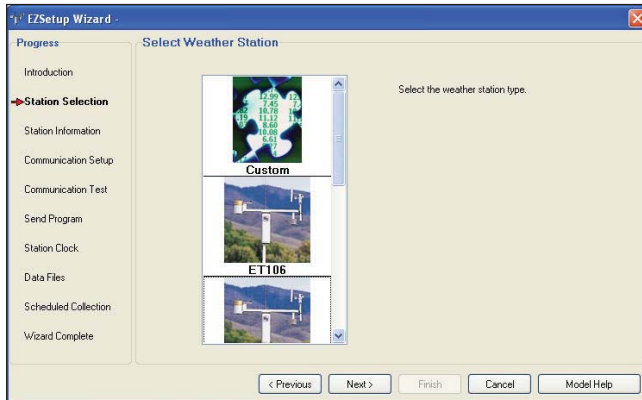


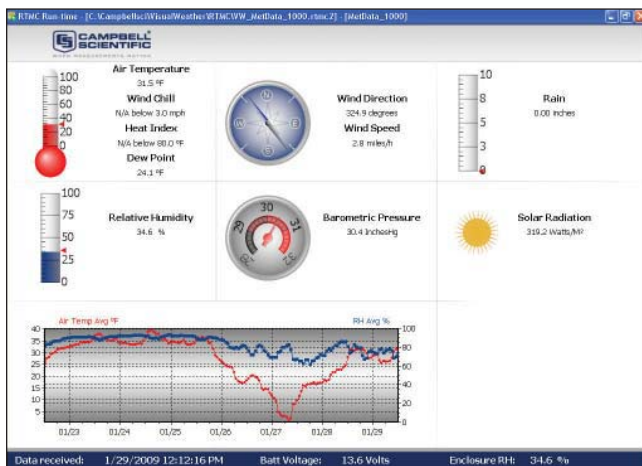
# VisualWeather™ Software for Weather Stations



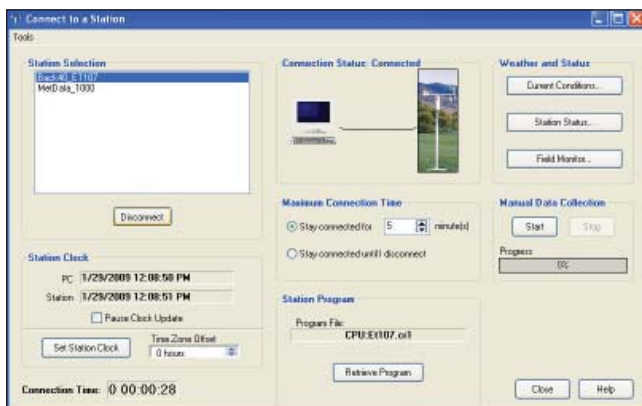
# VisualWeather Software for Weather Stations



The Visual Weather EZSetup Wizard helps you to easily configure a weather station for communications, data collection, and report generation.



Virtual thermometers, gauges, and other images display real-time weather conditions.



The connect screen is used to connect to a station, view current conditions, monitor station status, and manually collect data.

VisualWeather software is for customers who want reliable, real-time weather data and printed reports without worrying about technical details, such as programming or maintaining databases. It allows our ET107, Toro T107, ET106, MetData1, or custom Campbell Scientific stations to be set up in a few minutes. Multiple weather stations are supported.

## Programming

- Supports air temperature, relative humidity, wind direction, wind speed, precipitation, solar radiation, soil moisture, snow depth, and leaf wetness sensors
- For pre-configured weather stations, automatically generates program as sensors and communication path are selected
- Includes Short Cut for programming custom Campbell Scientific weather stations

## Communications and Data Storage

- Supports direct, short haul, phone, phone-to-RF, RF, and TCP/IP communications
- Allows manual or scheduled data collection
- Stores data in a database, which is invisible to the user

## Monitor Real-Time Weather

- Uses colorful and attractive gauges to display real-time weather conditions
- Reports weather conditions in metric or US units

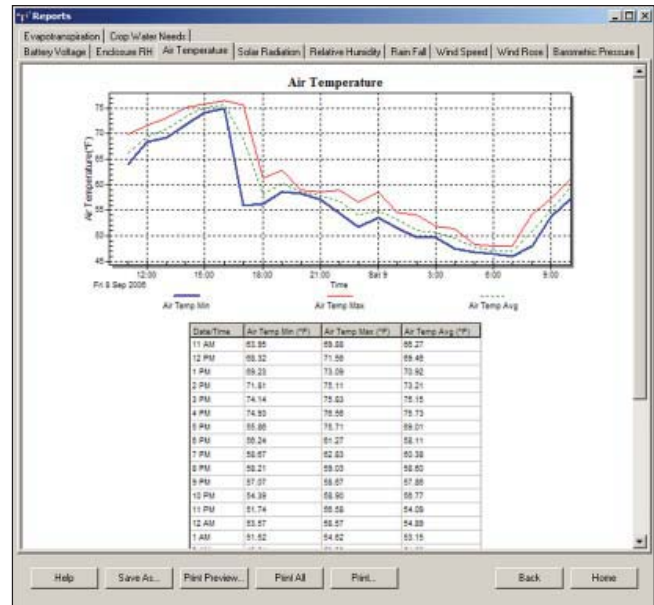
## Monitor All Stations

- Monitors collection status for all stations
- Monitors the station status for each station including information about the datalogger program, the execution of the program, battery voltage, internal temperature etc.

## Report Generation\*

- Creates daily, 24-hour, 7-day, 30-day, or custom reports for any station currently in the network—either on demand or as a batch job
- Generates historical reports for current stations or stations that have been removed from the network
- Provides graphs as well as tabular data
- Allows choice of metric or US units for reports
- Prints a variety of reports:
  - Station Status—battery voltage, enclosure RH
  - Standard Weather—temperature, solar radiation, RH, rainfall, wind speed and direction, and barometric pressure
  - Additional—leaf wetness, snow depth, soil temperature, and soil moisture
  - Special Calculated—ETo, growing degree days, chill hours, dew point, wind chill, and heat index

*\*Actual reports available will depend upon the parameters being monitored by the weather station.*



This report displays minimum and maximum air temperature using both a graphical and tabular format.

## Calculations

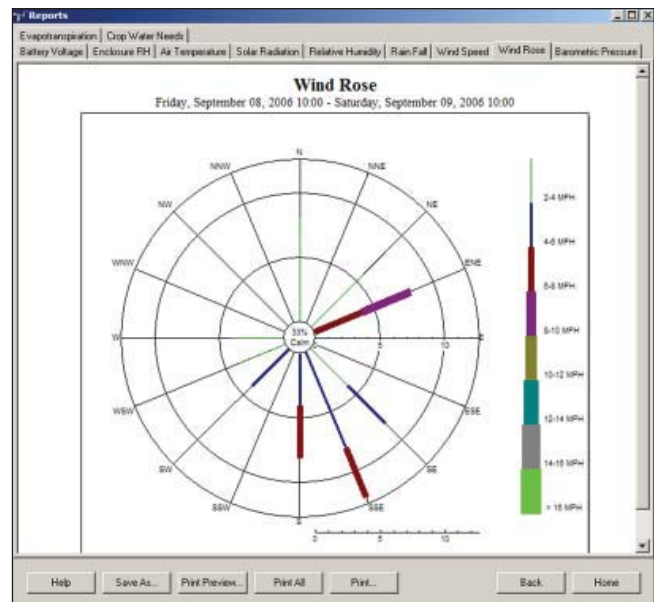
Many complex meteorological or agricultural calculations are pre-configured and require only a few parameters such as station elevation, latitude, and longitude to be entered.

Pre-configured calculations include:

- Evapotranspiration
- Crop watering needs for a specific crop and area
- Growing degree days
- Wind chill
- Dew point
- Chill hours

## Data Export and Import

- Supports exporting data from any station (current or past) to user-specified directory for storage or data processing
- Exports data in comma-separated ASCII format
- Imports data from a data file into VisualWeather's database for a specified weather station



A wind rose report provides the distribution of wind directions at various wind speeds.

## Web Output

- Creates XML files that have the latest data values
- Generates HTML reports
- Displays real-time data

## License for Use

---

This software is protected by United States copyright law and international copyright treaty provisions. The installation and use of this software constitutes an agreement to abide by the provisions of this license agreement.

Campbell Scientific grants you a non-exclusive license to use this software in accordance with the following:

- (1) The purchase of this software allows you to install and use the software on one computer only.
- (2) This software cannot be loaded on a network server for the purposes of distribution or for access to the software by multiple operators. If the software can be used from any computer other than the computer on which it is installed, you must license a copy of the software for each additional computer from which the software may be accessed.
- (3) If this copy of the software is an upgrade from a previous version, you must possess a valid license for the earlier version of software. You may continue to use the earlier copy of software only if the upgrade copy and earlier version are installed and used on the same computer. The earlier version of software may not be installed and used on a separate computer or transferred to another party.
- (4) This software package is licensed as a single product. Its component parts may not be separated for use on more than one computer.
- (5) You may make one (1) backup copy of this software onto media similar to the original distribution, to protect your investment in the software in case of damage or loss. This backup copy can be used only to replace an unusable copy of the original installation media.

This software may not be sold, included or redistributed in any other software, or altered in any way without prior written permission from Campbell Scientific. All copyright notices and labeling must be left intact.

