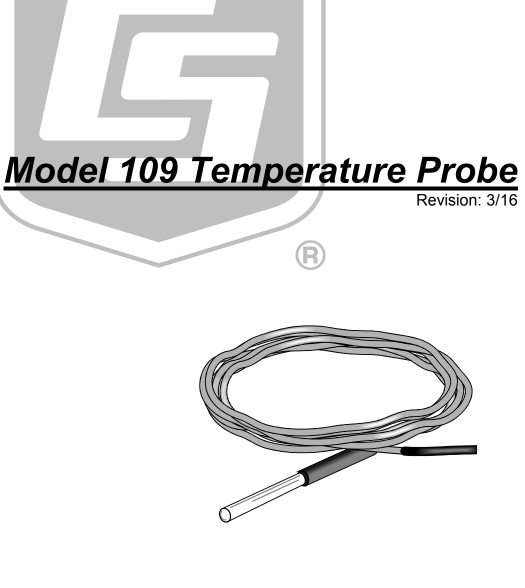
# **INSTRUCTION MANUA**



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### General

- Prior to performing site or installation work, obtain required approvals and permits. Comply with all governing structure-height regulations, such as those of the FAA in the USA.
- Use only qualified personnel for installation, use, and maintenance of tripods and towers, and any attachments to tripods and towers. The use of licensed and qualified contractors is highly recommended.
- Read all applicable instructions carefully and understand procedures thoroughly before beginning work.
- Wear a hardhat and eye protection, and take other appropriate safety precautions while working on or around tripods and towers.
- **Do not climb** tripods or towers at any time, and prohibit climbing by other persons. Take reasonable precautions to secure tripod and tower sites from trespassers.
- Use only manufacturer recommended parts, materials, and tools.

### Utility and Electrical

- You can be killed or sustain serious bodily injury if the tripod, tower, or attachments you are installing, constructing, using, or maintaining, or a tool, stake, or anchor, come in contact with overhead or underground utility lines.
- Maintain a distance of at least one-and-one-half times structure height, 20 feet, or the distance required by applicable law, **whichever is greater**, between overhead utility lines and the structure (tripod, tower, attachments, or tools).
- Prior to performing site or installation work, inform all utility companies and have all underground utilities marked.
- Comply with all electrical codes. Electrical equipment and related grounding devices should be installed by a licensed and qualified electrician.

Elevated Work and Weather

- Exercise extreme caution when performing elevated work.
- Use appropriate equipment and safety practices.
- During installation and maintenance, keep tower and tripod sites clear of un-trained or nonessential personnel. Take precautions to prevent elevated tools and objects from dropping.
- Do not perform any work in inclement weather, including wind, rain, snow, lightning, etc.

### Maintenance

- Periodically (at least yearly) check for wear and damage, including corrosion, stress cracks, frayed cables, loose cable clamps, cable tightness, etc. and take necessary corrective actions.
- Periodically (at least yearly) check electrical ground connections.

WHILE EVERY ATTEMPT IS MADE TO EMBODY THE HIGHEST DEGREE OF SAFETY IN ALL CAMPBELL SCIENTIFIC PRODUCTS, THE CUSTOMER ASSUMES ALL RISK FROM ANY INJURY RESULTING FROM IMPROPER INSTALLATION, USE, OR MAINTENANCE OF TRIPODS, TOWERS, OR ATTACHMENTS TO TRIPODS AND TOWERS SUCH AS SENSORS, CROSSARMS, ENCLOSURES, ANTENNAS, ETC.

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# 1. Introduction

The 109 Temperature Probe uses a thermistor to measure temperature in air, soil, and water. It is compatible with all CRBasic dataloggers except the CR9000(X). See Section 6, *Specifications (p. 4)*, for a list of compatible CRBasic dataloggers.

For Edlog datalogger support, check the availability of an older manual at *www.campbellsci.com/old-manuals*, or contact a Campbell Scientific application engineer for assistance.

# 2. Precautions

- READ AND UNDERSTAND the *Safety* section at the front of this manual.
- Santoprene<sup>®</sup> rubber, which composes the black outer jacket of the 109 cable, will support combustion in air. It is used because of its resistance to temperature extremes, moisture, and UV degradation. It is rated as slow burning when tested according to U.L. 94 H.B. and passes FMVSS302. However, local fire codes may preclude its use inside buildings.

# 3. Initial Inspection

- Check the packaging and contents of the shipment. If damage occurred during transport, immediately file a claim with the carrier. Contact Campbell Scientific to facilitate repair or replacement.
- Check model information against the shipping documents to ensure the expected products and the correct lengths of cable are received. Model numbers are found on each product. On cables and cabled items, the model number is usually found at the connection end of the cable. Report any shortages immediately to Campbell Scientific.

# 4. QuickStart

Short Cut is an easy way to program your datalogger to measure the 109 probe and assign datalogger wiring terminals. Short Cut is available as a download on www.campbellsci.com and the ResourceDVD. It is included in installations of LoggerNet, PC200W, PC400, or RTDAQ.

Use the following procedure to get started.

1. Open Short Cut. Click New Program.

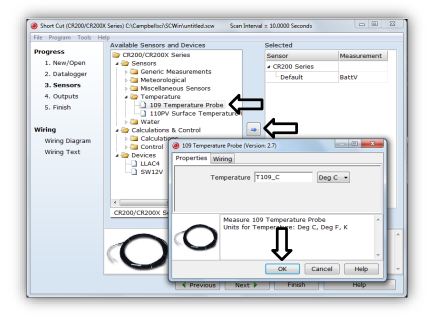


2. Select **Datalogger Model** and **Scan Interval** (default of **5** or **10** seconds is OK for most applications). Click **Next**.

Short Cut (CR200/CR200X File Program Tools He		rval = 10.0000 Seconds
Progress 1. New/Open 2. Datalogger 3. Sensors	Datalogger Model	Select the Datalogger Model for which you wish to create a program.
4. Outputs 5. Finish	Scan Interval 10 Seconds	Select the Scan Interval. This is how frequently measurements are made.
Wiring Diagram Wiring Diagram Wiring Text	П	
	Previous     Next I	Finish Help

3. Under the Available Sensors and Devices list, select the Sensors folder, then select the Temperature sub-folder. Select 109 Temperature Probe.

Click to move the selection to the **Selected** device window. Data defaults to degree Celsius. This can be changed by clicking the **Deg C** box and selecting **Deg F**, for degrees Fahrenheit, or **K**, for Kelvin.



4. After selecting the sensor, click **Wiring Diagram** to see how the sensor is to be wired to the datalogger. The wiring diagram can be printed now or after more sensors are added.

ile <u>P</u> rogram <u>T</u> ools <u>H</u>		
Progress	CR200/CR200X Series	
1. New/Open	CR200/CR200X Series Wiring Diagram for untitled.scv	w (Wiring details can be found in the help file.)
2. Datalogger		
3. Sensors	109 - T109_C	CR200/CR200X Series
4. Outputs	Purple	(Ground)
5. Finish	Clear	(Ground)
5.1111311	Red	SE1
	Black	VX1 or EX1
Wiring	A	
Wiring Diagram		
Wiring Text		
	Print	

- Select any other sensors you have, and then finish the remaining *Short Cut* steps to complete the program. The remaining steps are outlined in *Short Cut Help*, which is accessed by clicking on Help | Contents | Programming Steps.
- 6. If *LoggerNet*, *PC400*, *RTDAQ*, or *PC200W* is running on your PC, and the PC to datalogger connection is active, you can click **Finish** in *Short Cut* and you will be prompted to send the program just created to the datalogger.
- 7. If the sensor is connected to the datalogger, as shown in the wiring diagram in step 4, check the output of the sensor in the datalogger support software data display to make sure it is making reasonable measurements.

### 5. Overview

The 109 is a rugged probe that accurately measures air, soil, or water temperature in a variety of applications. The sensor consists of a thermistor encapsulated in an epoxy-filled aluminum housing. This design allows the probe to be buried or submerged in water to 15 m (50 ft) or 21 psi. When measuring air temperature, a 41303-5A radiation shield is normally used to mount the 109 and limit solar radiation loading. See *Specifications* for a complete list of compatible dataloggers.

# 6. Specifications

Features:

- Measures air, soil, or water temperature
- Compatible with AM16/32-series multiplexers
- Easy to install or remove
- Durable
- Compatible with the following CRBasic dataloggers: CR6, CR200(X), and CR800 series, CR1000, CR3000, and CR5000

Sensor Element: Survival Range: Measurement Range:	Measurement Specialties <sup>™</sup> 10K3A1iA thermistor -50 to 100 °C -50 to 70 °C
Time Constant in Air:	30 to 60 s in a wind speed of 5 m/s
Maximum Cable Length:	1000 ft
Accuracy <sup>1</sup> Worst case:	±0.60 °C (-50 to 70 °C) ±0.25 °C (-10 to 70 °C)
Interchangeability Error:	±0.10 °C (0 to 70 °C) ±0.13 °C at -10 °C ±0.15 °C at -20 °C ±0.18 °C at -30 °C ±0.20 °C at -40 °C ±0.50 °C at -50 °C

Steinhart-Hart	
Linearization Error:	$\leq$ 0.03 °C (-50 to 70 °C)
Probe Weight and Dimensions	
Weight with 10 ft cable:	136 g (5 oz)
Length:	10.4 cm (4.1 in)
Diameter:	0.762 cm (0.3 in)

<sup>1</sup>See FIGURE 6-1, *Worst-case probe and measurement errors*, and FIGURE 6-2, *Steinhart-Hart linearization error*. Overall probe accuracy is a combination of thermistor interchangeability, bridge-resistor accuracy, and error of the Steinhart-Hart equation. Interchangeability is the principle component error and is predominantly offset. Offset can be determined with a single-point calibration. Offset can be entered in the **Therm109(**) instruction *Offset* parameter. The bridge resistor has a 0.1% tolerance with a 10 ppm temperature coefficient. At temperature extremes, the possible error in the CR200(X) series datalogger measurement may be greater than the error that exists in the probe.

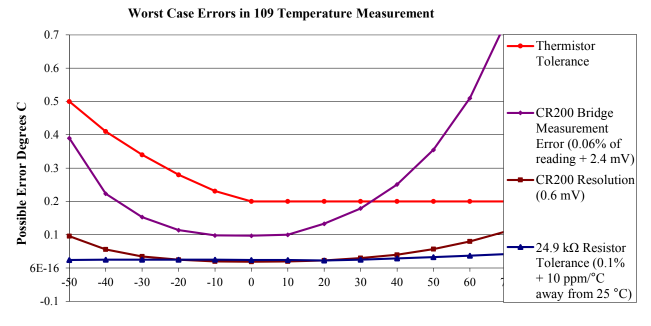




FIGURE 6-1. Worst case probe and measurement errors



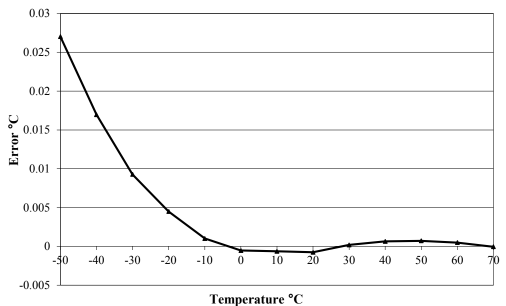


FIGURE 6-2. Steinhart-Hart linearization error

# 7. Installation

If you are programming your datalogger with *Short Cut*, skip Section 7.1, *Wiring to Datalogger (p. 6)*, and Section 7.2, *Datalogger Programming (p. 7)*. *Short Cut* does this work for you. See Section 4, *QuickStart (p. 1)*, for a *Short Cut* tutorial.

### 7.1 Wiring to Datalogger

TABLE	TABLE 7-1. Wire Color, Function, and Datalogger Connection		
Wire Color	Wire Function	Datalogger Connection Terminal	
Black	Voltage-excitation input	U configured for voltage excitation <sup>1</sup> , EX, VX (voltage excitation)	
Red	Analog-voltage output	U configured for single-ended analog input <sup>1</sup> , <b>SE</b> (single-ended, analog-voltage input)	
Purple	Bridge-resistor lead	AG or ➡ (analog ground)	
Clear	EMF shield	AG or ≠ (analog ground)	
<sup>1</sup> U channels	s are automatically configured b	y the measurement instruction.	

### 7.2 Datalogger Programming

*Short Cut* is the best source for up-to-date datalogger programming code. Programming code is needed when:

- Creating a program for a new datalogger installation
- Adding sensors to an existing datalogger program

If your data acquisition requirements are simple, you can probably create and maintain a datalogger program exclusively with *Short Cut*. If your data acquisition needs are more complex, the files that *Short Cut* creates are a great source for programming code to start a new program or add to an existing custom program.

**NOTE** *Short Cut* cannot edit programs after they are imported and edited in *CRBasic Editor*.

A *Short Cut* tutorial is available in Section 4, *QuickStart (p. 1)*. If you wish to import *Short Cut* code into *CRBasic Editor* to create or add to a customized program, follow the procedure in Appendix A, *Importing Short Cut Code Into CRBasic Editor (p. A-1)*. Programming basics are provided in the following section. A complete program example can be found in Appendix B, *Example Programs (p. B-1)*.

If the 109 probe is to be used with long cable lengths or in electrically noisy environments, consider employing the measurement programming techniques outlined in Section 8.3, *Electrically Noisy Environments (p. 11)*, and Section 8.4, *Long Cable Lengths (p. 11)*.

Details of 109 probe measurement and linearization of the thermistor output are provided in Section 8.2, *Measurement and Output Linearization (p. 10)*.

### 7.2.1 Therm109() Instruction

The **Therm109()** measurement instruction programs most CRBasic dataloggers (CR6-, CR200(X)-, and CR800-series, CR1000, CR3000, and CR5000) to measure the 109 probe. It applies a precise excitation voltage, makes a half-bridge resistance measurement, and converts the result to temperature using the Steinhart-Hart equation. See Section 8.2, *Measurement and Output Linearization (p. 10)*, for more information. **Therm109()** instruction and parameters are as follows:

The instruction for CR200(X) series dataloggers excludes the *SettlingTime* and *Integ* parameters.

Variations:

- Temperature reported as °C set *Mult* to 1 and *Offset* to 0
- Temperature reported as °F set *Mult* to *1.8* and *Offset* to *32*
- AC mains noise filtering set *Integ/Fnotch* to \_60Hz or \_50Hz (see Section 8.3, *Electrically Noisy Environments (p. 11)*)
- Compensate for long cable lengths Set *SettlingTime* to *20000* (see Section 8.4, *Long Cable Lengths (p. 11)*)

### 7.3 Air Temperature Installation

For air temperature measurements, locate probes over an open level area at least 9 m (EPA) in diameter. The surface should be covered by short grass or the natural earth surface where grass does not grow. Probes should be located at a distance of at least four times the height of any nearby obstruction, and at least 30 m (EPA) from large paved areas. Sensors should be protected from thermal radiation, and adequately ventilated.

Standard air temperature measurement heights:

- 1.25 to 2.0 m (WMO)
- 2.0 m (EPA)
- 2.0 m and 10.0 m for temperature difference (EPA)

When exposed to sunlight, the 109 should be housed in a six-plate solar radiation shield. Six-plate shields offered by Campbell Scientific are models 41303-5A, 41303-5B, or RAD06.

The white color of these shields reflects solar radiation, and the louvered construction allows air to pass freely through, thereby keeping the probe at or near ambient temperature. The RAD06 uses a double-louvered design that offers improved sensor protection from insect intrusion and driving rain and snow. In addition, the RAD06 shield has lower self-heating in bright sunlight combined with higher temperatures (> 24 °C (75 °F)) and low wind speeds (< 2 m/s (4.5 mph)), giving a better measurement.

The 41303-5A and RAD06 attach to a crossarm, mast, or user-supplied pipe with a 2.5 to 5.3 cm (1.0 to 2.1 in) outer diameter. The 41303-5B attaches to a CM500-series pole or a user-supplied pole with a 5.1 cm (2.4 in) outer diameter.

Tools required for installing a radiation shield to a tripod or tower include:

- 1/2 inch open end wrench
- small screw driver provided with datalogger
- small Phillips screwdriver
- UV resistant cable ties
- small pair of diagonal-cutting pliers
- adjustable wrench with a minimum 1-1/2 inch jaw size



FIGURE 7-1. Installing a 109 and 41303-5A Radiation Shield on a CM200 Series Crossarm



FIGURE 7-2. 109 and 41303-5A Radiation Shield on a tripod mast (left). 109 and RAD06 Radiation Shield on a CM200-series Crossarm (right).

The 109 is held in the 41303-5A radiation shield by a mounting clamp at the bottom (FIGURE 7-1 and FIGURE 7-2 left). Loosen the mounting clamp screws, and insert the probe through the clamp. Tighten the screws to secure the sensor, and route the sensor cable to the instrument enclosure.

The 109 is held in the RAD06 radiation shield by inserting the sensor through the sensor gland at the bottom of the shield (FIGURE 7-2 right). Loosen the nut on the gland, and insert the probe into the shield. Tighten the nut on the sensor gland using an adjustable wrench until the sensor is securely held in place. Route the sensor cable to the instrument enclosure.

Secure the cable to the tripod or tower using cable ties.

### 7.4 Water Temperature Installation

109 probes can be submerged to 15 m (50 ft) or 21 psi. The 109 is not weighted, so a weighting system should be added, or the probe secured to a submerged object such as a piling.

### 7.5 Soil Temperature Installation

The 109 tends to measure the average temperature over its length, so burying the probe such that the measurement tip is horizontal to the soil surface at the desired depth is usually preferred. The maximum burial depth for soil that could become saturated with water is dictated by the maximum water pressure allowed for the sensor, which is 21 psi.

One or two coils of cable should also be buried in a shallow installation. Burial of some cable mitigates the effect of solar heating of the above ground cable on the temperature measurement.

Placement of the cable inside a rugged conduit may be necessary for long cable runs, especially in locations subject to digging, mowing, traffic, use of power tools, or lightning strikes.

# 8. Operation

### 8.1 Sensor Schematic

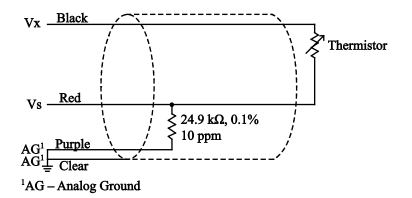


FIGURE 8-1. 109 Thermistor Probe Schematic

### 8.2 Measurement and Output Linearization

CRBasic instruction **Therm109()** measures the 109 probe thermistor and automatically converts the result to temperature. With reference to the previous FIGURE 8-1, *109 Thermistor Probe Schematic*, **Therm109()** applies 2500 mV excitation at the Vx line and measures the voltage drop across the 24.9 k $\Omega$  resistor at the Vs line.

The ratio of measured voltage (Vs) to excitation voltage (Vx) is related to thermistor resistance (Rs) and the 24.9 k $\Omega$  bridge resistor as described in the following equations:

$$V_{s}/V_{x} = 24900 \ \Omega / (R_{s} + 24900 \ \Omega)$$

Solving for Rs:

Rs + 24900Ω = 24900 Ω • (Vx/Vs)

 $Rs = 24900 \ \Omega \bullet ((Vx/Vs) - 1)$ 

The relationship of Rs to temperature is tabulated in Appendix C, *Thermistor Resistance and Temperature (p. C-1)*, but is calculated by **Therm109()** using the Steinhart-Hart equation, described as follows:

$$T_c = (1 / (A + B \bullet \ln (R_s) + C \bullet (\ln (R_s))^3)) - 273.15$$

where:

 $T_c$  = temperature in degrees Celsius (°C)

 $A^1 = 1.129241E - 3$ 

$$B^1 = 2.341077E-4$$

$$C^1 = 8.775468E - 8$$

<sup>1</sup>Coefficients provided by Measurement Specialties<sup>TM</sup>.

### 8.3 Electrically Noisy Environments

EMF noise emanating from the ac mains power grid can be a significant source of measurement error. 60 Hz noise is common in the United States. 50 Hz noise is common in Europe and other regions. Depending on the datalogger model, this noise can usually be filtered out.

The following code snips filter 60 Hz noise by placing the \_60Hz argument in the *Integ/Fnotch* parameter (in bold type).

For CR6 datalogger:

Therm109(T109\_C, 1, U1, U10, 20000, **\_60Hz**, 1.0, 0.0)

For CR800, CR1000, CR3000, and CR5000 dataloggers:

Therm109(T109\_C, 1, 1, 1, 20000, **\_60Hz**, 1.0, 0.0)

An integration parameter is not available for CR200(X) series dataloggers.

### 8.4 Long Cable Lengths

Long cable lengths may require longer than normal analog measurement settling times. Settling times are increased by adding a measurement delay to a datalogger program.

The 60 Hz and 50 Hz integration options include a 3 ms settling time; longer settling times can be entered into the *Settling Time* parameter. The following code snips increase settling time by 20000  $\mu$ s by placing *20000* as the argument in the *Settling Time* parameter:

For CR6 datalogger:

Therm109(T109\_C, 1, U1, U10, 20000, \_60Hz, 1.0, 0.0)

For CR800, CR1000, CR3000, and CR5000 dataloggers:

Therm109(T109\_C, 1, 1, 1, 20000, \_60Hz, 1.0, 0.0)

A setting time parameter is not available for CR200(X) series dataloggers.

### 9. Troubleshooting and Maintenance

NOTE

All factory repairs and recalibrations require a returned material authorization (RMA) and completion of the "Declaration of Hazardous Material and Decontamination" form. Refer to the *Assistance* page at the beginning of this manual for more information.

### 9.1 Troubleshooting

Symptom: Temperature is reported as NAN, -INF, or incorrect temperature.

Verify wire leads are connected to the terminals specified in the **Therm109()** instruction: red to single-ended analog input (SE or U), black to switched excitation (VX/EX or U), and purple to ground  $(\pm)$ .

Symptom: Incorrect temperature is reported.

Verify the *Mult* and *Offset* arguments in **Therm109**() are correct for the desired units (Section 7.2, *Datalogger Programming (p. 7)*). Check the cable for signs of damage and possible moisture intrusion.

Symptom: Unstable temperature is reported.

Probably a result of electromagnetic interference. Try using the **\_50Hz** or **\_60Hz** *Integ* or *Fnotch* options, and/or increasing the settling time as described in Section 8.3, *Electrically Noisy Environments (p. 11)*, and Section 8.4, *Long Cable Lengths (p. 11)*. Ensure the clear wire is connected to datalogger ground, and the datalogger is properly grounded.

### 9.2 Maintenance

The 109 probe requires minimal maintenance. For air temperature measurements, check the radiation shield monthly to make sure it is clean and free from debris. Periodically check cabling for signs of damage and possible moisture intrusion.

### 9.3 Calibration

Calibration of the 109 probe is not necessary unless the application requires removal of the thermistor interchangeability offset described in Section 6, *Specifications (p. 4)*.

# 10. Attributions and References

Santoprene<sup>®</sup> is a registered trademark of Exxon Mobile Corporation.

Measurement Specialties<sup>TM</sup> is a trademarked global designer and manufacturer of sensors and sensor-based systems.

EPA installation standard: *Quality Assurance Handbook for Air Pollution Measurement Systems – Volume IV: Meteorological Measurements Version 2.0* 

WMO standard: *WMO No. 8, Seventh edition, 6 Aug 2008 Guide to Meteorological Instruments and Methods of Observation* 

# Appendix A. Importing Short Cut Code Into CRBasic Editor

This tutorial shows:

- How to import a *Short Cut* program into a program editor for additional refinement
- How to import a wiring diagram from *Short Cut* into the comments of a custom program

*Short Cut* creates files, which can be imported into *CRBasic Editor*. Assuming defaults were used when *Short Cut* was installed, these files reside in the C:\campbellsci\SCWin folder:

- .DEF (wiring and memory usage information)
- .CR6 (CR6 datalogger code)
- .CR1 (CR1000 datalogger code)
- .CR2 (CR200X datalogger code)
- .CR8 (CR800 datalogger code)
- .CR3 (CR3000 datalogger code)
- .CR5 (CR5000 datalogger code)

Use the following procedure to import *Short Cut* code and wiring diagram into *CRBasic Editor*.

- 1. Create the *Short Cut* program following the procedure in Section 4, *QuickStart (p. 1)*. Finish the program and exit *Short Cut*. Make note of the file name used when saving the *Short Cut* program.
- 2. Open CRBasic Editor.
- 3. Click **File** | **Open**. Assuming the default paths were used when *Short Cut* was installed, navigate to C:\CampbellSci\SCWin folder. The file of interest has the .CR6, .CR1, .CR2, .CR8, .CR3, or .CR5 extension. Select the file and click **Open**.
- 4. Immediately save the file in a folder different from C:\Campbellsci\SCWin, or save the file with a different file name.

**NOTE** Once the file is edited with *CRBasic Editor*, *Short Cut* can no longer be used to edit the datalogger program. Change the name of the program file or move it, or *Short Cut* may overwrite it next time it is used.

- 5. The program can now be edited, saved, and sent to the datalogger.
- 6. Import wiring information to the program by opening the associated .DEF file. Copy and paste the section beginning with heading "-Wiring for CRXXX–" into the CRBasic program, usually at the head of the file. After pasting, edit the information such that an apostrophe (') begins each line.

This character instructs the datalogger compiler to ignore the line when compiling.

# Appendix B. Example Programs

The following example can be used directly with CR200(X) series dataloggers.

CF	RBasic Exa	nple B-1. Program Example for (	CR200(X) Series Dataloggers	
'5		sures one 109 temperature prob average temperature every 60 m ram		
'=: '	109 Probe Lead Color		CR200(X) Terminal	
, , ,	Black Red	Voltage-excitation input Analog-voltage output Bridge-resistor ground Shield	VX1/EX1 SE1 Ground Symbol Ground Symbol	
	eclare the blic T109_	variable for the temperature C	measurement	
Da <sup>-</sup> I	taTable(Ta DataInterv	ta table for 60 minute average ble1,True,-1) al(0,60,min) T109_C,False)	25	
	Therm109	the temperature (T109_C,1,1,Ex1,1.0,0) ta Table		

This following example can be used directly with CR800 series, CR1000, CR3000, and CR5000 dataloggers.

	2	asures one 109 temperature prob average temperature every 60 m	
	iring Diag		
' == ' '	109 Probe Lead		CR1000
,	Color	Function	Terminal
,			
'	Black	Voltage-excitation input	VX1 or EX1
'	Red	Analog-voltage output	SE1
1	Purple	Bridge-resistor ground	Ground Symbol
,	Clear	Shield	Ground Symbol

```
'Define a data table for 60 minute averages:
DataTable(Table1,True,-1)
DataInterval(0,60,Min,0)
Average(1,T109_C,IEEE4,0)
EndTable
BeginProg
Scan(1,Sec,1,0)
'Measure the temperature
Therm109(T109_C,1,1,Vx1,0,_60Hz,1.0,0.0)
'Call Data Table
CallTable(Table1)
NextScan
EndProg
```

The following example can be used directly with CR6 series dataloggers.

```
CRBasic Example B-3. Program Example for CR6 Dataloggers
'Program measures one 109 temperature probe once a second and
'stores the average temperature every 60 minutes.
'Wiring Diagram
'===
  109
,
  Probe
,
  Lead
                                             CR6
,
            Function
                                             Terminal
  Color
              _____
   ____
                                             ____
,
            Voltage-excitation input
  B1ack
                                            U10
1
            Analog-voltage output
                                            U1
  Red
1
            Bridge-resistor ground
                                            Ground Symbol
  Purple
,
  Clear
             Shield
                                            Ground Symbol
'Declare the variables for the temperature measurement
Public T109_C
'Define a data table for 60 minute averages:
DataTable(Table1,True,-1)
  DataInterval(0,60,Min,0)
  Average(1,T109_C,IEEE4,0)
EndTable
BeginProg
  Scan(1, Sec, 1, 0)
    'Measure the temperature
    Therm109(T109_C,1,U1,U10,0,_60Hz,1.0,0.0)
    'Call Data Table
   CallTable(Table1)
  NextScan
EndProg
```

# Appendix C. Thermistor Resistance and Temperature

Actual Temperature (°C)	10K3A1iA Thermistor Resistance (Ω)	CRBasic Therm109() Output (°C)
-40	336098	-40.00
-39	314553	-39.00
-38	294524	-38.00
-37	275897	-37.00
-36	258563	-36.00
-35	242427	-35.00
-34	227398	-34.00
-33	213394	-33.00
-32	200339	-32.00
-31	188163	-31.00
-30	176803	-30.00
-29	166198	-29.00
-28	156294	-28.00
-27	147042	-27.00
-26	138393	-26.00
-25	130306	-25.00
-24	122741	-24.00
-23	115661	-23.00
-22	109032	-22.00
-21	102824	-21.00
-20	97006	-20.00
-19	91553	-19.00
-18	86439	-18.00
-17	81641	-17.00
-16	77138	-16.00
-15	72911	-15.00
-14	68940	-14.00
-13	65209	-13.00
-12	61703	-12.00
-11	58405	-11.00
-10	55304	-10.00
-9	52385	-9.00
-8	49638	-8.00
-7	47050	-7.00
-6	44613	-6.00
-5	42317	-5.00
-4	40151	-4.00
-3	38110	-3.00
-2	36184	-2.00
-1	34366	-1.00
0	32651	0.00
1	31031	1.00
2	29500	2.00
3	28054	3.00

4	26687	4.00
5	25395	5.00
6	24172	6.00
7	23016	7.00
8	21921	8.00
9	20885	9.00
10	19903	10.00
10	18973	11.00
12	18092	12.00
13	17257	13.00
14	16465	14.00
14	15714	14.00
15	15001	16.00
10	14324	17.00
17	13682	18.00
18	13073	19.00
	12493	20.00
20		
21 22	11943 11420	21.00
		22.00
23	10923	23.00
24	10450	24.00
25	10000	25.00
26	9572	26.00
27	9165	27.00
28	8777	28.00
29	8408	29.00
30	8056	30.00
31	7721	31.00
32	7402	32.00
33	7097	33.00
34	6807	34.00
35	6530	35.00
36	6266	36.00
37	6014	37.00
38	5774	38.00
39	5544	39.00
40	5325	40.00
41	5116	41.00
42	4916	42.00
43	4724	43.00
44	4542	44.00
45	4367	45.00
46	4200	46.00
47	4040	47.00
48	3887	48.00
49	3741	49.00
50	3601	50.00
51	3467	51.00
52	3339	52.00
53	3216	53.00
54	3098	54.00
55	2985	55.00
56	2877	56.00
57	2773	57.00
58	2674	58.00
59	2579	59.00
	•	•

60	2487	60.00
61	2399	61.00
62	2315	62.00
63	2234	63.01
64	2157	64.00
65	2082	65.00
66	2011	66.00
67	1942	67.00
68	1876	68.00
69	1813	68.99
70	1752	69.99
71	1693	71.00
72	1637	71.99
73	1582	73.01
74	1530	74.00
75	1480	75.00
<sup>1</sup> Data from Measurement S	oecialties™	

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