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MADE IN ISRAEL

TXDIN101 Universal Smart Transmitter



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TXDIN101 CONNECTION DIAGRAM



1.	PREI	LUDE :	4
2.	ESTA	ABLISHING THE COMMUNICATION :	4
3.	NEW	CONFIGURATION :	4
	3.1. 3.2.	OPEN NEW CONFIGURATION WINDOW : OPEN EXISTING CONFIGURATION :	5
4.	STRU	UCTURE OF THE CONFIGURATION WINDOW :	6
	$\begin{array}{c} 4.1.\\ 4.2.\\ 4.2.1.\\ 4.2.2.\\ 4.2.3.\\ 4.2.4.\\ 4.2.5.\\ 4.3.\\ 4.3.1.\\ 4.3.2.\\ 4.3.3.\\ 4.3.4.\\ 4.4.\\ 4.4.1.\\ 4.4.2.\\ \end{array}$	Thermocouple: Voltage: Potentiometer: Resistor : INPUT / OUTPUT RANGE TAB : Input Range : Output Range : Display Range: Display Range: SET-UP TAB : Mode :	7 7 8 8 9 9 9 9 9 9 9 10 1 11 11 12
5.	CON	FIGURATION SAVE:	12
6.	UPDA	ATING THE UNIT :12	2
7.	COR	RECTIONS :	15
	7.2	OFFSET CORRECTION :	5
8.		ITIONAL FEATURES:17	
	8.1 I	RESETTING THE EXTREME MEASUREMENTS :	7
	8.2	PRINT :	7

1. Prelude :

The CONCAL software provides communication with the TXDIN101 transmitter for setting its configuration. The parameters to be configured are - sensor type, measurement range, display reading etc.

2. Establishing the Communication :

The TXDIN101 communicates via USB ports.

When the unit is connected to any of the USB ports, the software automatically searches the connected port in order to communicate thru.

In case that the selected USB port is other than the one the software remembers, it will search the new one and it might take several seconds.

There are three ways to set the communication:

• Click the "Start" button from the Toolbar



• Select "Connect Unit" from the <u>Connect</u> on the menu line.

Connect		
Conne	ect Unit	Ctrl+C
Updat	e Unit	Ctrl+U
Disco	nnect Unit	Ctrl+D

• Type Ctrl+C

The communication procedure consists of several steps:

- 1. Identification of the connected unit
- 2. Import of the existing configuration
- 3. Monitoring of the unit's current measurements

Two windows will be opened:

- "Connected Unit Configuration" Displays the present configuration
- "Present Reading"
- The measurements are displayed at 1-3 seconds rate.

3. <u>New Configuration:</u>

In order to set/change the unit's configuration, the configuration window must be open.

There are two ways configure the unit:

- Opening "New Configuration" window
- Opening of present configuration window

In both ways the same window is reached but the information is different.

- 3.1. Open "New Configuration" Window :
 - The "New Configuration" button.



Or

• Select "New Configuration" option from the "Configuration" tab.



3.2 Open Existing Configuration :



Click the "Open Configuration" button.

or

• Select "Open Configuration" option from the Configuration menu.

Configuration	
New Configuration	Ctrl+N
Open Configuration	Ctrl+O
Offset Correction	
Slope Correction	
Clear Corrections	

The file containing previous configurations will appear. Double click on the required file and the configuration box will appear containing the required configuration.

4. <u>Structure of The Configuration Window :</u>

The configuration window contains four tabs:

- 4.1 General Information Tab
- 4.2 Sensor Tab
- 4.3 Input / Output Tab
- 4.4 Set-Up Tab
- 4.1. General Tab :

Input Type	Input / Output Range	Set-Up						
General Information								
2532206								
OMEGA ENGINE	ERING Change							
	Informat	Information						

This tab is the unit's ID.

It consists of two fields:

Serial Number - The unit's serial number, which is set by the factory and can not be altered.

Tag Name - This field is a 19 character alphanumeric string which can be set by the operator and be altered any time.

In order to change the contents of the tag name field, first click the 'Change' button.

Clicking the 'Change' button opens up a text field icon which the proper tag name can be inserted.

At the end of the updating procedure, the following options are available:

Done	-	Saves	the new	contents	of the field.	

Cancel - Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

- General
 Input Type
 Input / Output Range
 Set-Up

 Input Type
 Select Input :
 Select Input :
 Voltage

 C
 RTD
 C
 Potentiometer
 C
 Resistor
 Thermocouple
 C Voltage

 Selected Input :
 Pt-100 (385) 2 wire
 Voltage
 Voltage
 Voltage
- 4.2. Input Tab:

The *Input* tab enables the operator to set the unit for the required input type. The selected type appears in bold letters.

4.2.1. RTD:

By selecting *RTD*, the following window opens up :



This window provides selecting of the exact parameters of the required RTD sensor.¹

¹ During the procedure other fields would open up according to the specifics of the wanted sensor.

At the end of the updating procedure, the following options are available:

Done -	Saves the new contents of the field.
Cancel -	Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.2.2. Thermocouple:

By selecting *Thermocouple*, the following window opens up :

🖷 T/C definition	
Select	Type K Type J
Thermocouple	Type E
Туре:	Type T
rype.	Type S
	Type R
	Type N
	Type L
	Type U
1	Type B
Cancel	Type W
	Type W3
	Type W5
Done	TypeC

In this window the operator can select the required thermocouple sensor from the list.

At the end of the updating procedure, the following options are available:

Done-Saves the new contents of the field.Cancel -Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.2.3. Voltage:

These types of sensors do not require any further specifications.

4.2.4. Potentiometer:

By selecting the Potentiometer input, the following window opens up:

, Potentiometer	_ 🗆 >
Select Potent	iometer type :
	Wires
	C 3 Wires
	C 4 Wires
Cancel	
Done	

In this window the operator can select the required potentiometer connection type.

At the end of the updating procedure, the following options are available:

DoneSaves the new contents of the field.Cancel -Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.2.5. Resistor:

By selecting the Resistor input, the following window opens up :

In this window the operator can select the required resistor connection type.

At the end of the updating procedure, the following options are available:

DoneSaves the new contents of the field.Cancel -Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.3 Input / Output Range Tab :

In this tab the operator can configure the input and output ranges as required.

General	Input Type	Input / Output Range	Set-Up
Input / C	Dutput		
Input Range :	Min 0 $^{\circ}C$	Max 100 °C	Change
Output range : :	Min 4	Max 20 mA	Change
Display Range	Min 0	Max 100	Change
Burn-Out :	 Up Scale 	C Down Scale	

4.3.1. Input Range:

The input range field enables the operator to specify the measurements range for the transmitter.

Clicking the 'Change' button opens up text fields for the minimum and maximum points of the range.²

At the end of the updating procedure, the following options are available:

Done -	Saves the new contents of the field.
Cancel -	Retrieves the previous configuration.

Exceeding the maximum specified value for a specific sensor will generate announcement and prevent setting that range.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.3.2. Output range:

The output range field enables setting the TXDIN101 current output.

The configuration can be any pair of values between 4 to 20 or 20 to 4 mA.³

In order to set this field, click the 'Change' button.

Output range :	Min	4	Max	20	mA	Cancel
Insert Output Range :						Done

Clicking the 'Change' button opens up text fields for the minimum and maximum points of the output range.

Note: The Min or Max is to be understood as the output current at the minimum or maximum input range points.

 $^{^{2}}$ For Potentiometer type sensors, the 'Change' button is unavailable

since the range is constant: 0% - 100%.

³ It is possible to determine the current's modification with an increasing value or decreasing value (example: 4-20mA or 20-4mA).

At the end of the updating procedure, the following options are available:

DoneSaves the new contents of the field.Cancel -Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.3.3. Display Range:

This feature allows the user to determine the values to be displayed.

As a default, the Display field will be the same as the Input field.

In order to display physical units other then the input but still linear with, press the "Change" button and insert the Minimum and the Maximum desired values to be displayed at the minimum and the maximum input points.

At the end of the updating procedure, the following options are available:

Done -Saves the new contents of the field.Cancel -Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.3.4. Burn-Out Output:

The burn-out field enables to define which value would be output by the transmitter in case of mal function with the sensor..

Up Scale - Output current grater than 20mA.

Down Scale - Output current lower that 4mA.

At the end of the updating procedure, the following options are available:

Done - Saves the new contents of the field.

Cancel - Retrieves the previous configuration.

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

4.4 Set-Up Tab:

General	Input Type	Input / Output Range	Set-Up
Set-Up			
Mode: • Sir	ngle Sensor Mode	Dual Sensor- Differen	tial Mode
Damping Time :	1 Sec	Change	

In this tab the operator can define a few general configurations.

The setting contains the following fields:

4.4.1 Mode:

The Mode option provides selecting of single or dual sensor (in differential mode) input.

Single Mode- One sensor is connected.

Dual Sensor - Differential Mode - Two sensors are connected. The transmitter outputs the difference between them.

4.4.2 Damping Time:

The damping time field provides integration time in seconds.

In order to update this field, click the 'Change' button.

Clicking the 'Change' button opens up text fields for the period on which the moderation would be.

There are 2 possible ranges in this field:

No Damping Time - By selecting the value 0 no integration will take place. Damping Time - By selecting value 1-100 the operator sets the integration period

At the end of the updating procedure, the following options are available:

Saves the new contents of the field. Done -

Retrieves the previous configuration. Cancel -

After selecting one of the two options, the tab returns to its original form. Any changes within the field make the field's header to turn red helping the operator to recognize the changes.

5. Configuration Save:

The configuration save procedure can be accomplished by ether of the 2 following





methods:

• The "Save" button.

or

• Select "Save" option from the File menu.



The file should be saved in a dedicated folder.

6. <u>Updating The Unit :</u>

When the setting phase is completed, the TXDIN101 should be updated.

The updating procedure can be accomplished by ether of the two following methods:

• The "Update Unit" button.



Or

• Select "Update Unit" option from the Connect menu.



🖣 Update Configur	ation 📃 🗖 🔀
Confirm The I	Following Changes:
Serial No. :	2532206
Tag Name :	19 PLACES FOR TAG .
Input Type :	Pt-100 (385) 2 wire
Mode :	Single Sensor
Temp. Range : Min.: Max:	0 °С 100 °С
	4 mA 20 mA
Display. Range : Min.: Max:	0
Damping Time :	1 Sec.
Burn-Out :	Up Scale
Update	Cancel

Click the "Update" button to proceed with the updating procedure. "Updating..." window appears indicating the process progress.

.

Updating	
Please Wait While Unit Updating.	is
14 %	

7. <u>Corrections:</u>

This feature allows the operator to change the factory calibration.

This function is useful to set a probe-transmitter calibrated pair or set a matched balance between several measuring points.

There are two types of user changes:

• Offset correction



• Slope correction



7.1 Offset Corrections

For cases when the TXDIN101 output differs by a fix (offset) error throughout the entire span, select the "Offset Correction" option from the "Configuration" menu:

S Offset Correction		
Offset	Correctio	on :
Current measurem	nent :	177.6 °C
Enter New Value :	1	Enter
Done	c	ancel

The accurate value should be entered.

At the end of the updating procedure, the following options are available:

Done -	Saves the new contents of the field.
Cancel -	Retrieves the previous configuration.

7.2 Slope Correction

For cases when the TXDIN101 should match a different sensor behavior than the standard sensor's table, select the "Slope Correction" option from the "Configuration" menu:

Slope Correction	
Insert The Corr	ect Readings :
Current Measure :	88.8 °C
C Low Point Reading :	Ente
○ High Point Reading :	Ente
Done	Cancel

First set the input to the low point measurement, and then enter the desired reading – press "Enter". Then set the input to the high point measurement, and then enter the desired reading – press "Enter"

At the end of the updating procedure, the following options are available:

Done -	Saves the new contents of the field.
Cancel -	Retrieves the previous configuration.

Clear Corrections:

In order to erase all the corrections and bring the TXDIN101 to its original calibration select the "Clear Corrections" from the "Configuration" menu.

Configuration	
New Configuration	Ctrl+N
Open Configuration	Ctrl+O
Offset Correction	
Slope Correction	
Clear Corrections	

The "Updating..." window appears on the screen. (The same as the one appears during the updating process).⁴

8. Additional Features :

8.1 Resetting The Extreme Measurements :

The Min and Max Readings display the process extreme measurements. This function is operational only when the unit is not connected to the PC.

Present Reading:	S :	
Ambient :	21.6 °C	
Min Reading :	87.3 ℃	
Max Reading :	87.4 °C	Reset
Current Readin	ug: 87	.4 °C

Pressing the "Reset" button, clears the reading.

The "Updating..." window appears on the screen.

At the end of the resetting process, the "Min Reading" and "Max Reading" fields contains extreme readout of -20000 and +20000.

8.2 Print

The system provides the operator to keep an hardcopy archive containing the different configurations defined by the operator.

There are 2 different types of printing:

Print Connected Unit 's Configuration - Prints the configuration of the connected unit.



• Print Edited Unit 's Configuration - Pr

- Prints the contains of the Configuration window.



⁴ Note that this feature starts automatically if the operator tries to correct sensors' error, when there is already other previous configuration of sensors' error.

On any case, before the process starts the system let the operator decide whether to continue or to stay with the present configuration.

Commencing 1 of the 2 options would open a standard windows printing window :

<u>N</u> ame:	HP DeskJet 690C	Properties	
Status:	Ready	19	
Туре:	HP DeskJet 690C		
Where:	LPT1:		
Comment:		F Print to file	
Print range	6 [0	Copies Number of <u>c</u> opies: 1 📑	
C Selecti	from: 0 to; 0	1 2 33	

In this window the operator can define a few options:

Selecting the printer that will print the configuration. Selecting between printing on paper or directly to a file. Defining how many copies to print.

At the end of the updating procedure, the following options are available:

Done - Saves the new contents of the field.

Cancel - Retrieves the previous configuration.

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OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

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