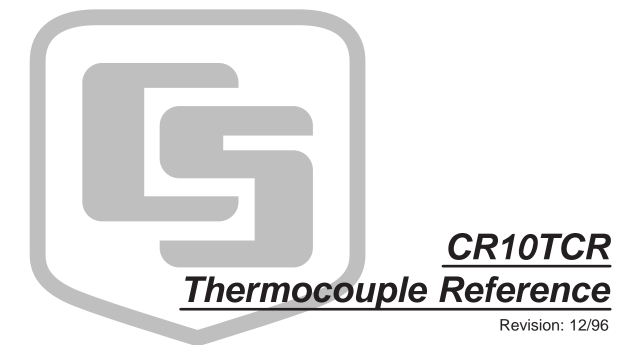
# INSTRUCTION MANUAL



Copyright (c) 1995-1996 Campbell Scientific, Inc.

# Warranty and Assistance

The CR10TCR THERMOCOUPLE REFERENCE is warranted by CAMPBELL SCIENTIFIC, INC. to be free from defects in materials and workmanship under normal use and service for twelve (12) months from date of shipment unless specified otherwise. Batteries have no warranty. CAMPBELL SCIENTIFIC, INC.'s obligation under this warranty is limited to repairing or replacing (at CAMPBELL SCIENTIFIC, INC.'s option) defective products. The customer shall assume all costs of removing, reinstalling, and shipping defective products to CAMPBELL SCIENTIFIC, INC. CAMPBELL SCIENTIFIC, INC. will return such products by surface carrier prepaid. This warranty shall not apply to any CAMPBELL SCIENTIFIC, INC. products which have been subjected to modification, misuse, neglect, accidents of nature, or shipping damage. This warranty is in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for a particular purpose. CAMPBELL SCIENTIFIC, INC. is not liable for special, indirect, incidental, or consequential damages.

Products may not be returned without prior authorization. The following contact information is for US and International customers residing in countries served by Campbell Scientific, Inc. directly. Affiliate companies handle repairs for customers within their territories. Please visit www.campbellsci.com to determine which Campbell Scientific company serves your country. To obtain a Returned Materials Authorization (RMA), contact CAMPBELL SCIENTIFIC, INC., phone (435) 753-2342. After an applications engineer determines the nature of the problem, an RMA number will be issued. Please write this number clearly on the outside of the shipping container. CAMPBELL SCIENTIFIC's shipping address is:

CAMPBELL SCIENTIFIC, INC.

RMA#\_\_\_\_ 815 West 1800 North Logan, Utah 84321-1784

CAMPBELL SCIENTIFIC, INC. does not accept collect calls.

# **CR10TCR Table of Contents**

PDF viewers note: These page numbers refer to the printed version of this document. Use the Adobe Acrobat® bookmarks tab for links to specific sections.

1.	General	
2.	Accuracy — Temperature Sensor	
3.	Installation and Wiring	2
4.	Programming	2
5.	Instruction 11 Details	2
6	Flectrically Noisy Environments	3

# CR10TCR THERMOCOUPLE REFERENCE

# 1. GENERAL

The Model CR10TCR Probe contains a thermistor for measuring temperature and is used as a reference temperature for thermocouples measured with the CR10. It is installed between the two terminal stripes in the wiring panel. After all the thermocouples are wired, the wiring panel cover is installed to minimize temperature gradients on the terminal strip.

## 1.1 SPECIFICATIONS

Temperature Measurement Range: -35° to +50°C

Thermistor Interchangeability Error: Typically <±0.2°C over 0°C to 60°C ±0.4 @ -35°C.

Polynomial Linearization Error:  $<\pm 0.5$ °C over -35°C to +50°C.

# 2. ACCURACY – TEMPERATURE SENSOR

The overall probe accuracy is a combination of the thermistor's interchangeability specification, the precision of the bridge resistors, and the polynomial error. In a "worst case" all errors add to an accuracy of  $\pm 0.4^{\circ}\text{C}$  over the range of  $-24^{\circ}$  to  $48^{\circ}\text{C}$  and  $\pm 0.9^{\circ}\text{C}$  over the range of  $-38^{\circ}\text{C}$  to  $53^{\circ}\text{C}$ . The major error component is the interchangeability specification of the thermistor, tabulated in Table 1. For the range of  $0^{\circ}$  to  $50^{\circ}\text{C}$  the interchangeability error is predominantly offset. The bridge resistors are 0.1% tolerance with a 10 ppm temperature coefficient. Polynomial errors are tabulated in Table 2 and plotted in Figure 1.

TABLE 1. Thermistor Interchangeability Specification

	Temperature
Temperature (°C)	Tolerance (±°C)
-40	0.40
-30	0.40
-20	0.32
<b>–10</b>	0.25
0 to +50	0.20

TABLE 2.	Polynomial Error
-40 to +56	<±1.0°C
-38 to +53	<±0.5°C
-24 to +48	<±0.1°C

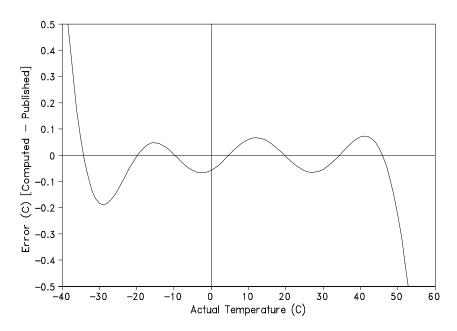


FIGURE 1. Error Produced by Polynomial Fit to Published Values

# 3. INSTALLATION AND WIRING

The wiring diagram for the CR10TCR is shown in Figure 1. The probe requires a single-ended analog input channel and an excitation channel. After the CR10TCR and thermocouple are connected to the datalogger, install the wiring panel cover (Figure 2 and 3).

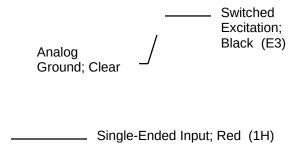


FIGURE 2. Wiring Diagram

FIGURE 3. Wiring Panel, CR10TCR, and Wiring Panel Cover

FIGURE 4. CR10TCR Installed on the CR10
Wiring Panel

## 4. PROGRAMMING

Instruction 11 is used to measure the CR10TCR. Instruction 11 provides AC excitation, makes a single ended voltage measurement, and calculates temperature with a fifth order polynomial. A multiplier of 1.0 and an offset of

0.0 yields temperature in Celsius. For Fahrenheit, use a multiplier of 1.8 and an offset of 32.

**CAUTION:** The reference temperature for thermocouples must be in degrees Celsius.

**EXAMPLE 1. Sample CR10 Instructions** 

01:	P11	Temp 107 Probe
01:	1	Rep
02:	1	IN Chan
03:	3	Excite all reps w/EXchan 3
04:	15*	Loc [:Ref_Temp]
05:	1	Mult
06:	0	Offset

<sup>\*</sup> Proper entries will vary with program and input location.

# 5. INSTRUCTION 11 DETAILS

Understanding the details in this section are not necessary for general operation of the CR10TCR with Campbell Scientific's dataloggers.

Instruction 11 outputs a precise 2 VAC excitation and measures the voltage drop due to the sensor resistance (Figure 5). The thermistor resistance changes with temperature. Instruction 11 calculates the ratio of voltage measured to excitation voltage (Vs/Vx) which is related to resistance, as shown below:

Vs/Vx = 1000/(Rs+249000+1000)

where Rs is the resistance of the thermistor.

See the measurement section of the datalogger manual for more information on bridge measurements.

Instruction 11 then calculates temperature using a fifth order polynomial equation correlating Vs/Vx with temperature. The polynomial coefficients are given in Table 3. The polynomial input is (Vs/Vx)\*800.

Resistance and datalogger output at several temperatures are shown in Table 4.

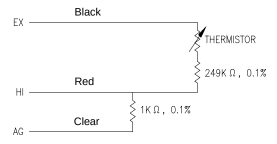


FIGURE 5. CR10TCR Reference Temperature Schematics

TABLE 3.	Temperature, Resistance, and
	Datalogger Output

Temperature         Resistance OHMS         Output °C           -40.00         4067212         -39.18           -38.00         3543286         -37.55           -36.00         3092416         -35.83           -34.00         2703671         -34.02           -32.00         2367900         -32.13           -30.00         20777394         -30.18           -28.00         1825568         -28.19           -26.00         1606911         -26.15           -24.00         1416745         -24.11           -22.00         1251079         -22.05           -20.00         1106485         -20.00           -18.00         980100         -17.97           -16.00         869458         -15.95           -14.00         772463         -13.96           -12.00         687276         -11.97           -10.00         612366         -10.00           -8.00         546376         -8.02           -6.00         488178         -6.05           -4.00         436773         -4.06           -2.00         315288         1.96           4.00         283558         3.99           6.00			
-40.00		Resistance	
-38.00	°C	OHMS	°C
-36.00	-40.00	4067212	-39.18
-34.00	-38.00	3543286	-37.55
-32.00	-36.00	3092416	-35.83
-30.00	-34.00	2703671	-34.02
-30.00			
-28.00	-30.00	2077394	-30.18
-26.00			
-24.00	-26.00	1606911	
-22.00         1251079         -22.05           -20.00         1106485         -20.00           -18.00         980100         -17.97           -16.00         869458         -15.95           -14.00         772463         -13.96           -12.00         687276         -11.97           -10.00         612366         -10.00           -8.00         546376         -8.02           -6.00         488178         -6.05           -4.00         436773         -4.06           -2.00         391294         -2.07           0.00         351017         -0.06           2.00         315288         1.96           4.00         283558         3.99           6.00         255337         6.02           8.00         230210         8.04           10.00         207807         10.06           12.00         187803         12.07           14.00         169924         14.06           16.00         153923         16.05           18.00         139588         18.02           20.00         126729         19.99           22.00         115179         21.97	-24.00	1416745	-24.11
-20.00		1251079	
-18.00 980100 -17.97 -16.00 869458 -15.95 -14.00 772463 -13.96 -12.00 687276 -11.97 -10.00 612366 -10.00 -8.00 546376 -8.02 -6.00 488178 -6.05 -4.00 436773 -4.06 -2.00 391294 -2.07 0.00 351017 -0.06 2.00 315288 1.96 4.00 283558 3.99 6.00 255337 6.02 8.00 230210 8.04 10.00 207807 10.06 12.00 187803 12.07 14.00 169924 14.06 16.00 153923 16.05 18.00 139588 18.02 20.00 126729 19.99 22.00 115179 21.97 24.00 104796 23.95 26.00 95449 25.94 28.00 87026 27.93 30.00 79428 29.95 32.00 72567 31.97 34.00 66365 33.99 36.00 60752 36.02 38.00 55668 38.05 40.00 51058 40.07 42.00 46873 42.07 44.00 43071 44.05 46.00 39613 46.00 48.00 36465 47.91 50.00 28595 53.35 56.00 26413 55.05 58.00 24419 56.70	-20.00		-20.00
-16.00       869458       -15.95         -14.00       772463       -13.96         -12.00       687276       -11.97         -10.00       612366       -10.00         -8.00       546376       -8.02         -6.00       488178       -6.05         -4.00       436773       -4.06         -2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       72567       31.97         34.00       66365<			
-14.00       772463       -13.96         -12.00       687276       -11.97         -10.00       612366       -10.00         -8.00       546376       -8.02         -6.00       488178       -6.05         -4.00       436773       -4.06         -2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365 <td></td> <td></td> <td></td>			
-12.00       687276       -11.97         -10.00       612366       -10.00         -8.00       546376       -8.02         -6.00       488178       -6.05         -4.00       436773       -4.06         -2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752			
-10.00         612366         -10.00           -8.00         546376         -8.02           -6.00         488178         -6.05           -4.00         436773         -4.06           -2.00         391294         -2.07           0.00         351017         -0.06           2.00         315288         1.96           4.00         283558         3.99           6.00         255337         6.02           8.00         230210         8.04           10.00         207807         10.06           12.00         187803         12.07           14.00         169924         14.06           16.00         153923         16.05           18.00         139588         18.02           20.00         126729         19.99           22.00         115179         21.97           24.00         104796         23.95           26.00         95449         25.94           28.00         87026         27.93           30.00         79428         29.95           32.00         72567         31.97           34.00         66365         33.99      3			
-8.00			
-6.00       488178       -6.05         -4.00       436773       -4.06         -2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071 <t< td=""><td></td><td></td><td></td></t<>			
-4.00       436773       -4.06         -2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613 <td< td=""><td></td><td></td><td></td></td<>			
-2.00       391294       -2.07         0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465			
0.00       351017       -0.06         2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       30983       5			
2.00       315288       1.96         4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       30983       51.59         54.00       28595       5			
4.00       283558       3.99         6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       51.59         54.00       28595       53.35         56.00       26413			
6.00       255337       6.02         8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413 <td< td=""><td></td><td></td><td></td></td<>			
8.00       230210       8.04         10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419 <t< td=""><td></td><td></td><td></td></t<>			
10.00       207807       10.06         12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
12.00       187803       12.07         14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
14.00       169924       14.06         16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
16.00       153923       16.05         18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
18.00       139588       18.02         20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
20.00       126729       19.99         22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
22.00       115179       21.97         24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
24.00       104796       23.95         26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
26.00       95449       25.94         28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
28.00       87026       27.93         30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
30.00       79428       29.95         32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
32.00       72567       31.97         34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
34.00       66365       33.99         36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
36.00       60752       36.02         38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
38.00       55668       38.05         40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
40.00       51058       40.07         42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
42.00       46873       42.07         44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
44.00       43071       44.05         46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
46.00       39613       46.00         48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
48.00       36465       47.91         50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
50.00       33598       49.77         52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
52.00       30983       51.59         54.00       28595       53.35         56.00       26413       55.05         58.00       24419       56.70			
54.002859553.3556.002641355.0558.002441956.70			
56.00 26413 55.05 58.00 24419 56.70			
58.00 24419 56.70			
00.00 22000 00.20			
	00.00	22000	00.20

TABLE 4.	Polynomial	Coefficients
----------	------------	--------------

-		
Coefficient	<u>Value</u>	
C0	-53.4601	
C1	90.807	
C2	-83.257	
C3	52.283	
C4	-16.723	
C5	2.211	

# 6. ELECTRICALLY NOISY ENVIRONMENTS

AC power lines can be the source of electrical noise. If the datalogger is in an electronically noisy environment, the CR10TCR temperature measurement should be measured with the AC half bridge (Instruction 5) with the 60 Hz rejection integration option on the CR10 (see Section 13 of the datalogger manual for more information on noise). Instruction 11's fast integration will not reject 60 Hz noise.

# Example 2. Sample CR10 Instructions Using AC Half Bridge

01: 01: 02:	P5 1 22	AC Half Bridge Rep
02.	1	7.5 mV 60 Hz rejection Range IN Chan
04:	3	Excite all reps w/EXchan 1
05:	2000	mV Excitation
06:	15*	Loc [:Ref_Temp]
07:	800	Mult
08:	0	Offset
02: 01: 02: 03: 04: 05: 06: 07: 08: 09:	P55 1 1* 15* -53.46 90.807 -83.257 52.283 -16.723 2.211	Polynomial Rep X Loc Air Temp F(X) Loc [:Ref_Temp] C0 C1 C2 C3 C4 C5
50.		

Proper entries will vary with program and input location assignments.

# CR10TCR THERMOCOUPLE REFERENCE

# **Campbell Scientific Companies**

# Campbell Scientific, Inc. (CSI)

815 West 1800 North Logan, Utah 84321 UNITED STATES www.campbellsci.com info@campbellsci.com

# Campbell Scientific Africa Pty. Ltd. (CSAf)

PO Box 2450 Somerset West 7129 SOUTH AFRICA www.csafrica.co.za sales@csafrica.co.za

# Campbell Scientific Australia Pty. Ltd. (CSA)

PO Box 444 Thuringowa Central QLD 4812 AUSTRALIA www.campbellsci.com.au info@campbellsci.com.au

# Campbell Scientific do Brazil Ltda. (CSB)

Rua Luisa Crapsi Orsi, 15 Butantã CEP: 005543-000 São Paulo SP BRAZIL www.campbellsci.com.br suporte@campbellsci.com.br

# Campbell Scientific Canada Corp. (CSC)

11564 - 149th Street NW Edmonton, Alberta T5M 1W7 CANADA www.campbellsci.ca dataloggers@campbellsci.ca

# Campbell Scientific Ltd. (CSL)

Campbell Park 80 Hathern Road Shepshed, Loughborough LE12 9GX UNITED KINGDOM www.campbellsci.co.uk sales@campbellsci.co.uk

# Campbell Scientific Ltd. (France)

Miniparc du Verger - Bat. H 1, rue de Terre Neuve - Les Ulis 91967 COURTABOEUF CEDEX FRANCE www.campbellsci.fr campbell.scientific@wanadoo.fr

# Campbell Scientific Spain, S. L.

Psg. Font 14, local 8 08013 Barcelona SPAIN www.campbellsci.es info@campbellsci.es