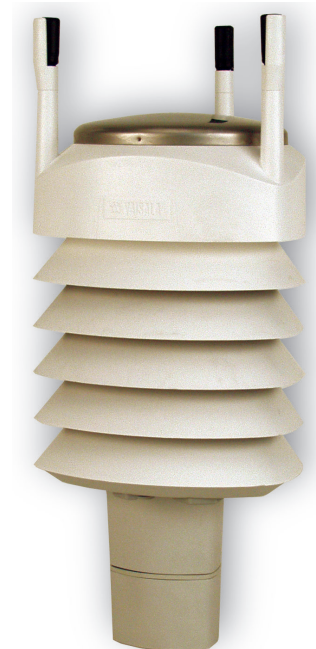


INSTRUCTION MANUAL



WXT520 Weather Transmitter

Revision: 7/15



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WXT520 Weather Transmitter

1. Introduction

The WXT520 Weather Transmitter, manufactured by Vaisala, measures wind speed and direction, precipitation, barometric pressure, temperature, and relative humidity—all in a single device that has no moving parts. The WXT520's SDI-12 signal can be measured by any of our SDI-12 equipped dataloggers. The WXT520 is about the size of our larger Gill radiation shield, making it ideal for use with our CR200(X)-series dataloggers in applications requiring quick, short-term deployment. However, the WXT520 is not intended for weather stations that require research-grade performance.

Before installing the sensor, please study

- Section 2, *Cautionary Statements*
- Section 3, *Initial Inspection*

2. Cautionary Statements

- Although the WXT520 is rugged, it should be handled as precision scientific instrument.

3. Initial Inspection

- Upon receipt of the WXT520, inspect the packaging and contents for damage. File damage claims with the shipping company.

4. Overview

4.1 Wind Speed and Direction

The WXT520's wind sensor consists of three equally spaced transducers that produce ultrasonic signals. Wind speed and direction are determined by measuring the time it takes for the ultrasonic signal of one transducer to travel to the other transducers. Wind direction is not calculated when the wind speed drops below 0.05 m/s. In this case, the last calculated direction output remains until wind speed increases. The computed wind speeds are independent of altitude, temperature, and humidity. The WXT520 is preconfigured to provide the minimum, average, and maximum values for both wind speed and direction. Default wind speed units are m/s.

4.2 Precipitation

The WXT520 uses the RAINCAP® Sensor to measure accumulated rainfall, rain intensity, and rain duration. Precipitation is measured one raindrop at a time. Whenever a raindrop hits the precipitation sensor, an electrical signal is produced that is proportional to the volume of the drop.

The sensor is also capable of distinguishing hail stones from raindrops. The measured rain and hail parameters are cumulative amounts of rain or hail, rain or hail intensity, and the duration of a shower.

4.3 Barometric Pressure, Temperature, and Relative Humidity

The WXT520 has a PTU module that contains a capacitive silicon BAROCAP® sensor for barometric pressure measurements, a capacitive ceramic THERMOCAP® sensor for air temperature measurements, and a capacitive thin film polymer HUMICAP® sensor for relative humidity measurements. The PTU is housed in a naturally aspirated radiation shield that protects the PTU and reflects solar radiation. Default units are °Celsius for temperature and hPa for barometric pressure.

5. Specifications

5.1 Wind Speed

Measurement Range:	0 to 60 m s ⁻¹
Accuracy:	±0.3 m s ⁻¹ or ±3% whichever is greater (0 to 35 m s ⁻¹); ±5% (36 to 60 m s ⁻¹)
Response Time:	0.25 s

5.2 Wind Direction

Measurement Range:	0° to 360°
Accuracy:	±3°
Output Resolution:	1°

5.3 Precipitation

Rainfall:	cumulative accumulation after latest automatic or manual reset.
Accuracy:	5% (Due to the nature of the phenomenon, deviations caused by spatial variations may exist in precipitation readings, especially in short time scale. The accuracy specification does not include possible wind induced error.)
Collecting Area:	60 cm ²
Output Resolution:	0.01 mm (0.001 in)
Rain Duration:	counting each ten second increment when droplet detected.
Rain Intensity:	one minute running average in ten second steps.
Rainfall Intensity Range:	0 to 200 mm hr ⁻¹ (broader range possible with reduced accuracy)

5.4 Barometric Pressure

Measurement Range:	600 to 1100 hPa (mbar)
Accuracy:	±0.5 hPa @ 0° to 30°C; ±1 hPa @ -52° to +60°C
Output Resolution:	0.1 hPa

5.5 Air Temperature

Measurement Range:	-52° to +60°C
Accuracy:	±0.3°C @ +20°C
Output Resolution:	0.1°C

5.6 Relative Humidity

Measurement Range:	0 to 100% RH
Accuracy:	±3% RH @ 0 to 90% RH; ±5% RH @ 90 to 100% RH
Output Resolution:	0.1% RH

5.7 Assembly

Compatible Dataloggers:	CR200(X)-series, CR800, CR850, CR1000, CR3000, CR5000, CR510, CR10(X), CR23X
Electromagnetic Compatibility:	Complies with EMC standard EN61326-1; IEC standards: IEC 60945/61000-4-4, IEC 60945/61000-4-2
Input Voltage:	5 to 30 Vdc
Typical Current Drain @ 12 Vdc:	3 mA with default measuring intervals; 0.1 mA (SDI-12 standby)
Output:	SDI-12 as configured by Campbell Scientific; RS-292 and RS-485 also available
Operating Range:	-52° to +60°C; 0 to 100% RH
Dimensions:	24.0 cm (9.4 in) height, 12.0 cm (4.7 in) diameter
Weight:	650 g (1.43 lb)

6. Installation

6.1 Mounting to a Campbell Scientific Crossarm

The WXT520 is mounted to a CM202, CM204, or CM206 crossarm using the 18311 mounting tube, which is shipped with the WXT520.

The 18311 mounting tube fits in the bottom of the WXT520, and is fastened to a crossarm via the CM220 Mounting Kit. Alternatively, the 17953 1-in. x 1-in. NU-RAIL fitting can be used instead of the CM220 for mounting to a crossarm.

6.2 IP66 Mounting Device

Campbell Scientific offers the 25299 mounting kit that provides better protection from water intrusion. When using the 25299, the WXT520's IP classification is increased from IP65 to IP66.

To attach the 25299 to the WXT520, place the L-shaped tabs into the notches on the bottom of the WXT520 (see FIGURE 6-1). Turn the WXT520 until the mount is locked into place. Once the 25299 is in place, the WXT520 is mounted to a mast or crossarm using the method described in Section 6.1, *Mounting to a Campbell Scientific Crossarm*.



FIGURE 6-1. Optional WXT520 IP66 Mounting Kit

6.3 Bird Spike Kit

The 25300 Bird Spike device is fastened on top of the WXT520 using the set screw provided (see FIGURE 6-2). This device is used to discourage birds from roosting on the WXT520. It consists of a metallic band with spikes pointing upward. The spike's shape and location ensure minimal interference of wind and rain measurements.

NOTES:

- (1) The spikes are designed not to hurt the birds.
 - (2) While the use of this device does discourage interference from birds, absolute protection cannot be guaranteed.
 - (3) When this device is attached, snow may be more prone to accumulate on the head of the WXT520. In addition, the snow may melt away more slowly during periods of thaw.
-



FIGURE 6-2. Optional bird spike device

6.4 Wiring Table

TABLE 6-1. Connections to Campbell Scientific Dataloggers					
Color	Description	CR1000, CR800, CR850, CR3000, CR5000, CR9000(X)	CR10(X), CR510	21X, CR23X, CR7	CR200(X)
Brown	Power	12 V	12 V	+12	SW Battery
Clear (silver) or Red	Power ground	G	G	G	G
Blue	SDI-12 Signal	C1	C2	C2	C1
White	SDI-12 Signal	C1	C2	C2	C1
Green	data ground	G	G	G	G
Yellow	Optional heater power (see note)	12V	12V	+12	SW Battery
Pink	Optional heater ground (see note)	G	G	G	G
Grey		Not used	Not used	Not used	Not used

NOTE

Unless special ordered, the heater will not be operational for WXT520s purchased from Campbell Scientific. Although the heater is not operational, the WXT520 will have a pink and yellow wire. Do not connect the pink and yellow wire unless the heater is operational.

6.5 Commands

Campbell Scientific uses the SDI-12 protocol to communicate with the WXT520. Both "aM!" and "aR!" commands are supported (where "a" is the sensor address). The preferred command is "aR!", since the communication is done in fewer steps. The WXT520 is configured to run continuously so the output is identical. TABLE 6-2 contains the outputs as configured by Campbell Scientific. All outputs are in SI units.

TABLE 6-2. SDI-12 Commands		
SDI-12 Command	Command Function	Values Returned
aR! or aM!	Composite Message	Wind Direction Average, Wind Speed Average, Air Temperature, Relative Humidity, Barometric Pressure, Rainfall Amount, Hail Amount
aR1! or aM1!	Wind Message	Wind Direction Minimum, Wind Direction Average, Wind Direction Maximum, Wind Speed Minimum, Wind Speed Average, Wind Speed Maximum
aR2! or aM2!	PTU Message	Air Temperature, Relative Humidity, Barometric Pressure
aR3! or aM3!	Precipitation Message	Rainfall Amount, rainfall Duration, Rainfall Intensity, Hail Amount, Hail Duration, Hail Intensity
aR5! or aM5!	Self Diagnostic Message	Supply Voltage, Internal Reference Voltage

6.6 Programming

6.6.1 CRBasic

Dataloggers that use CRBasic include our CR200(X)-series, CR800, CR850, CR1000, CR3000, and CR5000. These dataloggers use the **SDI12Recorder()** instruction to read the WXT520.

The **SDI12Recorder()** instruction has the following form:

SDI12Recorder(*Destination, Output String, Multiplier, Offset*)

6.6.1.1 Example CR1000 Program

Although the following program is for the CR1000, the CR800, CR850, CR3000, and CR5000 are programmed similarly. This program uses the “aR!” command.

```
'CR1000 Series Datalogger

'Declarations
Public PTemp, batt_volt
Public WXT520(7)

Alias WXT520(1)=WindDir
Alias WXT520(2)=WindSpd
Alias WXT520(3)=AirTemp
Alias WXT520(4)=RelHumidity
Alias WXT520(5)=AirPressure
Alias WXT520(6)=Ramount
Alias WXT520(7)=Hamount

Units WindDir = Degrees
Units WindSpd = m/s
Units AirTemp = Celsius
Units RelHumidity = %
Units AirPressure = hPa
Units Ramount = mm
Units Hamount = hits/cm2

'Define Data Tables
DataTable (Test,1,-1)
  DataInterval (0,60,Min,10)
  WindVector (1,WindSpd,WindDir,FP2,False,900,0,0)
  FieldNames("Ws_Mean,Wd_MeanUnitVector,Wd_StdDev")
  Average (1,AirTemp,FP2,False)
  Sample (1,RelHumidity,FP2)
  Sample (1,AirPressure,IEEE4)
  Totalize (1,Ramount,FP2,False)
  Totalize (1,Hamount,FP2,False)
EndTable

'Main Program
BeginProg
  'Running a 5 second scan to coincide with 5 second
  'update interval of the WXT520
  Scan (5,Sec,0,0)
    PanelTemp (PTemp,250)
    Battery (batt_volt)
    'WXT520 connected to SDI12 port 1
    SDI12Recorder (WXT520(1),1,0,"R!",1.0,0)
    CallTable Test
  NextScan
EndProg
```

6.6.1.2 Example CR200(X) Program

```

'CR200/CR200X Series

'Declare Variables and Units
Public BattV
Public SDI12(7)

Alias SDI12(1)=WindDir
Alias SDI12(2)=WindSpd
Alias SDI12(3)=AirTemp
Alias SDI12(4)=RelHumidity
Alias SDI12(5)=AirPressure
Alias SDI12(6)=Ramount
Alias SDI12(7)=Hamount

Units BattV=Volts
Units WindDir=Degrees
Units WindSpd=m/s
Units AirTemp=Celsius
Units RelHumidity=%
Units AirPressure=hPa
Units Ramount=mm
Units Hamount=hits/cm2

'Define Data Tables
DataTable(Hourly,True,-1)
  DataInterval(0,60,Min)
  WindVector (WindSpd,WindDir,False,0,0)
  FieldNames("WindSpd_S_WVT,WindDir_D1_WVT,WindDir_SD1_WVT")
  Average(1,AirTemp,False)
  Sample(1,RelHumidity)
  Sample(1,AirPressure)
  Totalize(1,Ramount,False)
  Totalize(1,Hamount,False)
EndTable

DataTable(Daily,True,-1)
  DataInterval(0,1440,Min)
  Minimum(1,BattV,False,False)
EndTable

'Main Program
BeginProg
  SWBatt(1)
  'Main Scan
  Scan(10,Sec)
    'Default Datalogger Battery Voltage measurement
    Battery(BattV)

    'WXT520
    SDI12Recorder(SDI12(),"OR!",1,0)

    'Call Data Tables and Store Data
    CallTable(Hourly)
    CallTable(Daily)
  NextScan
EndProg

```

6.6.2 Edlog Programming

Our CR500, CR510, CR10(X), and CR23X dataloggers are programmed with Edlog.

These dataloggers use Instruction 105 to read the WXT520. Your datalogger manual has a detailed explanation of Instruction 105.

Please note that Edlog only allocates one input location for Instruction 105. Additional input locations need to be inserted manually using the Input Location Editor.

6.6.2.1 CR10X Program

The following example is the portion of a CR10X program that measures the WXT520. A complete program will include output processing instructions.

```

;                               wind direction                               wind speed
; Get WXT520 Values 1 - 6 (Dn=Wd min, Dm=Wd avg, Dx=Wd max, Sn=Ws min, Sm=Ws avg, Sx=Ws max)
22: SDI-12 Recorder (P105) ;
   1: 0          SDI-12 Address
   2: 1          Start Measurement (aM1!)          ; corresponds with Wind message Command R1
   3: 2          Port                              ; control port for SDI-12 comms
   4: 15         Loc [ Value1 ]
   5: 1.0        Mult
   6: 0.0        Offset

23: Excitation with Delay (P22)
   1: 1          Ex Channel
   2: 0          Delay W/Ex (0.01 sec units)
   3: 50         Delay After Ex (0.01 sec units)
   4: 0          mV Excitation

; Get WXT520 Values 7 - 9 (Ta= air temp, Ua= rel humidity, Pa= air pressure)
24: SDI-12 Recorder (P105)
   1: 0          SDI-12 Address
   2: 2          Start Measurement (aM2!)          ; corresponds with Pressure Humidity and
   3: 2          Port                              Temp Message Command R2
   4: 21         Loc [ Value7 ]
   5: 1.0        Multiplier
   6: 0.0        Offset

25: Excitation with Delay (P22)
   1: 1          Ex Channel
   2: 0          Delay W/Ex (0.01 sec units)
   3: 50         Delay After Ex (0.01 sec units)
   4: 0          mV Excitation

;                               rain                               hail
; Get WXT520 Values 10 - 15 (Rc= amount, Rd= duration, Ri= intensity, Hc= amount, Hd= duration, Hi= intensity)
26: SDI-12 Recorder (P105)
   1: 0          SDI-12 Address
   2: 3          Start Measurement (aM3!)          ; corresponds with Precip Message Command R3
   3: 2          Port
   4: 24         Loc [ Value10 ]
   5: 1.0        Multiplier
   6: 0.0        Offset

```


Appendix A. Configuring the WXT520

NOTE

Modifying the default configuration of the WXT520 requires the purchase of a grey configuration cable; contact Campbell Scientific for more information.

1. Connect one end of the grey Configuration Cable to a COM port on the PC and the other end of the cable to the “Service” connector on the WXT520.
2. Connect a 9 V battery to the Configuration Cable’s battery clip. The female contact of the battery clip is (+).
3. On your PC, run Vaisala’s WXT Configuration Tool Software and go to the Connection Setup Screen.
4. Enter the settings for each of the Connection Setup Screen’s parameters (see FIGURE A-1). The default settings are:
 - Connect using: enter the COM Port in which the Configuration Cable is connected.
 - Bits per second: 19200
 - Parity: 8-N-1
5. Click on the OK button.

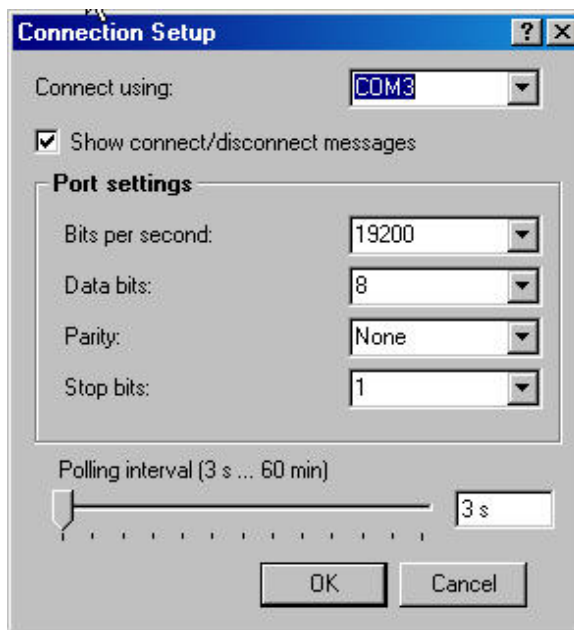


FIGURE A-1. Connection Setup screen

6. Go to the Device Settings Screen and enter the settings for each of the parameters (see FIGURE A-2). Default settings are:
 - Device—Address: 0
 - Heating and self diagnostic—verify Enable Heating is NOT selected.
 - Heating and self diagnostics—Update Interval: 15 s
 - Communication protocol—select SDI-12 v1.3
 - User port settings—Port type: SDI-12, select continuous measurements

Device Settings

Device

Model: **WXT520** Serial number: **D3210004**
 Version: **2.13** PTU sn: **D3010308**
 Calibration date: **4.8.2008** Order code: **AAA0BB30B**
 Info: Address:

Enhancements

☒ Enable heating Supervision interval (1 s ... 60 min)
☒ Error messaging
☐ Composite message Auto composite interval (1 s ... 60 min)
 auto transmission

Communication protocol

☒ SDI-12 v1.3
☒ Continuous measurements
☐ NMEA v3.0
☐ Query only
☐ Use XDR for wind message
☐ ASCII auto
☐ Polling only
☐ Response with CRC

User port settings

Port type:
 Bits per second:
 Data bits:
 Parity:
 Stop bits:
 RS-485 line delay (ms):

OK Cancel Defaults

FIGURE A-2. Device Settings screen

7. Click on the OK button.
8. Go to the Sensor Settings Screen (see FIGURE A-3). The default Wind and PTU Update intervals are set to 5 s.

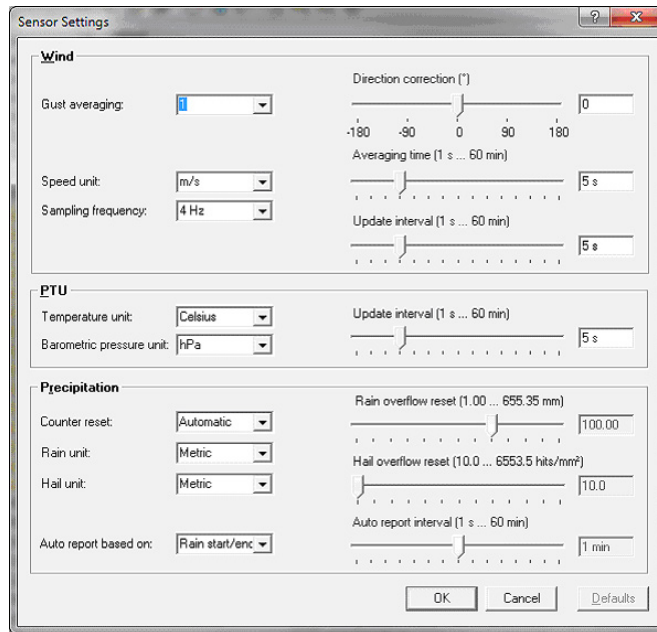


FIGURE A-3. Sensor Settings screen

9. Click on the OK button.
10. Go to the Message Settings Screen and verify that Message Settings are as desired. The default settings are shown in FIGURE A-4.

Note: Hail accumulation should be checked.

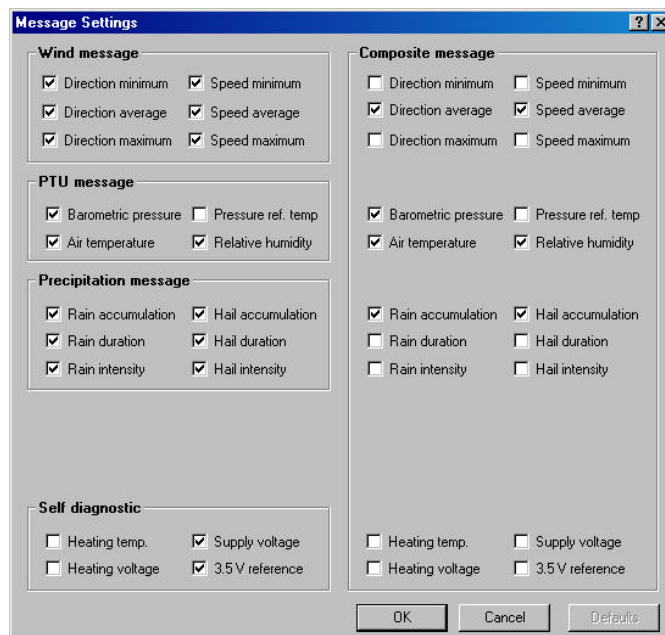


FIGURE A-4. Message Settings screen

11. Click on the OK button.
12. Close the WXT Configuration Tool.
13. Remove the 9 V battery.
14. Disconnect the Configuration Cable.
15. Secure protective service port cap on PTU.

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