WindSonic
Ultrasonic Wind Sensor

Issued: 30.11.15
Guarantee

This equipment is guaranteed against defects in materials and workmanship. We will repair or replace products which prove to be defective during the guarantee period as detailed on your invoice, provided they are returned to us prepaid. The guarantee will not apply to:

- Equipment which has been modified or altered in any way without the written permission of Campbell Scientific
- Batteries
- Any product which has been subjected to misuse, neglect, acts of God or damage in transit.

Campbell Scientific will return guaranteed equipment by surface carrier prepaid. Campbell Scientific will not reimburse the claimant for costs incurred in removing and/or reinstalling equipment. This guarantee and the Company’s obligation thereunder is in lieu of all other guarantees, expressed or implied, including those of suitability and fitness for a particular purpose. Campbell Scientific is not liable for consequential damage.

Please inform us before returning equipment and obtain a Repair Reference Number whether the repair is under guarantee or not. Please state the faults as clearly as possible, and if the product is out of the guarantee period it should be accompanied by a purchase order. Quotations for repairs can be given on request. It is the policy of Campbell Scientific to protect the health of its employees and provide a safe working environment, in support of this policy a “Declaration of Hazardous Material and Decontamination” form will be issued for completion.

When returning equipment, the Repair Reference Number must be clearly marked on the outside of the package. Complete the “Declaration of Hazardous Material and Decontamination” form and ensure a completed copy is returned with your goods. Please note your Repair may not be processed if you do not include a copy of this form and Campbell Scientific Ltd reserves the right to return goods at the customers’ expense.

Note that goods sent air freight are subject to Customs clearance fees which Campbell Scientific will charge to customers. In many cases, these charges are greater than the cost of the repair.

Campbell Scientific Ltd,
80 Hathern Road,
Shepshed, Loughborough, LE12 9GX, UK
Tel: +44 (0) 1509 601141
Fax: +44 (0) 1509 601091
Email: support@campbellsci.co.uk
www.campbellsci.co.uk
About this manual

Some useful conversion factors:

Area: 1 in² (square inch) = 645 mm²

Length:
- 1 in. (inch) = 25.4 mm
- 1 ft (foot) = 304.8 mm
- 1 yard = 0.914 m
- 1 mile = 1.609 km

Mass:
- 1 oz. (ounce) = 28.35 g
- 1 lb (pound weight) = 0.454 kg

Pressure:
- 1 psi (lb/in²) = 68.95 mb

Volume:
- 1 UK pint = 568.3 ml
- 1 UK gallon = 4.546 litres
- 1 US gallon = 3.785 litres

Recycling information

At the end of this product’s life it should not be put in commercial or domestic refuse but sent for recycling. Any batteries contained within the product or used during the products life should be removed from the product and also be sent to an appropriate recycling facility.

Campbell Scientific Ltd can advise on the recycling of the equipment and in some cases arrange collection and the correct disposal of it, although charges may apply for some items or territories.

For further advice or support, please contact Campbell Scientific Ltd, or your local agent.
Precautions

DANGER — MANY HAZARDS ARE ASSOCIATED WITH INSTALLING, USING, MAINTAINING, AND WORKING ON OR AROUND TRIPODS, TOWERS, AND ANY ATTACHMENTS TO TRIPODS AND TOWERS SUCH AS SENSORS, CROSSARMS, ENCLOSURES, ANTENNAS, ETC. FAILURE TO PROPERLY AND COMPLETELY ASSEMBLE, INSTALL, OPERATE, USE, AND MAINTAIN TRIPODS, TOWERS, AND ATTACHMENTS, AND FAILURE TO HEED WARNINGS, INCREASES THE RISK OF DEATH, ACCIDENT, SERIOUS INJURY, PROPERTY DAMAGE, AND PRODUCT FAILURE. TAKE ALL REASONABLE PRECAUTIONS TO AVOID THESE HAZARDS. CHECK WITH YOUR ORGANIZATION'S SAFETY COORDINATOR (OR POLICY) FOR PROCEDURES AND REQUIRED PROTECTIVE EQUIPMENT PRIOR TO PERFORMING ANY WORK.

Use tripods, towers, and attachments to tripods and towers only for purposes for which they are designed. Do not exceed design limits. Be familiar and comply with all instructions provided in product manuals. Manuals are available at www.campbellsci.eu or by telephoning +44(0) 1509 828 888 (UK). You are responsible for conformance with governing codes and regulations, including safety regulations, and the integrity and location of structures or land to which towers, tripods, and any attachments are attached. Installation sites should be evaluated and approved by a qualified engineer. If questions or concerns arise regarding installation, use, or maintenance of tripods, towers, attachments, or electrical connections, consult with a licensed and qualified engineer or electrician.

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, or 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 non-essential 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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WindSonic Ultrasonic Wind Sensor

1. Introduction

The WindSonic1 and WindSonic4 are two-dimensional ultrasonic anemometers for measuring wind speed and wind direction. They provide an alternative to traditional mechanical cup and vane or propeller and vane anemometers. Unlike mechanical anemometers, there are no moving parts to be periodically replaced—minimizing routine maintenance costs. These two-dimensional anemometers are manufactured by Gill Instruments, Ltd.

The WindSonic1 and WindSonic4 differ in their output signal. The WindSonic1 outputs an RS-232 signal that can be read by the CR6, CR800, CR850, CR1000, or CR3000 dataloggers. The WindSonic4 outputs an SDI-12 signal that can be read by the CR200(X)-series, CR6, CR800, CR850, CR1000, CR3000, or CR5000 dataloggers.

NOTE
This manual provides information only for CRBasic dataloggers. It is also compatible with our retired Edlog dataloggers. For Edlog datalogger support, see an older manual at www.campbellsci.com/old-manuals or contact a Campbell Scientific application engineer for assistance.

2. Cautionary Statements

- READ AND UNDERSTAND the Precautions section at the front of this manual.

- The WindSonic is a precision instrument. Please handle it with care.

- If the WindSonic is to be installed at heights over 2 m (6 ft), be familiar with tower safety and follow safe tower climbing procedures.

- DANGER—Use extreme care when working near overhead electrical wires. Check for overhead wires before mounting the WindSonic or before raising a tower.

- WindSonic1’s default settings were changed in February 2013. WindSonic1s with newer settings will not work with older programs and Short Cut 3.0 or older. See Section 6.4, Campbell Scientific Factory Default Settings for the WindSonic1 (p. 9), and Appendix D, Updating an Older Program for Measuring a WindSonic1 with the New Settings (p. D-1), for more information.

- Communications between the WindSonic1 and the datalogger will most likely fail if its cable is extended beyond 50 feet.

- For the WindSonic4, the maximum cable length tested by Gill is 91 m (300 ft). The SDI-12 standard specifies that an SDI-12 sensor must be able to use at least 61 m (200 ft) of signal cable. Greater SDI-12 cable lengths are acceptable.

- 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. Initial Inspection

- Upon receipt of the WindSonic, inspect the packaging and contents for damage. File damage claims with the shipping company. Immediately check package contents against the shipping documentation (see Section 3.1, Ships With). Contact Campbell Scientific about any discrepancies.

- The model number and cable length are printed on a label at the connection end of the cable. Check this information against the shipping documents to ensure the expected product and cable length are received.

3.1 Ships With

The WindSonic is shipped with the ResourceDVD and a mounting kit (pn 010760). The mounting kit includes a 34.93 cm (13.75 in) length of tubing (pn #17386), three #6-32 x 0.375 inch pan head screws (pn #505), and a Right Angle Mounting Kit (pn 010495).

4. Quickstart

*Short Cut* is an easy way to program your datalogger to measure the WindSonic and assign datalogger wiring terminals.

4.1 WindSonic1 Short Cut Tutorial

The following procedure uses *Short Cut* to program the WindSonic1.

1. Install *Short Cut* by clicking on the install file icon. Get the install file from either www.campbellsci.com, the ResourceDVD, or find it in installations of LoggerNet, PC200W, PC400, or RTDAQ software.

![SCWIN.exe](image)

2. The *Short Cut* installation should place a shortcut icon on the desktop of your computer. To open *Short Cut*, click on this icon.

![Short Cut](image)
3. When Short Cut opens, select **New Program**.

4. Select **Datalogger Model** and **Scan Interval** (default of 5 seconds is OK for most applications). Click **Next**.
5. Under the Available Sensors and Devices list, select the Sensors | Meteorological | Wind Speed & Direction. Select either WindSonic1 (RS-232 38.4K baud) or WindSonic1 (RS-232 9.6K baud). Click to move the selection to the selected device window. The wind speed defaults to degrees metres per second. This can be changed by clicking the Wind Speed box and selecting one of the other options.

6. After selecting the sensor, click at the left of the screen on Wiring Diagram to see how the sensor is to be wired to the datalogger. The wiring diagram can be printed out now or after more sensors are added.
7. Select any other sensors you have, 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.

8. 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.

9. If the sensor is connected to the datalogger, as shown in the wiring diagram in step 6, check the output of the sensor in the datalogger support software data display to make sure it is making reasonable measurements.

### 4.2 WindSonic4 Short Cut Tutorial

The following procedure uses Short Cut to program the WindSonic4.

1. Open Short Cut and click on New Program.

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

3. Under the Available Sensors and Devices list, select the Sensors | Meteorological | Wind Speed & Direction | WindSonic4 (SDI-12) Two Dimensional Ultrasonic Wind Sensor. Click to move the selection to the selected device window.
4. Define the name of the public variables and SDI-12 Address. Variables default to WindDir, WS_ms, and WSDiag that hold the wind direction measurements, wind speed measurements, and diagnostic code. The SDI-12 Address defaults to 0. Select the desired units of measurement for the wind speed. Units default to metres/seconds.

5. After selecting the sensor, click at the left of the screen on Wiring Diagram to see how the sensor is to be wired to the datalogger. The wiring diagram can be printed out now or after more sensors are added.
5. Overview

The WindSonic is an ultrasonic anemometer for measuring wind direction and wind speed. It uses two pairs of orthogonally oriented transducers to sense horizontal wind. The transducers bounce the ultrasonic signal from a hood, minimizing the effects of transducer shadowing and flow distortion.

Detailed information on the Gill WindSonic is available in the manual published by Gill Instruments, Ltd. and can be found at [www.gill.co.uk/products/anemometer/windsonic.htm](http://www.gill.co.uk/products/anemometer/windsonic.htm). This manual serves as a guide for interfacing the WindSonic to Campbell Scientific dataloggers. The WindSonic is available in two versions. Option 1 WindSonic (WindSonic1) outputs data using the RS-232 interface. Option 4 WindSonic (WindSonic4) outputs data using the SDI-12 interface.

For the CR800-series, CR1000, or CR3000 dataloggers, the WindSonic1 connects to control/serial ports (COMn). For the CR6, the WindSonic1 connects to control ports or universal channels configured for serial communication. Two ports make a COMn serial port; for example, C1 and C2 are COM1. A maximum of four WindSonic1 anemometers can be connected to a single CR1000 or CR3000 datalogger, while two can be connected to the CR800-series control ports (COMn). Up to eight anemometers can be connected to a CR6. Additional WindSonic1 anemometers can be interfaced using an RJ45 terminal block adapter (pn #31897) (CR6 only) or SDM-SIO1. Campbell Scientific does not recommend using the CR200(X)-series or CR5000 with the WindSonic1 because of their limited serial support using the control ports.

Campbell Scientific recommends that the WindSonic4, SDI-12 interface, be used with CR200(X)-series or CR5000 dataloggers. SDI-12 is a three-wire digital interface standard used by processor-based sensors and digital recording devices. The CR6, CR800-series, CR1000, and CR3000 dataloggers also support the SDI-12 interface.

The WindSonic includes a user-specified cable to interface to a Campbell Scientific datalogger. The WindSonic’s cable can terminate in:

- Connector that attaches to a prewired enclosure (option –PW). Refer to [www.campbellsci.com/prewired-enclosures](http://www.campbellsci.com/prewired-enclosures) for more information.

A serial cable (WINDSONICRCBL-L) is available for interfacing a WindSonic1 or WindSonic4 to a PC running the manufacturer’s PC support software. The cable and software are used during troubleshooting or to change settings in the WindSonic1 for a specific application. A copy of this PC support software is available at [www.gill.co.uk/main/software.html](http://www.gill.co.uk/main/software.html). WindView is used for WindSonics with serial numbers of 0810001 or greater, and WindCom is used for WindSonics with serial numbers that are less than 0810001.
WindSonic Ultrasonic Wind Sensor

6. Specifications

Features:

- Low maintenance—no moving parts significantly reduces maintenance cost and time
- Minimum detectable wind speed of 0.01 metres per second
- Compatible with Campbell Scientific CRBasic Dataloggers: CR6, CR200(X) series (WindSonic4 only), CR800-series, CR1000, CR3000, and CR5000 (WindSonic4 only)

6.1 Wind Direction

Operating Range: 0 to 359° (no dead band)
Accuracy: ±3°
Output Resolution: 1°

6.2 Wind Speed

Operating Range: 0 to 60 m s⁻¹
Accuracy: ±2% @ 12 m s⁻¹
Output Resolution: 0.01 m s⁻¹

6.3 General Specifications

Output Signal: RS-232 (WindSonic1)
SDI-12 version 1.3 (WindSonic4); address factory set to 0

Output Variables: wind direction, wind speed, and diagnostic or $u_x$, $u_y$, and diagnostic (WindSonic4 only)

Measurement Frequency: 40 Hz block averaged to a programmable output frequency, factory set to 1 Hz

Current Drain: ~15 mA continuous (WindSonic1)
<12 mA @ 12 V (WindSonic4)

Operating Temperature: -35 to 70 °C
Storage Temperature: -40 to 80 °C
Dimensions: 142 x 160 mm (5.6 x 6.3 in)
Weight: 500 g (1.1 lb)
Operating Humidity: <5% to 100% RH
6.4 Campbell Scientific Factory Default Settings for the WindSonic1

The default settings for the WindSonic1 were changed in February 2013 to improve operation in cold temperatures. Sensors with the newer settings have a white dot next to the connector on the underside of the sensor (see Figure 6-1). They also include both a yellow and a white heat shrink label on the cable; older sensors included two white heat shrink labels.

- Continuous polar wind (M2)
- Wind speed in m s\(^{-1}\) (U1)
- Field formatted, comma separated values (O1) [changed in February 2013]
- Terminate records with a carriage return and line feed (L1)
- 1 Hz output frequency (P1)
- Baud rate – 9600 baud (B3) [changed in February 2013]
- Power up message (H1) [changed in February 2013]
- Address set to “Q” (NQ)
- Data bits and parity — 8 bits, no parity (F1)
- RS-232 interface (E3)
- Analog output 0 to 5 Vdc (T1) — does not apply
- Analogy range 0 to 30 m s\(^{-1}\) (S4) — does not apply
- Analog wrap around 0 to 360 degrees (C2) — does not apply
- Minimum direction velocity (K50)

---

**CAUTION**

WindSonic1s with the newer default settings will not work with older programs or Short Cut 3.0 or older. Appendix D, *Updating an Older Program for Measuring a WindSonic1 with the New Settings* (p. D-1), provides information about updating an older program for a WindSonic1 with the newer settings.
7. **Installation**

If you are programming your datalogger with *Short Cut*, skip Section 7.3, *Wiring* (p. 11), and Section 7.4, *Datalogger Programming* (p. 13). *Short Cut* does this work for you. See Section 4, *Quickstart* (p. 2), for a *Short Cut* tutorial.

7.1 **Siting**

Locate the WindSonic away from obstructions such as trees and buildings. The distance between wind sensors and the nearest obstruction should be ten times the height of the obstruction. If it is necessary to mount the WindSonic on the roof of a building, the height of the sensor, above the roofline, should be at least 1.5 times the height of the building. See Section 10, *Siting References* (p. 18), for a list of references that discuss siting wind direction and speed sensors.

7.2 **Mount the Sensor**

The WindSonic is mounted using the components of the 17387 Mounting Pipe Kit, which is shipped with the WindSonic (see Section 3.1, *Ships With* (p. 2)).

1. Thread the connector end of the cable through the tubing; start at the end without the three threaded holes.

2. Attach the female mating connector on the cable to the male mating connector located on the bottom of the WindSonic.

3. Secure the WindSonic to the tubing using the three #6-32 x 0.375-inch pan head screws (pn #505).

4. Attach the tubing to a CM202, CM204, or CM206 crossarm via the CM220 Right Angle Mounting Kit (see Figure 7-1).

5. Mount the crossarm to the tripod or tower.
6. Orient the WindSonic so that the coloured North marker arrows point to True North (see Figure 7-1). Appendix C, WindSonic Orientation (p. C-1), contains detailed information on determining True North using a compass and the magnetic declination for the site.

![Figure 7-1. WindSonic1](image)

7. Route the sensor cable along the underside of the crossarm to the tripod or tower, and to the instrument enclosure.

8. Secure the cable to the crossarm and tripod or tower using cable ties.

### 7.3 Wiring

#### 7.3.1 Datalogger to WindSonic1 Wiring

The CR800 series, CR1000, and CR3000 dataloggers support serial communications with dedicated UART hardware on their control ports. They use two control ports configured as a single communications (COMn) port. The CR6 uses two control ports or two universal channels configured as a single communication port.

---

**NOTE**

The WindSonic1 can also be connected to the CR6’s CPI/RS-232 port by using an RJ45 terminal block adapter (pn #31897). Information about using this adapter is provided in Appendix E, *Using the CR6 Datalogger’s CPI/RS-232 Port* (p. E-1).
The WindSonic1 serial interface uses four wires as shown in Table 7-1.

Table 7-1. WindSonic1 to Datalogger Connections

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>CRBasic Datalogger</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindSonic RxD</td>
<td>Green</td>
<td>Tx (COMn, Cn, or Un)</td>
</tr>
<tr>
<td>WindSonic TxD</td>
<td>White</td>
<td>Rx (COMn, Cn, or Un)</td>
</tr>
<tr>
<td>Power</td>
<td>Red</td>
<td>12V</td>
</tr>
<tr>
<td>Serial/Power Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

NOTE

The maximum cable length that can be used with a RS-232 interface depends on the baud rate, the nominal resistance of the wire, the capacitance between conductors, and the capacitance between the conductors and the shield. According to the Electronic Industries Association RS-232D standard, a rough rule of thumb is to limit RS-232 cable lengths to 15.24 m (50 ft) or less at 9600 bps.

7.3.2 SDM-SIO1 Wiring

The SDM-SIO1 can be used to increase the number of sensors that a CR800-series, CR1000, or CR3000 datalogger can measure. The SDM-SIO1 converts RS-232 signals into Synchronous Device for Measurements (SDM). SDM is a Campbell Scientific digital communications protocol used between Campbell Scientific dataloggers and SDM peripherals. At a 1 Hz measurement rate, a maximum of four WindSonic1 sensors can be measured by a datalogger. Table 7-2 describes the connections between a WindSonic1 and SDM-SIO1.

Table 7-2. WindSonic1 to SDM-SIO1 Connections

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>SDM-SIO1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindSonic RxD</td>
<td>Green</td>
<td>TX-Z</td>
</tr>
<tr>
<td>WindSonic TxD</td>
<td>White</td>
<td>RX-A</td>
</tr>
<tr>
<td>Power</td>
<td>Red</td>
<td>+12V</td>
</tr>
<tr>
<td>Serial/Power Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

7.3.3 WindSonic4 Wiring

The WindSonic4 interfaces to a Campbell Scientific datalogger using SDI-12. SDI-12 is a three-wire interface used between processor-based sensors and digital recorders (Table 7-3). Each SDI-12 sensor has a unique address. The factory-set address for the WindSonic is 0. To change the SDI-12 address, see Section 8.2.1, Changing the SDI-12 Address Using LoggerNet and a Datalogger (p. 16). At a 1 Hz measurement rate, a maximum of four WindSonic4s can be measured by a datalogger.
Table 7-3. WindSonic4 to Datalogger Connections

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>Datalogger</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDI-12 Data</td>
<td>Green</td>
<td>SDI-12 Input or Control Port</td>
</tr>
<tr>
<td>SDI-12 Power</td>
<td>Red</td>
<td>12V</td>
</tr>
<tr>
<td>SDI-12 Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

7.4 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
- when 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. 2). 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 (p. A-1).

Programming basics for CRBasic dataloggers are provided in the following sections. Complete program examples for select CRBasic dataloggers can be found in Appendix B, Example Programs (p. B-1). Programming basics and programming examples for Edlog dataloggers are provided at www.campbellsci.com/old-manuals.

7.4.1 WindSonic1 Programming

The WindSonic1 updates the RS-232 output to a user-set frequency. The CRBasic dataloggers use the SerialInRecord() instruction to retrieve the latest record sent by the WindSonic1 at the scan interval. This ensures that the most current wind data is available for use by the program.

The datalogger and WindSonic1 each use their own internal clocks. These clocks are not perfectly synchronized with each other and will drift in and out of phase. This phase drift could cause missed samples because no new data was transmitted to the datalogger in time for the next scan. The programs in this manual record the number of missed records as no new data (nnd_TOT). A no new data error will occur if the WindSonic1 is disconnected from the serial port, the WindSonic1 has no power, or the datalogger and WindSonic1 clocks have drifted out of phase by one cycle.

Early versions of the datalogger operating system (OS) did not support serial communication using control ports or the instruction SerialInRecord(). It may be necessary to update the datalogger OS. Table 7-4 lists the OS versions that support both serial communications using control ports and the SerialInRecord().
The most current datalogger operating systems are available on the Campbell Scientific website in the Support|Downloads section.

<table>
<thead>
<tr>
<th>Table 7-4. CRBasic Datalogger Operating Systems that Support RS-232 Communications and SerialInRecord()</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Datalogger Model</strong></td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>CR6</td>
</tr>
<tr>
<td>CR800-series</td>
</tr>
<tr>
<td>CR1000</td>
</tr>
<tr>
<td>CR3000</td>
</tr>
</tbody>
</table>

### 7.5 WindSonic4 Programming

The WindSonic4 updates the SDI-12 output at a frequency of 1 Hz. The SDI12Recorder() measurement instruction programs CRBasic dataloggers to measure the WindSonic4. This instruction sends a request to the sensor to make a measurement and then retrieves the measurement from the sensor. When using a CR200(X), the SDI12Recorder() instruction has the following structure:

\[
\text{SDI12Recorder}(\text{Destination}, \text{OutString}, \text{Multiplier}, \text{Offset})
\]

For the other CRBasic dataloggers, the SDI12Recorder() instruction has the following syntax:

\[
\text{SDI12Recorder}(\text{Destination}, \text{SDIPort}, \text{SDIAddress}, "\text{SDICommand"}, \text{Multiplier}, \text{Offset})
\]

The Destination parameter needs to be a variable array with three elements. The most appropriate SDI-12 command to retrieve data from the WindSonic4 is the aRo!, where \( a \) is the WindSonic SDI-12 address and \( o \) is the data format option (Table 7-5).

<table>
<thead>
<tr>
<th>Table 7-5. WindSonic4 Data Format Option</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option (o)</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table 7-6 lists the datalogger OS version and revision that supports the SDI-12 aRo! command. The most current datalogger operating systems are available at the Campbell Scientific website in the Support|Downloads section.
### Table 7-6. Datalogger Operating Systems that Support the SDI-12 “aRo!” Command

<table>
<thead>
<tr>
<th>Datalogger Model</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR6</td>
<td>1.0 or later</td>
</tr>
<tr>
<td>CR200(X)-series</td>
<td>3.0a or later</td>
</tr>
<tr>
<td>CR800-series</td>
<td>1.0 or later</td>
</tr>
<tr>
<td>CR1000</td>
<td>1.0 or later</td>
</tr>
<tr>
<td>CR3000</td>
<td>1.0 or later</td>
</tr>
<tr>
<td>CR5000</td>
<td>1.8 or later</td>
</tr>
</tbody>
</table>

See Section 8.2, *SDI-12 Measurement Details* (p. 15), for more information about this instruction.

### 8. Operation

#### 8.1 Sensor Configuration

To mimic a mechanical anemometer, the WindSonic’s output frequency must match the datalogger’s scan frequency. The factory setting for the WindSonic1 and WindSonic4 is 1 Hz; for example, 1 output per second. The data output frequency of the WindSonic4 cannot be changed.

The data output frequency of the WindSonic1 can be set to five discrete values (see Table 8-1) using Gill’s PC support software and the RS-232 WindSonic to PC cable.

### Table 8-1. WindSonic1 Output Frequencies

<table>
<thead>
<tr>
<th>Output Frequency (Hz)</th>
<th>Seconds Per Output (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.25</td>
</tr>
<tr>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>0.25</td>
<td>4</td>
</tr>
</tbody>
</table>

#### 8.2 SDI-12 Measurement Details

CRBasic instruction `SDI12Recorder()` measures the WindSonic4 typically using the Continuous Measurement (aRO!) command. When the datalogger issues the aRO! command, the WindSonic4 immediately begins transmitting the most current wind measurements to the datalogger. After receiving the aRO! command, it takes the WindSonic4 approximately 190 milliseconds ±10 milliseconds to transmit the data.

The aDO! command can also be used, but it will take slightly longer to retrieve the data because of the additional handshaking required with the aDO! command.

For all practical purposes, a datalogger can measure up to 4 WindSonic4s at 1 Hz.
8.2.1 Changing the SDI-12 Address Using LoggerNet and a Datalogger

Up to ten WindSonic4s or other SDI-12 sensors can be connected to a single datalogger control port. A datalogger can measure up to 4 WindSonic4 at 1 Hz. Each SDI-12 device must have a unique SDI-12 address between 0 and 9. The factory-set SDI-12 address for the WindSonic4 is 0. The WindSonic4 SDI-12 address is changed in software by issuing the \texttt{aAb!} command, where $a$ is the current address and $b$ is the new address, to the WindSonic4 over the SDI-12 interface. The current address can be found by issuing the \texttt{?!} command.

A computer running LoggerNet can be used to issue any valid SDI-12 command through the datalogger to the WindSonic4. For a complete list of SDI-12 commands supported by the WindSonic4, see Section 11 of the Gill WindSonic manual.

8.2.1.1 CR200(X)-series Datalogger

- Connect a single WindSonic4 to the datalogger using Control Port C1/SDI12 as described in Section 7.3.3, \textit{WindSonic4 Wiring} (p. 12), and download a datalogger program that does not contain the \texttt{SDI12Recorder()} instruction.

- In the LoggerNet Toolbar, navigate to and activate the Test|Terminal Emulator … menu. The Terminal Emulator window will open. In the Select Device menu, located in the lower left hand side of the window, select the station.

- Click on the Open Terminal button. If communications between the datalogger and PC are successful, the red bar located in the upper left hand side of the window will turn green.

- Press the Enter key until the datalogger responds with the “CR200(X)\textgreater;” prompt (Figure 8-1).

- To query the WindSonic4 for its current SDI-12 address, press the Enter key, at the “CR200(X)\textgreater;” prompt enter the command “SDI12=?!”, and press the Enter key. The WindSonic4 will respond with the current SDI-12 address.

- To change the SDI-12 address, press the Enter key, at the “CR200(X)\textgreater;” prompt enter the command “SDI12>\texttt{aAb!}”; where $a$ is the current address from the above step and $b$ is the new address. The WindSonic4 will change its address and the datalogger will exit the SDI-12 Transparent Mode and respond with “Fail”.

- Verify the new SDI-12 address. Press the Enter key, at the “CR200(X)\textgreater;” prompt enter the command “SDI12=?!” and press the Enter key. The WindSonic4 will respond with the new address.
9. Maintenance and Troubleshooting

9.1 Troubleshooting

The WindSonic outputs a diagnostic (Table 9-1) along with each wind direction and speed measurement. The example datalogger programs in this manual filter all data when the diagnostic is not 0. Short generated programs do not filter data based on the WindSonic diagnostic. Both the example programs in this manual and those generated in SCWin record the number of times an error flag was set. If the WindSonic is not powered, not connected, is using the wrong COM port/SDI-12 address, or has missed a sample, the example programs in this manual will load NaN or –99999 for wind direction and speed, and the diagnostic (Table 9-2). The programs also report the number of good samples that were used in computing the online statistics. If the total number of good samples is less than 98% of the expected samples, the WindSonic may be in need of repair.
Table 9-1. Gill WindSonic Diagnostic Codes

<table>
<thead>
<tr>
<th>Diagnostic</th>
<th>Status</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Okay</td>
<td>All okay</td>
</tr>
<tr>
<td>1</td>
<td>Axis 1 Failed</td>
<td>Insufficient samples, possible path obstruction</td>
</tr>
<tr>
<td>2</td>
<td>Axis 2 Failed</td>
<td>Insufficient samples, possible path obstruction</td>
</tr>
<tr>
<td>4</td>
<td>Both Axis Failed</td>
<td>Insufficient samples, possible path obstruction</td>
</tr>
<tr>
<td>8</td>
<td>NVM error</td>
<td>Non-volatile Memory checksum failed</td>
</tr>
<tr>
<td>9</td>
<td>ROM error</td>
<td>Read Only Memory checksum failed</td>
</tr>
<tr>
<td>10</td>
<td>Maximum Gain</td>
<td>Questionable wind measurements</td>
</tr>
</tbody>
</table>

Table 9-2. Example Datalogger Program Diagnostic Codes

<table>
<thead>
<tr>
<th>Diagnostic</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaN</td>
<td>WindSonic not powered, not connected, wrong COM port/SDI-12 address, or missed sample</td>
</tr>
</tbody>
</table>

9.2 Maintenance

There are no user-serviceable parts on the WindSonic. Keep the transducer paths clear of any obstructions. When clearing the transducer paths, do not remove or damage the transducer matching layer. The transducers can be gently cleaned with a cloth and mild detergent. Do no use solvents and avoid scratching or damaging the matching layers. The transducer’s matching layers are the “rubber” caps on each of the transducers. Should the WindSonic be damaged, fail to output data, or send a nonzero diagnostic, return it for repair (refer to the Assistance section at the beginning of this manual for the process of returning a product to Campbell Scientific). For more information, see Section 12, Maintenance and Fault-Finding, in the manual published by Gill Instruments.

10. Siting References

The following references give detailed information on siting wind direction and wind speed sensors.


The State Climatologist, 1985: *Publication of the American Association of State Climatologists: Height and Exposure Standards, for Sensors on Automated Weather Stations*, vol. 9, No. 4.

Appendix A. Importing Short Cut Code

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 that can be imported into either CRBasic Editor. These files normally reside in the C:\campbellsci\SCWin folder and have the following extensions:

- .DEF (wiring and memory usage information)
- .CR6 (CR6 datalogger code)
- .CR1 (CR1000 datalogger code)
- .CR8 (CR800 datalogger code)
- .CR3 (CR3000 datalogger code)
- .CR2 (CR200(X) datalogger code)
- .CR5 (CR5000 datalogger code)

Use the following procedure to import Short Cut code into CRBasic Editor (CR6, CR1000, CR800, CR3000, CR200(X), CR5000 dataloggers).

1. Create the Short Cut program following the procedure in Section 4, Quickstart (p. 2). 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 a “.CR6”, “.CR1”, “.CR8”, “.CR3”, “.CR2”, or “.CR5” extension, for CR6, CR1000, CR800, CR3000, CR200(X), or CR5000 dataloggers, respectively. Select the file and click Open.

4. Immediately save the file in a folder different from \Campbellsci\SCWin, or save the file with a different file name.

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 a ‘ character (single quotation mark) begins each line. This character instructs the datalogger compiler to ignore the line when compiling the datalogger code.
Appendix B. Example Programs

B.1 WindSonic1 Programs

B.1.1 CR1000 WindSonic1 Program Using COMn Port

Table B-1. Wiring for CR1000 Example Program

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>CR1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindSonic RxD</td>
<td>Green</td>
<td>COM1 Tx (C1)</td>
</tr>
<tr>
<td>WindSonic TxD</td>
<td>White</td>
<td>COM1 Rx (C2)</td>
</tr>
<tr>
<td>Power</td>
<td>Red</td>
<td>+12 Vdc</td>
</tr>
<tr>
<td>RS-232/Power Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

'CR1000 Series Datalogger
Dim in_bytes_str As String * 21
Dim windsonic(4) As String
Public nmbr_bytes_rtrnd
Public wind_direction
Public wind_speed
Public diag
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless
Dim checksum_flg As Boolean
Dim disable_flg As Boolean
Dim n
Units n = arb
DataTable (stats,TRUE,-1)
DataInterval (0,30,Min,10)
WindVector (1,wind_speed,wind_direction,IEEE4,disable_flg,0,0,0)
FieldNames ("mean_wind_speed,mean_wind_direction,std_wind_dir")
Totalize (1,n,IEEE4,disable_flg)
FieldNames ("samples_TOT")
Totalize (1,n,IEEE4,diag<>1)
FieldNames ("diag_1_TOT")
Totalize (1,n,IEEE4,diag<>2)
FieldNames ("diag_2_TOT")
Totalize (1,n,IEEE4,diag<>4)
FieldNames ("diag_4_TOT")
Totalize (1,n,IEEE4,diag<>8)
FieldNames ("diag_8_TOT")
Totalize (1,n,IEEE4,diag<>9)
FieldNames ("diag_9_TOT")
Totalize (1,n,IEEE4,diag<>10)
FieldNames ("diag_10_TOT")
Totalize (1,n,IEEE4,nmbr_bytes_rtrnd<>0)
FieldNames ("nnd_TOT")
Totalize (1,n,IEEE4,nmbr_bytes_rtrnd<>0 IMP checksum_flg)
FieldNames ("checksum_err_TOT")
EndTable
Appendix B. Example Programs

Example Programs

BeginProg
n = 1
SerialOpen (Com1,9600,3,0,108)
'Scan data from WindSonic.
Scan (1,Sec,3,0)
'Split the string and convert to floats.
wind_direction = windsonic(1)
windspeed = windsonic(2)
diag = windsonic(4)
checksum_flg = ( (HexToDec (Right (in_bytes_str,2))) EQV (CheckSum (in_bytes_str,9,Len (in_bytes_str)-3)) )
disable_flg = ( NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0) )
NextScan
EndProg

B.1.1 CR1000 WindSonic1 Program Using SDM-SIO1

Table B-2. Wiring for CR1000/SDM-SIO1 Program Example

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>CR1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindSonic RxD</td>
<td>Green</td>
<td>TX-Z</td>
</tr>
<tr>
<td>WindSonic TxD</td>
<td>White</td>
<td>RX-A</td>
</tr>
<tr>
<td>Power</td>
<td>Red</td>
<td>+12 Vdc</td>
</tr>
<tr>
<td>RS-232/Power Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

'DCR1000 Series Datalogger
Dim in_bytes_str As String * 21
Dim windsonic(4) As String
Public nmbr_bytes_rtrnd
Public wind_direction
Public wind_speed
Public diag
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless
Dim checksum_flg As Boolean
Dim disable_flg As Boolean
Dim n
Units n = arb
DataTable (stats,TRUE,-1)
DataInterval (0,30,Min,10)
WindVector (1,wind_speed,wind_direction,IEEE4,disable_flg,0,0,0)
FieldNames ("mean_wind_speed,mean_wind_direction,std_wind_dir")
Totalize (1,n,IEEE4,disable_flg)
FieldNames ("samples_TOT")
Totalize (1,n,IEEE4,diag<>1)
FieldNames ("diag_1_TOT")
Totalize (1,n,IEEE4,diag<>2)
FieldNames ("diag_2_TOT")
Totalize (1,n,IEEE4,diag<>4)
FieldNames ("diag_4_TOT")
Totalize (1,n,IEEE4,diag<>8)
FieldNames ("diag_8_TOT")
Totalize (1,n,IEEE4,diag<>9)
FieldNames ("diag_9_TOT")
Totalize (1,n,IEEE4,diag<>10)
FieldNames ("diag_10_TOT")
Totalize (1,n,IEEE4,nmbr_bytes_rtrnd<>0)
FieldNames ("nnd_TOT")
Totalize (1,n,IEEE4,nmbr_bytes_rtrnd<>0 IMP checksum_flg)
FieldNames ("checksum_err_TOT")
EndTable
Appendix B. Example Programs

B. Example Programs

B.1 Introduction

B.2 WindSonic4 Programs

B.2.1 CR200X WindSonic4 Program

Table B-3. Wiring for CR200(X) Program Example

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>CR200(X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDI-12 Data</td>
<td>Green</td>
<td>CI/SDI-12</td>
</tr>
<tr>
<td>SDI-12 Power</td>
<td>Red</td>
<td>+12 Vdc</td>
</tr>
<tr>
<td>SDI-12 Reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>Shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

'CR200(X) Series Datalogger

Public windsonic(3)
Alias windsonic(1) = wind_direction
Alias windsonic(2) = wind_speed
Alias windsonic(3) = diag
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless

Dim disable_flag
Dim one
Units one = samples

DataTable (stats,TRUE,-1)
DataInterval (0,30,Min)

WindVector (wind_speed,wind_direction,disable_flag,0,0)
FieldNames ("mean_wnd_spd,mean_wnd_dir,std_wnd_dir")
Totalize (1,one,disable_flag)
FieldNames ("n_TOT")
Totalize (1,one,diag<>1)
FieldNames ("diag_1_TOT")
Totalize (1,one,diag<>2)
FieldNames ("diag_2_TOT")
Totalize (1,one,diag<>4)
FieldNames ("diag_4_TOT")
Totalize (1,one,diag<>8)
FieldNames ("diag_8_TOT")
Totalize (1,one,diag<>9)
FieldNames ("diag_9_TOT")
Totalize (1,one,diag<>NaN)
FieldNames ("no_data_TOT")
EndTable
Appendix B. Example Programs

B.2.2 CR800 WindSonic4 Program

Table B-4. Wiring for CR800 Program Example

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>CR800</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDI-12 data</td>
<td>Green</td>
<td>C1</td>
</tr>
<tr>
<td>SDI-12 power</td>
<td>Red</td>
<td>+12 Vdc</td>
</tr>
<tr>
<td>SDI-12 reference</td>
<td>Black</td>
<td>G</td>
</tr>
<tr>
<td>shield</td>
<td>Clear</td>
<td>G</td>
</tr>
</tbody>
</table>

*CR800 Series Datalogger

Public windsionic(3)
Alias windsionic(1) = wind_direction
Alias windsionic(2) = wind_speed
Alias windsionic(3) = diag
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless

Dim disable_flag AS Boolean
Dim one
Units one = samples

DataTable (stats,TRUE,-1)
DataInterval (0,30,Min,10)

WindVector (1,wind_speed,wind_direction,IEEE4,disable_flag,0,0,0)
FieldNames ("mean_wind_speed,mean_wind_direction,std_wind_dir")
Totalize (1,one,IEEE4,disable_flag)
FieldNames ("n_TOT")
Totalize (1,one,IEEE4,diag<>1)
FieldNames ("diag_1_TOT")
Totalize (1,one,IEEE4,diag<>2)
FieldNames ("diag_2_TOT")
Totalize (1,one,IEEE4,diag<>4)
FieldNames ("diag_4_TOT")
Totalize (1,one,IEEE4,diag<>8)
FieldNames ("diag_8_TOT")
Totalize (1,one,IEEE4,diag<>9)
FieldNames ("diag_9_TOT")
Totalize (1,one,IEEE4,diag<>10)
FieldNames ("diag_10_TOT")
Totalize (1,one,IEEE4,diag<>NAN)
FieldNames ("nnd_TOT")

EndTable

BeginProg
one = 1
Scan (1,Sec)
    SDI12Recorder (wind_direction,0,R0!,1,0)
    If (wind_direction = NAN ) Then
        wind_speed = NAN
diag = NAN
EndIf
disable_flag = (wind_direction=NAN) OR (diag<>0)

    CallTable stats
NextScan
EndProg
Appendix B. Example Programs

```plaintext
wind_speed = NAN
diag = NAN
EndIf
disable_flag = (wind_direction=NAN) OR (diag<>0)

CallTable stats
NextScan
EndProg
```
Appendix C. WindSonic Orientation

C.1 Determining True North and Sensor Orientation

Orientation of the wind direction sensor is done after the datalogger has been programmed, and the location of True North has been determined. True North is usually found by reading a magnetic compass and applying the correction for magnetic declination; where magnetic declination is the number of degrees between True North and Magnetic North. Magnetic declination for a specific site can be obtained from a USGS map, local airport, or through a computer service offered by the USGS at www.ngdc.noaa.gov/geomag. A general map showing magnetic declination throughout the world is shown in Figure C-1.

Declination angles east of True North are considered negative, and are subtracted from 0 degrees to get True North as shown in Figure C-2. Declination angles west of True North are considered positive, and are added to 0 degrees to get True North as shown in Figure C-3. For example, the declination for Logan, Utah is 14° East. True North is 360° - 14°, or 346° as read on a compass.

Orientation is most easily done with two people, one to aim and adjust the sensor, while the other observes the wind direction displayed by the datalogger.

1. Establish a reference point on the horizon for True North.
2. Sighting down the instrument center line, aim the nose cone, or counterweight at True North. Display the input location or variable for wind direction using a hand-held keyboard display, PC, or palm.
3. Loosen the u-bolt on the CM220 or the set screws on the Nu-Rail that secure the base of the sensor to the crossarm. While holding the vane position, slowly rotate the sensor base until the datalogger indicates 0 degrees. Tighten the set screws.
Appendix C. WindSonic Orientation

Figure C-1. Magnetic Declination at 2012.5 (degrees relative to true north, positive is east)

Figure C-2. Declination Angles East of True North Are Subtracted From 0 to Get True North
C.2 Online Magnetic Declination Calculator

The magnetic declination calculator web calculator published by NOAA’s Geophysical Data Centre is available at the following url www.ngdc.noaa.gov/geomagmodels/Declination.jsp. After the web page loads, enter the site zip code, or longitude and latitude, then click on the “Compute Declination” button (Figure A-4).

Figure C-4. NOAA Web Calculator
Appendix C. WindSonic Orientation

The declination for Logan, UT is 12.4 degrees (3 June 2010). As shown in Figure C-4, the declination for Utah is positive (east of north), so true north for this site is 360 – 12.4, or 347.6 degrees. The annual change is -7 minutes/year or 7 minutes west per year.
Appendix D. Updating an Older Program for Measuring a WindSonic1 with the New Settings

In February 2013, the settings of the WindSonic1 sensor were changed to improve operation in cold temperatures. The communication baud rate has been changed from 38,400 to 9600 bps, and the data output structure has been changed to the manufacturer’s default. Section 6.4, Campbell Scientific Factory Default Settings for the WindSonic1 (p. 9), lists the newer default settings.

Sensors with the new settings can be identified by a small white painted dot next to the connector on the underside of the sensor. New sensor cables include both a yellow and white heat shrink label; older sensor cables had two white heat shrink labels. Because cables are interchangeable between new and old sensors, the best check is to look for the painted dot.

**CAUTION**

Sensors with newer settings will NOT work with older programs written for sensors set to 38,400 baud or Short Cut version 3.0 or older.

Older WindSonic1 programs can be changed by using CRBasic Editor or by cutting and pasting relevant sections from the updated manual. For additional support, contact Campbell Scientific at +44(0)1509 828 888 or email support@campbellsci.eu.

Programming examples shown below come from the old and new WindSonic manuals. Programs are not complete, but show the relevant sections to be changed.

**Old CR1000 Program (Section 6.1 of 7/10 WindSonic manual)**

(Public variables change. Data table structure stays the same.)

```plaintext
Public windsonic(4)  
Alias windsonic(1) = wind_direction  
Alias windsonic(2) = wind_speed  
Alias windsonic(3) = diag  
Alias windsonic(4) = nmbr_bytes_rtrnd  
Units wind_direction = degrees  
Units wind_speed = m/s  
Units diag = unitless  
Dim in_bytes_str As String * 21  
Dim checksum_flg As Boolean  
Dim disable_flg As Boolean  
Dim n  
Units n = arb  
BeginProg  
n = 1  
SerialOpen (Com1,38400,3,0,49)  
Scan (1,Sec,3,0)  
SerialInRecord (Com1,in_bytes_str,&h02,&h0D0A,nmbr_bytes_rtrnd,00)  
wind_direction = Mid (in_bytes_str,3,3)  
wind_speed = Mid (in_bytes_str,7,6)  
diag = Mid (in_bytes_str,16,2)  
checksum_flg = ((HexToDec (Mid (in_bytes_str,20,2))) EQV (Checksum(in_bytes_str,9,18)) )  
disable_flg = (NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0))
```

Older CR1000 programs can be changed by using CRBasic Editor or by cutting and pasting relevant sections from the updated manual. For additional support, contact Campbell Scientific at +44(0)1509 828 888 or email support@campbellsci.eu.

Old CR1000 Program (Section 6.1 of 7/10 WindSonic manual)

(Public variables change. Data table structure stays the same.)

```plaintext
Public windsonic(4)  
Alias windsonic(1) = wind_direction  
Alias windsonic(2) = wind_speed  
Alias windsonic(3) = diag  
Alias windsonic(4) = nmbr_bytes_rtrnd  
Units wind_direction = degrees  
Units wind_speed = m/s  
Units diag = unitless  
Dim in_bytes_str As String * 21  
Dim checksum_flg As Boolean  
Dim disable_flg As Boolean  
Dim n  
Units n = arb  
BeginProg  
n = 1  
SerialOpen (Com1,38400,3,0,49)  
Scan (1,Sec,3,0)  
SerialInRecord (Com1,in_bytes_str,&h02,&h0D0A,nmbr_bytes_rtrnd,00)  
wind_direction = Mid (in_bytes_str,3,3)  
wind_speed = Mid (in_bytes_str,7,6)  
diag = Mid (in_bytes_str,16,2)  
checksum_flg = ((HexToDec (Mid (in_bytes_str,20,2))) EQV (Checksum(in_bytes_str,9,18)) )  
disable_flg = (NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0))
```
Appendix D. Updating an Older Program for Measuring a WindSonic1 with the New Settings

New CR1000 Program (Appendix B.1.1)

(Public variables change. Data table structure stays the same.)

```
Dim windsonic(4) As String
Public wind_direction
Public wind_speed
Public diag
Public nmbr_bytes_rtrnd
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless
Dim in_bytes_str As String * 21
Dim checksum_flg As Boolean
Dim disable_flg As Boolean
Dim n
Units n = arb
BeginProg
  n = 1
  SerialOpen (Com1,9600,3,0,105)
  Scan (1,Sec,3,0)
  'Get data from WindSonic.
  SerialInRecord (Com1,in_bytes_str,&h02,&h0D0A,nmbr_bytes_rtrnd,01)
  SplitStr (windsonic(1),in_bytes_str,",",4,4) 'Split the string and convert to floats.
  wind_direction = windsonic(1)
  wind_speed = windsonic(2)
  diag = windsonic(4)
  checksum_flg = ( (HexToDec (Right (in_bytes_str,2))) EQV (CheckSum (in_bytes_str,9,Len (in_bytes_str)-3)) )
  disable_flg = ( NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0) )
```

Old CR1000 SDM-SIO1 Program (Section 6.2 of 7/10 WindSonic manual)

(Public variables change. Data table structure stays the same.)

```
Public windsonic(4)
Alias windsonic(1) = wind_direction
Alias windsonic(2) = wind_speed
Alias windsonic(3) = diag
Alias windsonic(4) = nmbr_bytes_rtrnd
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless
Dim in_bytes_str As String * 21
Dim checksum_flg As Boolean
Dim disable_flg As Boolean
Dim n
Units n = arb
BeginProg
  n = 1
  SerialOpen (40,38400,3,0,49) 'SDM-SIO1 SDM address set to 8.
  Scan (1,Sec,3,0)
  'Get data from WindSonic.
  SerialInRecord (40,in_bytes_str,&h02,&h0D0A,nmbr_bytes_rtrnd,00)
  wind_direction = Mid (in_bytes_str,3,3)
  wind_speed = Mid (in_bytes_str,7,6)
  diag = Mid (in_bytes_str,16,2)
  checksum_flg = ( (HexToDec (Mid (in_bytes_str,20,2))) EQV (CheckSum(in_bytes_str,9,18)) )
  disable_flg = ( NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0) )
```
Appendix D. Updating an Older Program for Measuring a WindSonic1 with the New Settings

New CR1000 SDM-SIO1 Program (from Appendix B.1.2)

(Public variables change. Data table structure stays the same.)

```vba
Dim windsonic(4) As String
Public wind_direction
Public wind_speed
Public diag
Public nmbr_bytes_rtrnd
Units wind_direction = degrees
Units wind_speed = m/s
Units diag = unitless
Dim in_bytes_str As String * 21
Dim checksum_flg As Boolean
Dim disable_flg As Boolean
Dim n
Units n = arb
BeginProg
  n = 1
  SerialOpen (40,9600,3,0,105) 'SDM-SIO1 SDM address set To 8.
  Scan (1,Sec,3)
  SerialInRecord (40,in_bytes_str,&h02,0,&h0D0A,nmbr_bytes_rtrnd,01)
  SplitStr (windsonic(),in_bytes_str,",",4,4) 'Split the string and convert to floats.
  wind_direction = windsonic(1)
  wind_speed = windsonic(2)
  diag = windsonic(4)
  checksum_flg = ( (HexToDec (Right (in_bytes_str,2))) EQV (CheckSum(in_bytes_str,9,Len (in_bytes_str)-3)) )
  disable_flg = ( NOT (checksum_flg) OR (nmbr_bytes_rtrnd=0) OR (diag<>0) )
```

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Appendix D. Updating an Older Program for Measuring a WindSonic1 with the New Settings
Appendix E. Using the CR6 Datalogger’s CPI/RS-232 Port

An RJ45 terminal block adapter (pn #31897) allows the WindSonic1 to be connected to the CPI/RS-232 port on the CR6. The CPI/RS-232 port is typically only used if the control ports or universal channels are not available. Table E-1 provides information about connecting the WindSonic1 to the adapter and CR6.

<table>
<thead>
<tr>
<th>WindSonic1 Wire Colour</th>
<th>RJ45 Terminal Block Connections</th>
<th>CR6 Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green (RXD)</td>
<td>PIN 1 TXD</td>
<td></td>
</tr>
<tr>
<td>White (TXD)</td>
<td>PIN 2 RXD</td>
<td></td>
</tr>
<tr>
<td>Red (12 to 24 Vdc)</td>
<td>12V</td>
<td></td>
</tr>
<tr>
<td>Black (Power Ground)</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>Clear (Shield – Ground)</td>
<td>G</td>
<td></td>
</tr>
</tbody>
</table>

Table E-1. CPI/RS-232 Connections

"CR6 Series Datalogger"
"WindSonic1 Wiring"
"RED: CR6 12V"
"GREEN: PIN 1 (RJ45 TERMINAL ADAPTER)"
"WHITE: PIN 2 (RJ45 TERMINAL ADAPTER)"
"BLACK: CR6 G"
"CLEAR: CR6 G"

Public PTemp, batt_volt

"Gill Sonic RS232 variables"
Public Windsonic(4) As String
Public Wind_Dir : Units Wind_Dir = Deg
Public W5_ms : Units W5_ms = m/s
Public diag : Units diag = unitless
Public WindSpd_mph : Units WindSpd_mph = mph
Public nmbr_bytes_rtrnd

Dim in_bytes_str As String * 21
Dim disable_flag As Boolean
Dim checksum_flg As Boolean
Dim one = {1}

'Define Data Tables.
DataTable (Test,1,9999) 'Set table size to # of records, or -1 to autoallocate.
DataInterval (0,15,Sec,10)
Minimum (1,batt_volt,FP2,0,False)
Sample (1,PTemp,FP2)
EndTable
Appendix E. Using the CR6 Datalogger’s CPI/RS-232 Port

'Main Program
BeginProg
  SerialOpen (ComRS232,9600,3,0,432)
  Scan (3,Sec,0,0)
  PanelTemp (PTemp,15000)
  Battery (Batt_volt)

  'Gill WindSonic1 2-D Sonic
  SerialInRecord (ComRS232,in_bytes_str,&h02,0,&h0d0a,nmb_bytes_rtrnd,01)
  SplitStr (windsonic(),in_bytes_str","",4,4)
  Wind_Dir = Windsonic(1)
  WS_ms = Windsonic(2)
  diag = Windsonic(4)
  checksum_flg = ( (HexToDec (Right (in_bytes_str,2))) EQV (CheckSum (in_bytes_str,9,Len (in_bytes_str)-3) ) )
  disable_flag = ( NOT (checksum_flg) OR (nmb_bytes_rtrnd=0) OR (diag<>0) )
  WindSpd_mph = WS_ms * 2.236936

  'Enter other measurement instructions
  'Call Output Tables
  'Example:
  CallTable Test
  NextScan
EndProg
CAMPBELL SCIENTIFIC COMPANIES

Campbell Scientific, Inc. (CSI)
815 West 1800 North
Logan, Utah 84321
UNITED STATES
www.campbellsci.com • info@campbellsci.com

Campbell Scientific Centro Caribe S.A. (CSCC)
300N Cementerio, Edificio Breller
Santo Domingo, Heredia 40305
COSTA RICA
www.campbellsci.cc • info@campbellsci.cc

Campbell Scientific Africa Pty. Ltd. (CSAf)
PO Box 2450
Somerset West 7129
SOUTH AFRICA
www.csafrika.co.za • sales@csafrika.co.za

Campbell Scientific Ltd. (CSL)
80 Hathern Road, Shepshed, Loughborough LE12 9GX
UNITED KINGDOM
www.campbellsci.co.uk • sales@campbellsci.co.uk

Campbell Scientific Southeast Asia Co., Ltd.
877/22 Nirvana@Work, Rama 9 Road
Suan Luang Subdistrict, Suan Luang District
Bangkok 10250
THAILAND
www.campbellsci.asia • info@campbellsci.asia

Campbell Scientific Ltd. (France)
3 Avenue de la Division Leclerc
92160 ANTONY
FRANCE
www.campbellsci.fr • info@campbellsci.fr

Campbell Scientific Australia Pty. Ltd. (CSA)
PO Box 8108
Garbutt Post Shop
QLD 4814 AUSTRALIA
www.campbellsci.com.au • info@campbellsci.com.au

Campbell Scientific Ltd. (Germany)
Fahrenheitstrasse13, D-28359 Bremen
GERMANY
www.campbellsci.de • info@campbellsci.de

Campbell Scientific do Brazil Ltda. (CSB)
Rua Apinagés, n.br. 2018 - Perdizes
CEP: 01258-00 São Paulo SP BRAZIL
www.campbellsci.com.br • vendas@campbellsci.com.br

Campbell Scientific Spain, S. L.
Avda. Pompeu Fabra 7-9
Local 1 - 08024 BARCELONA
SPAIN
www.campbellsci.es • info@campbellsci.es

Campbell Scientific Canada Corp. (CSC)
14532 – 131 Avenue NW
Edmonton, Alberta T5L 4X4
CANADA
www.campbellsci.ca • dataloggers@campbellsci.ca

Campbell Scientific (Beijing) Co., Ltd.
8B16, Floor 8 Tower B, Hanwei Plaza
7 Guanghua Road, Chaoyang, Beijing 100004
P.R. CHINA
www.campbellsci.com • info@campbellsci.com.cn

Please visit www.campbellsci.eu to obtain contact information for your local EU or International representative.