Vantage Pro®
Weather Envoy

Installation Manual

Product # 6314 & 6314C
FCC Part 15 Class B Registration Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Davis cables must be used for this equipment to comply with the relevant FCC regulations. Changes or modification not expressly approved in writing by Davis Instruments may void the warranty and user's authority to operate this equipment.

Product #: 6314 & 6314C
Part Number: 7395.181
Weather Envoy Installation Manual
Rev A Manual (September 26, 2002)

This product complies with the essential protection requirements of the EC EMC Directive 89/336/EC.

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Welcome to the Weather Envoy!

Welcome to Davis Instruments’ Weather Envoy! The Weather Envoy provides a new and exciting way of getting your Davis weather station data into your Windows (95 or later) or Macintosh (OS X) computer.

The Weather Envoy includes the data collection and logging functions of the Vantage Pro console, but in a smaller package that can be discreetly placed next to your computer. Both cabled and wireless versions of the Weather Envoy are available. In combination with our WeatherLink software, the Weather Envoy allows you to view, store, plot, analyze, export, share and print your weather data.

Contents
Before continuing, please be sure your Weather Envoy package includes the following:

▲ Envoy console

▲ Two #6 x 1” screws for wall mounting
▲ AC-power adapter

Required for Operation
In order to use your Weather Envoy, you will also need the following Davis weather products:

All Weather Envos:
▲ WeatherLink for Vantage Pro (Windows version 5.2 or later (#6510C), Mac OS X version 5.01 or later (#6520C))

Wireless Weather Envoy:
▲ Wireless Integrated Sensor Suite (ISS) or ISS Plus
  or
▲ Wireless Vantage Pro (Plus) Weather Station

Cabled Weather Envoy:
▲ Cabled ISS or Cabled ISS Plus
Optional Accessories

The following optional accessories are designed for use with your Envoy. They are available from your dealer or may be ordered directly from Davis.

▲ Telephone Modem Adapter (#6533)
  Allows transmission of data from the data logger using a modem.

▲ Standard 4-Conductor 40’ Extension Cable (#7876-040)
  For more flexibility in the placement of your Weather Envoy, add one 40’ (12 m) extension cable to extend the distance between your station and the computer. (48’ (14.4 m) maximum)

Hardware Installation

The Weather Envoy allows two types of installation: local connection to a computer and remote connection to a computer via a modem. Requirements and installation for each type of connection differ, and are explained separately below.

Hardware Requirements

Note: The amount of storage space necessary for the data files depends on the archive interval. Each archive record in the database is 88 bytes. Every day in the database has an additional two records totalling 176 bytes that store daily summary information. A database containing data stored at a 30-minute archive interval requires approximately 4400 bytes of disk space per day or 132KB of disk space per month. The disk space requirements change in a linear fashion depending on the archive interval. For example, data stored at a one-minute interval requires approximately 3.8 MB a month while data stored at a two-hour interval requires approximately 32 KB a month.

Local Connection Windows Computer Requirements

Your Weather Envoy requires the following for a local Windows computer connection:

▲ Computer running Windows™ 95, 98, 2000, XP, ME, or NT 4.0 with at least 5 MB of free disk space

▲ Windows-compatible display
  VGA minimum. SVGA or High (16-bit) Color or better recommended.

▲ One free serial port

Local Connection Macintosh Computer Requirements

Your Weather Envoy requires the following for a local Macintosh computer connection:

▲ Macintosh computer running Mac OS X v10.01 or newer with at least 5 MB of free disk space

▲ A USB to serial port converter connected to a Macintosh USB port.
Preparing the Envoy

Perform the following procedures to prepare your Envoy for operation.
▲ Install the Data Logger
▲ Install the Batteries
▲ Mount your Envoy
▲ Make the Envoy Connections
▲ Test using WeatherLink
▲ Setup the Envoy using WeatherLink

Installing the Data Logger

CAUTION: The WeatherLink data logger must be installed before you install the batteries!
1. Remove the three screws from the back of the Envoy case.

2. Separate the case halves to expose the data logger connector.
3. Carefully insert the data logger into the connector.
   
   **Note:** Be sure to push down firmly on the data logger to seat the connection.

4. Rejoin the case halves, making sure the data logger cable passes through the cable channel.

5. Fasten using the three screws you previously removed.

**Installing the Batteries**

**CAUTION:** The WeatherLink Data Logger must be installed before you install the backup batteries!

1. Find the battery cover on the back side of the Envoy case.
2. Remove the battery cover by pressing on the arrow embossed on the cover and sliding the cover away from the case.
3. Insert the three AA-cell batteries, negative terminal (flat side) first. The Envoy will run through a brief self-test procedure. If the test is successful you will hear two (2) beeps.

4. Replace the battery cover on the case.

**Note:** Operating on battery power alone, the Cabled Weather Envoy will run approximately 10 days and the Wireless Weather Envoy will run approximately 5 months.

### Connecting AC Power

**CAUTION:** The WeatherLink Data Logger and the backup batteries must be installed before you connect AC power!

1. Locate the power adapter jack on the end of the Envoy case. It’s next to the data logger output cable.

2. Insert the power adapter plug into the power jack.

### Connecting a Cabled Envoy to the Integrated Sensor Suite (ISS)

Refer to the figure shown in above “Connecting AC Power”.

1. Insert the modular plug into the ISS jack on the Envoy case. You won’t be able to test the connection between the Envoy and the ISS until you have finished installing the WeatherLink software.
Mounting the Envoy

You can install your Envoy on your desktop or on the wall next to your computer.

**Note:** Whenever you first install the Weather Envoy, place the antenna in a vertical position. If necessary, you can adjust the angle for best reception after it's installed.

Use this procedure for a wall installation.

1. Find the template located on the next page.
2. Hold the template against the wall where you want to mount the Envoy, and use a pencil to mark the location for the two mounting screws. The screws should be 3.25” (82.5mm) apart and lined up vertically.
3. Drill the marked locations with a 3/32” or 7/64” (2.2 to 2.7 mm) drill bit.
4. Drive the two #6 x 1” (~3.5mm x 25mm) pan head self-threading screws into the wall. Leave at least a 1/8” (~3mm) space between the wall and the heads of the screws.
5. Slide the keyholes on the back of the case over the two screw heads.
Local Computer Installation

The instructions below explain how to make a typical local connection. Note that if you extend the cable run beyond 48' (14.4 m), the software may have difficulty communicating with the station.

**Note:** Mac Users - Refer to your WeatherLink for Mac OS X Getting Started Guide for additional installation instructions.

1. Locate a free serial port on the back of your computer and connect the DB9 to the port.
2. Insert the cable plug at the end of the short cable coming from the data logger into the receptacle on the end of the 8' cable. Then insert the cable plug on the end of the 8' cable into the DB9 adapter.

The cable connecting the data logger to the computer is 8' (2.4 m) long. If you need to place the station console more than 8' from the computer, use a 40' (12 m) standard 4-conductor extension cable (#7876-040). Do not attempt to use more than 40' of extension cable, or the data logger may have difficulty communicating with the computer.

**Note:** The Weather Envoy data logger does not need to be connected to the computer for the logging to work. You can connect the cable to the computer when you're ready to download, then disconnect it if you want to place the Weather Envoy somewhere else. However, the WeatherLink bulletin, summary, or real-time strip charts can be displayed only while the Weather Envoy is attached to the computer.
Remote Computer Installation

The illustration below shows a typical remote computer installation using a modem. This involves connecting the data logger to the Weather Envoy and to a modem at the station console site and connecting your computer’s modem to a phone line, which will allow you to dial the Weather Envoy.

Note: Mac Users - Refer to your WeatherLink for Mac OS X Getting Started Guide for additional installation instructions.

Remote Modem Connection Hardware Requirements

The following additional hardware is required for a phone modem connection.

▲ One internal or external modem connected to your computer
   The modem must be Hayes®-compatible and run at 1200, 2400, 4800, 9600, 14400 or 19200 baud.

▲ One external modem to connect to the Weather Envoy data logger
   The modem must be Hayes®-compatible and run at 1200, 2400, 4800, 9600, 14000 or 19200 baud.

▲ Telephone Modem Adapter
   The Telephone Modem Adapter (#6533) provides the connection between the Weather Envoy data logger and the modem.

Note: Before installing the console and modem at a remote location, test the data logger and connection first using a direct connection like that shown in the section above.
Installing with a Remote Computer

1. Install and set up an internal or external modem (according to the instructions supplied by the manufacturer) for use with your computer. Make a note of the COM port used by the modem. You will need this information when entering serial port settings for the station.

2. At the Weather Envoy site, put the external modem in a location where it can connect to both the data logger and the phone jack.

   Note: Both the modem and the Weather Envoy should be powered down at this time, if they are not already turned off.

   The cable connecting the data logger to the modem is 8’ (2.4 m) long. If you need to mount the station console more than 8’ from the modem, use a 40’ (12 m) standard 4-conductor extension cable. Do not attempt to use more than 40’ of extension cable, or the data logger may have difficulty communicating with the modem.

3. Plug the external modem into the phone jack.
4. Connect the Weather Envoy data logger to the modem.
5. Power up the modem.
6. Power up the Weather Envoy last.

A Few Notes About Phone Modem Connections

If you indicate a phone modem connection when setting up your station, the software automatically dials the station whenever you initiate a program action that requires the software to talk to the station.

While connected to a phone modem station, an “On-Line” icon appears in the toolbar. This icon indicates that you are on-line and may be used to hang up a remote connection. To hang up, click on the On-Line icon from the toolbar or choose Hang Up from the File menu.

By default, WeatherLink will hang up the connection to the modem after one minute without any communication with the station. Use the Serial Port dialog box in the Setup menu of WeatherLink to change this default value. (See the WeatherLink help files for more on this subject.)

Note: WeatherLink will not hang up the phone line if the Bulletin or Summary windows are active.
Software Installation and Setup

Refer to the following procedure to install WeatherLink software on your computer.

Installing the Software

Windows Computer
1. Place the Install Disk in your CD ROM drive.
2. The install program should start automatically. If the install program does not start, choose Run from the Start menu, type D:\SETUP (or E:\SETUP, substituting the correct drive letter for D or E), and choose OK to begin the installation.
3. Follow the on-screen prompts to complete the installation.

Macintosh Computer
1. Place the Install Disk in your CD ROM drive.
2. Copy “install.sit” from the CD to your desktop and open it. The installation software will automatically extract itself.
3. Run “install”.
4. Follow the on-screen prompts to complete the installation.

Running the Software
To run the software, double-click on the WeatherLink icon. If you have no stations in the program directory when you run the software, the software will prompt you to add a station (see below for details). If you have more than one station in the program directory when you run the software, the software will open the last station accessed.

Station Setup
To interact with your station, you must add your station to WeatherLink’s database, which means naming the station, configuring the software to work with that station and with your computer hardware, and setting station values such as time, barometric pressure, total rainfall, and calibration numbers.

Adding a Station
1. Choose New Station from the File menu. The software opens the Add New Station dialog box.
2. Type the station name into the text box. The station name may be up to 40 characters/spaces long. Note that the software uses the first eight characters of the station name (not counting spaces or punctuation marks) as the name of the directory into which it saves this station’s database and configuration files. The first eight characters of each station name must, therefore, be unique.
3. Choose OK.

The software saves the station, creates a directory and subdirectories for that station, and prompts you to indicate whether you want to enter the walkthrough procedure.

About the Walkthrough

The software includes a “Walkthrough” utility that steps you through most of the station setup and configuration procedures. After adding a new station, the software automatically asks you whether or not you want to be walked through the configuration procedure. You can, of course, choose No and set up the station by choosing all of the necessary commands from the menus. A Walkthrough command is included in the Setup menu that lets you begin this procedure at any time.

Note: If you have a remote computer connection, then the software will automatically dial a phone modem station when it is necessary.

Note: Mac Users - Your Walkthrough will be a little different. Please refer to your WeatherLink for Mac OS X Getting Started Guide for Walkthrough information.

If you choose Yes to begin the Walkthrough, the software takes you through the following dialog boxes:

▲ Station Configuration
   Set station name, model, accessories, download options, and data file extension.

▲ Serial Port Settings
   Set COM port to which data logger is connected. Specify modem connection settings such as baud rate, phone number, and modem initialization string.

▲ Configure Console
   Use the Configure Console dialog box to set the DavisTalk transmitter ID assignments, turn on and off the console retransmit function, set daylight savings time, select start of the rain season, and enable or disable averaging of temperatures over the archive period.

▲ Choose Units
   Select units of measure in which station information is displayed.

▲ Set Barometer & Elevation
   Set the barometric pressure and your elevation on the station and on the software.

▲ Set Rain Calibration
   Set the station’s rainfall calibration number.

▲ Set Temperature and Humidity Calibration
   Adjust the temperature and humidity settings on your station if necessary.

▲ Enter Year-to-Date Rainfall
   Set the rainfall amount on the station and on the software. You must enter this information from the software if you want you station and software readings to agree.

▲ Set Time and Date
   Set the time and date on the station, software, and computer and make sure all three are synchronized.
SOFTWARE INSTALLATION AND SETUP
Station Setup

Note: When you set the time and date, you will be prompted to clear your archive memory. If you do not clear archive memory, you may end up with data stored at an incorrect time or duplicate records. We recommend that you download before setting the time, unless you are creating a brand new station or just adjusting the time, so you may safely clear the archive memory.

▲ Set Archive Interval
Set the interval at which data will be stored in the data logger’s memory. This will clear any data stored in the data logger.

▲ Set Latitude and Longitude
You must set the correct latitude and longitude for the station’s forecast, moon phase, and sunrise and sunset algorithms to work correctly.

▲ Set Station Alarms
Set alarm thresholds on the station.

▲ Set Auto Download Time(s)
Specify the stations and the times at which you want data automatically downloaded to your computer each day.

At each step in the Walkthrough procedure, the software will provide confirmation boxes prompting you to indicate whether or not you wish to continue. To continue, choose OK. To skip any step and move to the next, choose Skip. To cancel the entire Walkthrough procedure, choose Cancel.

New Station
Each station connected to the computer must have its own “station” within the software. This tells the software into which database new data should be saved, provides the necessary communication settings (serial port, etc.), and other station-specific information.

1. Choose New Station from the File menu.
The New Station dialog box appears.

2. To add a station, type the desired station name (up to 40 characters/spaces) into the Station Name text box and choose OK.
The software saves the station, creates a directory for that station using the first eight characters in the station name (not including punctuation and spaces), and prompts you to indicate whether you want to enter the Walkthrough procedure (see “About the Walkthrough” on page 11).
Station Configuration

You may enter information which will help to identify a particular station and select a number of station-specific settings.

1. Choose Station Config from the Setup menu or press Ctrl-C.
   The Station Configuration dialog box appears.

2. Enter the following information:
   ▲ Name
   Enter the desired station name in this text box. Note that when you first create a station, the software uses the first eight characters of the station name as the name of the directory into which it saves this station’s database and configuration files. If you change the station name, the software will prompt you to change the name of the station directory.
   ▲ Model
   Select the weather station model from the drop-down list. Select “Vantage Pro” or “Vantage Pro Plus” if the list does not include “Envoy”.
   ▲ Rain Collector
   Select the increment in which the rain collector you use with the station measures rainfall. If you do not have a rain collector, choose None.
   ▲ Optional Accessories
   Check each of the listed optional sensors that are installed in your weather station.
   ▲ Download Options
   The software can automatically create a space-delimited text file containing two-days worth of data records after each download. To enable this feature, check the box. The file is named “download.txt” and is saved into the station directory.
Software Installation and Setup

Station Setup

Note: The “download.txt” file is written as a space-delimited file. The export feature available in the Browse Window produces a tab-delimited file.

3. When finished, choose OK.
   The software saves the station configuration settings.

Serial Port

To communicate with the data logger and station you must select the serial port you are using and enter the correct settings.

1. Choose Serial Port from the Setup menu or press Ctrl-I.
   The Serial Port Settings dialog box appears.

2. Enter the following information:
   ▲ Serial Port
   Select the serial port to which the data logger or modem is connected.

   ▲ Baud Rate
   Set the baud rate to 19200, the default baud rate for the Weather Envoy Data Logger.

   ▲ Hangup Wait Time
   Enter the amount of time, in minutes, the program should wait before hanging up the connection and releasing the serial port during an idle connection. If, for example, you’ve dialed your station, downloaded data, and then left the connection open without the bulleting or summary running, the software will hang up the modem after the time you specify here. This feature is useful if another program uses the modem or another program accesses the data logger.

   ▲ Dial Up Connection
   Select this check box to connect to the Weather Envoy by modem (remote connection). Once you’ve selected this box, the grayed-out options in the lower part of the dialog box will be activated.

   ▲ Weather Station Phone Number
   Enter the phone number for the modem connected to the station (Weather Envoy) in this box. Make sure to enter the area code and any necessary prefixes (for example, 1, 011, etc.).

   ▲ Enter a comma (,) to force the modem to pause before dialing the next digit. You may enter more than one comma to increase the length of time for which the modem pauses.

   ▲ Enter a “w” to force the modem to wait for a dial tone before dialing the next digit.
Modem Initialization String
The default modem initialization string should work in almost all cases: AT &F S7=60 E Q V X4. Before changing the modem string, see “Modem Initialization String” on page 34 for an explanation of what each part of the string means.

After Connect Wait
Controls the number of seconds the software waits after it has connected to a remote station before sending the first command. If you are having difficulty connecting to a remote station, try increasing the wait time.

Rotary Dial
Select this check box if you are have a remote connection to the station by modem using a phone modem connection and your phone is rotary dial.

3. When finished selecting options, choose Test. The software will check the connection to the station (or modem) using the current settings and indicate whether or not it successfully connected to your Weather Envoy. If you cannot connect to the station, you may use Loopback (see “Finding the Correct Serial Port” on page 33) to determine the correct serial port or make sure the serial port itself is actually working.

4. Once the serial port settings are correct, choose OK. The software saves the serial port settings.

Configure Console
Use the Configure Console dialog box to set the DavisTalk transmitter ID assignments, turn on and off the Weather Envoy retransmit function, set daylight savings time, select start of the rain season, and enable or disable averaging of temperatures over the archive period.

1. Choose Configure Console from the Setup menu. The Serial Port Settings dialog box appears.

2. Set the Station Types
Select the station type used by each of the DavisTalk transmitter IDs.

- **Cabled Weather Envoys** must have Station No. 1 set to ISS.
- **If you are using a Temp/Hum station and no ISS, select Temp/Hum (ISS).**
- You can select CLEAR ALL to set all transmitters to Off.
Station Setup

3. Set Retransmit
   If you want your Weather Envoy to retransmit weather data, say to either a Vantage Pro console or a Weather Echo, turn Retransmit ON by selecting the transmitter ID number for the retransmitted signal.

4. Set Daylight Savings
   Select your local time zone from the list.
   You can manually turn on Daylight Savings by selecting On. If you select Auto Detect Daylight Savings, daylight savings time will automatically turn on at 1 am on the first Sunday in April and turn off at 2 am on the last Sunday in October, or will turn off the last Sunday in March in Europe and Australia. If neither On or Auto Detect Daylight Savings are selected, Daylight savings is set to off.

5. Set Rain Season Start
   Enter the date on which to start the annual rain totals. The rain season will start on the first day of the month you select.

6. Set Average Temp Over Archive Period
   The default is to log the temperature at the end of the archive period.

7. When finished configuring the console, choose Set.
   The software sets the alarms on the station console to match the settings in this dialog box.

Select Units

You may select the units of measure in which data is displayed within the software. All program windows (bulletin, summary, plots, database, etc.) display data in the selected units of measure.

1. Choose Select Units from the Setup menu or press Ctrl-U.
   The Choose Units dialog box appears.

2. Select the desired units of measure:
   ▲ Temperature: Fahrenheit (°F) or Celsius (°C)
   Wind chill, dew point, degree-days, and heat index are all displayed in the same unit of measure as temperature.
   ▲ Barometer: Inches of Hg (in), Millimeters of Hg (mm), Millibars (mb), or Hectopascals (hPa)
   ▲ Wind Speed: Miles per Hour (mph), Knots (knot), Kilometers per Hour (km/hr), or Meters per Second (m/s)
   ▲ Rain: Inches (in) or Millimeters (mm)
   Rain and ET use the same units of measure.
   ▲ Elevation: Feet (ft) or Meters (m)
3. After selecting units of measure, choose OK. The software saves your choices. All information will be displayed in the units of measure you selected.

Set Barometer
You configure the barometer by entering the Weather Envoy’s current elevation and current barometric pressure. If you don’t know the elevation, there are many ways to find out. For example, you can try calling the reference desk at your local library, looking up your town in an almanac, or calling the local airport. In the USA you can look at a United States Geological Survey topographical map of your area.

Here are a few on-line resources for finding your elevation:

- http://www.topozone.com/ (US only)
- http://www.calle.com/world/ (Outside US only)

1. Choose Set Barometer from the Setup menu. The software opens the Set Barometer dialog box.

2. Enter the elevation
The elevation is required for the forecast to work correctly and to report the adjusted barometric pressure.

3. Enter the correct sea-level barometric pressure.

Note: Only enter this if you have a current reading from a very reliable nearby reference. Do not use the Sea-level Barometer setting alone to correct your barometer to sea-level.

For the most accurate barometer readings, enter a "Sea-level Barometer" pressure from a reliable nearby reference. The Weather Envoy uses this value to calibrate its own adjusted barometric pressure calculations. The software saves the change in barometric pressure in the Weather Envoy and in the WeatherLink station configuration file.

Note: If you set the Sea-Level Barometric pressure to 0, the bar calibration number is erased. The station will display the pressure reading altered by the station elevation only.
Set Rain Cal

Based on the type of rain collector you selected in station configuration (See “Station Configuration” on page 13), the software automatically changes your station console’s rainfall calibration number to the correct setting.

1. Choose Set Rain Cal from the Setup menu.
   The software prompts you to confirm that you wish to change the rainfall calibration number.
2. Choose Yes.
   The software sets the rainfall calibration number on your station.

Set Temp & Hum Cal

If you need to adjust your temperature and humidity readings, you can change the console the temperature calibration numbers using WeatherLink.

1. Choose Set Temp Hum Cal from the Setup menu.
   The Set Temp Cal dialog box appears. The raw reading shown in this dialog box indicates the unadjusted reading coming from the sensor. The adjusted reading indicates what the software displays, adjusted for any previously entered calibration number.
2. Enter the adjusted reading for the variable you want and choose OK.
   The software updates the station’s calibration numbers. The station and software will accept temperature adjustments up to ±12.7 °F (~7.1 °C) away from the raw reading. For example, if Weather Envoy is recording an inside temperature reading of 60° F (15.6 °C), you could set the temperature anywhere between 47.3°F (8.6 °C) and 72.7°F (22.6 °C). (60-12.7=47.3, 60+12.7=72.7)

Note: Weather Envoy minimum and maximum temperature settings are −90°F and +164°F.

The Weather Envoy accepts humidity calibrations between 0 and 100%.
You can use the Clear dialog box to reset all temperature and humidity calibration numbers at once.
Set Total Rain

You may want to enter a total rainfall amount to reflect any rainfall which occurred during this season before you obtained your station or before you started using the software.

1. Choose Set Total Rain from the Setup menu. The Set Total Rain dialog box appears.
2. Enter the total rainfall amount and choose OK. The software saves the total rainfall amount to the console and to the station’s configuration file.

Set Time

You may set the time and date on your Weather Envoy and your computer from the software. It is important to make sure that both the Weather Envoy and computer use the same time and date. Because changing time and date on the station can affect data in the WeatherLink’s archive memory, we recommend that you download data before setting the time and date and then clear your archive memory when finished.

Note: The Weather Envoy internal clock is more accurate than most computer clocks. We recommend you double-check the correct time from a source other than your computer.

1. Choose Set Time from the Setup menu. The Set Time & Date dialog box appears. The time and date currently displayed by the station console appear at the top of the dialog box. The software automatically enters the time and date displayed by the computer into the text boxes at the bottom of the dialog box.
2. Enter the following information:
   - **Time/Date**
     - Enter the current time and/or date.
   - **Set the PC time also**
     - If you want the software to set the time and date on both the station console and the computer, select this check box.
3. After entering time and date, choose OK. The software sets the time and date on the station console (and the PC) and then prompts you to indicate whether you want to clear your archive memory as well.
To indicate whether you want to clear your archive memory, choose Yes or No. If you choose Yes, the software clears your archive memory.

**Set Archive Interval**

You may choose to store data to the WeatherLink’s archive memory at an interval of 1, 5, 10, 15, 30, 60, or 120 minutes. This interval is known as the archive interval. Look for information on archive memory and the effect that the archive interval has on the amount of data which may be stored in the WeatherLink’s archive memory in the WeatherLink software Help.

**Note:** Setting the archive interval clears your archive memory. You should download data before changing archive interval.

1. Choose Set Archive Interval from the Setup menu.
   The Set Archive Interval dialog box appears.
2. Select the desired archive interval and choose OK.
   The software warns you that it is about to clear the archive memory.
3. To continue, choose OK.
   The software sets the archive interval and clears the archive memory.

**Set Latitude and Longitude**

To give you the best forecast, to calculate the correct times for sunset and sunrise for your location, you must set the latitude and longitude in the console.

1. Choose Set Latitude/Longitude from the Setup menu.
2. Enter the following information:
   - **Latitude**
     Enter the current latitude in degrees, minutes and seconds and indicate if the position is in the Northern or Southern hemisphere.
   - **Longitude**
     Enter the current longitude in degrees, minutes and seconds and indicate if the position is in the East or West of the Prime Meridian.
3. Click on See Results to check the latitude and longitude settings that will transfered to the Envoy. These are the same settings you entered, but rounded to the nearest tenth of the degree.
4. When you are satisfied with the settings, choose OK.
Note: Latitude and longitude are a way of identifying your position on the earth. Latitude measures distance north or south of the equator. Longitude measures distance east or west of the Prime Meridian, an imaginary line running north and south through Greenwich, England.

If you do not know your latitude and longitude, there are many ways to find out. Many atlases and maps include latitude and longitude lines. You can also talk to the reference department of your local library, or try calling your local airport. If you are installing your station in the United States, the US Geological Survey (USGS) produces topographic maps with elevations. The more accurate you are, the better; however, a reasonable estimate will work, too.

Here are some on-line resources for finding your latitude and longitude:

▲ http://www.geocode.com/eagle.html-ssi
▲ http://www.topozone.com/ (US only)
▲ http://www.calle.com/world/ (Outside US only)

This dialog box includes text boxes to input your position. You can enter your latitude and longitude as degrees, minutes, and seconds, or as fractions of a degree. For example, Hayward, California, the home of Davis Instruments, lies at approximately 37 degrees 38 minutes 10 seconds north of the equator and 122 degrees 7 minutes and 30 seconds west of the Prime Meridian.

You could also enter the latitude and longitude in decimal form by putting 37.6 in the first box for the latitude and 122.1 in the first box for the longitude and leaving the other boxes blank.

The dialog box also shows what the station’s current settings are. You can use this dialog box to set the latitude and longitude for the NOAA reports, the sunrise and sunset calculations, and APRS weather reports even if the weather station is not connected to the PC. See the Reports section for more info.
Set Alarms

You may quickly set the alarm thresholds on the Weather Envoy using the software. See the Alarms section in this manual for more information on alarms and how they work.

**Note:** The only way to clear an alarm in the Weather Envoy is to modify the threshold in the Alarm Setup screen to a value that would not cause an alarm, or to delete the value altogether.

1. Choose Set Alarms from the Setup menu or press Ctrl-A. The Set Station Alarms dialog box appears.

2. Enter the following information:

   ▲ **High/Low Alarm**
   For all standard high/low alarms, enter the desired alarm threshold into the text box.
   To clear an alarm, clear the contents of the text box or enter two (2) dashes: "--".

   ▲ **Barometer**
   Enter the 3-hour low (fall) and /or high (rise) pressure trend thresholds. To clear an alarm, clear the contents of the text box or enter two (2) dashes: "--" (two dashes).

   ▲ **Time**
   Enter the time for the alarm in the text box. To clear the alarm, clear the contents of the text box or enter two (2) dashes: "--".
3. When finished entering alarm information, choose Set. The software sets the alarms on the station console to match the settings in this dialog box.

**Auto Download**

You may set up the software to automatically download data at specified times each day (the software must be running).

1. Choose Auto Download from the Setup menu or press Ctrl-J.
The Auto Download dialog box appears. The stations which appear in the Auto Download List will be downloaded automatically.

2. To add a station to the Auto Download List, double-click on the station name or select the station from the Station Names list and choose Add. The station name will be moved to the Auto Download List. You may select more than one station before choosing Add to add several stations at once. You may quickly add all stations in the Station Names list by choosing Add All.

3. To remove a station from the Auto Download List, select the station and choose Remove. The station name will be removed from the Auto Download List. You may select more than one station before choosing Remove to remove several stations at once. You may quickly remove all stations in the list by choosing Clear.
4. To set the time(s) at which the selected station should be downloaded, choose Download At. The Download At dialog box appears.

5. Enter the following information:

▲ **Download Times**
Select the hour(s) at which the software should automatically download information from this station by clicking on the desired hour in the list. You may select as many download hours as you want; the software will download data from your station during each of the specified hours. To de-select a previously selected hour, click on it again. To quickly select all hours, choose Choose All. To quickly clear all selected hours, choose Clear.

▲ **Offset Time**
To force the software to automatically download a specific number of minutes after the selected hour(s), enter the number of minutes here. For example, in the illustration above the software would automatically download at 8:05 and 9:05 am.

6. After setting the download time(s), choose OK. The software saves the automatic download time settings.

---

**Alarms**

The Weather Envoy features more than 30 alarms that can be programmed to sound whenever a reading exceeds a set value. With the exception of barometric pressure and time, all alarms sound when a reading reaches the alarm threshold. For example, if the high outside temperature alarm threshold is set at 65 °F, the alarm will sound when the temperature rises to 65.0 °F.

Low alarms work the same way. For example, if the wind chill threshold is set for 30 °F, the alarm begins sounding when the temperature drops to 30.0 ° and will continue until the temperature again rises above 30.0 °.

If you’re on battery power, the alarm will sound for two minutes only. If you’re using the AC adapter, the alarm will continue as long as the condition exists. The alarm will also sound again for each new alarm.

To silence a sounding alarm, edit the Alarm setup screen to either delete the alarm threshold or to modify the threshold so that the current conditions don’t cause an alarm.
Three special alarms

▲ **ETo (Evapotranspiration)**

ETo is updated only once an hour, on the hour. If during a given hour the ETo Value exceeds the alarm threshold, the ETo alarm sounds at the end of that hour. This is true for daily, monthly, and yearly ETo alarms. You must have the optional Solar Radiation Sensor to use this alarm.

▲ **Barometric Pressure**

The Weather Envoy allows you to set two barometric pressure alarms: a “rise” alarm and a “fall” alarm. You may select any rate of change per hour between 0.01 to 0.25 in Hg (0.1 to 6.4 mm Hg, 0.1 to 8.5 hPa/mb); the alarm will sound if the rate of change (in the selected direction) exceeds the threshold you set.

▲ **Time**

The time alarm is a standard “alarm clock” alarm. It will sound at the time you’ve set. Make sure you choose am or pm, if you’re in 12-hour mode. It will sound for one minute.

---

**Weather Data Measured & Calculated**

This section outlines each of the weather conditions measured and/or calculated by the Weather Envoy, by the Vantage Pro Integrated Sensor Suite (ISS), and by optional Vantage Pro sensors. Each section includes a brief discussion of the weather condition and a listing of the various ways in which the unit displays or stores that condition. Be aware that some of the weather conditions require an optional sensor in order to measure or calculate a value.

**Wind**

The anemometer measures wind speed and the direction from which it’s blowing.

**Temperature**

The Weather Envoy uses the ISS’s temperature sensor to measure the outside air temperature. A second temperature sensor in the Weather Envoy measures the inside air temperature. Additional temperature sensors (available only with wireless Vantage Pro and Weather Envoy systems) can be used to measure temperature in other locations. You may use these extra sensors to measure any other temperatures that are within the sensor’s range, including liquids such as water.

**Apparent Temperatures**

The Weather Envoy calculates three apparent temperature readings: wind chill, heat index, and the temperature/humidity/wind index (THW Index).
Weather Data Measured & Calculated

Humidity

▲ Wind chill
Wind chill takes into account how the speed of the wind affects our perception of the air temperature. Our bodies warm the surrounding air molecules by transferring heat from the skin. If there’s no air movement, this insulating layer of warm air molecules stays next to the body and offers some protection from cooler air molecules. However, wind sweeps that comfy warm air surrounding the body away. The faster the wind blows, the faster heat is carried away and the colder you feel.
Wind chill is not stored in archive memory. Wind chill is calculated whenever it is displayed. If you edit temperature or wind speed values, the wind chill will change as well.

Note: WeatherLink versions 5.1 and later use the Osczevski (1995) equation to calculate wind chill. This is the method adopted by the US National Weather Service in September of 2001.

▲ Heat Index
The Heat Index uses the temperature and the relative humidity to determine how hot the air actually “feels.” When humidity is low, the apparent temperature will be lower than the air temperature, since perspiration evaporates rapidly to cool the body. However, when humidity is high (i.e., the air is saturated with water vapor) the apparent temperature “feels” higher than the actual air temperature, because perspiration evaporates more slowly.

▲ THW (Temperature - Humidity - Wind)
Finally, like Heat Index, the THW Index uses humidity and temperature to calculate an apparent temperature, but includes the cooling and heating effects of wind on our perception of temperature.

Humidity
Humidity itself simply refers to the amount of water vapor in the air. However, the amount of water vapor that the air can contain varies with air temperature and pressure. Relative humidity takes into account these factors and offers a humidity reading which reflects the amount of water vapor in the air as a percentage of the amount the air is capable of holding. Relative humidity, therefore, is not actually a measure of the amount of water vapor in the air, but a ratio of the air’s water vapor content to its capacity. When we use the term humidity in the manual and on the screen, we mean relative humidity.

It is important to realize that relative humidity changes with temperature, pressure, and water vapor content. A parcel of air with a capacity for 10 g of water vapor which contains 4 g of water vapor, the relative humidity would be 40%. Adding 2 g more water vapor (for a total of 6 g) would change the humidity to 60%. If that same parcel of air is then warmed so that it has a capacity for 20 g of water vapor, the relative humidity drops to 30% even though water vapor content does not change.

Relative humidity is an important factor in determining the amount of evaporation from plants and wet surfaces since warm air with low humidity has a large capacity for extra water vapor.
Dew-Point

Dew-point is the temperature to which air must be cooled for saturation (100% relative humidity) to occur, providing there is no change in water content. The dew-point is an important measurement used to predict the formation of dew, frost, and fog. If dew-point and temperature are close together in the late afternoon when the air begins to turn colder, fog is likely during the night. Dew-point is also a good indicator of the air’s actual water vapor content, unlike relative humidity, which takes the air’s temperature into account. High dew-point indicates high vapor content; low dew-point indicates low vapor content. In addition a high dew-point indicates a better chance of rain and severe thunderstorms. You can even use dew-point to predict the minimum overnight temperature. Provided no new fronts are expected overnight and the afternoon Relative Humidity ≥ 50%, the afternoon’s dew-point gives you an idea of what minimum temperature to expect overnight, since the air is not likely to get colder than the dew-point anytime during the night.

Rainfall

Four separate registers track rainfall totals: “rain storm”, “daily rain”, “monthly rain”, and “yearly rain”. The Weather Envoy also calculates the rate of rainfall by measuring the interval of time between each .01 in or 0.254 mm rainfall increment. The rain collector physically measures increments of 0.01 in. If you display in mm, the console converts from inches to mm. If you display millimeters, you may occasionally see the counter skip a reading due to rounding.

Barometric Pressure

The weight of the air that makes up our atmosphere exerts a pressure on the surface of the earth. This pressure is known as atmospheric pressure. Generally, the more air above an area, the higher the atmospheric pressure, this, in turn, means that atmospheric pressure changes with altitude. For example, atmospheric pressure is greater at sea-level than on a mountaintop. To compensate for this difference and facilitate comparison between locations with different altitudes, atmospheric pressure is generally adjusted to the equivalent sea-level pressure. This adjusted pressure is known as barometric pressure. In reality, the Weather Envoy measures atmospheric pressure. When you enter your location’s altitude in Setup Mode, the Weather Envoy stores the necessary offset value to consistently translate atmospheric pressure into barometric pressure.

Barometric pressure also changes with local weather conditions, making barometric pressure an extremely important and useful weather forecasting tool. High pressure zones are generally associated with fair weather while low pressure zones are generally associated with poor weather. For forecasting purposes, however, the absolute barometric pressure value is generally less important than the change in barometric pressure. In general, rising pressure indicates improving weather conditions while falling pressure indicates deteriorating weather conditions.
Solar Radiation

Note: Requires optional solar radiation sensor (#6450, included on Vantage Pro Plus weather stations).

What we call “current solar radiation” is technically known as Global Solar Radiation, a measure of the intensity of the sun’s radiation reaching a horizontal surface. This irradiance includes both the direct component from the sun and the reflected component from the rest of the sky. The solar radiation reading gives a measure of the amount of solar radiation hitting the solar radiation sensor at any given time, expressed in Watts /sq. m (W/m²).

Note: The solar radiation sensor measures energy received in the spectral band between 400 and 1100 nm.

UV (Ultra Violet) Radiation

Note: Requires optional UV sensor (#6490), included on Vantage Pro Plus weather stations.

Energy from the sun reaches the earth as visible, infrared, and ultraviolet (UV) rays. Exposure to UV rays can cause numerous health problems, such as sunburn, skin cancer, skin aging, and cataracts, and can suppress the immune system. The Weather Envoy can help analyze the changing levels of UV radiation and can advise of situations where exposure is particularly unacceptable.

CAUTION: Be aware, however, that the UV sensor readings do not take into account UV reflected off snow, sand, or water, which can significantly increase the amount of UV to which you are exposed. Nor do the readings take into account the dangers of prolonged exposure to UV radiation. The readings do not suggest that any amount of exposure is safe or healthful. Do not use the UV readings to determine the amount of UV radiation to which you expose yourself. Scientific evidence suggests that UV exposure should be avoided and that even low UV doses can be harmful.

WeatherLink displays UV readings in two scales: UV, which is the amount of UV radiation using the UV Index scale, and UV Dose, which displays an accumulated UV in MEDs.

MED stands for Minimum Erythemal Dose, defined as the amount of sunlight exposure necessary to induce a barely perceptible redness of the skin within 24 hours after sun exposure. In other words, exposure to 1 MED will result in a reddening of the skin. Because different skin types burn at different rates, 1 MED for persons with very dark skin is different from 1 MED for persons with very light skin.

Both the U.S. Environmental Protection Agency (EPA) and Environment Canada have developed skin type categories correlating characteristics of skin with rates of sunburn. Tables 3a and 3b below list these skin types.
T. B. Fitzpatrick of the Harvard Medical School developed a categorization of skin types 1 through 6 which were adopted by Environment Canada. These skin types are detailed in Table 3b below.

**Table A1: EPA Skin Phototypes**

<table>
<thead>
<tr>
<th>Skin Phototype</th>
<th>Skin Color</th>
<th>Tanning &amp; Sunburn History</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - Never tans, always burns</td>
<td>Pale or milky white; alabaster</td>
<td>Develops red sunburn; painful swelling, skin peels</td>
</tr>
<tr>
<td>2 - Sometimes tans, usually burns</td>
<td>Very light brown; sometimes freckles</td>
<td>Usually burns, pinkish or red coloring appears; can gradually develop light brown tan</td>
</tr>
<tr>
<td>3 - Usually tans, sometimes burns</td>
<td>Light tan; brown, or olive; distinctly pigmented</td>
<td>Rarely burns; shows moderately rapid tanning response</td>
</tr>
<tr>
<td>4 - Always tans; rarely burns</td>
<td>Brown, dark brown, or black</td>
<td>Rarely burns; shows very rapid tanning response</td>
</tr>
</tbody>
</table>

**Table A2: Environment Canada Skin Types and Reaction to the Sun**

<table>
<thead>
<tr>
<th>Skin Type</th>
<th>Skin Color</th>
<th>History of Tanning &amp; Sunburning</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>White</td>
<td>Always burns easily, never tans</td>
</tr>
<tr>
<td>II</td>
<td>White</td>
<td>Always burns easily, tans minimally</td>
</tr>
<tr>
<td>III</td>
<td>Light Brown</td>
<td>Burns moderately, tans gradually</td>
</tr>
<tr>
<td>IV</td>
<td>Moderate Brown</td>
<td>Burns minimally, tans well</td>
</tr>
<tr>
<td>V</td>
<td>Dark Brown</td>
<td>Burns rarely, tans profusely</td>
</tr>
<tr>
<td>VI</td>
<td>Black</td>
<td>Never burns, deep pigmentation</td>
</tr>
</tbody>
</table>

Nota: More about the Fitzpatrick Skin Types is available in: Fitzpatrick TB. Editorial: the validity and practicality of sun-reactive skin types I through VI. Arch Dermatol 1988; 124:869-871
UV Dose and Sunburn - Use this plot to estimate the MED dose leading to sunburn. A person with Type II (Environment Canada) skin type might choose 0.75 MED as the maximum for the day; in contrast, a person with Type V (Environment Canada) Skin Type might consider 2.5 MEDs a reasonable dose for the day. NOTE: the Weather Envoy assumes a Fitzpatrick (Environment Canada) Skin Type of II.

Weather Envoy can also display UV Index, an intensity measurement first defined by Environment Canada and since been adopted by the World Meteorological Organization. UV Index assigns a number between 0 and 16 to the current UV intensity. The US EPA categorizes the Index values as shown below. The lower the number, the lower the danger of sunburn. The Index value published by the U.S. National Weather Service is a forecast of the next day’s noontime UV intensity. The Index value displayed by the Weather Envoy is the result of a real-time measurement.

<table>
<thead>
<tr>
<th>INDEX VALUES</th>
<th>EXPOSURE CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 2</td>
<td>Minimal</td>
</tr>
<tr>
<td>3 - 4</td>
<td>Low</td>
</tr>
<tr>
<td>5 - 6</td>
<td>Moderate</td>
</tr>
<tr>
<td>7 - 9</td>
<td>High</td>
</tr>
<tr>
<td>10+</td>
<td>Very High</td>
</tr>
</tbody>
</table>

TABLE A3: UV INDEX AND EXPOSURE CATEGORY
EvapoTranspiration (ET)

Note: Requires optional solar radiation sensor (#6450, included on Vantage Pro Plus weather stations).

EvapoTranspiration (ET) is a measurement of the amount of water vapor returned to the air in a given area. It combines the amount of water vapor returned through evaporation (from wet vegetation surfaces and the stoma of leaves) with the amount of water vapor returned through transpiration (exhaling of moisture through plant skin) to arrive at a total. Effectively, ETo is the opposite of rainfall, and it is expressed in the same units of measure (Inches, millimeters).

The Weather Envoy uses air temperature, relative humidity, average wind speed, and solar radiation data to estimate ET. (ET is calculated once an hour on the hour.)

Please note that calculating ET requires the optional solar radiation sensor.

Leaf Wetness

Note: Leaf Wetness is only available with the wireless Weather Envoy using the optional Leaf and Soil Moisture/Temperature station (#6343) with a Leaf Wetness sensor (#6420).

Leaf wetness provides an indication of whether the surface of foliage in the area of the sensor is wet or dry by indicating how wet the surface of the sensor is. The leaf wetness reading ranges from 0 (dry) to 15.

Soil Moisture

Note: Soil Moisture is only available with the wireless Weather Envoy using the optional Leaf and Soil Moisture/Temperature station (#6343) with a Soil Moisture sensor (#6440).

Soil Moisture, as the name suggests, is a measure of the moisture content of the soil. Soil moisture is measured on a scale of 0 to 200 centibars, and can help choose times to water crops. The soil moisture sensor measures the vacuum created in the soil by the lack of moisture. A high soil moisture reading indicates dryer soil; a lower soil moisture reading means wetter soil.

Time

The Weather Envoy has a clock and a calendar for tracking time and date. The calendar automatically adjusts during leap years and daylight savings, providing you have entered the correct year, latitude and longitude, and daylight savings settings in the Setup Mode.
Troubleshooting Guide

Communications Problems

Why can’t the WeatherLink software communicate with the data logger and station?

If you are having trouble establishing communication between WeatherLink and the Weather Envoy, start by checking the weather station's own diagnostics. Remove all power to the Weather Envoy and then restart it by restoring power with the data logger still attached.

Note: The data logger uses non-volatile memory, so you won’t lose any data you’ve already recorded.

▲ You should hear two beeps, each of which occurs when the weather station passes one of its diagnostic tests. Each beep follows the previous after about a second. The first beep tells you the processor is running. The second beep verifies the installation of the data logger. If you do not hear two beeps, contact Davis Instruments at 510-732-7814.

▲ If you hear both beeps, see Finding the Correct Serial Port on page 33 for instructions on checking your standard serial ports. If this identifies a serial port other than the one you selected in station setup, try connecting to the data logger again.

Note: Generally, if the loopback test identifies a serial port, your PC will be okay.

▲ Remove any extension cables that are in the system.

▲ Make sure you are using the blue serial port adapter supplied with WeatherLink for Vantage Pro. The older, black Davis serial adapters will not work.

If you still cannot connect or if the loopback test does not identify any serial ports, eliminate the following possibilities. If you have questions on how to proceed, contact your PC vendor or PC technical support.

▲ You have a hardware device conflict.

Check the device manager tab in the Windows® system properties dialog box to ensure that Windows recognizes your COM port. Consult your PC’s documentation to see how to access the system properties dialog box.

▲ Your serial port uses a non-standard device name.

WeatherLink recognizes serial ports named COM1 through COM10 only. To use a modem, you must specify the underlying COM port on your PC. To find out which port the modem’s connected to, you can look in Windows’ System Properties > Device Manager > “modem name” Properties > Modem > Port, where “modem name” is the name of the modem you have installed.

▲ Your serial port is defective.

▲ The loopback connector or the WeatherLink adapter plug is bad.
Finding the Correct Serial Port

The software includes a procedure for locating the serial port to which your station is connected or determining whether that serial port is working. Using the Loopback command (as opposed to Test) will help you find the correct port and determine whether the serial port or the data logger is causing a communication problem. The loopback function will also detect and report the presence of any modems.

To use this procedure, you will need the loopback connector (the short cable with a phone jack on one end and a red plastic tip on the other) supplied with Weatherlink.

1. If necessary, disconnect the cable between your station and the adapter connected to the COM port.
2. Insert the loopback connector into the adapter.
3. Choose Serial Port from the Setup menu. The software opens the Serial Port dialog box.

4. Choose Loopback. The software will search all standard serial ports and inform you of the COM port at which the loopback connector is located.

The software automatically selects the correct COM port for you in the Serial Port dialog box. If it cannot find the loopback connector at any COM port, your serial port may not be working. Consult your computer documentation for help.
Troubleshooting Guide

Modem Initialization String

The software automatically enters the following modem initialization string in the serial port settings dialog box, which should work with most modems:

AT &F S7=60 E Q V X4.

The individual components of the string have the following meaning.

- **AT**: This string precedes all Hayes commands.
- **&F**: Resets modem to factory defaults.
- **S7=60**: Tells modem to wait a maximum of 60 seconds for remote modem to answer and issue a data carrier.
- **E**: Turns echo off.
- **Q**: Tells the modem to return result codes.
- **V**: Tells the modem to return short form result codes.
- **X4**: Enables result codes 0 to 7 and 10.

The software can troubleshoot some modem problems by presenting error messages. For the software to provide error messages, any modem initialization string you enter must contain the E, Q, and V strings.

Note: If you use another communications program after using the modem with the WeatherLink Software, you may need to re-initialize the modem using the modem string expected by the other program.

Program Problems

? The barometer graph on the Bulletin does not “fill in” completely.
When you first load the bulletin, the barometer graph will only fill in completely when you have data in your database for the last six hours. Make sure of the following:

- There is data in your database for the span of the barometer graph.
- The time and date of the stored barometer data is correct in your database.
- The time and date on the PC is correct.
- The time and date on the weather station are correct.

? No wind direction reading (or dashes instead of a reading) appears in my database.
Be aware that if there is no wind speed when the direction is being sampled, wind direction is not recorded. During intervals with very little wind speed, no direction may be recorded.

CAUTION: Since high wind speed is sampled more often, it is possible to have a high wind speed but no wind speed or direction.
Troubleshooting Guide

Contacting Davis Technical Support

WeatherLink says “No new data to download” but I know there’s data there.

What can I do?

Weather Envoy is smart enough to send only data it hasn’t already sent to the computer. So, when you initiate a new download, the program will retrieve the first record after the last record shown in the WeatherLink’s Browse Window. Older data is stored in the logger as a backup. To see how many of these backup records are stored in the logger, create a new station and download the data into this new database. Because there are no records stored in the station you just created, WeatherLink will download everything it has stored.

Next, try clearing the archive memory using the clear dialog box. You will lose any data not already downloaded in your archive memory, but all of your calibration numbers and alarm settings will remain intact. If this doesn’t work, reboot your weather station by removing all power including batteries, then restoring power.

After successfully downloading, recent or new data does not appear to be in my database. Where is it?

Check to see if the time and date on your station are incorrect. (This can happen if you have a power outage and your battery is dead.) If so, the data was written into the wrong month, day, and/or time. Reset the time and date.

It is also possible, if you have multiple stations, that you downloaded data into the wrong station’s database. Make sure you’ve opened the correct station before downloading.

When viewing data, dashes appear in place of a value for functions other than wind direction. Why?

If no data was recorded by a sensor (for example, the sensor was disconnected or radio interference blocked reception) or if bad data was recorded for a sensor (for example, the sensor was malfunctioning), the software dashes out the entry rather than showing invalid data. You can use the record editor to correct these entries.

Contacting Davis Technical Support

If you have questions about the software, or encounter problems installing or operating the WeatherLink software, please contact Davis Technical Support.

(510) 732-7814 – Monday – Friday, 7:00 a.m. – 5:30 p.m. Pacific Time.

(510) 670-0589 – Technical Support Fax.

support@davisnet.com – E-mail to Technical Support.

info@davisnet.com – General e-mail.

www.davisnet.com – Copies of User Manuals are available on the “Support” page. Watch for FAQs and other updates. Subscribe to the e-newsletter.
Specifications

Operating Temperature.......................................................... +14° to +140°F (-10° to +60°C)
Non-operating Temperature....................................................... -5° to +158°F (-20° to +70°C)
Current Draw, Cabled.............................................................. 10 mA average, 15 mA peak at 4 to 6 VDC
Current Draw, Wireless............................................................. 0.77 mA average, 15 mA peak, (plus .125 mA for each optional wireless transmitter in use) at 4 to 6 VDC

AC Power Adapter................................................................. 5 VDC, 200 mA, regulated
Batteries........................................................ .................. 3 AA-cells
Battery Life, Cabled............................................................... up to 10 days
Battery Life, Wireless............................................................. up to 5 months
Connectors.............................................................. Modular RJ-11
Cable Type............................................................... 4-conductor, 26 AWG
Housing Material............................................................. ABS plastic

Dimensions
Cabled........................................................... 6.375" x 3.7" x 1.375" (162 mm x 94 mm x 35 mm)
 Wireless (includes antenna).................................................... 6.375" x 4.35" x 1.375" (162 mm x 111 mm x 35 mm)

Weight (with batteries).......................................................... 0.58 lbs. (0.26 kg)