

# XL-Series Product Thermistor Linearization Supplemental Guide

# **1. INTRODUCTION**

The following supplemental guide covers the  $10k\Omega$  thermistor configuration on the Horner XL-Series (XL4, XL7, EXL6, EXL10, and XL+) controllers in Cscape.

The thermistor support is available for the Model 2 (-10, -14), Model 3 (-10), and Model 4 (-10). It is recommended to refer to original product manual for all other information on the controller.

There are two options for thermistor support for Horner products. **Option "-10" is for 2 channels, and option "-14" is for 4 channels.** These are special build units that should be ordered with the dash numbers specified, for example: HE-XE102-10.

The -10 and -14 units supports Kele Engineering Precon Type III, 10 k $\Omega$  thermistors. It also directly supports the following: 10 k $\Omega$  (Beta=3574) thermistors from Yellow Springs Instruments (YSI).

Part Numbers				
44006	46006			
44106	46031			
44406	46041			
44031	44907			
45006	44908			

Thermistors are measured using a half-bridge circuit that exhibits variable resolution and the associated increased measurement range. Refer to the table below:

Temperature, ° C	Resolution, ° C		
-55	1.05		
-35	0.36		
-15	0.17		
5	0.11		
25	0.1		
45	0.13		
65	0.22		
85	0.30		
105	0.55		
125	0.85		
145	1.35		

Best Resolution is at 25°C (77°F). With a constant 0.1°C resolution circuit, the measurement range would only extend from -26°C to +76°C.



# 2.

# THERMISTOR CURVE

Thermistor Curve for PreCon TYPE III (Model 3)					
Temperature	Resistance	Temperature	Resistance	Temperature	Resistance
°F		°F		°F	
-35	203.6k	60	14.78k	155	2.098k
-30	173.6k	65	13.15k	160	1.920k
-25	148.3k	70	11.72k	165	1.759k
-20	127.1k	75	10.46k	170	1.614k
-15	109.2k	80	9.354k	175	1.482k
-10	94.07k	85	8.378k	180	1.362k
-5	81.23k	90	7.516k	185	1.254k
0	70.32k	95	6.754k	190	1.156k
5	61.02k	100	6.078k	195	1.066k
10	53.07k	105	5.479k	200	984.0
15	46.27k	110	4.947k	205	909.8
20	40.42k	115	4.472k	210	841.9
25	35.39k	120	4.049k	215	779.8
30	31.06k	125	3.671k	220	723.0
35	27.31k	130	3.333k	225	671.0
40	24.06k	135	3.031k	230	623.3
45	21.24k	140	2.759k	235	579.5
50	18.79k	145	2.515k	240	539.4
55	16.65k	150	2.296k		



#### 3. CONFIGURATION AND PROGRAM LOGIC

Linearization must be performed by the user in the ladder application code, using 26 internal %R registers per channel. Refer to the **thermistor\_linearization.csp** example file found in Cscape installation files or at <u>www.hornerautomation.com</u> and follow the following steps.

NOTE: Example images and samples may reflect different registers and values depending on application. Refer to example Cscape program for easy access to the following configuration.

#### 3.1 Linearization

- 1) The following specific logic must be added to the program to properly scale the analog input signal from the Thermistor.
- 2) Make entries exactly as shown for either Celsius or Fahrenheit scaling. Use the Constant\_Move element to enter the scaling constants. Any available block of %R registers can be used. Note where the Constant\_Mov Destination address fits into the math expressions below.



Figure 1 - Move Constant Block



3a) Use the following scaling constants for temperature in degree **Celsius**.

Move Constant Data			×
Starting reg: %R00011	-1.94454e-028 2.40268e-023 -1.24101e-018 3.46655e-014	^	
Editing reg: %R00025	-5.69403e-010 5.62368e-006 -0.0353121 163.878		
Ending reg: %R00025		<b>.</b>	
	Number of Items: 8		
A <u>d</u> dress: %R00011	Name:		•
Type: REAL	•		
		ОК	Cancel

Figure 2 - Celsius Move Constant Data

- 3b)
- Use the following scaling constants for temperature in degrees **Fahrenheit**.

Move Constant Data	×
<u>Source</u>	
Starting reg:	-3.50017e-028
%R00011	-2.23381e-018 6.23979e-014
Editing reg:	-1.02493e-009 1.01228e-005
%R00025	-0.0635617
En l'anna	320.301
%R00025	-
	Number of Items: 8
_ <u>D</u> estination	
Address: %R00011	Name:
Type: BEAL	1
	OK Cancel

Figure 3 - Fahrenheit Move Constant Data



- 4) Convert %AI Value into %R1 as a Real.
- 5) Convert to Temperature using the expressions shown below.

(* load %a	* LOAD %AI1 VALUE INTO %R1 AS A REAL THEN CONVERT TO TEMPERATURE. *)						
alw_on <mark>   </mark> %S007 %/	Al001 – IN1 Q	-%R00001	Math Expres REAL %R3 = (((%R11*%R1+%R13)*%R1+% R15)*%R1+%R17)	Math Expres REAL = %R5 = (((%R3*%R1+%R19)*%R1+%R 21)*%R1+%R23)*%R1+%R25	%R00005-	MOV dword IN Q	-%R00007

1<sup>st</sup> math expression: %R3 = (((%R11\*%R1+%R13)\*%R1+%R15)\*%R1+%R17) 2<sup>nd</sup> math expression: %R5 = (((%R3\*%R1+%R19)\*%R1+%R21)\*%R1+%R23)\*%R1+%R25)

The same rung can be used for subsequent channels by changing the first and last addresses.



Figure 4 - Conversion from Real Numbers to Degrees



# 3.2 Voltage Configuration

The thermistors use 0 - 10V scale. In order to set up controller to operate within these parameters in Cscape:

- 1) Select **Controller Hardware Configuration** from the top navigation bar.
- 2) Open Local I/O and select Config next to the corresponding image.
- 3) Click the Module Setup tab and open Analog In.
- 4) Set Channels used to **0..10V** and Filter Constant to **3**.
- 5) Click OK.

Analog Input Configuration		×
Channel 1:		
010V	-	
Channel 2:		
010V	-	
Channel 3:		
010V	-	
, Channel 4:	_	
010V	<b>•</b>	
Channel 5:		
	-	
Channel 6:		
	-	
Filter Constant:	ОК	Cancel

Figure 5 - Analog Input Voltage Configuration

# 4 TECHNICAL SUPPORT

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