non-corrosive gases only.
- DI: Differential pressure, isolated sensors for use with gases and liquids compatible with 316LSS and Viton O-rings
- CI: Compound or Absolute pressure sensors for use with gases and liquids compatible with 316LSS.
- Al: Compound or Absolute pressure sensors for use with gases and liquids compatible with 316LSS.

#### Pressure Limits

- DN units: 3x range or 200 psi, whichever is less.
- **CN units:** 3x range or 200 psi, whichever is less.
- AN units: 3x range or 200 psi, whichever is less.
- **DI units:** 1000 psi common mode, P1 (HI) only is 3x range, P2 (LO) only is 3x range or 150 PSI, whichever is less.
- Cl units: 2x range.
- Al units: 2x range.

## Battery type

- 4 AA alkaline batteries of the same battery type.
- For M2000X use only batteries listed on 9R698.

## **Approvals**

## M2000X Intrinsically Safe Model

ATEX (Ex) II 1 G; Ex ia IIC T4 Ga

**DEMKO 19 ATEX 2196** 

**IECEx** Ex ia IIC T4 Ga

−10° C < Ta < +50° C

IECEx UL 19.0026

**cULus Listed** Intrinsically Safe

Class I, Div. 1 Groups A, B, C, D: T4 Exia

Class I, Zone 0, AEx ia IIC T4

−10° C < Ta < +50° C

**Entity parameters:** Po = 1.176W, lo = 227mA, Co = 19.99 $\mu$ F,

Lo=0  $\mu$ H, Uo = 5VDC

Um=6VDC

**C** € CE Compliance

## MTSX Intrinsically Safe model

ATEX (Ex) II 1 G; Ex ia IIC T4 Ga

**DEMKO 19 ATEX 2231** 

**IECEx** Ex ia IIC T4 Ga

−10° C < Ta < +50° C

IECEx UL 19.0057

**cULus Listed** Intrinsically Safe

Class I, Div. 1 Groups A, B, C, D: T4 Exia

Class I, Zone O, AEx ia IIC T4 Ga

 $-10^{\circ}$  C < Ta <  $+50^{\circ}$  C

**Entity parameters:** Pi = 1.25W, li = 227mA, Ci = 20  $\mu$ F,

Li=0  $\mu$ H, Ui = 5VDC

CE Compliance

M2000 and MTS (General Purpose models)

**C** € CE Compliance Safety

## Hazardous locations use

## **Intrinsically Safe Model**

The M2000X and MTSX include certification for Intrinsically Safe operation.

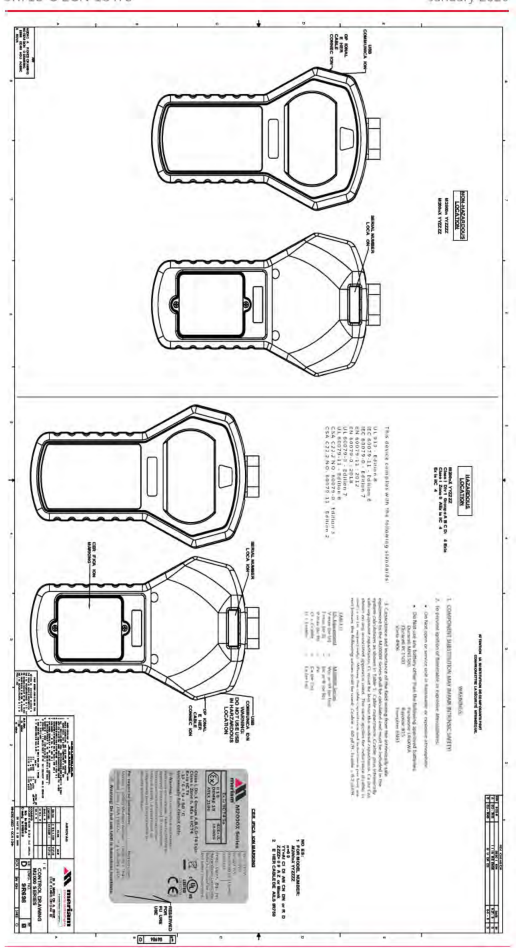
Refer to the *Intrinsic Safety Control Drawing* 9R698 for M2000X and 9R699 for MTSX in the *Safety* section in this manual for more information.

# Hazardous locations and non-hazardous locations (safe locations)

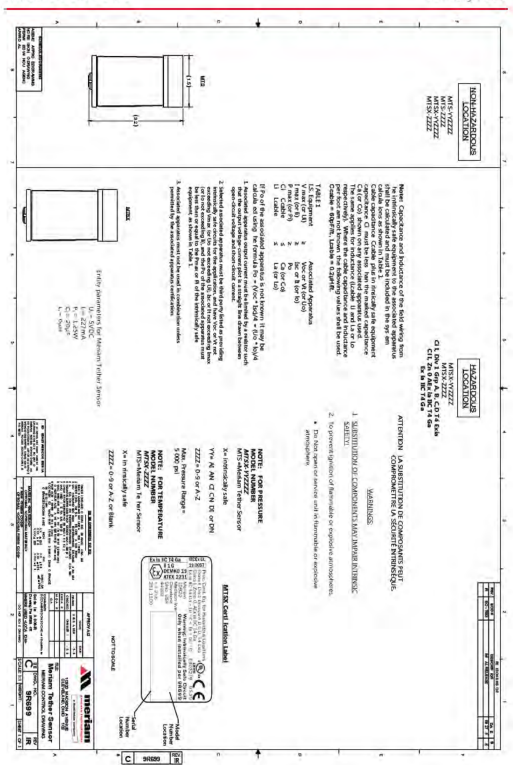
The following table identifies model numbers and locations of acceptable use:

Model Number	Location	Non-hazardous location (Safe location)	Hazardous location
M2000	General Purpose	Yes	NO
M2000X	Intrinsically Safe	Yes	Yes
MTS	General Purpose	Yes	NO
MTSX	Intrinsically Safe	Yes	Yes

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## EMC compliance



#### Conformity to EN 61326-1:2016

This product has been evaluated to EN 61326-1:2016 the EMC General requirements for electrical equipment for measurement, control and laboratory use. This evaluation demonstrated that when the product is exposed to Radiated Radio Frequency energy in the frequency range 130-1000 MHz and 1.6-2.1 GHz, the pressure and temperature readings may fluctuate beyond the published tolerance of each respective value being measured. In the event of such a phenomenon occurring, the operator should move away from (or have removed) any source of strong RF emissions such as radio transmitters, cell-phones, etc., and repeat the measurement, or reconnect to a PC.

#### **Electrostatic discharge (ESD)**

This unit is sensitive to ESD discharges that may result in the unit re-starting of the operating system, or interruption of a PC connection. In the unlikely event of such an occurrence, users should ensure they discharge any static charge they may be carrying by touching a known grounded conductive surface prior to operating the equipment .

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## Weight

1000 g (35.2 oz. or 2.2 lb.) **Smart Manometer** 

MTS pressure module 148 g or 0.33 lb.

MTS temperature module 92.5 g or 0.20 lb.

## **Enclosure**

Polycarbonate / ABS alloy.



#### Manufacturer

#### **Product Description**

MTS series pressure sensors

This Declaration is based on compliance with the following standards at the time of original delivery:

#### **Regarding Ingress Protection**

EN60529 Degrees of Protection Provided by Enclosures (IP Code: IP52)

### Regarding Electromagnetic Compatibility (EMC) for Handheld Class A device

M2000 Series compliant with EMC Directive 2014/30/EU

EN 61326-1:2016 Electrical equipment for measurement, control and laboratory use-EMC requirements

The manufacturer also attests that the products listed above conform to the essential requirements of RoHS Directive 2011/65/EU and WEEE directive 2012/19/EU by self-declaration.

For and on behalf of

Meriam Process Technologies,

19-Dec-2019

John Merrill

Date:

Standards Engineer



This is to declare, in accordance with Directive 2014/34/EU, that the following product(s) are designed and manufactured in accordance with Annex II of 2014/34/EU.

The manufacturer attests on their own responsibility that the apparatus has been constructed in accordance with the principles of good engineering in safety matters, and that any routine verification and test required by Clause 27 of EN 60079-0:2018 has been successfully completed.

#### Manufacturer

#### **Product Description**

M2000X Series Smart Manometer

**C €** 0539**Ex** II 1 G DEMKO 19 ATEX 2196 Ex ia IIC T4 Ga

#### **Entity parameters:**

Po = 1.176 W Io = 227 mA Co = 19.99  $\mu$ F Lo=0  $\mu$ H Uo = 5 VDC

#### This Declaration is based on compliance with the following standards at the time of original delivery:

#### **Regarding Hazardous Environments**

EN 60079-11:2012 Electrical apparatus for explosive gas atmospheres - Intrinsic safety 'i'
 EN 60079-0:2018 Electrical apparatus for explosive gas atmospheres - General requirements

#### Regarding Ingress Protection

EN60529 Degrees of Protection Provided by Enclosures (IP Code: IP52)

## Regarding Electromagnetic Compatibility (EMC) for Handheld Class A device

M2000X Series compliant with EMC Directive 2014/30/EU

EN 61326-1:2016 Electrical equipment for measurement, control and laboratory use-EMC requirements

The manufacturer also attests that the products listed above conform to the essential requirements of RoHS Directive 2011/65/EU and WEEE directive 2012/19/EU by self-declaration.

For and on behalf of

Meriam Process Technologies,

19-Dec-2019

John Merrill

Date:

Standards Engineer



Manufacturer

**Product Description** 

MTS series pressure sensors

This Declaration is based on compliance with the following standards at the time of original delivery:

**Regarding Ingress Protection** 

EN60529 Degrees of Protection Provided by Enclosures (IP Code: IP52)

Regarding Electromagnetic Compatibility (EMC) for Handheld Class A device

MTS Series compliant with EMC Directive 2014/30/EU

EN 61326-1:2016 Electrical equipment for measurement, control and laboratory use-EMC requirements

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#### Manufacturer

#### **Product Description**

MTSX Sensor Series

**Entity parameters:** 

Po = 1.25 W lo = 227 mA

 $Co = 20 \, \mu F$   $Lo = 0 \, \mu H$ 

Uo = 5 VDC

**C** € 0539 (Ex) II 1 G DEMKO 19 ATEX 2231 Ex ia IIC T4 Ga

This Declaration is based on compliance with the following standards at the time of original delivery:

#### Regarding Hazardous Environments

EN 60079-11:2012 Electrical apparatus for explosive gas atmospheres - Intrinsic safety 'i'
 EN 60079-0:2018 Electrical apparatus for explosive gas atmospheres - General requirements

#### **Regarding Ingress Protection**

EN60529 Degrees of Protection Provided by Enclosures (IP Code: IP54)

### Regarding Electromagnetic Compatibility (EMC) for Handheld Class A device

MTSX Series compliant with EMC Directive 2014/30/EU

EN 61326-1:2016 Electrical equipment for measurement, control and laboratory use-EMC requirements

The manufacturer also attests that the products listed above conform to the essential requirements of RoHS Directive 2011/65/EU and WEEE directive 2012/19/EU by self-declaration.

For and on behalf of

Meriam Process Technologies,

19-Dec-2019

John Merrill

Standards Engineer

## **Maintenance and cleaning**

## Cleaning

- Clean the MTS and its cable with a soft, damp cloth.
- Clean the Luer Locks with a soft, damp cloth or replace them as needed.

## Prepare the Smart Manometer for storage

Remove the batteries to store the Smart Manometer

- We recommend that you remove the batteries from the Smart Manometer if you are storing it for an extended time period.
- Follow the battery manufacturer's instructions for storing your batteries.

#### Store the Smart Manometer

 The recommended storage temperature for the Smart Manometer is between: -20 °C to 70 °C (-4 °F to 158 °F)