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Programmable Smart HART Temperature Transmitter





User's Manual

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Demand MOORE Reliability

Customer Support

Moore Industries is recognized as the industry leader in delivering top quality to its customers in products and services. We perform a sequence of stringent quality assurance checks on every unit we ship. If any Moore Industries product fails to perform up to rated specifications, call us for help. Our highly skilled staff of trained technicians and engineers pride themselves on their ability to provide timely, accurate, and practical answers to your process instrumentation questions. Our headquarters and other facilities phone numbers are listed below.

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Locations

World Headquarters

16650 Schoenborn Street North Hills, California 91343-6196, U.S.A. Tel: (818) 894-7111 Fax: (818) 891-2816 E-mail: info@miinet.com TOLL FREE: 1-800-999-2900 www.miinet.com

<u>China</u>

Room 806, Block 2, Lotus International Plaza No. 7866 Hu Min Road, Min Hang District, Shanghai, 201102, P. R. China Tel: 86-21 62491499 Fax: 86-21 62490635 E-mail: sales@mooreind.sh.cn www.miinet.com/cn

<u>Europe</u>

1 Lloyds Court, Manor Royal, Crawley W. Sussex RH10-9QU United Kingdom Tel: 01293 514488 Fax: 01293 536852 FREE PHONE: 0800 525107 sales@mooreind.com www.miinet.com/uk

BeNeLux Guido Gezellestraat 106 BE-2630 Aartselaar Belgium Tel: 03/448.10.18 Fax: 03/440.17.97 info@mooreind.eu

<u>Australia</u>

Sydney, NSW 3/1 Resolution Drive Caringbah, New South Wales 2229 Australia Tel: (02) 8536-7200 Fax: (02) 9525-7296 sales@mooreind.com.au www.miinet.com/au

Perth, WA 6/46 Angove Street North Perth, Western Australia 6006 Australia Tel: (08) 9228-4435 Fax: (08) 9228-4436 sales@mooreind.com.au www.miinet.com/au



Safety Messages

Please read this manual in its entirety. It should answer most of your questions. For personal and system safety, and for optimum product performance, make sure you thoroughly understand the contents before installing, using, or maintaining this product. Should you still have questions please visit our web site at www.miinet.com or contact any of our sales/ support offices nearest you.

Your safety and the safety of others is very important. We have provided many important safety messages in this manual. Please read these messages carefully. These safety messages alert you to potential hazards that could hurt you or others or render damage to units.

All Moore Industries instrumentation should only be used for the purpose and in the manner described in this manual. If you use this product in a manner other than that for which it was intended, unpredictable behavior could ensue with possible hazardous consequences.

Each safety message is associated with a safety alert symbol. These symbols are found in the throughout the manual. The definition of these symbols is described below:

Pay particular attention wherever you see the following symbols:



<u>Note</u> – Information that is helpful for a procedure, condition or operation of the unit.



<u>**Caution**</u> – Hazardous procedure or condition that could damage or destroy the unit.



<u>*Warning*</u> – Hazardous procedure or condition that could injure the operator.

Qualified Personnel

The Moore Industries' product/systems described in this manual may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these Moore Industries' products/systems.

Proper use of Moore Industries products

Moore Industries' products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Moore Industries'. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

We have reviewed the contents of this publication to ensure consistency with the hardware and/or software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions. Specifications and information are subject to change without notice.

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THZ ³/ TDZ³

Programmable Smart HART Temperature Transmitter

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THZ3/TDZ3 Quick Start Guide

The THZ³/TDZ³ is ready to install and is either set up with your specified configuration or the default configuration below. If you need to change any parameters this can be done using a HART handheld configurator or FDT/DTM application (see Sections 4 & 5).

After programming your transmitter, install the unit into your application using the connection diagrams and terminal designation table located in this manual.

Default Configuration - Single Sensor Mode

Sensor 1: 4 Wire RTD, Pt3850, 100 Ohms, 0-100° C Broken Wire: Enabled Broken Wire Holdoff: Disabled, 0 seconds Sensor 2: Disabled Filter: 60Hz Running Average Filter: DISABLED, Setting: 1 **PV Damping:** DISABLED, 0 seconds (TDZ³) Display Source: Primary Variable (PV) (TDZ³) Decimal Places: Auto Analog Output: 4-20mA Analog Output Under Range Min Value: 3.8mA Analog Output Over Range Max Value: 21.6mA Sensor Fail Mode: High, 23.6mA PV is= Sensor 1 SV is= RJC Temperature TV is= Sensor 1 QV is= Sensor 1 Input Quality Alarms: Allow measurement out of conformance range = On, Allow Limited = Off, Allow Dropping = Off Advanced Features: Disabled

Section 1 - Introduction

The Moore Industries' THZ³/TDZ³ is the next generation of the THZ²/TDZ². The THZ³/TDZ³ provides all the same capabilities as the THZ²/TDZ² with additional support for 2 sensors, new measurement modes (backup, average, high select/low select and differential) and advanced device intelligence.

This is the user's manual for Moore Industries' THZ³/TDZ³ Programmable Smart HART Temperature Transmitters. It contains all of the information needed to configure, install, operate and maintain the instruments.

Overview

The THZ³/TDZ³ has the ability to accept one or two sensor inputs. The variables of the THZ³/TDZ³ can be configured as either sensor 1, sensor 2, average, differential, backup, low or high select. In backup mode, the THZ³/TDZ³ automatically switches to the secondary sensor input if the primary sensor fails; either sensor can be selected as the primary sensor. This substantially increases the overall reliability of the measurements. Upon switching to the secondary sensor, an alert is available via the HART "Additional Status" diagnostic bit and is also sent to the TDZ³ display. If a sensor fault occurs when not in backup mode, the THZ³/TDZ³ can be configured to drive the analog output upscale, downscale, to a preset value or will hold last output.

The THZ³/TDZ³ has enhanced device intelligence which includes sensor drift, corrosion detection, range alarms and device diagnostics. These can check and alert the user when thermocouples fail unexpectedly, resistance thermometers exceed set parameters or the device has failures. A more detailed explanation of these features is provided later in this section. For more information on the THZ³/TDZ³ diagnostics please see Section 6.

HART 7 compliance provides device configuration via DD, HART diagnostic data and exception based reporting. In addition a DTM is provided to enable programming and monitoring with any FDT compliant host or program such as PACTware.

The TDZ³ has an additional feature, an easy-to-read customizable display.

The THZ3 [DIN] is also available with an AIS option which allows direct connection of sensors from an intrinsically safe area. See Section 3 Installation and Wiring for more information.

Model Numbers and Options

The following section provides details of the Moore Industries model number and the available options for the THZ^3 and TDZ^3 .

Moore Industries model numbers for the THZ³/TDZ³ are structured as follows:

THZ³ / PRG / 4-20MA / 12-30DC / [HPP]

Unit / Input / Output / Power / - Options [Housing]

Refer to **Section 9 Ordering Information** for a quick reference table of ordering information. Further details are provided for each model below.

INPUT

PRG

The THZ³/TDZ³ supports one or two RTD, T/C, mV, Potentiometer and Ohms as configurable inputs.

The input field of the model number string can also specify the specific sensor in a temperature transmitter assembly (see RTI series data sheets for more information). If a second sensor is required in the assembly then this needs to be ordered separately.



<u>Note:</u> While the THZ^3/TDZ^3 will accept a dual input sensor configuration the following limitations apply only when using two input sensors:

TDZ³ [HP] – 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used. **THZ³** [DIN] – (see figure 3.2) 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used.

THZ³ [HPP] – (see figure 3.4) Sensor 1 can be configured as 2-wire or 3-wire sensor. Sensor 2 is then restricted to a 2-wire sensor.

OUTPUT

4-20MA

The isolated analog output provides a 4-20mA signal (scalable to narrower ranges) with a HART signal superimposed.

POWER

The THZ3 and TDZ3 are 2-wire, loop powered instruments. They are powered either by an external power supply, or by a DCS (or PLC) input channel that provides power to the loop.

12-42DC

12-42Vdc is the standard power range.

12-30DC

To specify units for installation in intrinsically safe areas, specify the 12-30Vdc power option. This option is not applicable to DIN housing.

OPTIONS

-RF

Applies to DIN housing only. This option provides enhanced RFI/ EMI filtering with protection of 20 V/m @ 80-1000 MHz, 1kHz AM.

-AIS

Applies to DIN housing only. Allows direct connection of sensors from an intrinsically safe area by providing a built in intrinsically safe barrier. Units with this option have blue input terminals.

HOUSING

[HP]

The TDZ³ with display is available in an HP housing. The THZ³ is not available in this housing.

The HP unit can also be ordered in an explosion proof or protective enclosure eg. BH, SB, D-Box etc. or with a clip for DIN rail or track mounting.

[HPP]

The THZ³ is available in an HPP housing. The TDZ³ is not available in this housing.

Encapsulated hockey-puck housing for mounting in connection heads. The HPP unit can also be ordered in an explosion proof or protective enclosure eg. LH1, LH2.

[DIN]

The THZ3 is available in a DIN housing. The TDZ3 is not available in this housing. DIN-style aluminum housing mounts on 35mm Top Hat DIN rail (EN50022).

Please refer to Section 9 Ordering Information for all housing options.

Measurement Modes and Device Variables

The THZ³/TDZ³ can support one or two sensor inputs. With one input it provides an output which is proportional to the input with options for trimming, custom linearization and scaling. With two sensor inputs there are many other measurement modes:

Single Measurement - Sensor 1 or Sensor 2 can be selected

Backup Measurement - Sensor 1 fail to Sensor 2 or Sensor 2 fail to Sensor 1. If the primary sensor fails the secondary sensor will continue to drive the analog output without any interruption and a HART status flag is set.

Average Measurement - This will output the average value of Sensor 1 and Sensor 2.

Differential Measurement - Select from

-Differential: S1-S2 -Differential: S2-S1 -Absolute Differential: |S1-S2|

Low Select and High Select Measurements - This will output the larger or smaller measurement of Sensor 1 or Sensor 2.

For both single sensor and two sensor inputs there are many other variables, known as Device Variables, that are calculated from the inputs. Most HART commands use variables known as Dynamic Variables. The Device Variables need to be assigned or 'mapped' to the Dynamic Variables.

The tables below define the Device Variables and Dynamic Variables.

Device Variable Code	Device Variable	Device Variable Description
0	RJC T	Reference Junction Compensation Temperature used for Thermocouple compensation
1		Reserved for MII
2		Reserved for MII
3	SEN1	Sensor 1 reading ohms, mv, potentiometer, temperature with optional trimming, scaling or custom curve applied
4	SEN2	Sensor 2 reading ohms, mv, potentiometer, temperature with optional trimming, scaling or custom curve applied
5	BU1-2	Use Sensor 1 until it fails then back up to Sensor 2
6	BU2-1	Use Sensor 2 until it fails then back up to Sensor 1
7	AVG	Calculate the average of Sensor 1 and Sensor 2
8	DIFF12	Sensor 1 minus Sensor 2
9	DIFF21	Sensor 2 minus Sensor 1
10	ABSDIF	Absolute difference of Sensor 1 and Sensor 2
11	LOSEL	Selects the lower (smaller) of Sensor 1 and Sensor 2
12	HISEL	Selects the higher (larger) of Sensor 1 and Sensor 2

Table 1.1. Device Variables

Table 1.2. Dynamic Variables

Dynamic Variable	Dynamic Variable Description
PCT	Percent Of Output Range (PV scaled to 0-100%)
AO	Analog Output/ Loop Current
PV	Primary or Process Variable
SV	Secondary Variable
TV	Tertiary Variable
QV	Quaternary Variable

To select the measurement which appears on the Analog Output, the relevant Device Variable must be assigned to the PV (Primary or Process Variable) By default, Sensor 1 (SEN1) is assigned to the PV.



<u>Note:</u> To use a calculated Device Variable, both sensors' engineering units (EGU) must be compatible (i.e. the same or both temperature units). If a calculated Device Variable has different engineering units (EGU) from the Sensors' EGU, scaling will need to be used to change the units.

HART Broadcast Messaging (Burst Mode)

The THZ³/TDZ³ supports enhanced broadcast messaging more commonly referred to as burst mode. When set to burst mode, the THZ³/TDZ³ will proactively send out messages instead of waiting for the host to request them. This enables event driven communication (high, low, deviation of signal or change in status) and/or timed communication (every x seconds) to the host. Up to 3 different burst messages may be configured in the THZ³/TDZ³. Please see section 4 for more information on burst mode configuration



<u>Note:</u> When using burst mode in the THZ³/TDZ³, the host must also be configured to communicate in burst mode.

Sensor Diagnostics

As part of the enhanced device intelligence, the THZ³/TDZ³ performs Total Sensor Diagnostics. This can save you downtime by letting you know when a problem occurs, what type and it's location. Some of these diagnostics such as drift alert and corrosion detection can also be used for predictive diagnostics to warn of future problems. This allows for planned sensor replacement and minimal process interruption.

Range Alarms

The THZ³/TDZ³ implements 4 independently configurable Range Alarms. Typical applications are outside of range detection, in range detection and sensor drift.

Range Alarms (RA) can be used to detect if a Device Variable is inside or outside of an arbitrary user specified range. Any Device Variable can be used as the source, including the RJC Temperature, Loop Current, and Percent of Range (POR). The alarm can be set to a warning (set a HART status bit) or an alarm (sets a different status bit, plus AO fail response). It can also be configured as latching or non latching.





<u>Note:</u> If a Range Alarm Response is set to Alarm, the AO will always perform a fail response even if the source Device Variable is not assigned to the PV. Setting the Range Alarm Response to Warning will not affect the AO.

Sensor Drift Detection

Drifting in sensors occurs from a number of different causes including environmental contamination, vibration, and extreme temperature fluctuations. This can lead to false sensor readings. The THZ^3/TDZ^3 can be configured to detect these false readings by using a Range Alarm to monitor the absolute differential between two sensors (i.e. RTD & T/C or two RTDs or T/Cs) at the same point. This method can provide a range alarm warning or alarm to indicate that there is an issue with one of the sensors. See Chart below for clarification.



In this example a Range Alarm is set with the Absolute Differential as the source. An out of range warning or alarm is configured with the low and high limits set to 0C° to 5C° respectively, creating an alarm when Sensor 1 and Sensor 2 readings drift apart by more than 5C°.



<u>Note:</u> When setting the drift limit please allow for sensor tolerances and differences in sensor response times to avoid false drift alerts.

Corrosion Detection

Corrosion of the sensor connections is primarily caused by oxidation or electrolysis which can lead to inaccurate readings with RTD measurements. The THZ³/TDZ³ is able to detect corrosion on 3W or 4W RTDs by measuring the change in compensating lead wire resistance between terminals 3 and 4 (terminals 4 and 5 for 3W RTD on sensor 2) providing an alert when preset value limits are exceeded.

Additionally the THZ³/TDZ³ monitors the status of T/C circuits. High resistance values in T/C circuits could indicate a potential impending T/C burnout.





To setup Corrosion Detection, the user captures the nominal sensor resistance value and sets the Warning and Alarm limits. These can be set at different levels or the same level for both. See chart below for clarification.

Selecting Warning will set a fault message on the TDZ3 display and send a HART message to any HART Handheld or HART monitoring HOST. In addition an alert will be sent to any FDT host that is communicating with the transmitter. Selecting Alarm will also drive the Analog output to Fail Mode if the sensor is assigned to the PV. If the unit is in backup mode, and the primary sensor has a corrosion alarm, the PV will switch to the backup sensor.

Broken Wire Detection

During operation, the THZ^3 and TDZ^3 send random microamp pulses through input wiring to check for broken wiring or a burned out sensor. By default the broken wire detection is always enabled, and this feature is essential to ensure that dangerous failure of the sensor or signal input is detected by the THZ^3 and TDZ^3 and consequently alarmed.

If the THZ³/TDZ³ detects a broken wire or burned out sensor during operation, the transmitter sets the output upscale or downscale to warn of trouble. The transmitter is able to identify sensor wire(s) causing the problem and indicate the fault as a message to the HART Handheld/ FDT HOST, TDZ³ display and by setting a HART status bit. Specific error messages eliminate the work of removing the sensor or checking all lead wires to diagnose a problem. This feature is especially valuable during startup.

Additionally the THZ³ and TDZ³ have another feature referred to as BW (Broken Wire) Holdoff Time. This allows users to add an additional time delay before the broken wire diagnostic alert is reported. When enabled, a Broken Wire delay of 0-60 seconds can be set. This feature prevents the transmitter from going into a fault state when intermittent high levels, or spikes, of extraneous plant noise is conducted onto the sensor leads.

Section 2 - Calibration and Bench Check

Please refer to Figure 2.1 for proper terminal connections while calibrating or performing a bench check on your THZ³/TDZ³.



Calibration

Every THZ³/TDZ³ is calibrated to our specifications prior to delivery to our customers. We recommend that you check the calibration every year and re-calibrate only when necessary. Please refer to the Long Term Stability Table in Section 8 of this manual. Calibration by the end user can be performed in the field by capturing or trimming the input and/or trimming the analog output.

Sensor trimming increases the measurement accuracy of your instrument by matching the reading of its actual input to its scaling. The THZ³/TDZ³ offers the use of a trimming feature that can be accessed using a HART Communicator, a HART Host, or an FDT Host (such as PACTware).

Likewise, output trimming increases the measurement accuracy of the THZ^3/TDZ^3 by calibrating its analog output to the device that is receiving the output (such as a DCS). This ensures that the output of the THZ^3/TDZ^3 is being correctly interpreted.

Calibration using a HART handheld communicator

To perform the Input Trimming of the THZ^3/TDZ^3 set up the equipment in Table 2.1 as shown in Figures 2.1 thru 2.4.

Device	Specifications
Millivolt or Resistance Source	Accurate to $\pm 0.05\%$ of span for the intended application.
Power Supply	24Vdc, ±10%
Load Resistor	250 ohms with ±0.01% precision
Multimeter	Calibrated to an accuracy of ±0.025%, or better; such as Fluke Model 725, or similar
HART Communicator	Any HART HandHeld Communicator or Host (with THZ ³ /TDZ ³ Device Description loaded)

See Figure 2.2 for the power supply and loop connections. The TDZ³ is shown, but the power supply and loop connections for the THZ³ [HPP] and THZ³ [DIN] will be similar.





Use your HART Communicator to verify how your instrument is configured. Refer to Figure 2.3 below for clarity.



This will help you to be sure to apply the correct input with which to trim your THZ³/TDZ³. By example: If the Sensor 1 Measure Mode is "RTD 4 wire" and the Sensor 1 Input Type is "Pt 3850 1000 ohm" and Sensor 1 EGU is "deg F" then you should be using an accurate resistance source (such as a decade box) to emulate the 4-wire, Pt 3850, 1000 Ω RTD and use the Fahrenheit temperature tables to source the correct resistances for your specific temperature range. Be sure to also check the HART Communicator's Online Menu to see your instrument's PV LRV (Primary Variable Lower Range Value) and PV URV (Primary Variable Upper Range Value) settings so that you know the span of temperature to be used.

Now you are ready to do the actual input trimming of your THZ³/TDZ³. Using your HART Communicator, follow Figure 2.4 below and steps on next page for clarity.



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- 1. From the Online menu select "Device setup".
- 2. Select "Custom Calibration".
- 3. Select "Variable Trim".
- 4. Select "Device variable trim".
- 5. Follow and heed the information and instructions on the screen of your HART Communicator.
- 6. Select "Sensor 1".
- 7. Select "Trim Low".
- You will now be setting your input resistance to match your PV LRV. For example If your LRV is 32° F the input you will apply to the instrument will be 1000.00Ω.
- When your reading stabilizes press the OK button to capture the value and follow the prompts.
- 10. Follow the screen prompts to trim the PV URV.
- 11. Save the trim values and return your instrument to loop control and verify that your input is reading correctly.
- 12. You can then perform the Variable Trim for Sensor 2 if you are using a dual sensor configuration.

Trimming for a thermocouple input will be similar, except you will be providing an accurate millivolt signal to simulate temperature.

To perform the Output Trimming of the THZ³/TDZ³ set up the equipment specified in Table 2.1. then use your HART Communicator, follow steps below and refer to Figure 2.5 for clarity.





Figure 2.6. Output Trimming with HART Communicator



- 1. From the Online menu select "Device setup".
- 2. Select "Custom Calibration".
- 3. Select "AO Trim" (this allows you to trim the Analog Output)
- 4. Start with the "Trim Zero" function.
- 5. Follow and heed the information and instructions on the screen of your HART Communicator.
- 6. Use your voltmeter to measure the voltage drop across the 250Ω resistor. A 4mA output will read as 1V across the resistor.
- 7. Follow the instructions on the screen of your HART Communicator and then proceed to "Trim Full".
- 8. Use your voltmeter to measure the voltage drop across the 250Ω resistor. A 20mA output will read as 5V across the resistor.

Calibration using FDT/DTM Software

This section provides information on calibrating the TDZ³/ THZ³ using a PC with PACTware (an FDT frame application). For users who already have an FDT Frame Application, all the following information is still relevant. For more information on FDT/DTM please refer to www.fdtgroup.org.

To perform the Input Trimming of the THZ^3/TDZ^3 set up equipment in Table 2.2 as shown in Figure 2.7.

|--|

Device	Specifications
Millivolt or Resistance Source	Accurate to $\pm 0.05\%$ of span for the intended application.
Power Supply	24Vdc, ±10%
Load Resistor	250 ohms with ±0.01% precision
Multimeter	Calibrated to an accuracy of $\pm 0.025\%$, or better; such as Fluke Model 725, or similar
PC with PACTware or FDT frame application	PACTware version 4.1 SP3 or newer
Communications Cable	Moore Industries P/N 803-040-26 or 804-030-26

For instructions on installation and setup of the THZ³/TDZ³ DTM with PACTware or another FDT frame, please refer to section 5. See Figure 2.7 for the power supply and loop connections. The TDZ³ is shown, but the power supply and loop connections for the THZ³ [HPP] and THZ³ [DIN] will be similar.



Use PACTware to verify how your instrument is configured. Refer to Figure 2.8 below.

Figure	2.8.	Verifv	vour	sensor	tvpe
riguic	2.0.	voiny	your	3011301	<i>Lypc</i>

Arbitrary Config_II.PW4 - PACTware	100		- 0 X
File Edit View Project Device Extras Window Help			
	b-		
Project # × DTDZ3 [HP] Hockey Puck, Display	# Parameter		4 ▷ ×
Device tag Addre 🛈 🔅 HOST PC T MISP: COM3 T TZ3 [HP] 0	s-International, Inc.		MOORE
Input	Sensor 1		
Configure Sensors Ranging and Mapping	Input	3W RTD -	
Analog Output Display	Туре	Pt3850-1000 -	
HART Settings	Engineering Units	degrees Celsius 🗸	- -
	Broken Wire Detection	Enable	
	Broken Wire Holdoff (0.0 - 60.0)	0.00	sec
	Running Average Filter Setting (1 - 16)	1	
	Two Wire Offset (0.0 - 250.0)		
	Sensor Serial Number	0	
	Sensor 2		
	Input	Not Used -	-
Advanced Setup Factory Default	ОК	Cancel	Apply
< III > Connected 🕕 Data set		Planning Engineer	
🖘 🗶 Arbitrary Config_II.PW4 Administrator			

Check the Configure Sensors settings in PACTware. This will help you to be sure to apply the correct input with which to trim your THZ³/TDZ³. By example: If the Sensor 1 Input is "3W RTD" and the Type is "Pt3850-1000" and Engineering Units is "degrees Celsius" then you should be using an accurate resistance source (such as a decade box) to emulate the 3-wire, Pt 3850, 1000 Ω RTD and use the Celsius temperature tables to source the correct resistances for your specific temperature range.

Figure 2.9.	Verify your sensor range	
-------------	--------------------------	--

PACTware					
File Edit View Project Device Extras	Window Help				
H 🕸 🧟 🖬 🕘 👘 - 🗓 🚱 🙀 i 🗖 🕸 🖄	0 🗐 🕸 黎 🕾 🔟				
Project # ×	TDZ3 [HP] Hockey Puck, Display Parameter				4 Þ 🗙 🍋
Device tag	THZ3/TDZ3 DTM				
HOST PC	by Moore Industries-International, Inc.				INDUSTRIES
TDZ3 [HP] Hockey Puck, Display					WORLDWIDE ta
					e
	Input Configure Sensor	Primary Variable			
	Ranging and Mapping	PV (Analog Output Source)	Sensor 1 🔹		
	Analog Output	C 1 7 (240 0 . 900 0)		DEC.C	
	Display HART Settings	Serisor 1 Zero (-240.0 - 560.0)	0.00	DEGC	
	Custom Calibration	Sensor 1 Full (-240.0 - 960.0)	100.00	DEG C	
		PV Damping (0.0 and 0.5 - 60.0)	0.00	sec	
		SV	RJC Temperature		
		TV	Sensor 1 💌		
		QV	Sensor 1		
Ad	dvanced Setup Factory Default		ок	Cancel	Apply
<	isconnected 🚺 Data set	Planning Engineer			
Admin	inistrator				

Check the Ranging and Mapping settings in PACTware. In Figure 2.9 you can see that Sensor 1 is mapped to the Primary Variable and the range is defined as 0-100 Degrees C.

Now you are ready to do the actual input trimming of your THZ³/TDZ³. Proceed to Sensor 1 Trim in PACTware as seen in Figure 2.10.

THZ³/TDZ³

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Figure 2.10. Sensor 1 Trim

				_O×
# ×	🙀 MISP: COM2 # Parameter 🔛 TDZ3 [HP]	Hockey # Parameter		4 🕨 🗙
Timestamp status	TH23/TD23 DTM by Moore Industries-Interr	national, Inc.		DORE
	Input Configure Sensors	Trim Mode	Two Point	
	Ranging and Mapping Analog Output Dienlay	Minimum Lower Trim Value	-240.00	DEG C
	HART Settings	Maximum Lower Trim Value	950.00	DEG C
	Input (PV) Capture Sensor 1 Trim Sensor 2 Trim	Minimum Upper Trim Value	-230.00	DEG C
	AO Loop Current Test/Trim Input Simulation	Maximum Upper Trim Value	960.00	DEG C
		Minimum Span	10.00	DEG C
		Sensor 1 Reading	-2.53	DEG C
		Sensor 1 Reading	Good	
		Desired Irim Point Value	0	
		Trim Lower Point		
		Beset Trim		
		Trim Result	Command OK	

The Trim Mode can be set for One Point or Two Point. If interested in obtaining the best accuracy at one temperature point, choose the One Point mode. The most common Trim Mode is Two Point. This mode yields greater measurement accuracy over a temperature range by trimming points on each side of a specific range or by trimming at your Zero and Full scale values (as configured in the Ranging and Mapping screen). The below example outlines a Two Point trim at the Zero and Full scale points..



Note: The current Sensor 1 Reading is -2.53° C.

Perform the following steps -

1. Set Trim Mode to "Two Point"

2. Set your input resistance to match your Sensor 1 Zero point. By example – If your Sensor 1 Zero point is 0° C the input you apply to the instrument will be 1000.00Ω .

3. Enter the Sensor 1 Zero value into the field entitled Desired Trim Point Value. For my example I will be entering 0 (as my range is defined as 0-100°).

4. When your reading stabilizes press the Trim Lower Point button and your Sensor 1 Reading should now read the correct Trim Point Value (0 in this example).

5. Enter the Sensor 1 Full value into the field entitled Desired Trim Point Value. For my example I will be entering 100 (as my range is defined as 0-100°).

6. Set your input resistance to match your Sensor 1 Full point. By example – If your Sensor 1 Full point is 100° C the input you apply to the instrument will be 1385.00Ω .

7. When your reading stabilizes press the Trim Upper Point button and your Sensor 1 Reading should now read the correct Trim Point Value (100 in this example).

You can then perform Sensor 2 Trim if you are using two input sensors.

Your trim values will be automatically saved to your instrument.

The output of the THZ³/TDZ³ is accurately calibrated prior to delivery to our customers. However, you may wish to trim the instrument's analog output to match what you are reading on your monitoring or control system. By example: if the THZ³ is putting out 12.0mA and your DCS is reading 11.85mA you can trim the output of the THZ³ so that the two readings will match. Note: trimming of the analog output will not affect the HART digital data.

To perform output trimming set up your THZ³/TDZ³ as shown in Figure 2.11.



Select the Custom Calibration/AO Loop Current Test/Trim option in the configuration menu as shown in Figure 2.12.

Arbitrary Config_II.PW4 - PACTware			
File Edit View Project Device Extras Window Help			
🗑 🖉 🔁 🖉 🕼 🤹 🎉 🎼 🗍 🖓 🖓 👘			
Project	Parameter		⊲ ⊳ ×
Bevice tag Addre U K THZ3/TDZ3 DTM by Moore Industries-J	International, Inc.		MOORE
→ ₩ISP: COM3 →			INDUS I RIES
- Input	Loop Current		
Configure Sensors Ranging and Mapping	Reading	4.48	MA
- Analog Output - Display HART Settings	Status	Good	
□ Custom Calibration	Output Test		
Input (PV) Capture Sensor 1 Trim	Set Current to (3.6-23.6mA)		mA
AO Loop Current Test/Trim	Set		
input simulation	Output Trim		
	Trim Mode	Enable	•
	Set Output at	<u></u>	
	Lower Output Range		
	Upper Output Range		
	Measured Output Current		
	Trim		
	Reset Trim		
	Trim Result		
	Clear Output Test		
	Clear		
	1		

The points that will be used for trimming will be the "AO Zero" and the "AO Full" that were configured earlier. For my example these two points will be 4mA (AO Zero) and 20mA (AO Full).

In the "Output Trim" section of the Parameter screen Set Output to "Lower Output Range". This will set the instrument's output to 4mA. Use your voltmeter to read the voltage drop across the 250Ω resistor and calculate the actual current going through the resistor.

Example: A voltage reading of 1.08v equates to 4.32mA ($1.08V \div 250\Omega = 4.32$ mA). Enter this value in the Measured Output Current box and then push the "Trim" button.

Now, select the "Upper Output Range". This will set the instrument's output to 20mA. Use your voltmeter to read the voltage drop across the 250Ω resistor and calculate the actual current going through the resistor.

Example: A voltage reading of 4.91v equates to 19.64mA (4.91V \div 250 Ω = 19.64mA). Enter this value in the Measured Output Current box and then push the "Trim" button.

Now that the 2-point output trimming has been done you can test the results by entering an output value in the "Set Current to" box. Enter 4 (for 4mA) in the box, select the "Set" button and the instrument's output will go to 4mA and you can check for a 1V reading across the resistor. You can then enter 20 and check for a 5V reading across the resistor.

There is no need to press the "Apply" button as all trim changes take immediate effect.



<u>Note:</u> When complete BE SURE to press the "Clear" button to return control of the output back to your THZ³/TDZ³.

Bench Check

SECTION 2

We highly recommend that you perform a bench check of your THZ³/TDZ³ prior to installing it in the field. Doing this will ensure it is operating within your expectations or requirements.

Bench Check using a HART Handheld Communicator

To perform the bench check of your THZ³/TDZ³ set up the equipment in Table 2.3 as shown in Figures 2.13.

Table 2.3. Bench Check Necessary Equipment

	5 1 1
Device	Specifications
Millivolt or Resistance Source	Accurate to $\pm 0.05\%$ of span for the intended application.
Power Supply	24Vdc, ±10%
Load Resistor	250 ohm with ±0.01% precision
Multimeter	Calibrated to an accuracy of $\pm 0.025\%$, or better; such as Fluke Model 725, or similar
HART Communicator	Any HART HandHeld Communicator or Host (with THZ3/TDZ3 Device Description loaded)

Connect your THZ³/TDZ³ as shown if figure 2.13. See Section 4 of this manual to configure your THZ³/TDZ³ as appropriate for your application. If possible, use the exact temperature sensor (RTD or thermocouple) that you will be using in your final application. Apply power to the THZ³/TDZ³ and see that it is reading the correct ambient temperature and providing the correct output for the given input.

Example: If your TDZ³ is configured to measure a temperature range of $50-100^{\circ}$ F and is now on your test bench and is reading an ambient temperature of 72° then you should expect an output of 11.04mA.

If it is not feasible for you to use the actual temperature sensor for your bench test, or if your desired temperature range is nowhere near your ambient temperature, then use a temperature simulator (such as a Fluke 725 or similar) to provide your input.

Once your bench setup is complete you can now use your FDT/DTM software to check the transmitter's dynamic variables and analog output. If using PACTware you can use the "Measured value" menu command to view the transmitter's real time values (see Section 5.24 of this manual).

Figure 2.13. Bench Check Setup



Bench Check using a FDT/DTM Software

This section provides information on checking the TDZ³/ THZ³ using a PC with PACTware (an FDT frame application). For users who already have an FDT Frame Application, all the following information is still relevant. For more information on FDT/DTM please refer to www.fdtgroup.org.

To perform the bench check of your THZ^3/TDZ^3 set up the equipment in Table 2.4 as shown in Figures 2.14.

Table 2.4.	Bench	Check	Necessary	Equipment
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Device	Specifications
Millivolt or Resistance Source	Accurate to $\pm 0.05\%$ of span for the intended application.
Power Supply	24Vdc, ±10%
Load Resistor	250 ohm with ±0.01% precision
Multimeter	Calibrated to an accuracy of ±0.025%, or better; such as Fluke Model 725, or similar
PC with PACTware or FDT frame application	PACTware version 4.1 SP3 or newer
Communications Cable	Moore Industries P/N 803-040-26 or 804-030-26

For instructions on installation and setup of the THZ³/TDZ³ DTM with PACTware or another FDT frame, please refer to section 5. See Section 4 of this manual to configure your THZ³/TDZ³ as appropriate for your application. If possible, use the exact temperature sensor (RTD or thermocouple) that you will be using in your final application. Apply power to the THZ³/TDZ³ and see that it is reading the correct ambient temperature and providing the correct output for the given input.

Example: If your TDZ³ is configured to measure a temperature range of 50-100° F and is now on your test bench and is reading an ambient temperature of 72° then you should expect an output of 11.04mA.

If it is not feasible for you to use the actual temperature sensor for your bench test, or if your desired temperature range is nowhere near your ambient temperature, then use a temperature simulator (such as a Fluke 725 or similar) to provide your input.

Once your bench setup is complete you can now use your FDT/DTM software to check the transmitter's dynamic variables and analog output. If using PACTware you can use the "Measured value" menu command to view the transmitter's real time values (see Section 5.24 of this manual).



Figure 2.14. Bench Check Setup

Section 3 - Installation and Wiring

Instructions in this section and others may require special precautions to ensure the safety of the personnel performing the operations. Notes, Cautions and Warnings that may cause potential safety issues are indicated throughout this manual by symbols, please refer to Page 3 of this manual to view and familiarize yourself with these safety message symbols. Figures 3.2 through 3.7 show the various housings and their dimensions.

Note: Make sure to calibrate and bench check the instruments prior to installation. Also, install all instruments in their intended application before making any electrical connections. For DIN rail mounted instruments, allow enough room for pivoting instruments vertically on the rail for removal in applications involving multiple banks of units. To remove the unit from the DIN rail you will need a simple tool such as a straight blade screwdriver. Insert the blade of the screwdriver into the cavity at the bottom of the locking mechanism and rotate it. This will release the locking mechanism from the DIN rail and allow you to remove the unit.

Terminal Designations



32mm

1.27in

Dimensions





Figure 3.3. Dimensions of Aluminum HP Display Housing



Figure 3.4. Dimensions of THZ³ HPP Housing







Figure 3.6. Dimensions of BH3 Housing









Figure 3.7. Dimensions of LH Housing





Electrical Connections

When installing any Moore Industries product, always follow all local regulations and standards for grounding, shielding, and safety.

WARNING: Terminals on this unit may be connected to hazardous voltages. Before making ANY connections to this unit, always remove power from the loop or instrument power terminals.

AIS Option

The THZ3 DIN AIS is an associated apparatus which can be located in a non classified or Class I Div 2/Zone 2 area with the input terminals connected to equipment in Zone 0/Intrinsically Safe (I.S.) areas. IS cables need to be segregated; non-I.S. cables (i.e. power, and AO wiring) should be routed away from I.S. cables (input connections) using suitable cable trunking or other mechanical means.

Warning: If the unit is installed in a hazardous location and/or the input terminals are connected into the intrinsically safe area then please follow the Special Conditions of Use in the following sections and installation diagrams in the Certification Information section.

Installation Category

All terminals are rated CAT I.

Equipment Ratings

The THZ³ and TDZ³ do not generate hazardous voltages, they provide a low voltage (0-1V) input and a 4-20mA output. Products connected to the THZ³ and TDZ³ should be designed to receive this type of input.

WARNING: If this unit is used in a manner not specified by Moore Industries, the protection provided by the equipment may be impaired.

Input/Output Wiring

The Input/Output connections can be made with 14 to 24 AWG (2.5mm² to 0.2mm²) wire.

The end of each conductor should be stripped no more than 0.25in (7mm).

Tighten the screws on the terminal block to 4.4 - 5.3 lbf-in (0.5 - 0.6 N·m).

Power Supply Wiring

All power connections should be made with 14 or 16 AWG (2mm2 or 1.3mm2) wire. The end of each conductor should be stripped no more than 0.25in (7mm). The end of the stripped wire should be tinned with solder, or inserted into a ferrule and crimped before being placed into a terminal block. Tighten the screws on the terminal block to 4.4 - 5.3 lbf/in2 (0.5 - 0.6 N/m2).

Protective Earth Conductor

The Protective Earth Conductor shall be of equal or larger size wire than the other two power conductors. The Protective Earth Conductor shall be the first conductor connected to the unit when the unit is being wired. It shall be the last conductor removed when the unit is being un-wired.

Recommended Ground Wiring Practices

Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.
- The protective earth conductor must be connected to a system safety earth ground before making other connections.
- All input signals to, and output signals from, Moore Industries' products should be wired using a shielded, twisted pair wiring technique. Shields should be connected to an earth or safety ground.
- For the best shielding, the shield should be run all the way from the signal source to the receiving device. (see Note below)
- The maximum length of un-shielded input and output signal wiring should be 2 inches.



<u>Note:</u> Some of Moore Industries' instruments can be classified as receivers (IPT2, IPX2, etc.) and some can be classified as transmitters (TRX, TRY, etc.) while some are both a receiver and a transmitter (SPA2, HIM, etc). Hence, your shield ground connections should be appropriate for the type of signal line being shielded. The shield should be grounded at the receiver and not at the signal source.

CE Certification-related Guidelines

The grounding and wiring practices described above must be followed in order for the unit(s) to meet the requirements set forth in EMC standard EN61326.

Installation in Hazardous Locations

This section contains important information regarding installation of THZ³ and TDZ³ in Hazardous Area Locations.

Note: The THZ3-DIN is suitable for Class I, Division 2, Groups A-D or Non-Hazardous locations only.

Note: The THZ3-DIN with the -AIS Option is an associated apparatus which is suitable for Non-Hazardous or Class I, Division 2/Zone 2 locations with sensor terminals connected to equipment in Class I, II, III, Division 1/Zone 0 locations.



WARNING:

Do not separate power connector when energized.



<u>WARNING:</u> Substitution of components is not allowed, as it may impair the intrinsic safety.



AVERTISSEMENT:

La substitution de composants peut compromettre la sécurité intrinséque.



WARNING:

To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing.



AVERTISSEMENT:

Risque d'explosion. Avant de déconnecter l'equipement, couper le courant ou s'assurer que débrancher tant que l'emplacement est désigné non dangereux.



WARNING:

Explosion Hazard. Do not disconnect equipment when a flammable or combustible atmosphere is present.



AVERTISSEMENT:

Risque d'explosion. Ne pas débrancher tant que le circuit est sous tension, a moins qu'il ne s' agisse d'un emplacement non dangereux.



WARNING:

Explosion Hazard. Substitution of components may impair suitability for Class I, Division 2.



AVERTISSEMENT:

Risque d'explosion. La substitution de composants peut rende ce materiel inacceptable pour les emplacements de Classe I, Division 2

Maximum operating parameters of the "COM" port for use in Non-Hazardous areas shall not exceed 3.0V, 300mA and 240mW.
ASSOCIATED I.S. INPUT WIRING



Refer to Figure 3.1 for detailed electrical connections

Specific Conditions of Use

The following instructions must be adhered to when the THZ³ and TDZ³ is used in hazardous locations and potentially explosive atmospheres.



<u>Note</u>: The THZ3-DIN with the -AIS Option has it's own Specific Conditions of Use. See page 40 for instructions.

cFMus Installations Intrinsically Safe Applications Class I, Division 1, Groups A-D Class1, Zone 0, AEx ia IIC, Ex ia IIC

The THZ³ and TDZ³ shall be installed in an enclosure which maintains an ingress protection rating of at least IP20 and also meets the requirements of ANSI/ISA 61010-1 or C22.2 No 1010-1. The COM port shall not be used in Hazardous areas.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

Nonincendive, Type n Applications Class I, Division 2, Groups A-D Class1, Zone 2, AEx nA IIC, Ex nA IIC

When installed as Division 2 equipment, the THZ³ and TDZ³ shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA 61010-1or C22.2 No. 1010-1 and be capable of accepting the applicable wiring method per the NEC or as specified in the C22.1 Canadian Electrical Code, Part I.

When installed as Zone 2 equipment, the THZ³ and TDZ³ shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA 60079-0 or CAN/CSA-E60079-0 and ANSI/ISA 60079-15 or CAN/CSA 60079-15 and be capable of accepting the applicable wiring methods per the NEC or as specified in the C22.1 Canadian Electrical Code, Part I. The enclosure shall, at a minimum, meet the requirements of IP54.

When installed as Zone 2 equipment, the THZ³ and TDZ³ shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA 60079-0 or CAN/CSA-E60079-0 and ANSI/ISA 60079-15 or CAN/CSA 60079-15 and be capable of accepting the applicable wiring methods per the NEC or as specified in the C22.1 Canadian Electrical Code, Part I. The enclosure shall, at a minimum, meet the requirements of IP54.

On installation of Zone 2 equipment, the THZ³ and TDZ³ shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals of the THZ³ and TDZ³ does not exceed 58.8V peak or 58.8Vdc.

The COM port shall not be used in Hazardous areas.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

European Union Installations (ATEX 2014/34/EU Directive)

Intrinsically Safe Applications - Zone 0 II 1 G Ex ia IIC

The THZ³ and TDZ³ shall be installed in an enclosure which maintains an ingress protection rating of at least IP20.

The communications port shall be programmed through Moore Industries Fuse-Protected USB Communications Cable, Part No. 804-030-26A, as described on Control Drawings 100-100-80 (TDZ³) or 100-100-81 (THZ³).

The Cable cannot be used in Hazardous Areas or in ambient temperatures in excess of 75° C.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

Type n Applications – Zone 2 II 3 G Ex nA IIC

When installed as Category 3 equipment, the THZ^3 and TDZ^3 shall be mounted within a tool-secured enclosure which meets the requirements of EN 60079-0 and EN 60079-15 and is capable of accepting the applicable wiring methods specified in EN 60079-14. The enclosure shall, at a minimum, meet the requirements of IP54.

On installation, the THZ³ and TDZ³ shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals of the THZ³ and TDZ³ does not exceed 119V peak or 119Vdc.

The COM port shall not be used in Hazardous areas.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

IECEx Installations

Intrinsically Safe Applications - Zone 0 Ex ia IIC

The THZ³ and TDZ³ shall be installed in an enclosure which maintains an ingress protection rating of at least IP20.

The communications port shall be programmed through Moore Industries Fuse-Protected USB Communications Cable, Part No. 804-030-26A, as described on Control Drawing 100-100-80 (TDZ³) or 100-100-81 (THZ³).

The Cable cannot be used in Hazardous Areas or in ambient temperatures in excess of 75° C.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

Type n Applications – Zone 2 Ex nA IIC

When installed as EPL Gc equipment, the THZ^3 and TDZ^3 shall be mounted within a toolsecured enclosure which meets the requirements of IEC60079-0 and IEC60079-15 and be capable of accepting the applicable wiring methods for the country of origin. The enclosure shall, at a minimum, meet the requirements of IP54.

On installation, the THZ³ and TDZ³ shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals of the THZ³ and TDZ³ does not exceed 119V peak or 119Vdc.

The COM port shall not be used in Hazardous areas.



<u>Note:</u> Using the box provided on nameplate, the User shall permanently mark type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

Specific Conditions of Use

The following instructions must be adhered to when the THZ3 with –AIS Option is used in unclassified /non-hazardous locations or hazardous locations/potentially explosive atmospheres.



<u>Note:</u> Programming of the THZ3 through the communication port shall only be done in an unclassified location using the Moore Industries USB cable, Part Number 804-030-26.



<u>Note:</u> Using the box provided on the nameplate, the user shall permanently mark the type of protection chosen for the specific installation. Once the type of protection has been marked it shall not be changed.

cFMus Installations

Class I, II, III, Division 1, Groups A-G Class I, Zone 0, [AEx ia Ga] IIC, [Ex ia Ga] IIC Class I, Division 2, Groups A-D Class I, Zone 2, AEx nA [ia Ga] IIC T4, Ex nA [ia Ga] IIC T4

When installed in unclassified locations:

The THZ3 shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA 61010-1 or CAN/CSA-C22.2 No. 61010-1 and is capable of accepting the applicable wiring methods per the NEC or the Canadian Electrical Code. The enclosure shall, at a minimum, meet the requirements of IP20.

When installed in Division 2 locations:

The THZ3 shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA 61010-1 or CAN/CSA-C22.2 No. 61010-1 and is capable of accepting the applicable wiring methods wiring methods per the NEC or the Canadian Electrical Code.

When installed in Zone 2 locations:

The THZ3 Temperature Transmitter shall be mounted within a tool-secured enclosure which meets the requirements of ANSI/ISA-60079-0, ANSI/ISA-60079-15 and ANSI/ISA 61010-1 or CAN/CSA-C22.2 No. 60079-0, CAN/CSA-C22.2 No. 60079-15 and CAN/CSA-C22.2 No. 61010-1 and is capable of accepting the applicable wiring methods wiring methods per the NEC or the Canadian Electrical Code. The enclosure shall, at a minimum, meet the requirements of IP54.

The non-metallic parts incorporated in the THZ3 DIN mount housing may generate an ignition-capable level of electrostatic charge. The equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. Additionally, the equipment shall only be cleaned with a damp cloth.

The THZ3 shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals does not exceed 119Vac peak or 119Vdc.

European Union Installations (ATEX 2014/34/EU Directive) II (1) G [Ex ia Ga] IIC II 3 (1) G Ex nA [ia Ga] IIC T4 Gc

When installed in non-hazardous locations:

The THZ3 shall be mounted within a tool-secured enclosure capable of accepting the applicable wiring methods specified in EN 60079-14. The enclosure shall, at a minimum, meet the requirements of IP20.

When installed as Category 3 equipment and/or in Zone 2 locations:

The THZ3 shall be mounted within a tool-secured enclosure which meets the requirements of EN 60079-0 and EN 60079-15 and is capable of accepting the applicable wiring methods specified in EN 60079-14. The enclosure shall, at a minimum, meet the requirements of IP54.

The non-metallic parts incorporated in the THZ3 DIN mount housing may generate an ignition-capable level of electrostatic charge. The THZ3 shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. Additionally, the equipment shall only be cleaned with a damp cloth.

The THZ3 shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals does not exceed 119Vac peak or 119Vdc.

IECEx Installations [Ex ia Ga] IIC Ex nA [ia Ga] IIC T4 Gc

When installed in non-hazardous locations:

The THZ3 shall be mounted within a tool-secured enclosure capable of accepting the applicable wiring methods specified in IEC 60079-14. The enclosure shall, at a minimum, meet the requirements of IP20.

When installed in Zone 2 locations:

The THZ3 shall be mounted within a tool-secured enclosure which meets the requirements of IEC 60079-0 and IEC 60079-15 and is capable of accepting the applicable wiring methods specified in IEC 60079-14. The enclosure shall, at a minimum, meet the requirements of IP54.

The non-metallic parts incorporated in the THZ3 DIN mount housing may generate an ignition-capable level of electrostatic charge. The THZ3 shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. Additionally, the equipment shall only be cleaned with a damp cloth.

The THZ3 shall be provided with supply transient protection external to the apparatus such that the voltage at the supply terminals does not exceed 119Vac peak or 119Vdc.

THZ ³/**TDZ**³ Programmable Smart HART Temperature Transmitter

Section 4 - Configuration

The THZ³/TDZ³ can be configured using a HART communicator, HART host or a PC running an FDT/DTM program. All functions can be configured using either method with the exception of custom curves which cannot be generated or imported using the HART communicator. However, once custom curves have been saved in the unit they can be selected using the HART Communicator.

The following Configuration Overview is applicable to both programming methods. The remainder of this Section details programming with a HART communicator. For details of configuring using FDT/DTM please refer to Section 5.

Configuration Overview

The following will be an overview of configuration for the THZ³/TDZ³.

Usage of the THZ³ and TDZ³ can be grouped into three general classifications:

- Single Sensor
- Dual with "identical" sensors
- Dual with diverse sensors.

When both sensors are being used, and they both produce the same units the measurements can be combined to provide additional calculated values such as average, differential, low select etc. The inputs can be either identical (e.g. the same exact RTD) or be different sensors, producing the same measurement. For a full list of available measurements please see Tables 8.2 through 8.4 in Section 8.



Note: To use a calculated Device Variable, both sensors' engineering units (EGU) must be compatible (i.e. the same, or both temperature units). If a calculated Device Variable has different engineering units (EGU) from the sensors' EGU, scaling will need to be used to change the units.

Single Sensor

The THZ³ or TDZ³ can be configured to use a single sensor. Follow these steps:

- 1) Configure the sensor.
 - a. Use the "Configure Input Types" method to select SEN1, and to have SEN2 disabled.
 - b. Navigate to the Sensor 1 Configuration menu, and make any additional settings as needed.
- Assign/Map the Device Variables to the HART Variables (PV, SV etc.) The only Device Variables available are SEN1 and RJC T. In most cases, SEN1 should be assigned to PV (Default setting).
- 3) Configure the PV Range (PV URV and LRV).
- 4) Configure the AO's Range, limits, and fail response.



<u>**Note:</u>** A single sensor 4W RTD is the factory default configuration. (see Quick start guide for details)</u>

Dual with Identical Sensors

The THZ³ or TDZ³ can be configured for use with two identical sensors. Follow these steps:

- 1) Configure the sensor
 - a. Use the "Configure Input Types" method to select SEN1, and to use the same sensor for SEN2
 - b. Navigate to the Sensor 1 Configuration menu, and make any additional settings as needed
 - c. Repeat for Sensor 2
- 2) Assign/Map the Device Variables to the HART Variables (PV, SV etc.) Any variable can be assigned to the PV. However in most cases, BU1-2 or AVG will be used as the PV.
- 3) Configure the PV Range (PV URV and LRV)
- 4) Configure the AO's Range, limits, and fail response

Dual with Mixed Sensors

The THZ³ or TDZ³ can be configured for use with two different sensors (for example, T/C and a RTD).

Follow these steps:

- 1) Configure the sensor
 - a. Use the "Configure Input Types" method to select SEN1, and select "Configure Independently" for SEN2. Select the proper input mode/type for SEN2
 - b. Navigate to the Sensor 1 Configuration menu, and make any additional settings as needed
 - c. Repeat for Sensor 2
- 2) Assign/Map the Device Variables to the HART Variables (PV, SV etc.) Any variable can be assigned to the PV. However in most cases, BU1-2 or AVG will be used as the PV.
- 3) Configure the PV Range (PV URV and LRV)
- 4) Configure the AO's Range, limits, and fail response



<u>**Note:**</u> While the THZ³/TDZ³ will accept a dual input sensor configuration the following limitations apply only when using two input sensors:

TDZ³ [HP] – 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used.

THZ³ [DIN] (see figure 3.2) - 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used.

THZ³ [HPP] (see figure 3.4) – Sensor 1 can be configured as 2-wire or 3-wire sensor. Sensor 2 is then restricted to a 2-wire sensor.

The following additional features may also be useful:

Sensor Trimming

Sensor Trimming increases the measurement accuracy of your instrument by trimming the reading of its actual input, to either a calibrated source or the device to which it is connected. This verifies that the input to the transmitter is being interpreted correctly. You may trim any point between 0% and 100% along the scale. Note that one-point trimming applies an offset to the sensor reading, while two-point trimming applies both an offset and a gain.

Trimming can be applied to one or both sensors (SEN1 & SEN2).

Running Average Filter

This function filters the sensor input signal with a user-selected range between 1 and 16. A higher Running Average Filter setting provides smoother output transitions; however, increases response time. Conversely, a lower setting provides a faster response time, but may seem more unstable.

Filter

This setting is used to configure the input filter. The filter is designed to reduce the effects of mains induced noise. The input filter frequency value should be set to the frequency of the local AC supply–either 50Hz or 60Hz.

Scaling

Scaling can be applied to any Device Variable including Sensor 1 and Sensor 2. It provides for a linear transformation from the Device Variable's units to any other engineering unit (EGU). Two points are specified (Input minimum, Scale minimum) and (Input maximum, Scale maximum).

When scaling is enabled, no unit checking is done. It is possible to convert the value from one unit to another by configuring for unity scaling eg, (0, 0 and 100, 100). However this should be unnecessary.

Custom Curve (Advance Settings)

The unit provides the capability to program 4 independent custom curves (CC1-4) which can be applied to any available Device Variable to define a non-linear scaling. Each Custom Curve can contain up to 128 pairs (X, Y) where X is the input and Y the output.

Custom Curves cannot be entered using the HART Communicator, they must be entered via the FDT/DTM. However, once a custom curve has been saved in the unit it can be assigned and enabled or disabled using the HART Communicator.

PV Settings

There are a few settings which apply specifically to the PV:

- PV Upper Range Value (URV) and Lower Range Value (LRV): Used to scale the PV to the Percent of Range and Loop Current values. These settings are independent from any other scaling settings.
- PV Damping: PV Damping allows you to introduce a delay into the response of your unit in order to stop short-lived spikes from initiating faults and generating fault messages. The damping time setting is the time PV takes to make a 63% change in response to a step change.

Analog Output

The system will scale the PV from its LRV/URV (Lower Range Value / Upper Range Value) range to the AO's Zero/Full range. As the PV exceeds this range, the AO will continue linearly until it reaches the AO URV (AO Under Range Value) or AO ORV (AO Over Range Value), where it "flatlines." At this point, the output is considered saturated, and will be limited to that value.

If the PV's data quality goes BAD, or a system error is detected which should result in the programmed fail response, the AO will respond as configured by either:

- Fail High to 23.6 mA
- Fail Low to 3.6 mA
- Hold Last Value
- Fail to a Preset Value, configurable between 3.6 and 23.6mA

Analog Output Trimming

AO Trimming increases the accuracy of your instrument by calibrating its analog output to the device that is receiving the output. This ensures that the instruments are matched to each other.

Display (TDZ³ only)

All dynamic and additional device variables in the transmitter can be selected for display. If none are selected, then the unit will behave as though the PV is marked for display. A "screen" of data includes the two main rows of characters on the display. Normally, a floating point value is shown on the top with a text message on the bottom row. Some items require more than one screen to be displayed. Each screen is shown for 2 seconds. If the value being displayed changes, it will be updated while that screen is being shown.



HART Broadcast Messaging (Burst Mode)

When set to burst mode, the THZ^3/TDZ^3 will proactively send out messages instead of waiting for the host to request them. This enables event driven communication (high, low, deviation of signal or change in status) and/or timed communication (every x seconds) to the host.



<u>Note:</u> When using burst mode in the THZ³/TDZ³, the host must also be configured to communicate in burst mode.

Up to 3 different burst messages may be configured independently in the THZ³/TDZ³. For each burst message the following parameters need to be configured:

HART Command - determines which parameters are sent in the message

Update Periods - specifies the minimum and maximum time between messages

Trigger - determines what triggers a message to be sent to the host

Slot 1-8 - For HART commands 9 and 3 only, select the device variables for the message

The following HART commands can be selected for the burst message:

<u>Command</u>	<u>Variables in burst message</u>	<u>Trigger Source</u> PV	
1	Primary Variable (PV)		
2	Loop current and Percent of Range (POR)	POR	
3	Dynamic Variables and Loop Current	PV	
9	Device Variables with status	Device Variable in Slot 1	
33	Device Variables	Device Variable in Slot 1	
48	Additional Device Status	Status bits	

Update Periods: The Update and Maximum Update periods determine the minimum and maximum time interval between each message. The update periods can be set to the following values:

0.5, 1, 2, 4, 8, 16, 32, 60-3600 seconds

The actual frequency of messages sent will be determined by the update periods and trigger mode.

If the trigger mode is set to Continuous, then the message will be sent every x seconds where x is the Update period.

If the trigger mode is set to any other value (i.e. it is looking for a trigger) then the message will be sent every x seconds (update period) if the trigger condition is met. If the trigger condition is not met then a message will be sent every y seconds where y is the Maximum Update period. This ensures that the device and host communicate regularly (once per hour if y is set to the maximum value of 3600 seconds).

Trigger: This determines what triggers a message to be sent to the host. The trigger source value depends on the HART command and is defined above.

There are three parameters which need to be set for the trigger - mode, level and units

<u>Mode</u>	<u>Level</u>	<u>Units</u>	Description
Continuous	1.0***	Not used	Messages will be sent every x seconds where x is the Update period
Window	positive value	set*	Messages will be sent if the reading increases or decreases by the window value
Rising	any**	set*	Messages will be sent if the reading is above the trigger value (High alarm)
Falling	any**	set*	Messages will be sent if the reading is below the trigger value (Low alarm)
On Change	1.0***	Not used	Used for command 48 to detect any status change

*Units must match the trigger source units. If the units do not match then trigger mode becomes inactive.

** The trigger level can be any value in the trigger source range.

*** For continuous and level modes the trigger level and units are not applicable. The level is set to 1.0 by default.

In all cases, burst messages are sent every x seconds (Update Period) if the trigger condition is met. If the trigger condition is not met, the update time will drop to the Maximum Update Period.

Slots 1-8: For commands 9 and 33, the Device Variables which will be sent in the message need to be selected. By default all slots are set to 'Not Used'. Only Slots 1-4 can be assigned for Command 33.

If a trigger condition is set, Slot 1 must have a Device Variable assigned and this will be used as the trigger source.

Burst message examples:

Read PV every second

Burst message settings: HART command 1:Read PV Update period: 1 second Maximum update period: 1 second Trigger Mode: Continuous Trigger Level: 1.0 Trigger Units: (250) Not Used

Read Dynamic Variables and Loop Current every second when PV exceeds 50degC or every 5 minutes (when PV does not exceed 50degC)

HART command 3: Read Dynamic Variables and Loop Current Update period: 1 second; Maximum update period: 300 seconds Trigger Mode: Rising Trigger Level: 50.00 Trigger Units: degrees Celsius

Read Additional Device status every 0.5 second if there are any status changes or every hour if there are no status changes

HART command 48: Read Additional Device Status Update period: 0.5 seconds; Maximum update period: 3600 seconds Trigger Mode: Change Trigger Level: 1.0 Trigger Units: (250) Not Used

Sensor Diagnostics

Sensor Drift Alert using Range Alarms and Sensor Corrosion Detection can also be used for predictive diagnostics to warn of future problems.

Broken Wire Holdoff Time allows you to add an additional time delay before a sensor broken wire is reported which provides some noise immunity and prevents false alarms caused by other factors that may be misinterpreted as Broken Wire.

Please refer to Section 1 for more detailed information on Sensor Diagnostics.

Input Quality Alarms

The THZ³/TDZ³ also allows the user to determine how certain types of input quality issues are handled and how they can affect the Device Variables, Dynamic Variables and AO. There are 3 different quality alarms: Measurement out of Conformance Range, Allow Limited and Allow Dropping. See Section 6 for more information.

Programming Device Description Menu on THZ³/TDZ³ with HART Communicator handheld devices

To program your TDZ³ or THZ³, your HART communicator must be equipped with the Device Description for your instrument. Please follow the steps below to configure instrument. Refer to Figure 4.1 for an outline of menu options.



Online Menu

The *Online* menu displays the current process value of your application, the lower and upper range values and the actual output current. Use the *Device Setup* menu to configure the TDZ³ or THZ³ as detailed in the rest of this section.



Note: In the following configuration information, all default values are shown in [].



<u>Note:</u> When making changes or updates within menus you will notice the menu item is highlighted and an asterisk (*) appears in front of the menu item changed/updated. This indicates that a change/update was made yet not updated on the unit itself. To insure that changes/updates are implemented, you must hit the SEND button to refresh and update the THZ³/TDZ³ unit. Hitting the HOME button or the BACK arrow will cancel the desired change/update.

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Figure 4.1. TDZ^3 or THZ^3 Configuration Online menu overview

* These menu options are only available when "Advanced Settings" is enabled

DD Device Setup Reference Guide

The following provides a comprehensive list of configuration menus and options which can be used as a quick reference guide to identify the different configuration capabilities and locate them in the menu system. For more information on the specific features please refer to the Configuration Overview and the specific menu descriptions.



Note: * Is used to identify advanced features which are only accessible by enabling Advanced Settings in the SETUP menu.

Process Variables

This menu is for information only. It displays PV parameters and values and allows selection of all Dynamic and Device Variables to display their present values and quality.

Setup

Default Config- *Reset to factory default* (see Quick Start Guide for default configuration settings) **Config Wizards-** *Configuration Wizards to simplify programming*:

Basic Wizard – Configures a single sensor or dual identical sensors

Drift Wizard – Set up a Drift Alert between two sensors (see Section 1 Sensor Diagnostics)

Input

Filter – 50Hz or 60Hz input filter to reduce mains induced noise

PV Damping – *introduces a delay in the response to stop input noise from generating output errors*

Configure Sensor:

Input Type (eg. Thermocouple TypeK, 4W RTD Pt3850 100ohm etc.)

RJC Temp EGU

Sensor 1 /2 EGU (engineering units)

Sensor 1 /2 Broken Wire detection & hold off

Sensor 1/2 Running Average filter

Sensor 1/2 2 wire offset (2W RTD/resistance only)

Sensor 1/2 Information (Limits, span, serial number)

Sensor 1/2 Scaling

*Sensor 1/2 Custom Curve

Ranging & Mapping

Variable Mapping- assigns the Device Variables (eg. SEN1, BU1-2) to the HART Variables (PV, SV etc.)

Smart Range – sets the PV lower range and upper range values to AO 0-100%



*Dual Input

Configure Scaling and Custom Curve for all the calculated Device Variables

Analog Output

AO Zero & Full Values

AO Under Range & Over Range Values

AO Fail Mode (High, Low, Hold Last, Fail to Value)

HART Settings

Allows configuration of HART parameters: Polling Address Number of HART request preamble characters (read only) Number of HART response preamble characters Tag, Long Tag, Descriptor, Message, Date, Final assembly number Device id, Hardware revision (read only) *Burst Configuration - can be configured to send out up to 3 burst messages

Display (TDZ3 only)

Select Dynamic & Device Variables to be displayed Number of Decimal Places *Configure Custom EGU & Custom Name

System Configuration

Input Quality Alarms setup Allow Measurement Out of Conformance Range Allow Limited Allow Dropping *Range Alarms – configure up to 4 range alarms

Advanced Settings

Disable/Enable



Custom Calibration

Status

Provides access to all HART status messages:

Additional Status Bytes Subsystem Status Input Status User Configuration Status Analog Output Status Device Variable Status

Input Capture

Used to match the device input and output zero and full scale to a known value.

Variable Trim Sensor 1/2 Trimming and Reset

AO Trim Analog Output Trimming and Reset

Loop Test Set Analog Output to a fixed mA value

Input Simulation Clear or Set a simulated Input.

S1/S2 Corrosion Detection Set up corrosion detection on Sensor 1 and/or 2

*Unlatch Range Alarm Unlatch any of the 4 Range Alarms.

Review

This menu is for information only. It provides configuration information for:

Device Parameters Device Information

Device Setup Menu

The *Device Setup* menu allows you to access the following menus: *Process Variable, Setup, Custom Calibration* and *Review* refer to Figure 4.2.

Figure 4.2. TDZ^3 or THZ^3 Device Setup menu



Process Variable Menu:

The Process Variable menu displays the present values of parameters listed on the Communicator display which include the selected EGU, PV, PV Quality, PV Loop current, PV is, PV Damping, PV % Range, Dynamic Variables and Device Variables.

Dynamic Variables– The Dynamic Variables menu displays the present Dynamic Variables parameter values.

Device Variables– The Device Variables menu displays the present Device Variables parameter values. If any Device Variable quality is not good, this will show its data quality flag instead of its value.





Setup Menu:

The Setup menu allows you to access the following menus: *Default Config, Config Wizards, Input, Dual Input, Analog Output, HART Settings, Display, System Config, and Advance Settings.*

Default Config- The Default Config menu allows user to reset to factory default settings.

Note: Selecting yes will restore default factory settings to unit and is not reversible.

Config Wizards:

This menu contains Configuration Wizards to simplify programming of commonly used features:

Basic Wizard: Basic Wizard can be used to configure either a Single Sensor or Dual Sensors. Follow the on-screen prompts to set all your parameters.

<u>Note:</u> Selecting the Dual Sensor option will limit your ability to customize parameters of Sensor 2. By default, the wizard sets Sensor 2 parameters to be exactly the same as Sensor 1.

Drift Wizard: Use this wizard to setup a Drift Alert that is tracked by monitoring the absolute differential temperature between two sensors at the same point (the same process temperature). After selecting a specific Range Alarm (1 to 4) to configure, you can select "**Warning**" or "**Alarm** (**AO Fail**)". Selecting **Warning** sends a message to the HART Handheld/FDT host, TDZ³ display and sets a HART status bit. Selecting **Alarm** will also drive the Analog output to Fail Mode. The absolute differential Device Variable used for the Drift Alert can also be assigned/mapped to any of the HART Dynamic Variables PV, SV, TV or QV. For more information on the Drift Alert and Range Alarm features please refer to section 1.







Input Menu:

The Setup menu allows you to access the following menus: *Filter, PV Damping, Configure Sensor, and Ranging & Mapping.*

Filter [60Hz]– This setting is used to configure the input filter. The filter is designed to reduce the effects of mains induced noise. The input filter frequency value should be set to the frequency of the local AC supply–either 50Hz or 60Hz.

PV Damping [DISABLED, 0 seconds]– PV Damping allows you to introduce a delay (0-60 seconds) into the response of your unit in order to stop short-lived spikes from initiating faults and generating fault messages. The damping time setting is the time PV takes to make a 63% change in response to a step change.

Configure Sensor— The Configure Sensor menu allows you to access to the following list for configuration: Configure Input Types, RJC Temp, Sensor 1, and Sensor 2 refer to Figure 4.5.







Configure Input Types:

Selecting this will enable to configure Sensor 1 and Sensor 2 as follows:

<u>Note:</u> While the THZ³/TDZ³ will accept a dual input sensor configuration the following limitations apply only when using two input sensors:

TDZ³ **[HP]** 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used. **THZ**³ **[DIN]** (see figure 3.2) 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used.

THZ³ [HPP] (see figure 3.4) Sensor 1 can be configured as 2-wire or 3-wire sensor. Sensor 2 is then restricted to a 2-wire sensor.

Sensor 1 Type [4W RTD]

Selecting this will prompt the Sensor 1 Type menu screen. Here you can select from **Resistance, mV, Potentiometer, RTD,** or **T/C.** Highlight the desired sensor type and hit enter.

-Resistance:

- 1. Choose from 2 Wire, 3 Wire, or 4 Wire Connection
- 2. Select a Resistance value from 4k, 2k, 1k, 500, 250, or 125
- 3. Sensor 2 Type menu will appear (see below)

-mV:

- 1. Choose from 1k, 500, 250, 125, 62.5, or 31.25 mV
- 2. Sensor 2 Type menu will appear (see below)

-Potentiometer:

- 1. Choose from 4k, 2k, 1k, 500, 250, or 1250hms
- 2. Sensor 2 Type menu will appear (see below)

-RTD:

- 1. Choose from 2 Wire, 3 Wire, or 4 Wire Connection Configuration
- 2. Select temperature unit from degC, degF, degR, or Kelvin
- 3. Select desired RTD and hit enter
- 4. Sensor 2 Type menu will appear (see below)

-T/C:

- 1.Choose between Enabled or Disabled for RJC Temperature compensation. This should be enabled for the majority of cases. Disable RJC ONLY if you are using a rare and old remote reference junction wiring strategy
- 2. Select temperature unit from the following degC, degF, degR, or Kelvin
- 3. A variety of Thermocouples to choose from select desired T/C and hit enter
- 4. Sensor 2 Type menu will appear (see below)

Sensor 2 Type [Off]:

- 1. Choose from the following menu options Off, Same as Sensor 1, or Configure Independently.
 - -Selecting Off will turn Sensor 2 off
 - -Selecting *Same as Sensor 1,* the configuration parameters from *Sensor 1* will be copied to configure *Sensor 2*
 - -Selecting *Configure Independently,* this will allow you configure parameters of *Sensor 2* separately. (Same menu options as Sensor 1 above)

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RJC Temp:

Selecting this will prompt menu displaying *RJC Temp EGU* select this. On next menu screen the current *RJC Temp EGU* is displayed and you will be able to select new desired *RJC Temp EGU*. You may choose for the following *degC*, *degF*, *degR*, *or Kelvin*. Once selecting desired *RJC Temp EGU* next screen will return you to previous *RJC Temp EGU* menu at this point you go choose from the following HELP, SEND, or HOME. After entering SEND you can choose to SAVE, this will prompt menu allowing to choose desired *Location*, *Name*, *and Config Type*. Refer to Figure 4.5 for clarification.



<u>Note:</u> You must hit the SEND button to refresh and update the THZ³/ TDZ³ unit, otherwise hitting HOME or BACK arrow will not make or update the desired RJC Temp EGU change/ update.

Sensor 1:

Selecting this will prompt menu displaying: Refer to Figure 4.6 for clarification.

-S1 Measure Mode: selecting this will display current measuring mode. Enter EXIT to return to previous screen in Menu.

-S1 Input type: selecting this will display current input type. Enter EXIT to return to previous screen in Menu.

-S1 EGU Units: selecting this will display current S1 EGU and allow you to change from the following degC, degF, degR, Kelvin, mV, ohms, or %. Enter ESC if no change is required. If you choose to change the current S1 EGU select desired unit and hit the ENTER button to return to previous screen in Menu.

-S1 Broken Wire Detection [Enabled]: selecting this will display whether Sensor 1 Broken Wire Detection is Disabled or Enabled. If you make a change select desired parameter and hit the ENTER button to return to previous screen in Menu. See Section 1 for more information on Broken wire detection.

-S1 BW Holdoff time [0 seconds]: This allows users to add an additional time delay before broken wire is detected. When enabled, a Broken Wire delay of 0-60 seconds can be set which provides some noise immunity and prevents false alarms caused by other factors that may be misinterpreted as Broken Wire. Selecting this will display current *Sensor 1 Broken Wire Holdoff time* and allow you to make changes as required. If you make a change, select desired parameter and hit the *ENTER* button to return to previous screen in Menu.

-S1 Running Average[1]: This function is for filtering the input signal. The TDZ³ and THZ³ a running average filter with a user-selected range between 1 and 16. Selecting this will display the current *Sensor 1 Running Average* and allow you to make changes as required. If you make a change select desired parameter and hit the *ENTER* button to return to previous screen in Menu.



<u>Note:</u> A higher Running Average Filter setting provides smoother output transitions; however, increases response time. Conversely, a lower setting provides a faster response time, but may seem more unstable.

-S1 2Wire Offset: This setting is to offset the wire resistance of the 2Wire sensor cable, and will help the accuracy of the measurement. Selecting this will display current Sensor 1 2Wire Offset and allow you to make changes as required. If you make a change select desired parameter and hit the ENTER button to return to previous screen in Menu.

-S1 Sensor Information: selecting this will display the Sensor 1, Sensor Information menu.

The following will be displayed with your set parameters:

-Sensor 1 USL: Upper Sensor Limit

-Sensor 1 LSL: Lower Sensor Limit

-Sensor 1 Min Span: Minimum Span

-Sensor 1 s/n: Sensor 1 Serial Number

Hit the *HOME* button to return to home menu.

-S1 Scaling: Selecting this will prompt menu shown in Figure 4.6. The Following options are displayed Sensor 1 Scl En, Sensor 1 EGU, Sensor 1 Input Min, Sensor 1 Max., Sensor 1 Scale Min., and Sensor 1 Scale Max. Here you can Enable or Disable Sensor 1 Scaling, select an EGU for Sensor 1, enter Sensor 1 Input Min/Max and Sensor 1 Scale Min/Max.

-S1 Custom Curve: Selecting this will prompt menu shown in Figure 4.7. This allows enabling/disabling custom curve, setting engineering units and selecting 1 of 4 predefined Custom Curves to apply to Sensor 1.



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<u>Note:</u> The **Custom Curve** menu is only visible if **Advance Settings** is Enabled. Custom Curves have to be generated and saved in the unit using the DTM before they can be assigned to the Sensor.



Note: After making all desired changes enter SEND to update the unit.

Sensor 2:

Selecting this will prompt the same menu options as previous Sensor 1 configuration. The same parameters features and setting options will be made available to change/update as Sensor 1 but these changes/update will be made to Sensor 2 when done within this menu. Refer to Figure 4.5 for clarification.

Hit the *HOME* button to return to home menu.



<u>Note:</u> After making all desired changes enter SEND to update the unit.

After entering SEND you can choose to SAVE, this will prompt menu allowing to choose desired Location (Internal Flash or System Card), Name, and Config Type.



<u>Note:</u> When selecting a Location where to save file to, both locations are on the HART handheld communicator, "Internal Flash" stores file directly into the HART handheld communicator internal flash. While selecting "System Card" allows you to save to the installed system card (SD memory card).



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Figure 4.7. TDZ ³ or THZ ³ Custom Curve for Sensor 1 and Sensor 2 in Input menu



Ranging and Mapping:

The Ranging and Mapping menu will allow you to view current Device Variable assignment/ mapping to *PV, SV, TV,* and *QV.* It will also allow you to designate or change each one as needed. To do so enter the *Change Variable Mapping* menu option. This menu will prompt you to select from *RJC Temperature, Sensor 1, Sensor 2, Backup 1-2, Backup 2-1, Average, Differential 1-2, Differential 2-1, Absolute Differential, Low Select, or High Select* to each variable (PV, SV, TV, & QV).

-Smart Range: Selecting this will prompt the menu shown in Figure 4.8. The Smart Range menu, displays the following information: *PV is, Sensor 1 LSL, Sensor 1 USL, Sensor 1 Min span, Sensor 1 EGU, PV LRV, and PV URV*. This displays which Sensor is mapped to PV (PV is); that Sensor variable's LSL (lower scale limit), USL (upper scale limit), Min Span (minimum span), Sensor variable's EGU, PV LRV (Primary variable lower range value), and the PV URV (Primary variable upper range value).

Enter the desired 0% device variable value for the PV LRV, and this is the value will set the Analog output at its 0% scale (normally is 4mA).

Enter the desired 100% device variable value for the PV URV, and this is the value will set the Analog output at its 100% scale (normally is 20mA).

Any value which falls within the range of the mapped device variable LSL and USL may be used for PV LRV and PV URV.





Dual Input:

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The *Dual Input* menu will allow you to view and set Scaling and and Custom Curve for the following Device Variables: *Backup 1-2, Backup 2-1, Average, Differential 1-2, Differential 2-1, Absolute Differential, Low Select, and High Select.* Refer to Figure 4.9 for clarification, menu is shown for Backup 1-2 but is the same for any of the given Device variables.



<u>Note:</u> The **Dual Input** menu is only visible if **Advance Settings** is Enabled.



Figure 4.9. TDZ³ or THZ³ Dual input

Analog Output:

The *Analog Output* menu will allow you to view and set the following menu items: *AO Zero, AO Full, AO URV (Under range value), AO ORV (Over range value), Fail Mode, and AO Fail to Value.* See Figure 4.10 below for further clarification.





HART Settings:

The *HART Settings* menu displays the following options *Poll Addr, Num req preams, Tag, Long Tag, Descriptor, Message, Date, Final asmbly num, Dev id, Hardware rev and Burst Configuration.* See Figure 4.11 for further clarification.

Poll Addr [0]- This is the HART Polling Address, enter a number from 0-63.

- *Num req preams [10]* This displays the number of Preamble Characters (0xFF) that are sent before any HART requested message. This is set to 10.
- *Num resp preams (5-20) [5]* Enter the number of Preamble Characters (0xFF) that are sent before any HART response message. This command selects the minimum number of preambles to be sent by a device before the start of a response packet in the HART message. A longer preamble means slower communication. The number of preambles may need to be manually increased for some HART hosts, if there are missed messages or communication errors.
- **Tag** Place a unique label that corresponds to your instruments location or specific usage (8 characters maximum).
- **Long Tag** Place a unique label that corresponds to your instruments location or specific usage (32 characters maximum).
- **Descriptor** Place text that is used as a description of how the instrument is being used (16 characters, maximum).
- *Message* Place additional information that may be helpful in describing the instrument or its use (32 characters,maximum).
- **Date** Store a date that corresponds to specific system function, i.e. instrument configuration date, calibration due date, preventive maintenance schedule, etc.
- *Final asmbly num [0]* You may enter a number that is used for identification purposes, and is associated with the field device (8 characters, maximum).
- *Dev id* This is a read-only value that uniquely identifies the field device when combined with the manufacturer identification and device type.
- *Hardware rev* This is a read-only value which corresponds to the revision of the electronics hardware of the field device.
- **Burst Configuration** Burst Mode enables the device to continuously send out HART messages to any listening device. This mode can be configured to send out up to 3 burst messages. See HART Burst Message description in the Feature Overiew at the begiinning of Section 4 for more information.



Note: The Burst Configuration menu is only visible if Advance Settings is Enabled.



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SECTION 4



RJC Temp

Sensor 1 Sensor 2 Backup 1-2 Backup 2-1

Average Differential 1-2 Differential 2-1 lute Differential

Low Select High Select

1 BMsg [1][0] 2 BMsg [1][1]

3 BMsg [1][2] 4 BMsg [1][3] 5 BMsg [1][4]

6 BMsg [1][5] 7 BMsg [1][6] 8 BMsg [1][7]

Display Menu (TDZ³ only)

The Display menu allows you to select which variables are shown and also allows for custom names and engineering units (EGU). Refer to Figure 4.12 for further clarification.



<u>Note:</u> The Configure Custom EGU*, and Configure Custom Name* menus are only visible if Advance Settings is Enabled.



<u>Note:</u> After making all desired changes enter **SEND** to update the unit.

Note: Both the Custom EGU and Custom Name are limited to 5 alphanumeric characters.

Legal characters are:

A-Z (caps only) 0-9 %`()*+,-/<=>?@[\]^_





Dynamic Variable Display Flags

These flags control which Dynamic Variables (PCT, AO, PV, SV, TV, QV) are displayed. By default PV is shown.

When PV, SV, TV, or QV are selected for display, each will result in three screens.

123.45 / Dynamic Var Name

123.45 / Source Device Var Name

123.45 / Units

For example: If the PV is 123.45 OHMS being sourced from the Average Device Variable, the following will be shown:

123.45 / PV 123.45 / AVG 123.45 / OHMS

When the Percent of Range or Loop Current are selected for display, each will be shown using two screens:

12.345 / AO 12.345 / MA or 12.345 / PCT 12.345 / PCT

If there is a problem with the underlying Device Variable, only one screen will be shown:

BADDQ / Dynamic Var Name

In this last case, the nature of the error will be shown separately.

Decimal Places [Auto]

This setting (0-3, AUTO) controls the maximum number of decimal places shown. For example, a setting of AUTO, will display 1.2345, or 12.345. Depending on the magnitude of the whole portion of the number, the decimal point may be forced to the right. If 3 Decimal places are selected, 1.234 will be shown. However the DP will be moved to allow 123.45 to be shown.

Device Variable Display Flags

These flags control if individual Device Variables are shown. One or all Device Variables can be selected (SEN1, SEN2, RJC T, BU1-2, BU2-1, AVG, DIF12, DIF21, ABDIF, LOSEL, HISEL).

When selected, a Device Variable is shown using two screens.

123.45 / Name (default or custom name)

123.45 / UNITS

If there is a problem with the Device Variable, then the following will be shown:

BADDQ / Name (default or custom name)

Configure Custom EGU*

Each Device Variable can have a custom EGU string specified for it. The Custom EGU must be enabled in Advanced Settings for it to be displayed. This is a 5 character custom string.

Legal characters are:

A-Z (caps only) 0-9 % ' () * + , - / < = > ? @ [\]^_

Configure Custom Name*

Each Device Variable can have a custom name string specified for it. The custom name must be enabled in Advanced Settings for it to be displayed. This is a 5 character custom string.

Legal characters are the same as those for custom EGU (see above)

For displayed Device Variables, the custom name will replace the default name.

Dynamic Variables cannot have a custom name. However when the underlying Device Variable's name is shown, the custom name is shown instead.

System Configuration Menu

The **System Config** menu displays the following options **Input Quality Alarms and Range Alarms***.

- *Input Quality Alarms* Directs you to a sub-menu. When accessed, this will allow you turn On or Off the following menu options *Allow Measurement out of Conformance Range, Allow Limited, and Allow Dropping.* These settings allow the user to determine how certain types of input quality issues are handled and how they can affect the Device Variables, Dynamic Variables and AO. See Section 6 for more information.
- **Range Alarms** Directs you to a sub-menu. When accessed, you will able to configure Range Alarms 1-4. You can also select and reset an actively latched range alarm provided that the input has returned to a non-alarm level. See Section 1 more information on Range Alarms.

Each alarm has the following settings:

Enabled: [Disabled] Enables or Disables the Range Alarm

Source: [Primary Variable] The Variable to be used as a source for the Range Alarm

Response: [Warning] How to react if the specified condition occurs:

Warning - Sends a warning message to the HART Handheld/FDT host, TDZ³ display and sets a HART status bit.

Alarm - Sends the AO into fail mode and sends an alarm message to the HART Handheld/FDT host, TDZ³ display. It also sets a (different) HART status bit.

Assertion: [In Range] Indicates if the Range Alarm should detect if the source variable goes Out of range, or goes In range.

Low: [0.00] The defined lower limit of the Range Alarm

High: [100.00] The defined upper limit of the Range Alarm

Latching: [Enabled] Disables or Enables latching of the alarm. Non-latching alarms return to a non-alarm state whenever the process input returns to a non-alarm level. Once tripped, a latching alarm remains in an alarm state until the input returns to a non-alarm level and is reset. Latching alarms can be reset from the Range Alarm or Custom Calibration menu.



Note: The Range Alarms menu is only visible if Advance Settings is Enabled.



<u>Note:</u> If a Range Alarm Response is set to Alarm, the AO will always perform a fail response even if the Source Device Variable is not assigned to the PV.







Custom Calibration Menu

The *Custom Calibration* menu allows you to access the following menus: *Status, Input* (*PV*) *Capture, Variable Trim, AO Trim, AO Trim Reset, Loop Test, Input Simulation, S1 Corrosion Detection, S2 Corrosion Detection and Unlatch RA*. Refer to Figure 4.14 below.

Status – Directs you to a sub-menu. When accessed, you will come to the following menu options, System Status, Addl Status Bytes, Subsystem Status, Input Status, User Cfg Status, and Dev Variable Status. Refer to Figure 4.14.




Input Capture – Input Capture is used to match the device input and output zero and full scale to a known value.

Adjust input sensor to 0% value to TDZ^3 or THZ^3 and follow the screen instructions. This will set the device's output to known 4mA value. Adjust input sensor to 100% value to TDZ^3 or THZ^3 and follow the screen instructions. This will set the device's output to a known 20mA value.

- *Variable Trim* This menu allows you to view the following options Device Variable Trim, Device Variable Trim Reset, and Display Device Variable Trim. Refer to Figure 4.15.
- AO Trim- Directs you to a sub-menu. Here you can select Reset Trim, Trim Zero or Trim Full.
- AO Trim Reset- Directs you to a sub-menu. Here you can select No or Yes.
- *Loop Test* A loop test may be performed in order to check output performance and accuracy and to trim other instruments in the loop. Your output will be a current value, in mA, equal to the value you input. You can check the other current devices on the loop and calibrate them to this signal.

Input Simulation - Allows you Clear or Set a simulated Input.

- **S1** Corrosion Detection This captures the nominal resistance value of Sensor 1, then allows setting 2 threshold resistances (warning and alarm) to identify when corrosion occurs. This applies only to Thermocouples and 3W and 4W RTDs. See section 1 for more information on Corrosion Detection.
- **S2** Corrosion Detection This captures the nominal resistance value of Sensor 2, then allows setting 2 threshold resistances (warning and alarm) to identify when corrosion occurs. This applies only to Thermocouples and 3W and 4W RTDs. See section 1 for more information on Corrosion Detection.
- **Unlatch Range Alarm** This allows you to select and reset an actively latched range alarm (1-4) provided that the input has returned to a non-alarm level.





Note: After making all desired changes enter SEND to update the unit.

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Figure 4.15. TDZ ³ or THZ ³ Input (PV), Variable Trim, AO Trim, AO Trim Reset, and Loop Test within the Custom Calibration Menu







Section 5 - Configuration using FDT/DTM Software

Before reading this section on the FDT/DTM configuration, please read the Configuration Overview at the beginning of Section 4 for general information on configuring the TDZ^{3/} THZ³.

This section provides information on configuring the TDZ^{3/}THZ³ using a PC with PACTware (an FDT frame application). For users who already have an FDT Frame Application, all the following information is still relevant except for the PACTware installation. For more information on FDT/DTM please refer to www.fdtgroup.org.

FDT Frame Application

Moore Industries has always provided manufacturer-specific programs to operate our field instruments to the full extent. TDZ^{3/}THZ³ will require the use of an FDT frame application, which allows configuration and adjustment of any and all field instruments ,which have a DTM. For users who do not already have an FDT frame application, Moore Industries provides PACTware.

An FDT frame application, such as PACTware, is a PC program which interfaces with individual software modules for instrument operation. This interface is regarded as the FDT; the individual software modules for instrument adjustment are called DTMs (Device Type Manager). This configuration makes user-friendly adjustments possible because the interface for instrument adjustment is optimally adapted to each instrument.

Furthermore, you can communicate with an FDT frame application not only via HART but also via any standard field bus system. Moore Industries provides a proprietary serial communication DTM named MISP, which allows faster device configuration using our USB communication cable. The MISP DTM will be provided in addition to the TDZ^{3/}THZ³ Device DTM. In the FDT frame application, these individual instrument DTMs and communication DTMs are installed as required.

FDT/DTM Software Installation

In order to get started you will need to either install the PACTware software and DTMs or just install the DTMs (if you already have an FDT frame application installed). All the files you need can be found on our website www.miinet.com.

The PACTware installer file will install PACTware and all required DTMs.

PACTware_vxxx_FDT_DTM_Installation_Moore_Industries.exe

When you run the installer you will have the option to select which components you want to install:

PACTware 4.1 SP3

ICS Generic HART FDT DTM - This is for HART instruments which do not have a DTM **HART Communication FDT DTM** - This is for using a HART modem to connect to TDZ^3/THZ^3 **MII MISP Communications DTM** - This is for using a Moore Industries serial or USB cable **MII TDZ3 THZ3 DTM** - This is the Device DTM for the TDZ³ and THZ³





You will also find individual DTM installers on the website and Moore Tools CD in Comms and Device folders. Use these if you already have PACTware or another FDT frame application and just need to install or update the Moore Industries DTMs.

DTM Comms Folder: MISP_vxxx_CommsDTM_Moore_Industries.exe THZ3 TDZ3 Configuration Tools Folder: TDZ3 THZ3 vxxx DeviceDTM Moore Industries.exe The USB cable driver is also available in the Comms folder on the CD if you need to install the Moore Industries USB cable on your PC for the first time.

USB Cable Utility Software Folder: MIIUSBCable_vxxx_PC_Configuration_Software_Moore_ Industries.exe

Moore Industries MISP DTM Installation

If you want to communicate with the TDZ^{3/}THZ³ using the USB communications cable, you will need to install the MISP DTM. The MISP DTM can be found on the Moore Industries Configuration Tools CD, or from our website www.miinet.com.

File is named: MISP_DTM_Configuration_Software_Moore_Industries.exe

To install simply locate file, double click file and follow on screen instructions to install.



Moore Industries "THZ³/TDZ³ " DTM Installation

File is named: THZ3_TDZ3_PC_Configuration_Software_Moore_Industries

To install simply locate file, double click file and follow on screen instructions to install.



Using DTM's with FDT Frame Application (PACTware)

Once you have installed all the necessary DTMs on your system, you are now ready to launch the FDT frame application (PACTware) and configure your device. There are two distinct communications methods you can choose to use. Refer to Figures 5.1-5.3 for hookup diagrams for these configurations.

HART Communications DTM: is a Communication DTM for use of HART devices via HART modem.

MISP Communications DTM: is a Moore Industries Serial Protocol which allows communication via Fuse-Protected USB Communications cable (P/N: 804-030-26).

Figure 5.1. THZ ³ HPP hook-up diagram for HART or MISP DTM configurations.



Figure 5.2. TDZ ³ HP hook-up diagram for HART or MISP DTM configurations.







Connecting to THZ³/TDZ³ using MISP

To configure the MISP Communications DTM you will need to add necessary DTMs within the PACTware software to start your configuration. You will also need to have a Moore Industries Fuse Protected USB Communications Cable (sold separately P/N:804-030-26). Refer to Fuse Protected USB Communications Cable documentation for installation of USB Communications Utility and configuration. Follow steps below to connect and configuration your device.

- 1. Connect TDZ^{3/}THZ³ unit per Figures 5.1-5.3.
- 2. Launch PACTware software.
- 3. Right Click on the Device Tag named "HOST PC" and select "Add device"





- 4. Select the MISP Communications DTM and enter OK.
- Figure 5.5. Adding the MII MISP Communication DTM.

Device for							
All Devices							
Device 🔺	Protocol	Vendor	Group	Device Version			
HART Communication	HART	CodeWrights GmbH	FDT	1.0.39/2010-04-12			
🙀 MII MISP Communications DTM	MISP	Moore Industries International Inc.	FDT	1.00.0000/2013-01-28			
				OK Cancel			

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5. Right Click on COM1 and select "Parameter".

Figure 5.6. Adding the MII MISP Communication DTM.



6. In the Communications Port drop-down menu select the actual COM port which your Fuse Protected USB Communications Cable is connected to click "Apply" then "Ok".



Note: You need to be certain to click apply when making these changes. Once the correct COM Port is selected and you have applied it to parameters the small Pencil icon will disappear. If Pencil icon is still visible, it indicates that the change has not been applied to device.

Figure 5.7. Selecting correct COM port for the MII MISP Communication DTM.

PACTware		
File Edit View Project	t Device Extras Window	Help
i 🗋 💕 🛃 🎒 🎰 i 🕵	🍋 i 🗖 🕸 🧐 🖉 🧕	
Project		# × # MISP: COM1 # Parameter
Device tag	Address 🖏	MII MISP Communications DTM
B HOST PC		by Moore Industries International Inc.
MISP: COM1	<mark>-≎</mark> -	MISE
		Comminumications Port
		Number of retries to attempt

7. Return to Device Tag Menu the MISP COM port you selected should now appear i.e. "MISP:COM12" hover over it, right click and select "Connect". You will now see the "online state" turn green to indicate you have a connection.

Figure 5.8. COM Port Confirmation	Figure 5.8.	COM Port Confirmation
-----------------------------------	-------------	-----------------------

PACTware				PAC	Tware							
File Edit View	Project Device	Extras Window	Help	File	Edit	View	Project	Device	Extras	Window	Help	
i 🗋 💕 📕 🎒 🎰	- 1 😡 📭 1 🗖 .	De 19. 10 😫 🧕	1 🕸 🕸	1	ii 🖌	3 P	-	li 🗖	D 10	0 😫 🛛	🖁 🎼 🍀	<u>~</u>
Project			4 ×	Projec	t						4 ×	
Device tag	Address 👌	\$		Device	tag			Address	36			
B HOST PC				📕 нс	ST PC							
MISP: COM12		N			MISP: C	OM12			- ≎-			
	Connect											
*	Disconnect											
	Get device state											
<u>\$</u>	Load from device											
1.0												

8. Next you will right click on "MISP:COM 12" and select "Add device". Select desired TDZ³/THZ³ DTM from list and click "Ok". See Figures 5.9 and 5.10.

Figure 5.9. Adding Device to MISP:COM Port

Device tag		Address A	
HOST PC			
🔄 сом11		=T=	
	36	Connect	
	\$	Disconnect	
		Get device state	
	₽	Load from device	
	10	Store to device	
		Parameter	
		Measured value	
		Simulation	
		Diagnosis	
		Display channels	
		Channels	,
		Topology Scan	
		Diagnostic Scan	
		Up-/Download-Manager	
		Print	
		Additional functions	,
	2	Add device	
		Exchange device	
	10	Delate de las	

Figure 5.10. Selecting desired THZ³/TDZ³ DTM

Device for							
All Devices							
Device 🔺	Protocol	Vendor	Group	Device Version			
THZ3/TDZ3	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.13/2014-08-14			
THZ3 [DIN] DIN Mount, No display	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.24 / 2015-1-9			
😻 THZ3 [HPP] Hockey Puck, No Display	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.24 / 2015-1-9			
				OK Cancel			

9. Now right click on selected DTM (i.e. TDZ³ [HP]) in the Device Tag menu and select "Connect". You will now see the "online state" turn green to indicate you have a connection.

Figure 5.11. Connecting to selected Device DTM for THZ 3 / TDZ 3

PACTware							
File Edit	View	Projec	t Device	Extras	Window	Help	
i 🗋 💕 🛃	3 🗗	- 1 💭	🍋 i 🗖	<u>)</u> <u>b</u>	M 🗐 🧕	診 🍀	~
Project						# ×	
Device tag			Address	ئ ة			
B HOST PC							
🗏 🐺 MISP: CO	OM12			=0=			
E THZ3/	TDZ3	¢¢	Connect				
		\Rightarrow	Disconnect				

10. Right click on DTM (i.e. TDZ³ [HP]) in the Device Tag menu and select "Parameters". This will bring up screen for the TDZ³ parameters. You are now ready to start your configuration of the device. You may also acquire the factory default settings directly form device by right clicking on DTM (i.e. TDZ³ [HP]) in the Device Tag menu and selecting "Load from device".

Figure 5.12. Enabling Parameters Configuration page for THZ³/TDZ³ DTM



11. You will now see the "online state" turn green to indicate you have a connection. Now you can go ahead and configure parameters of the DTM (i.e. TDZ^3 [HP]).

Figure 5.13. THZ ³ / TDZ ³ Parameters

PACTware			
File Edit View Projec	t Device Extras	Window Help	
i 🗋 🧉 🛃 🎒 👘 i 🕵	1 🔁 😰 🕸	M 🗐 🎄 🦉 🕼 🛙	
Project		म × 💽	THZ3/TDZ3 Parameter
Device tag	Address 🖏		THZ3/TDZ3 DTM
B HOST PC			by Moore Industries-International, Inc.
🗆 🐺 MISP: COM12	=0=		zo acces
📖 🔤 THZ3/TDZ3	0		
			Input
			Analog Output
			Display
			HART Settings
			Custom Calibration
THZ3/TDZ3	0		Input Analog Output Display HART Settings Custom Calibration

Please go to THZ³/TDZ³ DTM Configuration section

Connecting to THZ3/TDZ3 using HART

To configure the HART Communications DTM you will need to add necessary DTMs within the FDT frame application (PACTware) software to start your configuration. Follow steps below to achieve this.

- 1. Connect TDZ³/THZ³ unit per Figures 5.1-5.3.
- 2. Launch FDT frame application (PACTware) software.

Figure 5.14. HART configuration adding a device.



3. Right Click on the Device Tag named "HOST PC" and select "Add device"

Figure 5.15. Adding HART Communication DTM.

Device for							
All Devices							
Device A	Protocol	Vendor	Group	Device Version			
HART Communication	HART	CodeWrights GmbH	FDT	1.0.39/2010-04-12			
MII MISP Communications DTM	MISP	Moore Industries International Inc.	FDT	1.00.0000/2013-01-28			
	T 1 4						
HARI Communication FDI 1.2 D	лм						
				ОК	Cancel		

4. Select the HART Communications DTM and enter OK

Figure 5.16. COM Port Parameters



5. Right Click on COM1 and select "Parameter".

Figure 5.17. Selecting COM Port Parameters

Device Extras Window Help				
ji 🗖 🕸 🖄 🕫 😫 🕸 🍀				
t ×	😳 COM1 Parameter			
dress 🖏				
\$ ⊳	Communication interface	HART modem	•	
	Serial Interface	COM1 (\Device\Serial1)	•	
	HART protocol	COM1 (\Device\Serial1) COM3 (\Device\Serial0) COM11 (\Device\Viator0)		
		Preamble	5 👻	
		Number of communication retries	3 •	
	Address scan	Start address		

6. In the Serial Interface drop-down menu select the actual COM port which your HART Modem is connected to click "Ok" to apply.

Figure 5.18. COM Port Confirmation

PACTware	PACTware
File Edit View Project Device Extras Window Help	File Edit View Project Device Extras Window Help
: 🗋 🕞 🕞 🖓 🦓 👔 🖬 🖬 🖬 🔛 🦉 🖓 🎲 🖏	i 🗅 🧉 🛃 🕼 - i 🔛 🍋 i 📼 🕸 🖄 🕫 i 🔤
Project $\mathbf{q} \times$	Project 🛛 🗘 🕹
Device tag Address 🖏	Device tag Address 🖏
B HOST PC	B HOST PC
COM11	🔄 сом11 🛛 🗠
Disconnect	

7. Return to Device Tag Menu the COM port you selected should now appear i.e. "COM11" hover over it, right click and select "Connect". You will now see the "online state" turn green to indicate you have a connection.

Figure 5.19. Adding Device to COM Port

Device	Protocol	Vendor	Group
THZ3 [DIN] DIN Mount, No display	HART; MISP	Moore Industries-International, Inc.	FDT
TDZ3 [HP] Hockey Puck, Display	HART; MISP	Moore Industries-International, Inc.	FDT
THZ3 [HPP] Hockey Puck, No Display	HART; MISP	Moore Industries-International, Inc.	FDT
			ОК

8. Next you will right click on "COM11" and select "Add device". Select desired "TDZ³/THZ³" DTM and click "Ok".

Figure 5.20. Selecting desired Device DTM for THZ 3 / TDZ 3

All Devices				
Device	Protocol	Vendor	Group	Device Vers
THZ3 [DIN] DIN Mount, No display	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.24 / 20
TDZ3 [HP] Hockey Puck, Display	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.24 / 20
THZ3 [HPP] Hockey Puck, No Display	HART; MISP	Moore Industries-International, Inc.	FDT	1.0.24 / 20
4	111			

9. Now right click on selected DTM (i.e. TDZ³ [HP]) the Device Tag menu and select "Connect". You will now see the "online state" turn green to indicate you have a connection.

Figure 5.21. Connecting Device DTM for THZ ³ / TDZ ³

Device tag		Address 🔺	0	36	Status	Device type (DTM)	
HOST PC			1	1			-50278
🗏 🌍 COM11			1	=0=	0	S HART Communication	
TDZ3 [101 1	0	1		0	TD73 [HD] Hockey Brick Dicolay	5.00-000 B
	36	Connect					
	*	Disconne	ct				
		Load from	n de	vice			
	D	Store to c	levio	e			
		Paramete	r				
		Measured	l val	ue			
		Simulatio	n				

10. Right click on "right click on selected DTM (i.e. TDZ³ [HP]) in the Device Tag menu and select "Parameters". This will bring up screen for the DTM parameters. You are now ready to start your configuration of the device. You may also acquire the factory default settings directly form device by right clicking on selected DTM (i.e. TDZ³ [HP]) in the Device Tag menu and selecting "Load from device".

Figure 5.22. Enabling Parameters for selected THZ³ / TDZ³ DTM



11. You will now see the "online state" turn green to indicate you have a connection. Now you can go ahead and configure parameters of the on selected DTM (i.e. TDZ³ [HP]).

Figure 5.23. THZ ³ / TDZ ³ Parameters

File Edit V	iew Project	D	evic	e Extr	as Window Help		
i 🗅 💕 🛃 🖪		0	: 🖻		Q HO 12 💐 챯 🏭 🔤		
Project					ļ	4 × [TDZ3 [HP] Ho
Device tag	Address 🔺	0	36	Status	Device type (DTM)		
HOST PC							-52278
HOST PC G G COM11		1	=1=	0	HART Communication		

THZ³/TDZ³ configuration using DTM

The following menu options and terminology are specific to PACTware but other FDT frame applications have similar menus. This PACTware menu is common for all device DTMs and only the 'Additional Functions' submenu has TDZ^{3/}THZ³ specifics. Where the menu is grayed out this feature is not available for the TDZ^{3/}THZ³.

Figure 5.24. Menu Options for THZ ³ / TDZ ³ DTM



Right click on selected TDZ^{3/}THZ³ DTM icon to display the following menu:

Connect – Select this to connect to device you wish to configure.

Disconnect - Select to disconnect from current device connected.

Load from device - Select this to load configuration currently on device to PACTware.

Store to Device - Select this to send current configuration from PACTware to device.

Parameter – Select this to enter and configure the device (You can also configure the device by double clicking on the device icon with the left mouse button).

Measured Value – Select this to view the device values for the Dynamic Variables and Device Variables. *Simulation* – N/A.

Diagnosis – Select this to view Main System Status, within this you can find Additional Status Bytes and Subsystem Status.

Additional Functions - Selecting this opens a submenu:

Compare Offline: N/A

Compare Online: N/A

Set Value: N/A

Set HART Polling Address: N/A

Clear Configuration Changed Bit: This clears the Configuration changed Bit by HART master. This feature only works when using HART Communications.

Clear More Status Available Bit: Clears the More Status available Bit when Main Systems Status indicates "More Status Available".

Upload Custom Curves From Device: This will upload any or all of custom curves available to PACTware.

Download Custom Curves To Device: This will download any or all of custom curves available to Device.

Import Custom Curves: This will import any Custom Curves settings external files using the .CVS Format to PACTware.

Export Custom Curves: This will allows you to export and save .CVS Format files of any Custom Curves settings generated in PACTware.

Write device data to file: N/A.

Add Device – N/A.

Exchange Device – Select this if you wish to swap devices.

Delete Device – Select this to delete the current device, PACTware will not allow you to delete device unless device is disconnected.

Properties - Select this to view the "About DTM" and "History" .

THZ3/TDZ3 DTM Parameter Reference guide

The following provides a comprehensive list of DTM configuration menus and options which can be used as a quick reference guide to identify the different configuration capabilities and locate them in the menu system. For more information on the specific features please refer to the Configuration Overview and the specific menu descriptions.



<u>Note</u>: * Is used to identify advanced features which are only accessible using Advanced Setup menus in the DTM.

THZ³/TDZ³ Parameter

Input

Configure Sensor

*RJC Temp – change engineering units (EGU) Sensor 1/2
Input & Type (eg. Thermocouple TypeK, 4W RTD Pt3850 100ohm etc.)
EGU (engineering units)
Broken Wire detection & hold off
Running Average filter
-2-Wire offset (2W RTD/resistance only)
-*Corrosion detection (enable, base, warning and failure settings)
-Serial Number
-Filter – 50Hz or 60Hz input filter to reduce mains induced noise
*Sensor 1/2 Scaling
*Sensor 1/2 Custom Curve enable & selection

Ranging & Mapping

Primary Variable -PV (Analog Output Source) selection -Smart Range –sets the PV Zero and Full values to AO 0-100% -PV Damping – set delay in the response to stop input noise from generating output errors SV, TV & QV Mapping- assigns the Device Variables (eg. SEN1, BU1-2)

*Configure Dual Input

*Scaling settings and Custom Curve selection for all the calculated Device Variables

*System Configuration

 *High Availability (Input Quality Alarms) setup Allow Measurement Out of Conformance Range Allow Limited Allow Dropping
 *Custom Curves – import/input 1-4 custom curves
 *Range Alarms – configure up to 4 range alarms

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Analog Output

PV input range (display only) AO Zero & Full Values AO Under Range & Over Range Values AO Fail Mode (High, Low, Hold Last, Fail to Value)

Display (TDZ³ only)

Select Dynamic & Device Variables to be displayed Number of Decimal Places *Configure Custom EGU & Custom Name

HART Settings

Allows configuration of HART parameters: Polling Address Number of HART response preamble characters Tag, Long Tag, Descriptor, Message, Final assembly number Programmed Date, Device id, Hardware revision, HART Revision, Firmware revision (Read only) *Burst Configuration - can be configured to send out up to 3 burst messages

Custom Calibration

Input (PV) Capture - match the device input and output zero and full scale to a known value. Sensor 1/2 Trim Analog Output Loop Test & Trim Input Simulation - Clear or Set a simulated Input. *Sensor 1/2 Corrosion Detection base value capture and monitor

THZ³/TDZ³ DTM Parameter in Basic Setup Configuration

Once you have added and connected the DTM's within PACTware, you are now ready to make the configuration changes to device parameters that best fit your needs. There are 2 views of the configuration, Basic and Advanced. By default you will be shown the Basic Setup which will provide configuration for most applications.

If you need to configure the advanced features, then you will need to select the Advanced Setup menu by clicking on the Advanced Setup icon on the bottom left of the window. To view Advanced Setup features and functions see the TDZ^{3/}THZ³ DTM Parameter Advanced Setup Configuration later in this Section.



<u>Note</u>: The Advanced Setup menu contains all the Basic Setup plus the advanced features so the following Basic Setup description is applicable to Advanced Setup also.



Figure 5.25. THZ ³ / TDZ ³ Parameters Page Menu for Basic Setup

Parameter Menu Configuration

The Parameter Menu page consists of five main Menu options *Input, Analog Output, Display, HART Settings,* and *Custom Calibration.*



<u>**Note**</u>: The Display option will only be active for the TDZ³. It will be grayed out for the THZ³

INPUT

SECTION 5

Configure Sensor Types:

Select the Configure Sensors this will enable to configure Sensor 1 and Sensor 2 as follows: Refer to Figure 5.26.

Sensor 1 INPUT and Type Selection:

-Resistance:

1. From the **Input** Drop-down Menu select either **2** *Wire Resistance,* **3** *Wire Resistance,* or **4** *Wire Resistance* Connection.

2. From the **Type** Drop-down Menu Select a Resistance value from *4k, 2k, 1k, 500, 250,* or *125 ohms*.

3. Sensor 2 can also be configured in the same manner.

-mV:

- 1. From the Input Drop-down Menu select Millivolts.
- 2. From the Type Drop-down Menu choose from 1k, 500, 250, 125, 62.5, or 31.25 mV
- 3. Sensor 2 can also be configured in the same manner.

-Potentiometer:

- 1. From the Input Drop-down Menu select Potentiometer.
- 2. From the Type Drop-down Menu select either 4k, 2k, 1k, 500, 250, or 125 ohms
- 3. Sensor 2 can also be configured in the same manner.

-RTD:

1. From the Input Drop-down Menu select either 2 *Wire, 3 Wire,* or *4 Wire Connection Configuration.*

2. From the Type Drop-down Menu select desired RTD.

4. Sensor 2 can also be configured in the same manner.

-T/C:

1. From the **Input** Drop-down Menu select either **Thermocouple (with RJC)**, or **Thermocouple (no RJC)**. Select TC (no RJC) ONLY if you are using a rare and old remote reference junction wiring strategy.

- 2. From the **Type** Drop-down Menu select desired T/C.
- 3. Sensor 2 can also be configured in the same manner.

Sensor 2 INPUT and Type Selection:

1. You can choose to have Sensor 2 in "Not Used" mode and the parameters will be greyed out. You also can configure Sensor 2 in the same manner as Sensor 1.



<u>Note:</u> While the THZ³/TDZ³ will accept a dual input sensor configuration the following limitations apply only when using two input sensors:

TDZ³ **[HP]** 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used. **THZ**³ **[DIN]** (see figure 3.2) - 2-wire and/or 3-wire sensors. 4-wire sensors (RTDs) cannot be used. **THZ³** [HPP] (see figure 3.4) – Sensor 1 can be configured as 2-wire or 3-wire sensor. Sensor 2 is then restricted to a 2-wire sensor.

Sensor 1 and 2 Engineering Units:

Figure 5.26. THZ ³ / TDZ ³ Parameters Input Configure Sensor Types

Sensor 1			
nput	2W RTD		
	200 870		
NDP	3W RTD		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4W RTD		
anianatan Hata	2W Resistance 3W Resistance		
ingineering Units	4W Resistance		
	Thermocouple (no RJC)		
Broken Wire Detection	Thermocouple (with RJC)		
	Potentiometer		
Broken Wire Holdoff (0.0 - 60.0)	0.00	sec	
Running Average Filter Setting (1	1		
16)			
wo Wire Offset (0.0 - 250.0)	0.00	Ohms	
Serial Number	0		
bensor 2			
nput	4W RTD 👻		
[ype	Pt3850-100 -]	
		,	
ngineering Units	degrees Celsius 👻	1	
		,	
Broken Wire Detection	Enable 👻		
		,	
Broken Wire Holdoff (0.0 - 60.0)	0.00	sec	
Running Average Filter Setting (1	1		
16)			
wo Wire Offset (0.0 - 250.0)	0.00	Ohms	
	0.00		
Serial Number	0		
	0		
		1	

1. From the **Engineering Units** Drop-down Menu select the unit of measurement desired.

Sensor 1 and 2 Broken Wire Detection:

1. From the Broken Wire Detection Drop-down Menu select either Enable or Disabled.

Sensor 1 and 2 Broken Wire Holdoff (0.0-60.0secs): This allows users to add an additional time delay before broken wire is detected. When enabled, a Broken Wire delay of 0-60 seconds can be set which provides some noise immunity and prevents false alarms caused by other factors that may be misinterpreted as Broken Wire.

1. Enter the Broken Wire Holdoff value you desire.

Sensor 1 and 2 Running Average Filter Setting (1-16) : This function is for filtering the input signal. The TDZ³ and THZ³ has a running average filter with a user-selected range between 1 and 16.

1. Enter the Running Average Filter Setting value you desire.



<u>Note</u>: A higher Running Average Filter setting provides smoother output transitions; however, increases response time. Conversely, a lower setting provides a faster response time, but may seem more unstable.

Sensor 1 and 2 Two Wire Offset (0.0-250.0) : This setting is to offset the wire resistance of the 2-Wire sensor cable, and will help the accuracy of the measurement.

1. Enter the **Offset** value you desire.

Sensor 1 and 2 Serial Number:

1. Enter the Serial Number for the device here.

Filter: This setting is used to configure the input filter. The filter is designed to reduce the effects of mains induced noise. The input filter frequency value should be set to the frequency of the local AC supply–either 50Hz or 60Hz.

1. Choose either **50Hz or 60Hz** filter for your the devices here.

Ranging and Mapping

The Ranging and Mapping menu will allow you to view current Device Variable assignment/ mapping to *PV, SV, TV,* and *QV.* It will also allow you to designate or change each one as needed. To do so enter the *Change Variable Mapping* menu option. In this menu you will select from *RJC Temperature, Sensor 1, Sensor 2, Backup 1-2, Backup 2-1, Average, Differential 1-2, Differential 2-1, Absolute Differential, Low Select, or High Select* to each variable (PV, SV, TV, & QV). Refer to Figure 5.27.

In addition to mapping the Dynamic Variables, you can also set the PV lower range and upper range values to AO 0-100% and PV Damping. PV Damping allows you to introduce a delay into the response of your unit in order to stop short-lived spikes from initiating faults and generating fault messages. The damping time setting is the time PV takes to make a 63% change in response to a step change.

Figure 5.27. THZ ³ / TDZ ³ Parameters Input Ranging and Mapping

Primary Variable		
PV (Analog Output Source)	Sensor 1	•
Sensor 1 Zero (-240.0 - 960.0)	0.00	DEG C
Sensor 1 Full (-240.0 - 960.0)	100.00	DEG C
PV Damping (0, 0.5 - 60.0)	0.00	sec
		-
SV	Sensor Backup 1-2	•
TV	Sensor Backup 2-1	•
QV	Sensor 1	•

Analog Output

The *Analog Output* menu will allow you to view and set Fail Mode type and Fail Mode value you can see the following menu items: *AO Zero, AO Full, AO URV, AO ORV, AO Fail Mode, and AO Fail to Value.* See Figure 5.28 below for further clarification.

Use this portion of the menu to set the AO Zero, AO Full, AO URV (under range value), AO ORV (over range value), AO Fail MODE and AO Fail Mode values, to trim the output and to reset the trimmed output.



Primary Variable Input Range		
Sensor 1 Zero	0.00	DEG C
Sensor 1 Full	100.00	DEG C
AO Zero (3.6 - 23.6)	4.00	mA
AO Full (3.6 - 23.6)	20.00	mA
AO Under Range Value (3.6 - 4.0)	3.80	mA
AO Over Range Value (20.0 - 23.6)	21.60	mA
AO Fail Mode	Low (3.6mA)]
AO Fail to Value]

Display Menu (TDZ³ only)

The Display menu allows you to select which variables are shown and also allows for custom names and engineering units (EGU). Refer to Figure 5.29 for further clarification.

Dynamic Variables	
Select to Display	🖉 🖻 PV
	SV
	VT 🔽
	QV
	🖋 📝 AO Loop Current
	Percent of Output Range (PCT)
Display Decimal Places	Auto 👻
Additional Device Variables	
Select to Display	RJC Temperature
	Sensor 1
	Sensor 2
	Sensor Backup 1-2
	Sensor Backup 2-1
	Average
	Differential 1-2
	Differential 2-1
	Absolute Differential
	Low Select
	Euclide .

Figure 5.29. TDZ ³ Display Menu Parameters Analog Output

When PV, SV, TV, or QV are selected for display, each will result in three screens.

123.45 / Dynamic Var Name 123.45 / Source Device Var Name 123.45 / Units

When the Percent of Range or Loop Current are selected for display, each will be shown using two screens:

12.345 / AO 12.345 / MA or 12.345 / PCT 12.345 / PCT

When selected, a Device Variable is shown using two screens.

123.45 / Name (default or custom name) 123.45 / UNITS

If there is a problem with the underlying Device Variable, only one screen will be shown:

BADDQ / Dynamic Var Name

In this last case, the nature of the error will be shown separately.

HART Settings

The *HART Settings* menu provides access to the following HART settings: See Figure 5.30 for further clarification.

Poll Address (0-63) [0] - This is the HART Polling Address, enter a number from 0-63.

- **Number of Response Preambles (5-20) [5]** Enter the number of Preamble Characters (0xFF) that are sent before any HART response message. This command selects the minimum number of preambles to be sent by a device before the start of a response packet in the HART message. A longer preamble means slower communication. The number of preambles may need to be manually increased for some HART hosts, if there are missed messages or communication errors.
- *Tag* Place a unique label that corresponds to your instruments location or specific usage (8 characters maximum).
- *Long Tag* Place a unique label that corresponds to your instruments location or specific usage (32 characters maximum).
- **Descriptor** Place text that is used as a description of how the instrument is being used (16 characters, maximum).
- *Message* Place additional information that may be helpful in describing the instrument or its use (32 characters,maximum).
- *Final Assembly Number [0]* You may enter a number that is used for identification purposes, and is associated with the field device (8 characters, maximum).
- **Programmed Date** This is a read-only value, displays the date this unit was programmed at factory.
- *Device Id (S/N)* This is a read-only value that uniquely identifies the field device when combined with the manufacturer identification and device type.
- Hardware Revision- This is a read-only value corresponds to the revision of the electronics hardware of the field device.

HART Revision- This is a read-only corresponds to the HART revision installed on field device.

Firmware Revision— This is a read-only value corresponds to the revision of the Firmware of the field device.

THZ ³/TDZ³ Programmable Smart HART Temperature Transmitter

Figure 5.30. THZ ³ / TDZ ³ HART Setting

Polling Address (0 - 63)	0	
Number of Response Preambles (5 - 20)	10	
Device Information		
Tag		
Long Tag		
Descriptor		
Message		
Final Assembly Number	0	
Programmed Date	11 November 2014	
Device ID (S/N)	2339763	
Hardware Revision	0	
HART Revision	7	
Firmware Revision	1.0.09	

Custom Calibration

The *Custom Calibration* menu displays the following Sub menus options *Input (PV) Capture, Sensor 1 Trim, Sensor 2 Trim, AO Loop Current Test/Trim, and Input Simulation.* See Figure 5.31.



Input Analog Output	Input (PV) Capture
Display HART Settings	Sensor 1 Trim
Custom Calibration Input (PV) Capture	Sensor 2 Trim
Sensor 1 Trim Sensor 2 Trim	AO Loop Current Test/Trim
AO Loop Current Test/Trim Input Simulation	Input Simulation

Input (PV) Capture

Input Capture is used to capture the actual device input zero and full scale. Use the "PV Capture Lower" or "PV Capture Upper" button to achieve this. Menu displays values for the following *PV Device Variable, PV Lower Limit, PV Upper Limit, PV Lower Range Value, PV Upper Range Value, PV, and PV Status.* See Figure 5.32

Figure 5.32. THZ ³ / TDZ ³ Custom Calibration Menu - Input (PV) Capture

PV Device Variable	Sensor 1	
PV Lower Limit	-240.00	DEG C
PV Upper Limit	960.00	DEG C
PV Lower Range Value	54.51	DEG C
PV Upper Range Value	54.54	DEG C
PV	54.50	DEG C
PV Status	Good	
PV Capture Lower		
PV Capture Upper		
Capture Result		

Sensor 1 Trim

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Here you can select your Trim Mode, select from either *Disabled, One Point, or Two Point*. Also displayed are the following Values : *Minimum Lower Trim Value, Maximum Lower Trim Value, Minimum Upper Trim Value, Maximum Upper Trim Value, Minimum Span, Sensor 1 Reading, Sensor 1 Reading (State), and Desired Trim Point Value*. There are three buttons *Trim Lower Point, Trim Upper Point, and Factory Default*. Finally a display field for the displaying *Trim Result* value. Refer to Figure 5.33.

Sensor 2 Trim

Is identical to the Sensor 1 Trim menu when Sensor 2 is enabled.

Figure 5.33. THZ ³ / TDZ ³ Custom Calibration Menu - Sensor 1 and Sensor 2 Trim

Trim Mode	Disabled 👻	
Minimum Lower Trim Value	-240.00	DEG C
Maximum Lower Trim Value	950.00	DEG C
Minimum Upper Trim Value	-230.00	DEG C
Maximum Upper Trim Value	960.00	DEG C
Minimum Span	10.00	DEG C
Sensor 1 Reading	-240.00	DEG C
Sensor 1 Reading	Poor Accuracy, Low Limited	
Desired Trim Point Value		
Trim Lower Point		
Trim Upper Point		
Factory Default		
Trim Result		

AO Loop Current Test/Trim

A loop test may be performed in order to check output performance and accuracy and to trim other instruments in the loop. Your output will be a current value, in mA, equal to the value you input. You can check the other current devices on the loop and calibrate them to this signal.

In this menu you will see a read only Loop Current "Reading" and Status" this is the present output current of device. The Output Test allows you to Set the Analog Output to a value between 3.6-23.6mA.

In the Output Trim section you can trim the Analog Output. Use the Trim Mode to set to either Disabled, One Point, or Two Point, click apply to set. Once set store configuration to device. There is the Lower Output Range and Upper Output Range buttons, use these to set your Trim value(in mA) using your voltmeter to measure the voltage drop across the 250Ω resistor. A 4mA output will read as 1V across the resistor. Use the Trim button after entering value in the Measured Output Current Field. You also have the option to reset trim to Factory default. Once all trim

In the Clear Output Test section use the Clear button to return the Analog Output to its actual value. The use the following steps to configure a One Point or Two Point Trim. Refer to Figure 5.34

One Point

- 1. Navigate to the "AO Loop Current Test/Trim" page.
- 2. Select the Trim Mode (one point).
- 3. Click on the Apply button.
- 4. Send the "Store to device command".
- 5. Click on the "Lower Output Range" button.



<u>Note</u>: This puts the AO in manual mode and the actual AO value is given.

- 6. Enter the given Analog Output value in mA in the "Measured Output Current" entry field.
- 7. Click on the "Trim" button.
- 8. Repeat steps 6-7 until the desired value is obtained.
- 9. Once the desired value is obtained, click on the "Clear" button.



<u>Note</u>: If you do not click the Clear button, the Analog Output will remain in manual mode and will NOT follow the input signal.

10. You are done with one point trimming.

Two Point

- 1. Navigate to the "AO Loop Current Test/Trim" page.
- 2. Select the Trim Mode (two point).
- 3. Click on the Apply button.
- 4. Send the Store to device command.*
- 5. Click on the appropriate button for the AO level being trimmed (Lower or Upper Output Range).

<u>Note</u>: This puts the AO in manual mode and the actual AO value is given.

- 6. Enter the given Analog Output value in mA in the "Measured Output Current" entry field.
- 7. Click on the "Trim" button.
- 8. Repeat steps 6-7 until the desired value is obtained.
- 9. Repeat steps 5-8 for the second point to be trimmed.
- 10. If you are done trimming, click on the "Clear" button.



Note: If you do not click the Clear button, the Analog Output will remain in manual mode and will NOT follow the input signal.

11. You are done with two point trimming.

Figure 5.34. THZ ³ / TDZ ³ Custom Calibration Menu - AO Loop Current Test/Trim

Reading	12.62	MA
Status	Manual or Fixed	
Output Test		
Set Current to (3.6-23.6mA)		mA
Set		
Output Trim		
Trim Mode	Disabled	•
Set Output at		
Lower Output Range		
Upper Output Range		
Measured Output Current		
Trim		
Factory Default		
Trim Result		
Clear Output Test		
Class		



Input Simulation

This menu allows you to run simulated inputs for any of Device Variables that are enabled (active). Select desired Device Variable enter a value within the allowed range and click Set button. Use the Clear button to clear all set simulations. See figure 5.35.

Figure 5.35. THZ ³ / TDZ ³ Custom Calibration Menu - Input Simulation

Input Simulation		
Device Variable to Set	RJC Temperature	-
Value to fix the device variable at		
Set	Clear	
Device Variables		
	Simulated Value	
RJC Temperature	Off	
Sensor 1	Off	
Sensor 2	Off	
Sensor Backup 1-2	Off	
Sensor Backup 2-1	Off	
Average	Off	
Differential 1-2	Off	
Differential 2-1	Off	
Absolute Differential	Off	
Low Select	Off	
High Select	Off	
Clear All		
Simulation Result		



Note: Before exiting this screen, remember to hit the Clear button or the Device Variables will remain set to their simulated values.

THZ³/TDZ³ DTM Parameter Advanced Setup Configuration

The Advanced Setup menu contains all the Basic Setup plus the advanced features please refer to the Basic Setup description in addition to this section.

Figure 5.36. THZ ³ / TDZ ³ Parameters Page Menu for Advanced Setup



INPUT

The Advanced Setup for the Input menu contains similar features as the Basic Setup with added features.

Configure Sensor:

Selecting will allow you to configure RJC Temperature, Sensor 1 and Sensor 2 together or individually, and Ranging Mapping as follows: Refer to Figure 5.37.

Figure 5.37. THZ ³ / TDZ ³ Input Menu for Advanced Setup



RJC Temperature – This allows you to choose the EGU for RJC Temperature.

Sensor 1 – Selecting this allows you to configure Sensor 1 much like you do in the Basic Setup with the additional feature which allows to enable and configure Sensor Corrosion. You may also enable and configure Sensor Corrosion through the Custom Calibration Menu. Refer to Figure 5.38



<u>Note</u>: This is the only location in where you are able to enable the Sensor Corrosion feature, furthermore this feature and its settings are only available when Input type is T/C, 3-Wire RTD, or 4-Wire RTD.

Figure 5.38. THZ ³ / TDZ ³ Sensor 1/2 Menu for Advanced Setup

THZ3/TDZ3 DTM	
by Moore Industries-International, Inc. Advanced Configuration Elements are in use	
E- Input Sensor 1 Input 4v	V BTD
Configure Sensor Configure Sensor Sensor 1 Type Pr	3850-100
Scall y Custom Curve B Sensor 2	grees Celsius 💌
Ranging and Mapping Configure Dual Input Configure Dual Input Configure Dual Input	able
	00 sec
HART Settings Hurring Average Filter Setting (1 1 Ustom Calibration - 16)	
Sensor 1 Trim Two Wire Offset (0.0 - 250.0)	
AO Loop Current Test/Trim Sensor 1 Corrosion Enable En Input Simulation	able 💌
Sensor 1 Corrosion Sensor 1 Corrosion Base 0 C	00
Sensor 1 Corrosion Warning 40 Tolerance	00.00
Sensor 1 Corrosion Failure 40 Tolerance	00.00
Serial Number 0	

Scaling – This allows you to customize your display for your application. By example, if your process is sending a -200°C to 850°C signal to the THZ³ or TDZ³ and you wish to view the input as 0-100% then this can be accomplished with the Scaling feature.

Custom Curve – This allows you to enable/disable Custom Curve Operation and Select which Custom Curve (1-4) to assign to Sensor 1/2.

Note: Refer to the **System Configuration** Menu to configure Custom Curves 1-4 once enable and assigned.

Sensor 2 - Configure this in the same manner as Sensor 1, same limitations apply.

Ranging and Mapping:

Refer to Basic Setup for detailed information.

Configure Dual Input:

This menu will allow you configure the scaling, custom curve and EGU of each of the Device Variables individually. The following variables are available: See Figure 5.39 for clarification.

Sensor (X) Backup 1-2 Sensor (X) Backup 2-1 Average Differential 1-2 Differential 2-1 Absolute Differential Low Select High Select

TDZ3 [HP] Hockey Puck, Display # Parameter

Figure 5.39. THZ ³ / TDZ ³ Configure Dual Input Menu for Advanced Setup

nput Ionfigure Dual Input	Sensor Backup 1-2	
Sensor Backup 1-2 Sensor Buckup 2-1	Scaling	
Sensor beckup 2-1 Average	Scaling Operation	C Enable
Differential 1-2		 Disable
Absolute Differential	Scaling×1	0.00
Low Select	Sealing V1	0.00
System Configuration	Joang H	0.00
Analog Output	Scaling X2	100.00
Display HART Settings		
Custom Calibration	Scaling Y2	100.00
	Custom Curve	
	Cusion Curve Operation	Enable
	Curley Core Columb	(* Dirable
	Lustom Lurve Selection	Curve 1 💌
	Engineering Units	degrees Celsius

System Configuration:

This menu will allow you enable and configure High Availability/Integrity Flags (Input Quality Alarms), Custom Curves and Range Alarms features. See Figure 5.40 for clarification.

Figure 5.40. THZ ³ / TDZ ³ System Configuration Menu for Advanced Setup



High Availability (Input Quality Alarms) – This will allow you turn On or Off the following menu options *Allow Measurement out of Conformance Range, Allow Limited, and Allow Dropping*. These settings allow the user to determine how certain types of input quality issues are handled and how they can affect the Device Variables, Dynamic Variables and AO. See Section 6 for more information, see Figure 5.40 for Menu layout.

Custom Curves 1-4 – Selecting this allows you to set number of points for up to 4 custom curve and allows you to select both the Input and Output units for each custom curve 1-4. This feature also allows you the ability to write a table in Microsoft® Excel, save it in a .csv format, and import it into the Configuration Software. This makes it simple to save the custom table for downloading to multiple units or for backup purposes. See Figure 5.41.

Figure 5.41. THZ ³ / TDZ ³ Custom Curves 1-4 in the System Configuration Menu for Advanced Setup

Input Configure Dual Input	High Availability/Integrity Flags	Allow Poor Accuracy
System Configuration		Allow Limited
Custom Curves		Allow Dropping
· Custom Curve 1 Data ⊞ Custom Curve 2		
Custom Curve 3 Custom Curve 4		
Range Alarms Range Alarm 1		
Range Alarm 3 Range Alarm 4		
Analog Output Display		
HART Settings		
1		

Custom Curve Data 1-4 – This will display a table with the amount of points you configured previously in the Custom Curve section, values for your custom table can be entered here. See Figure 5.42

Figure 5.42. THZ ³ / TDZ ³ Custom Curves Data 1-4 in the System Configuration Menu for Advanced Setup

Input	
Configure Dual Input	
System Configuration	
Custom Curves	
Gustom Curve 1	
Custom Curve 1 Data	
E Custom Curve 2	
E Custom Curve 3	
Custom Curve 4	
Range Alarms	
Range Alarm 1	
Range Alarm 2	
Range Alarm 3	
Range Alarm 4	
Analog Output	
Display	
HART Settings	
Custom Calibration	

Point	X data	Y data
1	0	0
2	100	100
3	0	0
4	0	0
5	0	0
6	0	0



<u>Note:</u> Importing and exporting of .csv files for Custom Curves is done via the Additional Functions Menu in THZ³/TDZ³ DTM. Refer to Additional Functions in the **THZ³/TDZ³** configuration using DTM Section.

Figure 5.43. THZ ³ / TDZ ³ Additional Functions Menu for Importing and Exporting Custom Curve settings


Range Alarms – This menu allows you to enable and configure each of the 4 Range Alarms. See Section 1 more information on this feature.

Each alarm has the following settings (see Figure 5.43) :

Enable: [Disabled] Enables or Disables the Range Alarm

Latching: [Disabled] Enables or Disables latching of the alarm. Non-latching alarms return to a non-alarm state whenever the process input returns to a non-alarm level. Once tripped, a latching alarm remains in an alarm state until the input returns to a non-alarm level and is reset.

Source: [Primary Variable] The Variable to be used as a source for the Range Alarm

Response: [Warning] How to react if the specified condition occurs: Warning - Sends a warning message to the HART Handheld/DTM, TDZ³ display and sets a HART status bit. Alarm - Sends the AO into fail mode and sends an alarm message to the HART Handheld/DTM, TDZ³ display. It also sets a (different) HART status bit.

Assertion: [Out of Range] Indicates if the Range Alarm should detect if the source variable goes Out of range, or goes In range.

Low: [0.00] The defined lower limit of the Range Alarm

High: [100.00] The defined upper limit of the Range Alarm

UnLatch Range Alarm: Reset an actively latched range alarm provided that the input has returned to a non-alarm level.

Ø

Note: If a Range Alarm Response is set to Alarm, the AO will always perform a fail response even if the Source Device Variable is not assigned to the PV.

Figure 5.43.B. Additional Functions Menu for Range Alarms



Range Alarm 1 Enable	C Enable
	 Disable
Range Alarm 1 Latch	C Enable
	 Disable
Range Alarm 1 Source	Primary Variable
Duran Alizza 1 Duranua	
n ange Alarm Thesponse	Warning 🗾
Range Alarm 1 Assertion	Alarm when outside of rang
Danas Alem 1 Law	
n ange Alam T Low	0.00
Range Alarm 1 High	100.00
	,
Unlatch Range Alarm	
Range Alarm Unlatch Result	

Analog Output:

Refer to Basic Setup for detailed information.

Display (TDZ³ only):

The Display menu provides access to Basic Setup and additionally allows you to enable and assign both a Custom EGU and a Custom Name labels. See Figure 5.44 for clarification.





Configure Custom EGU– The Configure Custom (EGU) allows you to enable and assign a custom EGU of your choice. See Figure 5.45 for clarification.

Figure 5.45. THZ ³ / TDZ ³ Configure Custom EGU in Display Menu for Advanced Setup

kput Configure Dual Input System Configuredon	RJC Temperature Custom EGU Enable	C Enable C Disable
Analog Udgut Deploy Fordinana Custow ECC	RJC Temperature EGU	
Configure Custon Name HART Settings	Sensor 1 Custom EGU Enable	C Enable
Oustom Calibration	Sensor 1 EGU	C Disable
	Sensor 2 Custom EGU Enable	C Enable
	Sensor 2 EGU	Disable
	Sensor Backup 1-2 Custom EGU	C Enable
	Sensor Backup 1-2 EGU	@ Disable
	Sensor Backup 2-1 Custom EGU	C Enable
	Sensor Backup 2-1 EGU	Disable
	Average Custom EGU Enable	C Enable
	Average EGU	Disable
	Differential 1-2 Custom EGU	C Enable
	Differential 1-2 EGU	Disable
	Differential 2-1 Custom EGU	C Enable
	Differential 2-1 FGI	Disable
	Absolute Differential Custom EGU	C Enable
	Enable	
	Absolute Differential EGU	
	Low Select Custom EGU Enable	C Enable

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Configure Custom Name The Configure Custom Name allows you to enable and assign a custom label for your choice. Dynamic Variables cannot have a custom name. However when the underlying Device Variable's name is shown, the custom name is shown instead. See Figure 5.46.



<u>Note:</u> Both the Custom EGU and Custom Name are limited to 5 alphanumeric characters.

Legal characters are:

A-Z (caps only) 0-9 %`()*+,-/<=>?@[\]^_



Figure 5.46. THZ ³ / TDZ ³ Configure Custom Name in Display Menu for Advanced Setup

HART Settings:

Cor Sys Ana Disp

The HART Settings menu provides access to Basic Setup HART settings. See basic Setup for further clarification. Additionally this menu allows for configuration of 3 unique HART Burst Messages. Refer to HART Broadcast messaging at the beginning of Section 4 for clarification on settings and functions.

- *HART Burst Message 1-3* Here you can enable or disable and configure HART Burst messages 1-3. See Figure 5.47 for clarification.
- Figure 5.47. THZ ³ / TDZ ³ HART Burst Messages 1-3 in HART Settings Menu for Advanced Setup

£	Burst Message 1 Enable	C Enable	
em Configuration		Disable	
log Output lay	Burst Message 1 Command	Command 1: Read PV	
Configure Custom EGU Configure Custom Name T Settinos	Burst Message 1 Update Period	500.00	ns
HART Burst Message 1 HART Burst Message 2	Burst Message 1 Maximum Update Period	500.00	ns
HART Burst Message 3 com Calbration	Burst Message 1 Trigger Mode	Continuous	
	Burst Message 1 Trigger Level	1.00	
	Burst Message 1 Trigger Units	(250) Not Used	
	Burst Message 1 Slot 1 Device Variable	Not Used 💌	
	Burst Message 1 Slot 2 Device Variable	Not Used 💌	
	Burst Message 1 Slot 3 Device Variable	Not Used	
	Burst Message 1 Slot 4 Device Variable	Not Used 💌	

Custom Calibration:

The Advanced Setup for the Custom Calibration menu contains similar features as the Basic Setup with added feature of Sensor 1/2 Corrosion.

Sensor 1 and Sensor 2 Corrosion

The Sensor 1/2 menu is only available when Sensor 1 or 2 Corrosion are enabled in the Input/Configure Sensor 1 or 2 Menu in the Advanced Setup.

This menu allows you to capture the nominal sensor resistance value, you can also check the current resistance value and corrosion the status.

For a more detailed explanation refer to Corrosion Detection in Section 1.

Figure 5.48. THZ ³ / TDZ ³ Custom Calibration Menu - Sensor 1 Corrosion and Sensor 2 Corrosion

TH23/TD23 DTM by Moore Industries-International, Inc. Advanced Configuration Elements are in use	E S
Input Configure Sensors	
Analog Output Sensor 1 Corrosion 0.03 OHMS	
- Display Sensor 1 Corrosion Status Good	
Custom Calibration Input (PV) Capture Capture Comosion Base Value	
Sensor 1 Trim Sensor 2 Trim Result	
AO Loop Current Test/Trim Input Simulation	
Sensor 1 Corrosion Sensor 2 Corrosion	

Section 6 - Operation and Maintenance

Operation

Once calibrated, installed, and supplied with the correct power, the TDZ³ and THZ³ begins to operate immediately. Depending upon environmental conditions, it can be expected to operate unattended for extended periods of time.

THZ³/TDZ³ Diagnostics

The THZ³/TDZ³ has a high level of diagnostic capability to continually monitor itself and its inputs. Whenever the unit diagnoses a failure which compromises the unit operation it will enter failure mode ie.

Set analog output (AO) to fail mode Send error message to display (TDZ³) Send error message to the HART Handheld/DTM Set device malfunction status bit in HART and set the relevant HART bits in additional status

The unit will enter failure mode when one of the following occurs:

A device diagnostic error (hardware, software, data, communications) The Device Variable which is mapped to the PV is marked as BAD There is a Range Alarm error There is a configuration error in any Device Variable which has been assigned/ mapped to HART variables, burst messages or TDZ³ display

The following provides an overview of the different types of diagnostics. For a full list of status and diagnostic messages please refer to Status Messages and HART Registers.

Internal diagnostics: On power up the unit runs through a thorough diagnostic test (RAM, ROM, CPU etc.) and an initialization process (SYS INIT is displayed on the TDZ³). If any errors are found, the unit will enter failure mode. Once in operation, the unit continues diagnostic tests in the background.

Configuration diagnostics: On power up the stored configuration is validated. If it is invalid, the unit will enter failure mode. To clear the failure, reset to the factory default configuration, then configure as appropriate for the application. If the configuration is changed, the unit will check before running and enter failure mode if it is invalid.

Input diagnostics: The THZ³/TDZ³ has extensive hardware diagnostics of sensor input(s) to detect broken wire, saturation, out of conformance range and linearization errors. In addition, the unit can be configured to detect sensor corrosion, sensor drift or in/out of range conditions (see Section 1, Sensor Diagnostics section for more information).

Every Device & Dynamic Variable in the THZ³/TDZ³ has a quality stamp, per the HART standard. (See section 1, Tables 1.1 & 1.2 for a list of Device Variables)

This quality stamp can be one of the following values:

GOOD, BAD, POOR ACCURACY with associated flags HI/LO LIMITED, CONSTANT

The quality stamps on the sensor readings (SEN1 & SEN2) are used in conjunction with the input quality alarms to determine the quality of Device Variables and/or the AO response.

Input Quality Alarms

The THZ3/TDZ3 also allows the user to determine how certain types of input quality issues are handled and how they can affect the Device Variables and their mapped Dynamic Variables/AO. There are 3 different quality alarms: Measurement out of Conformance Range, Allow Limited and Allow Dropping.

Measurement out of Conformance Range [ON]: When a temperature reading goes outside the linear conformance range of the sensor and/or when a value is applied to a custom curve outside the curve's range (resulting in extrapolation) the accuracy becomes degraded.

If Allow Measurement out of Conformance Range Alarm is set ON (Default), then the Device Variable will be stamped POOR ACCURACY

If the alarm is OFF, then the Device Variable is stamped as BAD.

Allow Limited [OFF]: When a sensor's value reaches its Upper or Lower Limit it will not be allowed to go beyond the limit. This typically happens in conjunction with input saturation, and / or RTD / Thermocouple normalization failure.

If Allow Limited is set OFF (Default), then the Device Variable is stamped as BAD.

If the alarm is ON, then it is stamped as POOR ACCURACY / LIMITED.

Allow Dropping [OFF]: If two sensor inputs are used, the Device Variables which are calculated from the sensors reflect the quality of the inputs. ie If SEN1 is BAD then the ABDIF would also be BAD even if SEN2 is GOOD. The exception to this is BU1-2 and BU2-1 which will be GOOD provided either SEN1 or SEN2 are GOOD quality.

The Allow Dropping allows certain calculated Device Variables (AVG, LOSEL and HISEL) to maintain the value of the GOOD sensor to provide higher availability of the reading.

If Allow Dropping is ON then the bad sensor data is dropped from the calculated variable and its quality shall be set to POOR ACCURACY.

If the alarm is OFF (Default) then the derived variable is quality stamped as BAD.

Status Messages

Status messages are displayed on the TDZ3 or HART Handheld/FDT host whenever there are events which affect the sensor measurements, configuration or the unit itself.

When one or more failure conditions is detected all error messages will be displayed on the TDZ3 in a cyclic manner for a period of 2 seconds per message.

Similar information is also provided in the HART status registers.

TDZ3 Display	Condition
RJC T ERROR	Problem with the RJC Temperature Sensor
BADDQ (Var Name)	The referenced item (Device, Dynamic or Output Variable) had bad data quality. <i>Error related to the sensor or output should follow.</i>
ERROR SNSRn	Problem with Sensor n, specific error Message should follow
WIREn BROKE	There is a broken wire on the previously referenced sensor. If the specific broken wire cannot be detected, the message will state 'Wires Broke'
ADC SAT	The input is too high for the selected input range
BAD RJC	Reference Junction Compensation could not be applied
NORM FAIL	The physical measurement could not be converted to temperature
ON BCKUP	A Backup device variable (BU1-2, or BU2-1) is mapped as PV, and the primary sensor has failed
CAN'T BCKUP	A Backup device variable (BU1-2, or BU2-1) is mapped as PV, and the backup sensor has failed

Table 6.1. TDZ ³ or THZ ³ Display Errors- Sensor Data

 Table 6.2.
 TDZ ³
 or THZ ³
 Display Errors System

TDZ3 Display	Condition
ERROR FEND	Communications with the front end have failed
ERROR NVMEM	Failure to restore configuration from non-volatile storage
ITRNL INVLD	Stored Factory information is invalid
ERROR CONFIG	There is one or more configuration error
CORRn WARN/ERROR	Corrosion sensor n is indicating a warning / error condition
RA n WARN/ERROR	Range Alarm n is indicaing a warning / error condition
OUT SATLO / SATHI	The Loop Current has reached the configured Under/ Over Range Value and is being limited there.
CAL C ERROR	Configuration error detection when calibration attempted
CAL D ERROR	An input error was detected during calibration

Table 6.3. TDZ ³ or THZ ³ Display Errors- Diagnostic Fails

TDZ3 Display	Condition
ERROR DIAG	One or more diagnostic has failed
ERROR COP	Unit was reset due to the watchdog
ERROR RAM	The RAM Test has detected a failure
ERROR ROM	The ROM Diagnostic has detected a failure
ERROR ALU	The CPU's ALU (Arithmetic Logic Unit) Diagnostic has detected a failure
ERROR I/O	The CPU's IO Diagnostic has detected a failure
ERROR REG	The CPU's Register Diagnostic has detected a failure
ERROR SQMON	The sequence monitor diagnostic has detected a failure
ERROR STACK	The Stack Monitor Diagnostic has detected a failure
ERROR ICUR	The Injection Current Diagnostic has detected a failure
ERROR SWARE	General Software Fault

HART Status Registers

The THZ3/TDZ3 provides the following status registers per the HART standards.

Field Device Status	A byte indicating the "current operating status of the field device". Among the bits are "Device Malfunction" and "More Status Available" This status is returned in the response to every HART command.
Additional Status	15 bytes containing system and diagnostic status information. This status is returned by Universal Command 48: Read Additional Device Status.
Device Variable Status	A byte associated with each Device Variable which indicates Quality and Limited Status. This status is returned by Universal Command 9: Read Device Variable with Status.

Field Device Status Byte

A byte indicating the "current operating status of the field device". This status is returned in the response to every HART command.

 Table 6.4
 TDZ ³
 or THZ ³ Field Device Status Bits

0	Primary variable out of limits - The PV is beyond its operating limit
1	Non primary variable out of limits -A Device Variable not mapped to the PV is beyond its operating limits
2	Loop Current Saturated – The Loop Current has reached its upper (or lower) endpoint limit and cannot increase (or decrease) and further
3	Loop Current Fixed – The Loop Current is being held at a fixed value and is not responding to process variations
4	More Status Available – More status information is available via Command 48, Read Additional Status Information
5	Cold Start – A power failure of Device Reset has occurred
6	Configuration Changed – An operation was performed that changed the device's configuration
7	Device Malfunction – The device detected a serious error or failure that compromises device operation

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Additional Status Byte (HART Command 48) The TDZ3/THZ3 returns 15 bytes when the Additional Status is requested via HART command 48.

Table 6.5 TDZ³ or THZ³ Additional Status Byte

	0	Status	Diagnostic Status
	1	Status	Input Error Summary
	2	Status	Input Warning Summary
0	3	Status	Analog Output Status
-	4	Status	Front End Status
	5	Status	User Config Error Summary
	6	Status	Device Variable Config Error Summ.
	7	Error	Persistence Errors
	0		UNUSED
	1	Status	Sensor 1 Corrosion Warning
	2	Status	Sensor 2 Corrosion Warning
1	3	Status	Range Alarm Warning Summary
	4		UNUSED
	5	Status	Sensor 1 Corrosion Error
	6	Status	Sensor 2 Corrosion Error
	7	Error	Range Alarm Error Summary
	0	Error	Total Device Variable Failure. Given the quality of the contributing sensor data and the availability flag settings, a valid DV could not be produced
	1	Error	Sensor 1 has failed
	2	Error	Sensor 2 has failed
2	3	Status	Sensor 1 quality is LIMITED
PV	4	Status	Sensor 2 quality is LIMITED
	5	Error	Primary sensor has failed, running on the backup sensor (BACKUP 1-2, and 2-1 only)
	6	Error	The Backup sensor has failed, it is not possible to fail over (BACKUP 1-2 and 2-1 only)
	0	Error	Total Device Variable Failure. Given the quality of the contributing sensor data and the availability flag settings, a valid DV could not be produced
	1	Error	Sensor 1 has failed
	2	Error	Sensor 2 has failed
3	3	Status	Sensor 1 quality is LIMITED
SV	4	Status	Sensor 2 quality is LIMITED
	5	Error	Primary sensor has failed, running on the backup sensor (BACKUP 1-2, and 2-1 only)
	6	Error	The Backup sensor has failed, it is not possible to fail over (BACKUP 1-2 and 2-1 only)

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Table 6.5. Continued

	0	Error	Total Device Variable Failure. Given the quality of the contributing sensor data and the availability flag settings, a valid DV could not be produced
	1	Error	Sensor 1 has failed
	2	Error	Sensor 2 has failed
4	3	Status	Sensor 1 quality is LIMITED
TV	4	Status	Sensor 2 quality is LIMITED
	5	Error	Primary sensor has failed, running on the backup sensor (BACKUP 1-2, and 2-1 only)
	6	Error	The Backup sensor has failed, it is not possible to fail over (BACKUP 1-2 and 2-1 only)
	0	Error	Total Device Variable Failure. Given the quality of the contributing sensor data and the availability flag settings, a valid DV could not be produced
	1	Error	Sensor 1 has failed
	2	Error	Sensor 2 has failed
5	3	Status	Sensor 1 quality is LIMITED
QV	4	Status	Sensor 2 quality is LIMITED
	5	Error	Primary sensor has failed, running on the backup sensor (BACKUP 1-2, and 2-1 only)
	6	Error	The Backup sensor has failed, it is not possible to fail over (BACKUP 1-2 and 2-1 only)
6-13	0-7		UNUSED
	0	Status	Range Alarm 1 Warning
	1	Status	Range Alarm 2 Warning
	2	Status	Range Alarm 3 Warning
	3	Status	Range Alarm 4 Warning
14	4	Error	Range Alarm 1 Error
	5	Error	Range Alarm 2 Error
	6	Error	Range Alarm 3 Error
	7	Error	Range Alarm 4 Error

Device Variable Status (HART Command 9)

Each Device Variable has an associated status byte which provides information about the quality of the data (See THZ3/TDZ3 Diagnostics for more information)

Table 6.6 Device Variable Status HART Command 9

0-3	Unused				
4-5	Limit Status 00 Not Limited 01 High Limited 10 Low Limited 11 Constant				
6-7	Process 00 Bad 01 Manual/Fixed 10 Poor Accuracy 11 Good				

Maintenance

Moore Industries suggests a quick check for terminal tightness and general unit condition every year. Always adhere to any site requirements for programmed maintenance. The calibration of this instrument should be checked every year and re-calibrated only when necessary.

Section 7 - Applications

This section provides some examples of typical applications for the TDZ³ and THZ³.

Point-to-Point Loops Deliver Analog Simplicity with Remote Programmability

In the majority of applications, the THZ³ or TDZ³ is installed on a point-to-point 4-20mA process loop like a regular analog transmitter (Figure 7.1). A HART Communicator, HART-based system or FDT Host is used to configure and view the transmitter's operating parameters and diagnostic data from any point on the loop.

Figure 7.1. From any termination point on the 4-20mA loop, you can view, test and change the transmitter's operating parameters using a HART Communicator or from a PC using PACTware (a HART modem is not required for PC setup).



Dual Sensor Input Gives You Expanded Measurement Capability and Protection

With Dual Input sensors, the THZ³ and TDZ³ simplify your operations with advanced features that give you far more control over your temperature measurements (see Figure 7.2). Each sensor is individually selectable and programmable.

- **Backup and Fail-Over Protection** allows either of the sensors or inputs to be designated as the primary measurement, with the secondary input acting as the backup sensor in case of primary sensor failure.
- Average and Differential Measurement allows you to average the two input measurements or select the differential (A-B or B-A) or absolute differential between the two inputs.
- High-Select and Low-Select Feature enables the transmitter to continuously monitor two separate inputs and designate either the highest or lowest input to represent the analog output.
- Dynamic Variable Mapping permits the user to assign either input or the calculated result of inputs to any of the four HART variables (PV, SV, TV or QV) that can be read by any HARTcompatible host system.

Figure 7.2. When reading critical temperatures in a critical batch processing vessel, fail-over protection allows the secondary input of the Dual Input TDZ^3 to act as a back-up sensor when the primary sensor fails.



Multidrop Networks Save Wiring Costs

Any combination of up to 15 THZ³ and TDZ^3 smart transmitters connect in parallel onto a HART digital communication link (Figure 7.3). This means you can use a single loop, instead of 15 separate loops, to connect multiple transmitters. In a multidrop network, the transmitter's measured process variable is output digitally, so the 4-20mA signal (set to 4mA) is not used.

A HART-based control system uses each transmitter's individual address (1-63) to configure or view the transmitter's data. A HART Communicator or a PC can be used in this configuration to access information from, or transmit configuration information to, the transmitter from anywhere on the HART loop.



Figure 7.3. Save time and money by networking up to 15 of our Smart HART transmitters onto a single digital data link.

HART Master/Slave Structure

To implement two-way communications between the transmitter and the device configuring or receiving its information, the transmitter operates in a HART Master/Slave structure.

The THZ³ or TDZ³ is a Slave (or Slaves in a multidrop network). There can be two Masters per system: a Primary Master and a Secondary Master. In the majority of applications, the Master is a HART Hand-Held Communicator, but it can also be a HART-based control system. Operating in HART's Poll/Response (Normal) Mode, the HART Master polls the transmitter two times per second to access the current process variable status, send setup data to the transmitter, or remotely view its identification, configuration and diagnostic data.

THZ ³/**TDZ**³ Programmable Smart HART Temperature Transmitter

Section 8 - Specifications

HART Specifications	Address Range: 0-63 (1-63 are for multidrop loops) Transmission Speed: 1200 bps Character Format: 1 Start Bit - 8 Data Bits - 1 Odd Parity Bit - 1 Stop Bit	Performance (Continued)	T/C Input Impedance: 40Mohms, nominal RTD & Ohms Excitation: 250 microamps, ±10% RTD Lead Wire Resistance Maximum: RTD resistance + 2X lead wire resistance < 4000 ohms; Damping: User set; 0-60 seconds
Performance	Input Accuracy: Refer to Table 1 Output Range: 4-20mA Analog Output Accuracy:		Resolution: Input, 20-bit; Output, 16-bit Power Supply Requirement: 12-30Vdc for I.S. version; 12-42Vdc for standard version
	Analog Output Accuracy: 3µA (0.019% of 4-20mA Span) Overall Accuracy: The overall accuracy of the unit is the combined input and output accuracy. It includes the combined effects of linearity, hysteresis, repeatability and adjustment resolution. It does not include ambient temperature effect. For T/C input only, add the Reference Junction Compensation error Reference (Cold) Junction	Display	Type: Top Row, 10mm (0.4 in) high black digits on a reflective background; Bottom Row, 6mm (0.225 in) high digits on a reflective background; Two-digit HART address indicator Format: Two rows of five alphanumeric characters Decimal Points: Allowed decimal places: Auto, 1, 2 or 3 Range: -99999 to 99999 Minimum Display Span: 1.00
	Compensation: $\pm 0.25 \text{ C} (\pm 0.45 \text{ F})$,		On another Barrens
	DIN ±0.45°C (±0.81°F) Stability: Refer to Table 2 Isolation: THZ3 HPP, DIN and DIN –RF: 500Vrms input-to-output continuous; will withstand a 1350Vac dielectric strength test for one minute with no breakdown input to output to case; TDZ3 HP: 500Vrms input-to-output continuous; will withstand a 500Vac dielectric strength test for one minute with no breakdown input to output to case Response (Rise) Time: 100msec maximum for the output to change from 10% to 90% for an input step change of 0% to 100% Step Response Time:	Ambient Temperature	-40°C to +85°C (-40°F to +185°F) Storage Range: -40°C to +85°C (-40°F to +185°F) Relative Humidity: 0-95%, non-condensing Ambient Temperature Effect: See Table 3 Effect on Reference (Cold) Junction Compensation: ±0.005% per °C change of ambient temperature Startup Time: The system output reaches 90% of its value based on input in less than 5 seconds after power up
	460msec (single), 650msec (dual) typical from the time an input is applied until the output reaches 90% of its final value Ripple: 10mVp-p measured across a 250 ohm load resistor at frequencies up to 120Hz Input Over-voltage Protection: ±3Vdc peak to peak, maximum Digital Input Filter: User-programmable;		Noise Rejection: Common mode, 100dB@50/60Hz; Normal Mode: Refer to Table 4 RFI/EMI Immunity: 20 V/m @ 80-1000 MHz, 1kHz AM for TDZ ³ HP and THZ ³ DIN -RF and 10 V/m @ 80-1000 MHz, 1kHz AM for THZ ³ DIN and THZ ³ HPP when tested according to IEC61000-4-3
	50/60Hz Power Supply Effect: ±0.002% of span per 1V change Load Effect: Negligible within specified power limits Load Capability: (500 ohms@24V) <u>Supply Voltage - 12V</u> = Ohms 0.024A Output Fail Response: Compliant with Namur 43; User-programmable, Upscale 23.6mA; Downscale 3.6mA; preset value or hold-last output Output Current Limiting: User- programmable, 3.6 to 4.0mA and 20 to 23.6mA for input under/over range; 24mA, maximum (hardware limit)	Weight	THZ ³ DIN: 221g (7.9 oz) THZ ³ HPP: 91g (3.2 oz) THZ ³ HPP in LH1: 423g (15.1 oz) THZ ³ HPP in LH2: 644g (22.9 oz) TDZ ³ HP: 182g (6.4 oz) TDZ ³ HP in BH: 1.4kg (50.2 oz) TDZ ³ HP in D-Box: 672g (23.4 oz) TDZ ³ HP in SB: 3.2kg (113 oz)

Table 1. THZ³/TDZ³ Dual Input and Accuracy Table

Input	Туре	α	Ohms	Conformance Range	Minimum Span	Input Accuracy	Maximum Range	Sensor-to- Transmitter
			100					Matching
			200					(±0.025°F)
			300	-200 to 850°C			-240 to 960°C	*High-accuracy
		0.003850	400	-328 to 1562°F			-400 to 1760°F	measurements are achieved by using a 4-wire, 1000 ohm platinum RTD
			500					with a span of 100°F (50°F minimum) calibrated in our sensor-matching calibration
PTD	Platinum		1000		10°C			bath.
RID	Flatinum		100		(10 F)	±0.1°C (±0.18°F)		
			200			× ,		
		0.003902	400	-100 to 650°C -148 to 1202°F			-150 to 720°C -238 to 1328°F	
			500					
			1000					
		0.003916	100	-200 to 510°C -328 to 950°F			-240 to 580°C	
	Nickel	0.00672	120	-80 to 320°C			-100 to 360°C	
	Copper	0.00427	9.035	-50 to 250°C -58 to 482°F		±0.85°C (+1.53°F)	-65 to 280°C -85 to 536°E	
	Direct		0-4000 ohms	0-4000 ohms	10 ohms	±0.4 ohms	0-4095 ohms	
Ohms	Potentiometer	. n/a _	125, 250, 500, 1k,	0-100%	10%	±0.1%	0-100%	
		n/a	n/a	-180 to 760°C	35°C	±0.25°C	-210 to 770°C	
				-292 to 1400°F	63°F	(±0.45°F)	-346 to 1418°F	
	к	n/a	n/a	-150 to 1370°C -238 to 2498°F	40°C 72°F	±0.3°C (±0.54°F)	-270 to 1390°C -454 to 2534°F	
	F	n/a	n/a	-170 to 1000°C	35°C	±0.2°C	-270 to 1013°C	
	-			-274 to 1032 F		(±0.36 F)	-404 10 1000.4 F	
	т	n/a	n/a	-170 to 400°C -274 to 752°F	63°F	±0.25°C (±0.45°F)	-270 to 407°C -454 to 764.6°F	
тс		n/a	n/a	0 to 1760°C	50°C	±0.55°C	-50 to 1786°C	
	ĸ			32 to 3200°F	90°F	(±0.99°F)	-58 to 3246.8°F	
	s	n/a	n/a	0 to 1760°C 32 to 3200°F	50°C 90°F	±0.55°C (±0.99°F)	-50 to 1786°C -58 to 3246.8°F	
		n/a	n/a	400 to 1820°C	75°C	±0.75°C	200 to 1836°C	
	В			752 to 3308°F	135°F	(±1.35°F)	392 to 3336.8°F	
	N	n/a	n/a	-130 to 1300°C -202 to 2372°F	45°C 81°F	±0.4°C (±0.72°F)	-270 to 1316°C -454 to 2400.8°F	
	C	n/a	n/a	0 to 2300°C 32 to 4172°⊑	100°C	±0.8°C (+1 44°⊑)	0 to 2338°C	
		n/a	n/a	-50 to 1000mV	100 F	$(\pm 1.77 \Gamma)$	32 10 4240.4 F	
Millivolts	DC	11/d	11/a		4111V		-30 10 10001110	

Table 8.2. Long-Term Stability Table

Stability (% of maximum span)	Inp	out to O	utput	Inpu	it to HAF	RT
7/0 1/	1 yr	3 yrs	5 yrs	1 yr	3 yrs	5 yrs
T/C, mV	0.08	0.14	0.18	0.008	0.015	0.019
RTD, Ohm, Potentiometer	0.09	0.16	0.21	0.047	0.081	0.104

Table 8.3. Ambient Temperature Effects Table

Sensor Type	Digital Accuracy per 1°C (1.8°F) change in Ambient	Analog Accuracy per 1°C (1.8°F) change in Ambient
RTD	0.003°C + 0.0015% of reading	0.001% of span (16mA)
All T/C	0.0003°C + 0.0015% of reading	0.001% of span (16mA)
T/C B	0.003°C + 0.0015% of reading	0.001% of span (16mA)
Millivolt	0.0005mV + 0.0015% of reading	0.001% of span (16mA)
Ohm	0.002 ohms + 0.0015% of reading	0.001% of span (16mA)

Table 8.4. Normal Mode Rejection Ratio Table

Sensor Type	Max. p-p Voltage Injection for 70dB at 50/60 Hz
T/C E	120mV
T/C J, K, N, C	60mV
T/C T, R, S, B	30mV
100 ohm Pt RTD	120mV
200 ohm Pt RTD	200mV
300 ohm, 400 ohm, 500 ohm, 1000 ohm Pt RTD	400mV
1000 ohm Pt RTD	800mV
120 ohm Ni RTD	200mV
9.03 ohm Cu RTD	30mV
Resistance 4Kohm/mV 1000mV	800mV
Resistance 2Kohm/mV 500mV	400mV
Resistance 1Kohm/mV 250mV	200mV
Resistance 500ohm/mV125mV	120mV
Resistance 250ohm/mV 62.5mV	50mV
Resistance 125ohm/mV 31.25mV	30mV

Section 9- Ordering Information

Ordering information detailed below.

Field Mount Unit

Unit	Input	Output	Power	Options	Housing
THZ ³ Smart HART Temperature Transmitter	PRG Programmable with standard HART communicator or HART compatible host; program or monitor with any FDT compliant host or program, such as PACTware, utilizing our DTM. RTD 2-, 3-, 4-Wire Platinum, Copper, Nickel Thermocouple (J, K, E, T, R, S, B, N, C) 0-4000 ohms -50-1000mV (see Table 1 for additional information)	4-20MA Scalable to narrower ranges	12-42DC* 12-30DC Intrinsically Safe (I.S.) applications * Non- incendive (Class 1 Div 2, Zone 2) by default	None	 HPP Hockey-puck housing for mounting in standard connection heads LH1NS‡ Connection head with two entry ports: ½-inch NPT cable and process–black PBT polyester cover LH1MS‡ Connection head with two entry ports: M20 cable and ½-inch NPT process–black PBT polyester cover LH1CS‡ Connection head with two entry ports: M20 cable and ½ (BSP) process–black PBT polyester cover LH1CS‡ Connection head with two entry ports: M20 cable and G½ (BSP) process–black PBT polyester cover LH1CS‡ Connection head with ½-inch NPT entry and mounting plate for customer's air duct opening–black PBT polyester cover LH2NS(*) or (‡) Explosion-proof connection head with two entry ports: ½-inch NPT cable and process–black metal cover LH2MS(*) or (‡) Explosion-proof connection head with two entry ports: M20 cable and ½-inch NPT process–black metal cover * Either A or E suffix (comes supplied with 2" pipe mount hardware) A suffix indicates ANZEx/TestSafe (Ex d) Flame-Proof approvals (i.e. LH2NSA) E suffix indicates ATEX (Ex d and tD) Flame-Proof approvals (i.e. LH2NSE) ‡ P suffix indicates anclosure comes equipped with base plate and U-bolts for mounting on a 2-inch pipe (i.e. LH1NSP)

To order, specify: Unit / Input / Output / Power / Option [Housing] Model Number Example: THZ³ / PRG / 4-20MA / 12-30DC / [LH2NS]

DIN-Style Mount Unit

Unit	Input	Output	Power	Options	Housing
THZ ³ Smart HART Temperature Transmitter in DIN-style housing	PRG Programmable with standard HART communicator or HART compatible host; program or monitor with any FDT compliant host or program, such as PACTware, utilizing our DTM. RTD 2-, 3-, 4-Wire Platinum, Copper, Nickel Thermocouple (J, K, E, T, R, S, B, N, C) 0-4000 ohms -50-1000mV (see Table 1 for additional information)	4-20MA Scalable to narrower ranges	12-42DC	 -RF Enhanced RFI/ EMI filtering provides protection of 20 V/m @ 80-1000 MHz, 1kHz AM. -AIS Allows direct connection of sensors from an intrinsically safe area 	DIN DIN-style aluminum housing mounts on 35mm Top Hat (EN50022) rails

To order, specify: Unit / Input / Output / Power / Option [Housing] Model Number Example: THZ³ / PRG / 4-20MA / 12-42DC / [DIN]

THZ ³/**TDZ**³ Programmable Smart HART Temperature Transmitter

Field Mount Unit with Display

SECTION 9

Unit	Input	Output	Power	Options	Housing
TDZ ³ Smart	PRG Programmable with	4-20MA	12-42DC*	None	HP Hockey puck housing and spring clips
HART Temperature Transmitter	standard HART communicator or HART compatible host	to narrower ranges	12-30DC Intrinsically Safe (LS.)		DN Snap-in mounting for HP case on TS- 32 DIN-rail
with Display	program or monitor with any FDT compliant host or program, such		* Non-incendive		FL Mounting flanges on HP for relay track or screw mounting
	as PACTware, utilizing our DTM.		(Class 1 Div 2, Zone 2) by default		FLD Mounting flanges on HP for 3½" relay track mounting
	RTD 2-, 3-, 4-Wire Platinum, Copper, Nickel				BH2NG (*) or (‡) Explosion-Proof enclosure with two 1/2-inch NPT entry ports and a glass cover
	Thermocouple (J, K, E, T, R, S, B, N, C)				BH2TG (*) or (‡) Explosion-Proof enclosure with two 3/4-inch NPT entry ports and a glass cover
	0-4000 ohms -50-1000mV				BH2MG (*) or (‡) Explosion-Proof enclosure with two M20 x 1.5 NPT entry ports and a glass cover
	(see Table 1 in Section 7 for additional information)				BH3NG (*) or (‡) Explosion-Proof enclosure with three 1/2-inch NPT entry ports
Additional The comm	Parts unications cables m	ust be			BH3TG (*) or (‡) Explosion-Proof enclosure with two 3/4-inch side-entry NPT ports, one 1/2" bottom port, and a glass cover
P/N 804-03 USB Comr and ATEX	30-26 –Non-Isolated munication Cable (re for products installed	Fuse Protec quired by IE 1 in Intrinsica	ted CEx ally		BH3MG (*) or (‡) Explosion-Proof enclosure with two, M20 x 1.5 side-entry ports, one 1/2" bottom-entry port, and a glass cover
Safe areas	;) 40-26 –Non-Isolated ;	Serial Confi	guration		SB2NG (*) or (‡) 2-Hub, Explosion-Proof enclosure with two, ½-inch NPT entry ports and a glass cover
Cable for 2	2-Wire Instruments				SB2MG (*) or (‡) 2-Hub, Explosion-Proof enclosure with two, M20 x 1.5 entry ports and a class cover.
Cable with	HART Modem.	Smart Inter	lace		D2LC 2-Hub, low base, clear cover, IP66/
To order, spe Model Numbe	cify: Unit / Input / Output r Example: TDZ ³ / PRG	/ Power / [Hou / 4-20MA / 12-	sing] 42DC / [BH2N	GP]	 * Either A or E suffix (comes supplied with 2" pipe mount hardware) A suffix indicates ANZEx/TestSafe (Ex d) Flame-Proof approvals (i.e. BH2MGA) E suffix indicates ATEX (Ex d and tD) Flame-Proof approvals (i.e. BH2MGE) ‡ P suffix indicates enclosure comes equipped with base plate and U-bolts for mounting on a 2-inch pipe (i.e. BH2NGP)

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	DO	NOT SCAL	E DRAWI	ð NG	ATEGORY CONTROL DRAWING	DRAWING NUMBI	R100_100_81		
	NODRE	ERANCES DRAWN ESS NOTED) LS =±Ipch/mm	C. Whan V. Gavcía	8/14 TT 8/14	m∈ Installation Diagram:	REVISED BY	CO 17669	DATE BY APPRI 09/15 CW W	
ndn	STRIES XX HOVES	4.1 /2.54 ►.01 /0.25 =±.056.0.125 =±.0030.0080 SCALE S =±1/2°	R.W. Tchan NONE	8/14	THZ3 [HPP] Intrinsically Safe System	NOTICE RE PR contained herei Inc. (MII) and sh the written cons	OPRIETARY INFORMATIO 1 are the proprietary property ould not be reproduced or d ent of an authorized officer c	N: This drawing and the inform to Moore Industries Internatic isclosed to any third party with fi MII.	mation tional, thout
		Ĭ	azardous Are	a / Expl	losive Atmosphere		Non-Ha	zardous Area	
	CAUTION: The used in Hazardo See sheet 2 for (COM' Port <u>must not</u> be us Areas. connection diagram.					NOTE: If Ca of t is greater than 3 capacitance sh	he Associated Apparatus u.F. then the total cable all be limited to 3µF.	
E Lui	RTD, T/C, mV, Ω Uo = 6.51 Vdc Io = 6.51 Vdc Po = 100 mW Co = 21.9 µF						Associated Apparatus	Ca or Co ≥ Ci + Ccable La or Lo ≥ Li + Lcable Ui or Vmax ≥ Voc or Vt Ii or İmax ≥ Isc or İt Pi ≥ Po	
Terminals (1, 2, 3, 4)	Lo = 9.35 mH Co = 499.9 μF Group I Lo = 37.38 mH Group I Co = 999.9 μF Co = 74.77 mH	<u>8</u> 4			RTD or T/C Sensor 2 (Simple Apparatus)				
Power/Loop (+PS & -PS)	Ui or Vmax = 30 Vdc II or Imax = 110 mA PI or Pmax = 825 mW Ci = 5.17 nF Li = 0 mH	[]				S ⁴ S ⁴	Barrier or other Associated Apparatus	Unspecified Apparatus 3	
Ar	ea Classification	T Rating		L		 ۲			
Intrinsically Safe	Class I, Div. 1, Groups , Class I, Zone 0, Group I Group II, Category 1, Gas Group IIC, EPL = G	A-D IIC àa T4 @ 85°C		SE	NOTE EE SHEET 2 FOR INSTALLATION NOTE	<u></u>	4		
Nonincendiv Non-Sparking	e Class I, Div. 2, Groups / Class I, Zone 2, Group I Group II, Category 3, Gas Group IIC, EPL = G	A-D 15 @ 85°C IIC T6 @ 60°C ic		Subs	VARNING stitution of components may impair Intrinsic S	afety.		Certified Product	
Operating T	emperature Range: -40°C Must use +90°C suitable <i>c</i>	≤ Tamb. ≤ +85°C ableing		atm	tospheres, disconnect power before servicing	_		This is a controlled Related' or Sche drawing. No modifications are permu- without the notification and final appro- the Certification Engineer (related do or the Certifying Agency (schedule d)	nedule' mitted roval of dwgs.) dwgs.)
]

SECTION 10

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SECTION 10	DRAWING NUMBER 100-100-86 SHEFT 2 of 2 REVISION REVISED BY EVISED BY DATE BY APPROVAL NOTICE RE SEE SHEET 1 DATE BY APPROVAL NOTICE RE PROPRIETARY INFORMATION: This drawing and the information NOTICE RE proprietary property of Moore Industries International, Inc. (MII) and should not be reproduced or disclosed to any third party without	 WARNING Substitution of components may impair Intrinsic Safety. To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing. Where English is not a language of the Country in which the equipment is being used, please apply to Moore Industries International, Inc. (MII) for a suitable translation. Installation may only be carried out by suitably trained personnel and in accordance with national wiring regulations or codes of practice. 	Certified Product This is a controlled Related or Schedule draving. Non diffeations and final approval of the Certification Engineer (related dwgs.) or the Certification Engineer (related dwgs.)
	ATEORY CONTROL DRAWING The Installation Diagram: THZ3 [DIN] -AIS Option Associated Intrinsically Safe	iated Apparatus must not apparatus, whichever is less. statllation of Intrinsically Safe lational Electrical Code ound must be less than 1.0 Ohm. 2.1 Canadian Electrical Code, Part I. ring ons of the or of the owing conditions are met: sically safe apparatus when the le.	only THZ3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	DO NOT SCALE DRAWING OLERANCES DRAWING 2/16 TOLERANCES DRAWN C. Whan 2/16 NULESS NOTED DECIMALS SIGNER See Sht. 1 XX AUT 0.25 ENGINEER See Sht. 1 XX AUT 0.25 ENGINEER See Sht. 1 MOLES =-008,0126 SCALE NONE	pment (unspecified apparatus) connected to the Associated 50 Vrms or Vdc, or the marked Um on the associated 51 S. shall be in accordance with ANSI/ISA RP12.06.01 "In its (Classified) Locations" and the latest edition of the V istance between Intrinsically Safe Ground and earth gr shall be in accordance with the latest editions of the wirry of origin and EN 60079-14. Certification shall be in accordance with the latest edition of the C2 shall be in accordance with the latest editions of the wirry of origin and EN 60079-14. Certification shall be in accordance with the latest edition of the C2 shall be in accordance with the latest editions of the wirry of origin and EN 60079-14. Certification shall be in accordance with the latest edition of the C2 in La, and the cable length restrictions, if both of the foll to a S \geq L cable/Rcable. Iows interconnection of associated apparatus and intriuuit Ui, $ 0 \le I $, $P0 \le Pi$, $C0 \ge Ci + Ccable$; $L0 \ge Li + Lcab$ to this drawing without prior FM Approval.	"COM" Port Connection Dia Use in Non-Hazardous Area Unspecified Apparatus 1
	III INDUSTRIES	 Installation Notes: The control room equil generate more than 2[£] Installations in the U.S. Systems for Hazardou (ANSI/NFPA 70). Resi Installation in Canada: Installation in Europe s practices for the counti Installation for IECEx c wiring practices for the Lo/Ro ≥ L/IRi and Lo/R The Entity Concept all following is true: Uo ≤ No revision is allowed 	

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CTION 10	3. MATERIAL: .00: REFER TO LABI APPROVED HIGI THERMAL TRAN 2. THE FIXED TEX NO. 200–251– 1. TO PRINT THIS (SUPPLIED BY NOTES: UNLE		MOORE INDUSTRIES
S	2 SILVER, ULTRAPLATE EL SPEC. DRAWING 200 1 PERFORMANCE ACRY SFER RIBBON (801–00 1 AND GRAPHIC FIELDS 2462 IN THE LEGI LAB 2462 IN THE LEGI LAB LABEL: DOWNLOAD TH THE LEGI DATA FILE) THE LEGI DATA FILE)	FRONT FACE SLIT (RE	DO NOT SCALE D TOLERANCES NOTED) DECIMALS = sinch /mm
	(MII P/N 2 D-304-00. LLIC. PRINTIN 3-96). S FOR THIS EL MACHINE EL MACHINE TO CREATE TO CREATE SPECIFIE		PRAWING Whan 11/13 G. 11/13 Tchan 11/13 1 11/13
	00-304-00) ROLL STOCK. ADHESIVE BACKING IS UL/CSA IG IS WITH BLACK, UL/CSA, LABEL ARE STORED UNDER COMPUTER HARD DISK. XT AND GRAPHICS THE FINISHED LABEL. D	(2.45) CUT LINE Vear: 1/2/06.24mAma: 0.152.2-Nohrander/Typen Class.1.05.2-AEEL:AAUC Class.1.05.2-AEEL:AAUC Class.1.05.2-AEEL:AAUC Class.1.05.2-CourseAC Class.1.05.2-CourseAC Class.1.05.2-CourseAC Class.1.05.2-AEEL:AAUC Class.1.05.2-CourseA	MOD/SERIAL LABEL, THZ3 [HPP] 12-42DC
	Certified Product This is a controlled Related' or Se drawing. No modifications are per without the notification and final app the Certification Engineer (related or the Certifying Agency (schedule		DRAWING NUMBER 200-251-2462 REVISED BY DATE ECO 18662 NOTICE RE PROPRIETARY INFORMATION: This drawing and the contained herein are the proprietary property of Moore Industries In Inc. (MII) and should not be reproduced or disclosed to any third pathere written consent of an authorized officer of MII.
	chedule' mritted proval of 1 dwgs.) e dwgs.)		REVISION APPROVAL WT re information nternational, arty without

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SCALE DRAWING COMPUTERIZED LABEL DRAWING NUMBER 200-251-2533 A33	ES DRAWN C. Whan $6/17$ TITE ID LABEL, Model/Serial EVISED BY DATE $6/17$ THZ ID LABEL, Model/Serial EVISED BY DATE $7/10$ $7/1$	 Certified Product This is a controlled 'Related' or 'Schedule' drawing. No modifications are permitted without the notification and final approval of the Certification Engineer (related dwgs.) (125) 	100 Image: To remeat pairs or constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant the intervalue of constant	B SPECIFIC MODEL, SERIAL, AND TAG NUMBERS M THE MENTOR DATA FILE AND PRINTED ALONG CRAPHICS (SUPPLIED BY THE LEGI 93 DATA FILE) LABEL. PHIC FIELDS FOR THIS LABEL ARE STORED UNDER E LEGI 93 LABEL MACHINE COMPUTER HARD DISK. DENTIPLATE (MII P/N 200-305-00) CUT TO SIZE AS SHOWN.
DO NOT SC	TOLEERANCES DEV UNLESS NOTED) ECIMALS = 1406/mm X = 11 (254 XX = 1016/025 XX = 1016/025 XX = 1016/025 XX = 1016/025 XX = 1016/025 HOLES = 1006/015 HOLES = 1006			Notes: 1. To print this label: Job SP WILL BE DOWNLOADED FROM TH WILL BE DOWNLOADED FROM TH WITH THE FIXED TEXT AND GRAPHIC TO CREATE THE FINISHED LABE 2. THE FIXED TEXT AND GRAPHIC NO. 200–251–2533 IN THE LE NO. 200–251–2533 IN THE LE 3. MATERIAL: .002 SILVER, IDENTI REFER TO LABEL SPEC. DRAWI

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SECTION 10

Warranty Disclaimer

Moore Industries ("The Company") makes no express, implied or statutory warranties (including any warranty of merchantability or of fitness for a particular purpose) with respect to any goods or services sold by the company. The company disclaims all warranties arising from any course of dealing or trade usage, and any buyer of goods or services from the company acknowledges that there are no warranties implied by custom or usage in the trade of the buyer and of the company, and that any prior dealings of the buyer with the company do not imply that the company warrants the goods or services in any way.

Any buyer of goods or services from the company agrees with the company that the sole and exclusive remedies for breach of any warranty concerning the goods or services shall be for the company, at its option, to repair or replace the goods or services or refund the purchase price. The company shall in no event be liable for any consequential or incidental damages even if the company fails in any attempt to remedy defects in the goods or services, but in such case the buyer shall be entitled to no more than a refund of all monies paid to the company by the buyer for purchase of the goods or services.

Any cause of action for breach of any warranty by the company shall be barred unless the company receives from the buyer a written notice of the alleged defect or breach within ten days from the earliest date on which the buyer could reasonably have discovered the alleged defect or breach, and no action for the breach of any warranty shall be commenced by the buyer any later than twelve months from the earliest date on which the buyer could reasonably have discovered the alleged defect or breach.

Return Policy

For a period of thirty-six (36) months from the date of shipment, and under normal conditions of use and service, Moore Industries ("The Company") will at its option replace, repair or refund the purchase price for any of its manufactured products found, upon return to the Company (transportation charges prepaid and otherwise in accordance with the return procedures established by The Company), to be defective in material or workmanship. This policy extends to the original Buyer only and not to Buyer's customers or the users of Buyer's products, unless Buyer is an engineering contractor in which case the policy shall extend to Buyer's immediate customer only. This policy shall not apply if the product has been subject to alteration, misuse, accident, neglect or improper application, installation, or operation. THE COMPANY SHALL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

To return equipment to Moore Industries for repair, follow these four steps:

1. Call Moore Industries and request a Returned Material Authorization (RMA) number.

Warranty Repair -

If you are unsure if your unit is still under warranty, we can use the unit's serial number to verify the warranty status for you over the phone. Be sure to include the RMA number on all documentation.

Non-Warranty Repair -

If your unit is out of warranty, be prepared to give us a Purchase Order number when you call. In most cases, we will be able to quote you the repair costs at that time. The repair price you are quoted will be a "Not To Exceed" price, which means that the actual repair costs may be less than the quote. Be sure to include the RMA number on all documentation.

- 2. Provide us with the following documentation:
 - a) A note listing the symptoms that indicate the unit needs repair
 - b) Complete shipping information for return of the equipment after repair
 - c) The name and phone number of the person to contact if questions arise at the factory
- 3. Use sufficient packing material and carefully pack the equipment in a sturdy shipping container.
- 4. Ship the equipment to the Moore Industries location nearest you.

The returned equipment will be inspected and tested at the factory. A Moore Industries representative will contact the person designated on your documentation if more information is needed. The repaired equipment, or its replacement, will be returned to you in accordance with the shipping instructions furnished in your documentation.



United States • info@miinet.com Tel: (818) 894-7111 • FAX: (818) 891-2816 Austrália • sales@mooreind.com.au Tel: (02)8536-7200 • FAX: (02) 9525-7296 Tel: 03/448.10.18 • FAX: 03/440.17.97

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