

Capricorn II

Configuration Notes—*Quick Start Guide*

Follow the instructions on this page to quickly access real-time weather data via the Weather View 32 software.

Before proceeding, read the Installation section of the User Guide.

Make the required serial connections between the computer and the weather station *using the cable supplied* by the weather station manufacturer.

If you are	
Installing for the first time	Begin the install. When a dialog appears asking if you have data to convert, select NO and continue with the installation process.
Upgrading from v5.x or 6.x	Install Weather View 32. If you are asked to uninstall/ remove Weather View 32 6.0, do so by going to Start, Add/Remove Programs. Your weather data will not be removed. After entering the serial number, a dialog appears asking if you have data to convert, select Import Data. To continue using your Weather View 32 v6.0 screens, after installation, copy the file wvscreens.dat from the Weather View 32 v6.0 Screen folder to the v7.0 Screen folder. The default folder for Weather View 32 v7.0 is C:/Program files/Weather View 32 700. Any images associated with the v6.0 screens, should be copied from the v6.0 Screen Background Folder to the new v7.0 Screen Background Folder.

Start Weather View 32. The first screen displayed appears only the first time Weather View 32 starts. This screen allows Weather View to setup the database structure for your weather data. After the database structure has been created, the Weather View 32 STARTUP screen displays.

Choose the **Setup** menu and select the **Weather View Properties** menu item. Enter the ID for your station in the **Station ID** text box. Enter in the latitude and longitude of your location and the appropriate time zone information as well (if you don't have this information you can skip it for now). Select the climate data station nearest your location.

Choose the **Sensors & Units of Measure** tab. Use the drop down list boxes to select your preferred units of measure for the various sensors. These settings determine how your weather information is formatted for display by Weather View 32.

Determine which sensors are physically installed on your weather station. Check mark each sensor that is available and functional on the weather station. If you wish to assign a different ID to a particular installed sensor, highlight the installed sensor and type the name in the **Display Identifier** text box.

Select which temperature and humidity sensors to assign for use in calculating wind chill, dew point, and heat index.

Choose the **Connection** tab. Select the COM port on your computer the weather station communicates via. Select the baud rate for serial communications between the weather station and your computer. Select **Close** to exit from **Weather View Properties**. ***If you have difficulty connecting to the Weather Station, Use the Detect Weather Station Baud Rate and COM Port Number option found under Weather View properties on the Com Setting tab.***

Weather View 32 is configured for use. Choose the **Connect** menu and select the **Monitor Weather Now** menu item. Observe the status bar located along the bottom of the Weather View 32 display screen. The far left item details the progress Weather View makes while connecting to your weather station. After some housekeeping is completed, Weather View displays the Real-Time Monitoring screen.

For further information on configuring your Real-Time Monitoring display, setting alarm conditions, and using the reporting features of Weather View 32, see the User Guide.

DDE Link Data.

Application=wvde

Link Topic=wvdata

Specific Item data follows below. For Any Items with the format =xyz the link item is to the left of =.

outside_temp

windchill

dewpoint

heatindex

outside_humidity

pressure

rainfall

wind_direction

instant_wind speed

avg_1_min_windspeed

peak_gust_cur_min