

CAMPBELL  
SCIENTIFIC  
INC.  
LOGAN, UTAH

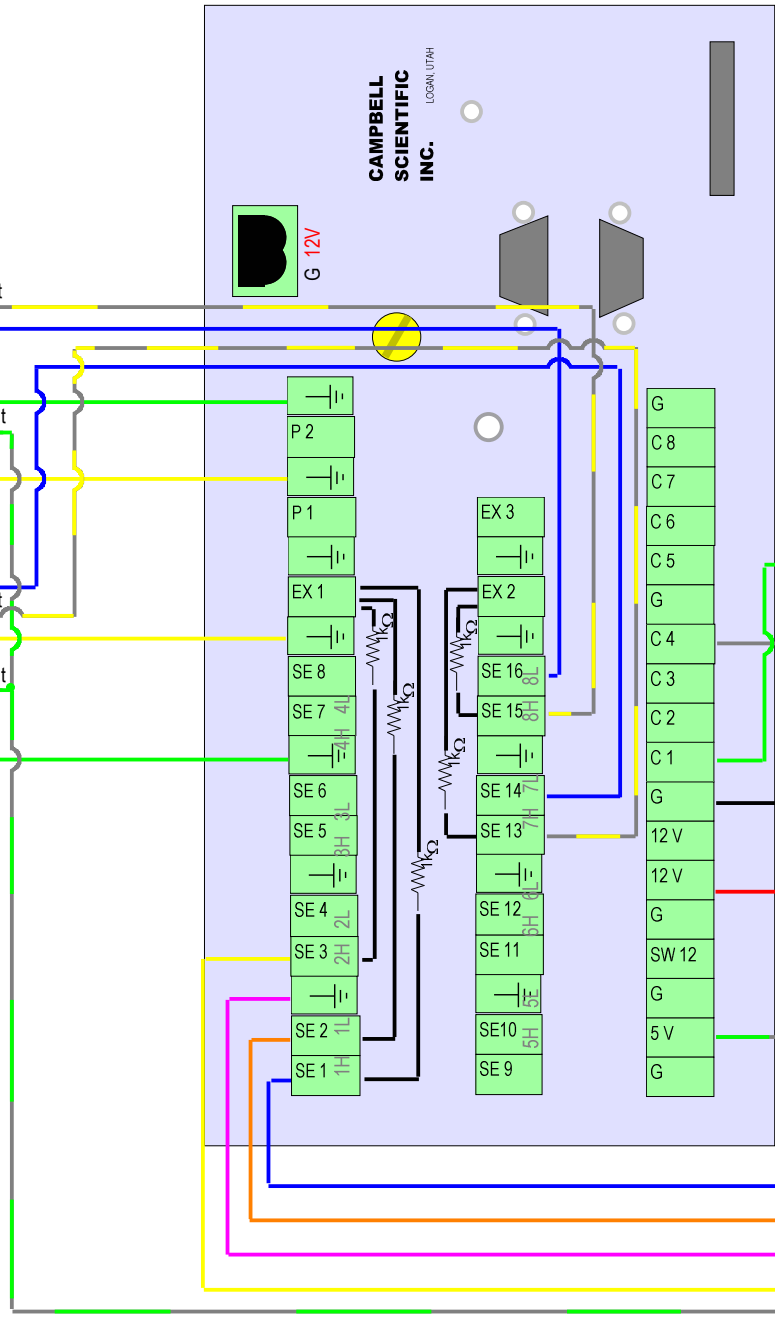


BSI Thermistor & Relative Humidity Sensor  
CCHRT800\_T  
CCHRT800\_RH

therm(1)  
BSI\_Therm\_kOHM(1)  
BSI\_T\_deg\_C(1)  
BSI\_RH\_mV(1)  
BSI\_RH(1)

BSI Thermistor & Relative Humidity Sensor  
CCHRT801\_T  
CCHRT801\_RH

therm(2)  
BSI\_Therm\_kOHM(2)  
BSI\_T\_deg\_C(2)  
BSI\_RH\_mV(2)  
BSI\_RH(2)



- G
- C 8
- C 7
- C 6
- C 5
- G
- C 4
- C 3
- C 2
- C 1
- 12 V
- 12 V
- G
- SW 12
- G
- 5 V
- G

AM16/32 #1

RES CLK GND 12V

ODD H

ODD L

EVEN H

EVEN L

Project: CCHRC

Station: CCHRC #1 Upstairs

Datalogger sn: \_\_\_\_\_

Wiring Panel sn: \_\_\_\_\_

NOTE: Datalogger time set to  
Alaska Standard Time

Title: Campbell Scientific CR1000 Datalogger  
Wiring Diagram

Author: R.F. Paetzold, Geo-Watersheds Scientific

Date: 20 June 2006

Revision: Original

Sheet: 1 of 1