WARRANTY AND ASSISTANCE

The **CS105 BAROMETRIC PRESSURE SENSOR** 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. 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.

Non-warranty products returned for repair should be accompanied by a purchase order to cover the repair.
CS105 BAROMETRIC PRESSURE SENSOR

1. GENERAL

The CS105 analog barometer uses Vaisala’s Barocap® silicon capacitive pressure sensor. The Barocap sensor has been designed for accurate and stable measurement of barometric pressure. The CS105 outputs a linear 0 to 2.5 VDC signal that corresponds to 600 to 1060 mb. It can be operated in a powerup or continuous mode. In the powerup mode the datalogger switches 12 VDC power to the barometer during the measurement. The datalogger then powers down the barometer between measurements to conserve power.

2. SPECIFICATIONS

Operating Range
Pressure: 600 mb to 1060 mb
Temperature: -40°C to +60°C
Humidity: non-condensing

Accuracy
Total Accuracy*** ±0.5 mb @ +20°C
±2 mb @ 0°C to +40°C
±4 mb @ -20°C to +45°C
±6 mb @ -40°C to +60°C
Linearity*: ±0.45 mb @ 20°C
Hysteresis*: ±0.05 mb @ 20°C
Repeatability*: ±0.05 mb @ 20°C
Calibration uncertainty**: ±0.15 mb @ 20°C
Long-Term Stability: ±0.1 mb per year

* Defined as ±2 standard deviation limits of end-point non-linearity, hysteresis error, or repeatability error
** Defined as ±2 standard deviation limits of inaccuracy of the working standard at 1000 mb in comparison to international standards (NIST)
*** Defined as the root sum of the squares (RSS) of end-point non-linearity, hysteresis error, repeatability error and calibration uncertainty at room temperature

General
Dimensions: 9.7 cm x 5.9 cm x 2.1 cm (3.8” x 2.3” x 0.8”)
Weight: 110 g (4 oz)

Housing material: anodized aluminum
Supply Voltage: 10 to 30 VDC
Supply Voltage Control: When enabled with an internal jumper, the CS105 is on continually. When disabled, the CS105 can be turned on/off with 5 VDC/0 VDC.
Supply voltage sensitivity: Less than 0.1 mb
Current Consumption: <4 mA (active); <1 µA (quiescent)
Output Voltage: 0 to 2.5 VDC
Warm Up Time: 1 second
Pressure fitting: barbed fitting for 1/8” I.D. tubing
Overpressure limit: 2000 mb

NOTE: The black outer jacket of the cable is Santoprene® rubber. This compound was chosen for its resistance to temperature extremes, moisture, and UV degradation. However, this jacket will support combustion in air. It is rated as slow burning when tested according to U.L. 94 H.B. and will pass FMVSS302. Local fire codes may preclude its use inside buildings.

3. INSTALLATION AND WIRING

The CS105 can be operated in one of two modes: powerup and continuous. The mode is selected by a jumper located underneath a black plug on the face of the barometer. When the jumper is not installed, the CS105 is in powerup mode and the datalogger turns the CS105 on and off with a control port (CR10, 21X) or excitation channel (21X). When the jumper is installed the CS105 is powered continuously.

NOTE: All CS105s shipped from Campbell Scientific are configured for powerup mode.

Mount the CS105 to the backplate in the same enclosure that the datalogger is located in (Figure 1).

NOTE: On the older (grey jacketed) cable pressure (VOUT) was brown and signal ground (AGND) was white.
FIGURE 1. CS105 Mounted on the Backplate of an ENC 12/14 Enclosure.

FIGURE 2. CS105 Wiring Diagram

See Table 1

Blue - Pressure (VOUT)

See Table 1

Yellow - Signal Ground

Continuous 12 VDC

Red - 12 VDC (SUPPLY)

See Table 1

Black - Power Ground (GND)

Control Port or Excitation Channel

Green - Control (EXT. TRIG)

Ground

Clear - Shield
4. PROGRAMMING

Atmospheric pressure changes little with time. In most weather station applications measuring pressure once an hour is adequate. In Example 1 the datalogger turns on the CS105 one minute before the top of the hour with a control port. As in the example, the execution interval must be one minute or less. On the hour the datalogger measures the CS105, records the pressure, and turns off the CS105.

In Example 2 the CS105 is measured every execution interval. The datalogger turns the CS105 on and waits one second for the CS105 to warm up, before the measurement is made. The execution interval must be long enough to accommodate the one second delay, to warm up the CS105, and all the other measurement and processing instructions in the program.

In Example 3, the CS105 is measured every execution interval with a 21X. An excitation channel is used to turn the CS105 on and off.

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**WARNING:** A CR10(X) excitation channel cannot be used to turn the CS105 on and off because the maximum excitation voltage is 2.5 volts. The CS105 control requires 5 VDC.

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In the example programs the pressure is reported in millibars (mb). To report pressure in different units, multiply (Instruction 37) the measured pressure by the appropriate conversion factor (Table 2).

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**TABLE 1. Signal and Ground Connectors**

<table>
<thead>
<tr>
<th></th>
<th>Single-Ended Measurement</th>
<th>Differential Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>S.E. Input, S.E. 7 (4H)</td>
<td>High side of Diff Input (4H)</td>
</tr>
<tr>
<td>Yellow</td>
<td>Analog Ground (CR10) Ground (21X)</td>
<td>Low Side of Diff. Input (4L)</td>
</tr>
<tr>
<td>Black</td>
<td>Analog Ground (CR10) Ground (21X)</td>
<td>Ground (CR10, 21X)</td>
</tr>
</tbody>
</table>

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**TABLE 2. Conversion Factors for Alternative Pressure Units**

<table>
<thead>
<tr>
<th>To Find</th>
<th>Multiply by</th>
</tr>
</thead>
<tbody>
<tr>
<td>kPa</td>
<td>0.1</td>
</tr>
<tr>
<td>mm of Hg</td>
<td>0.75006</td>
</tr>
<tr>
<td>in of Hg</td>
<td>0.02953</td>
</tr>
<tr>
<td>PSI</td>
<td>0.0145</td>
</tr>
</tbody>
</table>
Example 1. CR10(X) Program for Measuring the CS105 Once Every Hour

;{CR10X}
;
*Table 1 Program
01: 30 Execution Interval (seconds)

01: If time is (P92)
  1: 59 Minutes (Seconds --) into a
  2: 60 Interval (same units as above)
  3: 41* Set Port 1* High

02: If time is (P92)
  1: 0 Minutes (Seconds --) into a
  2: 60 Interval (same units as above)
  3: 30 Then Do

03: Volts (SE) (P1)
  1: 1 Reps
  2: 25** ± 2500 mV 60 Hz Rejection Range
  3: 7* SE Channel
  4: 1* Loc [ P_mb ]
  5: .184 Mult
  6: 600 Offset

04: Do (P86)
  1: 51* Set Port 1* Low

05: End (P95)

06: If time is (P92)
  1: 0 Minutes (Seconds --) into a
  2: 60 Interval (same units as above)
  3: 10 Set Output Flag High (Flag 0)

07: Real Time (P77)
  1: 0110 Day,Hour/Minute

08: Sample (P70)
  1: 1 Reps
  2: 1* Loc [ P_mb ]

-Input Locations-
1 P_mb

* Proper entries will vary with program and datalogger channel, and input location assignments.
** On the 21X use the 5000 mV slow range.
Example 2. CR10(X) Program for Measuring the CS105 every Execution Interval

;{CR10X}

*Table 1 Program
01:  Execution Interval (seconds)

01:  Do (P86)
   1:  41* Set Port 1* High

02:  Excitation with Delay (P22)
   1:  1 Ex Channel
   2:  0 Delay W/Ex (units = 0.01 sec)
   3:  100 Delay After Ex (units = 0.01 sec)
   4:  0 mV Excitation

03:  Volts (SE) (P1)
   1:  1 Reps
   2:  25** ± 2500 mV 60 Hz Rejection Range
   3:  7* SE Channel
   4:  1* Loc [ P_mb      ]
   5:  .184 Mult
   6:  600 Offset

04:  Do (P86)
   1:  51* Set Port 1* Low

05:  If time is (P92)
   1:  0 Minutes (Seconds --) into a
   2:  30 Interval (same units as above)
   3:  10 Set Output Flag High (Flag 0)

06:  Real Time (P77)
   1:  0110 Day,Hour/Minute

07:  Average (P71)
   1:  1 Reps
   2:  1* Loc [ P_mb      ]

-Input Locations-
  1 P_mb

* Proper entries will vary with program and datalogger channel, and input location assignments.
** On the 21X use the 5000 mV slow range.
Example 3. 21X Program for Measuring the CS105 Every Execution Interval Using an Excitation Channel to Turn the CS105 On and Off.

:(21X)
;
*Table 1 Program
  01: 2 Execution Interval (seconds)

  01: Excite Delay Volt (SE) (P4)
    1: 1 Reps
    2: 5 ± 5000 mV Slow Range
    3: 7* SE Channel
    4: 1* Excite all reps w/Exchan 1
    5: 100 Delay (units 0.01 sec)
    6: 5000 mV Excitation
    7: 1* Loc [ P_mb ]
    8: .184 Mult
    9: 600 Offset

  02: If time is (P92)
    1: 0 Minutes into a
    2: 30 Minute Interval
    3: 10 Set Output Flag High

  03: Real Time (P77)
    1: 0110 Day,Hour/Minute

  04: Average (P71)
    1: 1 Reps
    2: 1* Loc [ P_mb ]

-Input Locations-
  1 P_mb

* Proper entries will vary with program and datalogger channel, and input location assignments.

5. LONG LEAD LENGTHS

There is a 0.06 mV/foot voltage drop in the CS105 signal leads. This voltage drop, in long lead lengths, will raise the barometric reading by approximately 1.1 mb per 100 feet.

For lead lengths greater than 20 feet, use the differential instruction (Instruction 2) to measure the CS105.
Example 4. CR10(X) Program for Measuring the CS105 Once Every Hour with Instruction 2
(Differential Measurement)

;{CR10X}
;
*Table 1 Program
  01:  10 Execution Interval (seconds)

01:  If time is (P92)
  1:  59 Minutes (Seconds --) into a
  2:  60 Interval (same units as above)
  3:  41* Set Port 1* High

02:  If time is (P92)
  1:  0 Minutes (Seconds --) into a
  2:  60 Interval (same units as above)
  3:  30 Then Do

03:  Volt (Diff) (P2)
  1:  1 Reps
  2:  25* ± 2500 mV 60 Hz Rejection Range
  3:  4* DIFF Channel
  4:  1* Loc [ P_mb ]
  5:  .184 Mult
  6:  600 Offset

04:  Do (P86)
  1:  51* Set Port 1* Low

05:  End (P95)

06:  If time is (P92)
  1:  0 Minutes (Seconds --) into a
  2:  60 Interval (same units as above)
  3:  10 Set Output Flag High (Flag 0)

07:  Real Time (P77)
  1:  0110 Day,Hour/Minute

08:  Sample (P70)
  1:  1 Reps
  2:  1* Loc [ P_mb ]

-Input Locations-
  1 P_mb

* Proper entries will vary with program and datalogger channel, and input location assignments.
** On the 21X use the 5000 mV slow range.
6. CORRECTING PRESSURE TO SEA LEVEL

The weather service, most airports, radio stations, and television stations reduce the atmospheric pressure to a common reference (sea level). Equation 1 can be used to find the difference in pressure between the sea level and the site. That value \( dP \) is then added to the offset (600 mb) in the measurement instruction. U. S. Standard Atmosphere and dry air were assumed when Equation 1 was derived (Wallace, J. M. and P. V. Hobbes, 1977: *Atmospheric Science: An Introductory Survey*, Academic Press, pp. 59-61).

\[
dP = 1013.25 \left( 1 - \frac{E}{44307.69231} \right)^{5.25328} \quad (1)
\]

The value \( dP \) is in millibars and the site elevation, \( E \), is in meters. Add \( dP \) to the offset in the measurement instruction.

Use Equation (2) to convert from feet to meters.

\[
E(m) = \frac{E(ft)}{3.281ft/m} \quad (2)
\]

7. MAINTENANCE

There are no user-serviceable parts on CS105. Vaisala recommends recalibrating the CS105 every year. Contact Campbell Scientific, Inc., phone (801) 753-2342, for an RMA number before returning the sensor for recalibration.